

# STOCKTON CRIME STOPPERS, INC.

## 2014 HOMICIDE VICTIM

|                                 |                     |                   |      |                                    |         |   |       |        |
|---------------------------------|---------------------|-------------------|------|------------------------------------|---------|---|-------|--------|
| Victim:<br><b>MILTON CORONA</b> |                     | Aliases:          |      | Classification:<br><b>HOMICIDE</b> |         | Submitting Date:<br><b>MARCH 31, 2014</b> |       |        |
|                                 |                     |                   |      |                                    |         | Bail:<br><b>SEE NARRATION</b>             |       |        |
| Race:                           | Sex:<br><b>MALE</b> | Age:<br><b>23</b> | DOB: | Height:                            | Weight: | Hair:                                     | Eyes: | Marks: |

### PHOTO OF VICTIM



### REMARKS

DETECTIVE DAVID REEDER OF THE STOCKTON POLICE DEPARTMENT IS HANDLING THIS CASE AND MAY BE CONTACTED AT 937-8323.

ON MARCH 22, 2014, AT APPROXIMATELY 11:00 P.M., MILTON CORONA (PICTURED HERE), 23 YEARS OF AGE, WAS SHOT TO DEATH IN THE 1700 BLOCK OF SOUTH MADISON STREET.

YOU MAY CALL IN AND REMAIN ANONYMOUS BY CONTACTING CRIME STOPPERS AT 946-0600.

OTHERWISE, CONTACT DETECTIVE REEDER WHO IS SEEKING ANY INFORMATION REGARDING THIS CASE.

**STOCKTON CRIME STOPPERS IS OFFERING A REWARD UP TO \$10,000 FOR INFORMATION LEADING TO THE ARREST OF THE PERSON(S) RESPONSIBLE IN THIS HOMICIDE CASE.**



If you have any information about a  
Wanted Person or any crime, call

**Stockton Crime Stoppers  
(209) 946-0600**



Stockton Crime Stoppers, Inc., in no way warrants, vouches for, or authenticates the accuracy, timeliness, or reliability of the information contained herein. Before any arrests are made, or criminal charges filed, any information contained herein should be corroborated with other reliable evidence, sources, and applicable governmental documentation.