



Yuma County Sheriff's Office

Leon N. Wilmot
Sheriff of Yuma County

141 S. 3rd Avenue, Yuma, AZ 85364
Tel: (928) 783-4427 • Fax: (928) 539-7837
www.yumacountysheriff.org

PRESS RELEASE

Contact: Lt. Sam Pavlak
Phone: (928) 783-4427
DR# 2020-25141

FOR IMMEDIATE RELEASE
April 3, 2020 – 10:30 AM

Recovery of Stolen Vehicles

Location of Incident: 13000 block of E. 41st Drive – Yuma, AZ

On Thursday, April 2, 2020 at approximately 1:04 PM, the Yuma County Sheriff's Office received information of a vehicle matching the description of a previously reported stolen vehicle from the Foothills area, located in the 13000 block of E. 41st Drive, Yuma, Arizona. Deputies responded and verified the vehicle was previously reported stolen.

Two suspects, **Brett Farley**, 55 years of age, of Yuma, and **Justin Beachy**, 31 years of age, of Yuma, were contacted at the residence and arrested.

Deputies served a search warrant for the residence and discovered three additional stolen vehicles. A white Ford pickup reported stolen out of the Phoenix, AZ area, a black Harley Davidson motorcycle reported stolen out of the Peoria, AZ area, and an off road buggy, that had already been dismantled, reported stolen out of Yuma were recovered.

Officers of the Regional Auto Theft Team Law Enforcement Response (RATTLER) responded to assist with the investigation.

Farley was booked into the Yuma County Detention Center for one count of theft and one count of owning/operating a chop shop. Beachy was booked into the Yuma County Detention Center for four counts of theft of means of transportation, four counts of transporting vehicles to a chop shop, and one count of possession of a weapon by a prohibited possessor.

Anyone with information regarding this case, please contact the Yuma County Sheriff's Office at 928-783-4427 or 78-CRIME to remain anonymous. You can also visit our website at www.yumacountysheriff.org to submit an anonymous tip.



Brett Farley



Justin Beachy

Information Released By: Lt. Samuel Pavlak, Public Information Officer