



LAND USE PROTECTION PROGRAM
MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

www.sbcounty.gov/dehs

(800) 442-2283

FACILITY NAME HOOVER RANCH 7					DATE 3/20/2013	SIGNATURE	
LOCATION 35870 FIR ST, YUCAIPA, CA 92399					REINSPECTION DATE Not Specified	PERMIT EXPIRATION 12/31/2012	
MAILING ADDRESS <input type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input checked="" type="checkbox"/> ACCOUNT					REHS LeeAnn Drouault		
FA # FA0006134	PR # PR0007018	SR # Not Specified	CO # Not Specified	PE 4001	PROGRAM IDENTIFIER: CONVENTIONAL HOUSES A-H		
TIME IN 2:08 PM	TIME OUT 3:08 PM	CONTACT Not Captured			SERVICE: 001 - Inspection - Routine RESULT: 01 - Corrective Action Not Required ACTION: 01 - No Further Action Required		

MOSQUITO AND VECTOR CONTROL - POULTRY RANCH PERMIT ALL

Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. The Permittee has the right to a hearing if requested in writing within 15 calendar days of receipt of this notice, to show cause why the permit to operate should not be suspended

Failure to correct listed violation(s) prior to the designated compliance date may necessitate an additional reinspection at a charge of \$61.25 per 15 minutes with a minimum time of 30 minutes, and a minimum charge of \$122.50

Inspection Violations

Plan Check Information - Type of inspection and/or status of review

1. City of Yucaipa - MMP

Compliance Date not Specified *Violation Description:* This poultry ranch is in compliance with the City of Yucaipa Ordinance Number 216.
Not In Compliance *Inspector Comments:*
Violation Reference: CCR - 216

Overall Inspection Comments

Inspection found:
Adult fly population light on ranch at time of inspection.
Pesticide log recorded use of Neporex in all houses on 3/15/13.
Evergreen sprayed as an adulticide on 3/17, 3/19/13.
Spoke to Mr. Hoover about a few watering system leaks to be repaired immediately.
Lime needed on wet manure from prior watering system leaks.
No violations observed.