

VISALIA POLICE DEPARTMENT Jason Salazar, Chief of Police

Sergeant Celestina Sanchez, Public Information Officer (559) 713-4216 (office) / (559) 713-4807 (fax) celeste.sanchez@visalia.city

NEWS RELEASE
January 17, 2020

Type of Incident: Vehicle burglary, resisting arrest,

narcotics, and stolen vehicle arrest

Date/Time Occurred: 01/17/2020 at 0400 hours

Location: 4100 blk E. Vista Ave, Visalia, Ca

arcotics, and stolen vehicle arrest

Name of Business (if applicable):

Suspect:	Age:	Arrested:
1. Moore, Gregory	33	Yes
2. Morris, Amanda	33	Yes

Details: On January 17th, 2020 the Visalia Police Department received a report of a vehicle burglary which had just occurred in the 4100 block of E. Vista Ave. A citizen reported that he located a male suspect in his vehicle. The victim confronted him and the suspect fled in a waiting vehicle. The victim followed the suspect vehicle to the area of Road 144 and Ave 320 where he reported that a male and female fled on foot. Visalia police officers along with deputies from the Tulare County Sheriff's Office responded to that area and began a search of the surrounding orchards. Both subjects were located hiding approximately a half mile away. Suspect Amanda Morris (33) was apprehended by a police K9. The second suspect, Greg Moore (33), was located approx. 8 minutes later and surrendered to the police K9.

The subsequent investigation revealed that the suspect vehicle was an unreported stolen vehicle out of the City of Visalia. Additionally officers located narcotics consistent with sales in S/Morris's belongings. S/Moore was booked for charges related to the burglary, auto theft, possession of burglary tools, resisting arrest, and an outstanding warrant. S/Morris was booked for charges related to the burglary, possession of a stolen vehicle, possession and transportation of narcotics for sales, and resisting arrest. Both suspects were booked into the Tulare County Adult Pretrial Facility.



Arresting / Investigating Officer: Patrol **Supervisor:** Sgt. Curtis Brown