

# *Shreveport Police Dept.*



**Date:** June 13, 2017  
**Phone:** (318) 525-5066 **Fax:** (318) 673-6933  
**Contact:** Cpl. Marcus Hines, Public Information Officer

**FOR IMMEDIATE RELEASE**

---

## **Suspect named in attempted murder investigation**



Suspect Michael Fields

Shreveport Police investigators have identified the man they believe is responsible for a shooting which left another man injured in last weekend in east Shreveport

Back on June 10, 2017, Shreveport Police patrol officers responded to the 100 block of Egan Street regarding a man who had been injured after suffering a gunshot wound to the left shoulder. The victim, identified as 26 year old Andrew Okray, was transported to the hospital with what was described as non-life-threatening injuries.

Detectives with the Shreveport Police Department were advised of the shooting, responded to the scene and immediately began their efforts to determine who was the person responsible for the incident. Since the investigation into the matter was launched, authorities have worked tirelessly following up on leads and gathering information. As a result of continued progress, officials were able to procure a warrant for the arrest of 31 year old, Michael Fields, charging him with a single count of Attempted Second Degree Murder. It is believed Fields approached Okray as he stood outside his Egan Street home and inquired if he had any illegal narcotics for sale. After advising Fields that he did not engage in the practice, Fields allegedly shot him following the encounter. Okray, who survived the ordeal, continues to recover. Any persons with information on the whereabouts of Michael Fields are asked to contact Crimestoppers at (318) 673-7373 or visit their website at [www.lockemup.org](http://www.lockemup.org). Bond in the matter has been set at \$250,000.

Cpl. Marcus Hines - Public Information Officer  
Crime Stoppers Coordinator  
Shreveport Police Department  
1234 Texas Avenue  
Shreveport Louisiana 71101  
(318) 673-6932- Office  
(318) 540-7755- Cell