

**SAN DIEGO POLICE DEPARTMENT
ABLE LOG**

DATE: 11/16/07 **Incident #:** 32165

TIME: 1800 Hours (Approx)

LOCATION: 4600 Bancroft to 3000 El Cajon

OFFICERS: D. Borinski (PIC) K. Means (TFO)

INCIDENT: Search and arrest of two murder suspects

While on patrol in the Southeast area, we monitored a call on Mid City of a shooting. A man had been shot at an apartment complex, and two suspects had fled on foot. We flew to the scene to help search for them, but before we got there, another officer arrived and said the victim had died from his gunshot wounds. The officer found some witnesses nearby and was able to put out a fairly detailed description of the suspects.

We arrived in the area about a minute later and started searching for them. The time delay was short, there were several people in the area and the officer had a good description of the suspects. With that in mind we immediately started using our PA system to make announcements in the general area in case someone had seen the suspects. We asked people who might have seen them to call 911 or flag down an officer. Several people called Communications with various sightings, but callers said they saw the two suspects running in a southbound direction, then westbound through some yards. We continued to make PA announcements in the direction of the sightings.

A few minutes later, a witness called the police and reported seeing two people who matched the suspect's descriptions, walking into the Carls Jr. Restaurant at 30th and El Cajon Blvd. An officer was dispatched there and immediately requested cover when he got inside. He said he was holding the two suspects at gunpoint. Cover units arrived a short time later and the two suspects were detained.

A curbside lineup was conducted and both suspects were positively identified as the murder suspects. They did not have the weapon in their possession so we conducted a rooftop search of the likely route they would have taken. We were unable to find the gun.

K. Means 3305

Air Support Unit

11/16/07 2000