## Watchdog on Washington Corruption: an interview with Christopher Farrell of Judicial Watch-NER

×

On December 8, 2015, a press release about a long sought Pentagon email sent to Secretary of State Hillary Clinton and aide, Jake Sullivan, by Chief of Staff Jeremy Bash, a deputy to Secretary of Defense Leon Panetta, on the evening of September 11<sup>th</sup>, 2012. The Bash Pentagon email was sent just after the attack by Ansar al-Sharia and others at the Benghazi Special Mission Compound. The JW release noted:

Judicial Watch today released a new Benghazi <u>deliberative process</u>" information.

Bash's email seems to directly contradict testimony given by then-Secretary of Defense Leon Panetta before the Senate Armed Services Committee in February 2013. Defending the Obama administration's lack of military response to the nearly six-hour-long attack on the U.S. Special Mission Compound in Benghazi. assault occurred at the main compound at about 9:40 pm local time — 3:40 p.m. ET in Washington, DC. The second attack on a CIA annex 1.2 miles away began three hours later, at about 12 am local time the following morning — 6 p.m. ET.

Due to the leadership of <u>President Tom Fitton</u>, <u>Director of Investigations</u> <u>Christopher "Chris" Farrell</u>, and <u>Director of Litigation Paul Orfanedes</u> and the <u>team</u> of investigators and lawyers at Washington, DC-based JW, we now know that U.S. special operations assets were "spinning up" to go to the aid of besieged U.S. personnel in Benghazi within hours of the attack on the evening of September 11, 2012. If launched that operation might have spared the lives of former Navy Seals and CIA contractors Glen Doherty and Tyrone Woods who were killed in a mortar attack of suspicious origins on the morning of September 12.

Did Former Secretary of State Clinton, currently 2016 Democrat Presidential front runner deny the release of those special operator assets?

Ken Timmerman, veteran investigative journalist in a  ${\it Daily Caller}$  column declared, "