

MEDIA ADVISORY

***Rescheduled* Arraignment on Information Takes Place Monday for Yuba City Woman Accused of Killing 13-Year-Old Alec Flores**

Yuba City, CA, July 9, 2020 – The rescheduled arraignment on information for Constance N. Addison will take place at the Sutter County Superior Courthouse located at 1175 Civic Center Blvd in Yuba City on Monday, July 13, 2020 at 9:00 a.m. Addison did not appear in court on the originally scheduled date of June 22, nor did she have defense representation retained or assigned. As a result, a new date was set and Addison has been required to appear in person this coming Monday.

Addison is accused of killing 13-year-old Alec Flores while driving intoxicated the morning of October 7, 2019. Flores was walking to Franklin Elementary School around 8:00 a.m. when he was fatally struck by a vehicle, allegedly driven by Addison. She also had her children in the car.

She is charged with: PC187(a)- F -Murder, PC191.5(a)- F -Gross Vehicular Manslaughter While Intoxicated, VC20001(b)(1)- F -Hit & Run Resulting in Injury; and PC273a(b)- M -Child Endangering- Cruelty to Child. Addison has been held to answer on each count, and has been bound over for trial.

Case information: CRF19-0002791 | People of the State of California vs. Addison, Constance Nicole

Introducing: Alec Flores Youth Sports Scholarship Corporation

Flores was an avid and accomplished young athlete. He loved, and lived for, wrestling and football; the challenge, triumph, the friendships and community. His family has established the Alec Flores Youth Sports Scholarship Corporation, a 501c3 not-for-profit organization, in his memory. The purpose is to celebrate and remember Alec and his love of sports and to recognize the positive impact athletics had on his life while helping provide the similar opportunities for others. The organization will provide scholarships and advocate for youth sports.

###

For more information, visit www.AlecFlores.com and www.AlecSportsScholarship.com.

CONTACT:

Becky Repka

blrx7@yahoo.com