



**\*\* MEDIA RELEASE \*\***

**BIG LAKE POLICE  
DEPARTMENT**



---

790 Minnesota Avenue, Big Lake MN, 55309

---

**Incident Number: 17-3923 & 17-3980**

**Date/Time: 5/9/2017**

**Methamphetamine Arrest(s)**

**(Arrest #1):** On April 22, 2017 at 11:30 pm, Sergeant Guy Chaffee initiated a traffic stop with a vehicle on Ormsbee St. for a traffic violation. While speaking to the driver who identified as Tyler Dalbol (Age 19 – Elk River), Sergeant Chaffee noted that his eyes were glossy and his pupil dilated. As Dalbol exited the vehicle to perform field sobriety testing, he quickly reached into his front pocket. Sergeant Chaffee secured Dalbol’s hand. In searching the pocket Dalbol was reaching into, Sergeant Chaffee located a green baggie with a crystal substance in it. This substance later field tested positive for methamphetamine. Dalbol was arrested for possession of methamphetamine and transported to the Sherburne County Jail. During a recorded statement, Dalbol admitted to having snorted methamphetamine earlier in the day.

Dalbol was charged by criminal complaint with; 5<sup>th</sup> Degree Controlled Substance Crime.

**(Arrest #2):** On April 24, 2017 at 8:30 pm, Officer Nic Prigge observed a vehicle being operated in an erratic manner. Officer Prigge initiated a traffic stop with this vehicle on Highway 25 South, the driver was identified as Nicole Hahn (Age 32 – Howard Lake). Hahn was found to have an outstanding arrest warrant, and suspended driver’s license. After being placed under arrest on the warrant, Officer Prigge located pills identified as alprazolam, and lorazepam in Hahn’s pocket. In searching the vehicle, Officer Prigge located two baggies with a crystal substance which field tested positive for methamphetamine. Alprazolam and lorazepam are Schedule IV Controlled Substances. Hahn was transported to the Sherburne County Jail.

Hahn was charged by criminal complaint with; (3) counts of 5<sup>th</sup> Degree Controlled Substance Crime (felony), and Driving After Suspension.