



City of Arts & Innovation

PRESS RELEASE

Police Department
SERGIO G. DIAZ
Chief of Police

FOR IMMEDIATE RELEASE

November 4, 2016

CONTACT:

Sergeant Celeste Neiman
Sergeant Jessie Orona
University Neighborhood Enhancement Team
cneiman@riversideca.gov
jessie.orona@ucr.edu
(951)686-7291

ARREST MADE FOR POSSESSION OF STOLEN VEHICLE

RIVERSIDE, CA - On Wednesday, November 3, 2016, at approximately 9:35 a.m., Officers assigned to the University Neighborhood Enhancement Team (UNET), a cooperative effort between the University of California at Riverside Police Department and the Riverside Police Department, responded to a suspicious occupied vehicle to the rear of the Sunrise Apartments parking lot at 3993 Iowa Avenue, in the City of Riverside.

Once there, UNET officers located two adult females, later identified as Alexis Burciaga, 23-year-old of Riverside and Monique Cline, 20-year-old of Riverside, using the vehicle to live and commute. A records check of the vehicle in their possession, a gray 2011 Chrysler Town and Country, showed it was reported stolen from the City of Riverside on October 5, 2016.

The owner of the vehicle was contacted and verified the two females did not have permission to possess the vehicle. A records check of Alexis Burciaga revealed two felony warrants for her arrest for grand theft auto and stalking in the County of Riverside. Monique Cline had a misdemeanor warrant for loitering for prostitution out of the City of Pomona and she was given a citation at the scene and released. The stolen vehicle was released back to the owner.

The suspect, Alexis Burciaga, was booked into the Robert Presley Detention Center for possession of a stolen vehicle and two felony warrants. UNET Officers contacted Auto



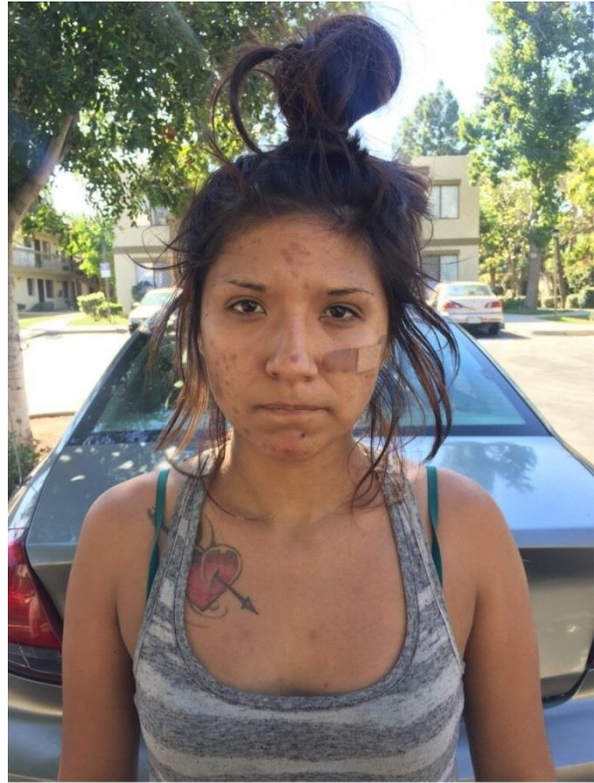
theft Detectives to inform them of the arrest and to assist with any future follow up on this investigation.

Anyone with information regarding this investigation should contact the UNET Team at (951)686-7291.

P16183740



ALEXIS BURCIAGA



MONIQUE CLINE