

# Shreveport Police Dept.



Date: April 26, 2021

Phone: (318) 673-5157 Fax: (318) 673-6933

Contact: Sgt. Angie Willhite, Recruiting Team Member

**FOR IMMEDIATE RELEASE**

---

## **Police search for vehicle and information in overnight homicide**



### **Homicide Suspect and Vehicle**

Shreveport Police Detectives have an investigation underway into the murder of a man inside of a west Shreveport business late last night.

On April 23<sup>rd</sup>, 2021, just before 10:00 p.m. Shreveport Police detectives responded to the 3600 block of Hollywood Avenue on reports of a shooting. Arriving officers located a 33-year-old man inside of the business suffering from a gunshot wound to the head. He was transported to a local hospital where he later died from his injuries.

Investigators with the Crime Scene and Violent Crimes Divisions responded and crime scene personnel recovered physical evidence while violent crimes detectives interviewed witnesses and reviewed video surveillance footage. Through their preliminary investigation detectives learned that the victim and an unknown black male engaged in a fight over who was going to be next to be served at the cash register. A bystander separated the two. Shortly after being separated the suspect, described as a black male, pulled a weapon from his waistband and shot the victim. The suspect then exited the store and fled south bound on Jewella Avenue in what was described as a white 2010 Honda Cross Tour.

Detectives are asking for anyone with information relative to this homicide to contact them at 318-673-7300. Those wishing to remain anonymous should call Shreveport Caddo Crime Stoppers at 318-673-7373 or via their app P3Tips. Crime Stoppers is offering a \$2,000.00 reward for information leading to the identification and arrest of those involved in this homicide.

This is an ongoing investigation and updates will be given as new information is developed.

\*\*\*I've attached a photo of a 2010 Honda Cross Tour that is similar to the one used in the crime.