MEDIA CONTACT:

Officer James Shade 402-444-5867

Up to \$2,500 Reward Offered for Information Leading to Arrest of Burglary Suspect

Omaha, NE – September 3, 2015 – The Omaha Police Department and Crime Stoppers are offering a cash reward of up to \$2,500 for information leading to the arrest of the suspect believed to be responsible for one pharmacy burglary that occurred at Kohl's Pharmacy located at 3427 S. 84th Street, Omaha, Nebraska.

The cash reward is donated by RxPATROL[®], a collaborative effort between industry, pharmacists and law enforcement to collect, collate, analyze and disseminate information on pharmacy theft. Further information is available to authorized personnel at www.RxPATROL.org.

Anyone with information about this burglary or the suspect described below is asked to call Officer James Shade of the Omaha Police Department at (402) 444-5867. If you need to remain anonymous, you can contact Omaha Crime Stoppers at 402-444-STOP (7867).

Burglary Details for Public Announcement:

The Omaha Police Department is investigating one pharmacy burglary. Crime Stoppers and law enforcement officials are asking for the public's assistance by offering a reward of up to \$2,500 for any information that will help solve this crime. The reward is donated by RxPATROL.

Burglary Details

- **Date/Time:** Sunday, July 19, 2015, approximately 4:00a.m.
- Location: Kohl's Pharmacy, 3427 S. 84th Street, Omaha, Nebraska
- **Description of Events:** Officers responded to Kohl's Pharmacy to investigate a burglary. Video surveillance showed two suspects had entered the store and took various Schedule II narcotics. The suspects forced their way into the rear door of the store.
- **Suspect Description**: There were two suspects. Suspect #1: A Black or Hispanic Male wearing a black shirt, shoes and pants. Suspect #2: A Black or Hispanic Male wearing a blue jacket, black pants and black shoes. The video of the suspects is available at the link, https://www.youtube.com/watch?v=klKJODJYSrl&feature=youtu.be

.