

# *Pueblo County* *Sheriff*

David J. Lucero



## News Release

For Immediate Release  
Contact: Gayle Perez 719 924 5471

Date: December 31, 2022

### **Man Arrested After Shooting His Wife in the Leg**

**Pueblo, CO:** Pueblo County Sheriff's deputies arrested a 55-year-old Pueblo man late Friday night after he shot his wife in the leg as she sat in a vehicle outside a residence just east of the Pueblo City limits.

Deputies responded to a residence in the 100 block of Vision Lane just before 10 p.m. on a report of a shooting. When deputies arrived, they found the victim, a 56-year-old woman sitting in the truck with a gunshot wound to her leg. Deputies provided medical attention until emergency medical personnel arrived and transported the woman to a local hospital where she was treated and released.

Deputies learned the victim and the suspect, identified as Eric Bramschreiber, 55, had driven together to the residence on Vision Lane to discuss Bramschreiber purchasing a vehicle. When they got to the residence, Bramschreiber went into a trailer on the property while the victim remained in the truck. The victim said after about 30 minutes, she began honking the horn to get Bramschreiber to come outside so they could leave. A witness said when Bramschreiber heard the horn honking, he went outside the trailer and fired three shots from a handgun. One of the gunshots struck the victim in the leg.

Bramschreiber told deputies he did not shoot the gun and denied having a gun. Deputies sought and executed a search warrant on the trailer where they found two handguns. Shell casings were also found outside the trailer.

Bramschreiber was arrested for illegal discharge of a firearm, second-degree assault and felony menacing. He has been booked into the Pueblo County Jail.

A 45-year-old woman who was in the trailer was arrested on five unrelated outstanding warrants. Cindy Barker was arrested for failure to appear, contempt of court and being a fugitive of justice. She has been booked into the Pueblo County Jail.

###



