

Reward Reestablishment in the Murders of Andrew Chavez and Clotee Reyes

On Saturday, September 30, 2017, at approximately 1:46 a.m., 18-year-old Andrew Chavez and his girlfriend, 19-year-old Clotee Reyes had just left an impromptu birthday party for a friend in the 43000 block of 6th Street East in the City of Lancaster. As they stood outside talking with friends on the street, a black sedan drove northbound on 6th Street East. Gunshots were fired from the vehicle into the crowd. The vehicle fled northbound away from the scene. Tragically, both Andrew and Clotee were mortally wounded.

Both families, who have been helpful during the investigation and remain in contact with the investigators, are devastated by the loss of these young lives. To date, investigators have received no viable clues regarding this tragedy. The Los Angeles County Sheriff's Department (LASD) detectives believe that there are witnesses in the neighborhood that may have seen the suspect(s) leave the area or know of their identities.

-- MORE --

MOTION

SOLIS	_____
KUEHL	_____
HAHN	_____
BARGER	_____
MITCHELL	_____

MOTION BY SUPERVISOR KATHRYN BARGER

June 14, 2022

Page 2

The \$20,000 reward approved by this Board on March 27, 2018, expired on June 24, 2018, reestablished on March 15, 2022, and expired on June 12, 2022. LASD detectives are actively investigating this case and are hopeful that the reestablishment of this reward will bring forth witnesses who may have information on this tragic double homicide. Any individuals with information about this crime are urged to contact LASD's Homicide Bureau or Crime Stoppers.

I THEREFORE MOVE that the Board of Supervisors reestablish the reward previously offered in the amount of \$20,000 in exchange for information leading to the arrest and conviction of the perpetrator(s) involved in the heinous murders of Andrew Chavez and Clotee Reyes.

CONTACT:

LASD/Homicide Bureau
Lieutenant Derrick Alfred
(323) 890-5554

Los Angeles Regional Crime Stoppers Hotline
(800) 222-TIPS (8477)

#

SUP:KB:cmt