

AP Associated Press



This undated photo made available by the Nuclear Regulatory Commission shows a 5-by-5-inch hole in a section cut from the top of the reactor vessel at the Davis-Besse nuclear plant in Ohio. Discovered in February 2002, the hole was eaten by boric acid that spilled from inside the reactor through cracks in the vessel head. Only three-eighths of an inch of steel cladding remained, making a reactor breach likely in as little as two months, by the NRC's estimate. (AP Photo/Nuclear Regulatory Commission)

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