McAllister Brothers v. United States United States Court of Appeals, Second Circuit, 17 November 1989 890 F.2d 582

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The mere fact that the U.S. Coast Guard had considered improving the marking configuration of a reef, together with its knowledge of prior vessel casualties on the reef, did not give rise to a duty to improve its then existing markers for the reef.

FACTS: The Barge McAllister #80 was being pushed by the tug Majoric McAllister. The two vessels were lashed together, in a configuration forming an integrated tug and barge unit 445 feet long. The mate on watch during the grounding was Anthony J. McAllister, III, who had received his mates license in 1981 and joined the tug as mate in July, 1982. Mr. McAllister had made one prior trip, as a tug mate, up the Hudson to Albany.

The mate had relieved the watch at 1750 hours in the vicinity of the Tappan Zee Bridge, and had available to him a seven inch Decca radar and applicable charts of the Hudson River. The tug and barge were proceeding at nine knots with an additional one knot due to the flood current, making the true speed over ground ten knots. The weather during the time of the grounding was clear although the shadows were considerable along the river’s edge.

The reef on which the barge grounded, Diamond Reef, lies in the center of the river and is charted to be 100 yards wide with a minimum depth of 5 feet inside the 18 foot curve. The chart 12347, provides the above information and shows the reef area tinted in blue. The chart also shows two channels, one on the east side of the river and a wider one on the west.

The reef is marked by a single buoy to its south. The buoy is attached to a concrete sinker with a chain. Its length permits the buoy to withstand the pressures of the current, wind and winter ice. The Coast Guard publication, Light List stated that the Diamond Reef lighted buoy was replaced by an unlighted nun buoy during winter months. The Diamond Reef buoy was also painted to show that the preferred channel was to the west. The lower court found that the buoy would move in a north south direction for a few yards due to the current.

At the trial, experts showed that the preferred channel past the reef was to the west. Also brought out at trial, was the cost of installing a ice resistant warning which would have been $600,000. The evidence showed that during the 13 years prior to 1983, over 1.2 million vessels passed the reef area, which was then marked by only the southerly buoy.

Prior to the accident the Coast Guard had considered improving the marking of the reef, due to three specific vessel casualties caused by passing the marker within 50 feet.

Mr. McAllister stated that on the date of the accident, he observed the Diamond Reef buoy by radar at a distance of 1.5 miles. He stated that he attempted to pass the buoy to the west by at least 140 feet. Mate McAllister found, after the grounding, he was 150 feet from the buoy. At a Coast Guard hearing, Mr. McAllister admitted culpability by saying he had let down his fellow employees.

ISSUE: Whether the U.S. Government breached its duty to mariners by allowing the buoy to be mispositioned or whether there was a duty to use other means to adequately mark the reef?

ANALYSIS: The appellants McAllister Brothers Inc. (McAllister Bros.) in this case were relying on the Eklof Marine Corp. v. United States 762 F.2d 200 (2d Cir. 1985), decision which stated that the Coast Guard was, "under a duty to place the buoy in such a position that mariners who follow normal practice would not be enticed to enter upon a danger that otherwise might have been avoided." Id at 203.

The Court of Appeals for the Second Circuit, in this case however agreed with the trier of fact, that the buoy was not mispositioned and that more buoys were not necessary to mark the obstruction adequately. The Court acknowledged that the buoy marking for Diamond Reef was subsequently changed, but stated the Coast Guard has been granted broad discretion in the marking of obstructions to navigation.

The Court was not persuaded by the McAllister Bros. argument that the chain length attached to the buoy was excessive and that the actual position of the buoy was improper. All answers Bros. showed that the chain length was 135 feet while the water depth was only 50 feet, and stated that the considerable length of chain and other means was enough to adequately mark the reef. The court also noted that during the 150 trips made on the river, the buoy was only a few yards out of its east-west placement.

The Court of Appeals affirmed the District Court’s finding in favor of the Government. The Court stated that the cause of the grounding was attributable solely to the inexperience of the pilot and his undue concern about the shoreline of the Hudson River.