OSBI IDs Oklahoma man shot, killed by Pushmataha County deputy after allegedly ramming another deputy

4 kfor.com/news/local/osbi-ids-oklahoma-man-shot-killed-by-pushmataha-county-deputy-after-allegedly-ramming-another-deputy

June 1, 2021

Local

by: Hicham Raache/KFOR

Posted: Jun 1, 2021 / 04:22 PM CDT

Updated: Jun 1, 2021 / 06:17 PM CDT

This is an archived article and the information in the article may be outdated. Please look at the time stamp on the story to see when it was last updated.

PUSHMATAHA COUNTY, Okla. (<u>KFOR</u>) – The suspect involved in an officer-involved shooting in Pushmataha County has been identified.

A Pushmataha County Sheriff's Office deputy shot and killed 48-year-old Hank Miller of Antlers, Okla., at approximately 2:45 a.m. on Sunday, May 30, according to an Oklahoma State Bureau of Investigation news release.

"Miller was shot by a Pushmataha County deputy after another deputy was hit by the vehicle Miller was driving," the news release states. "Miller died at the scene."

The injured deputy was treated fro non-life-threatening injuries.

OSBI officials will not publicly identify the deputies unless the District Attorney determines charges should be filed against them, according to the news release.

The investigation is ongoing. No further information was released.

Understanding COVID-19 link to hair loss

2 days ago

Highway to Henryetta

3 days ago

Money Mondays: The current state of the housing market ...

5 days ago

How to navigate the infant formula shortage 5 days ago 4 Your Garden: Eco-friendly weed killer helps garden ... 1 week ago Homeowners insurance and wildfire coverage 1 week ago Local bakery business offers creative cookie kits 1 week ago How physical therapy can treat bladder leak issues 1 week ago Oklahoma Reps send letter to Governor, AG to stop ... 1 week ago 4 Seniors: Best senior travel discounts in 2022 2 weeks ago Money Monday: Strategies to avoid student loan scams 2 weeks ago MIO: Spinach and berry salad with candied pecans 2 weeks ago Clear/Wind Partly Cloudy Precip: 0%

Mostly Sunny Precip: 1%