



Public Health

Environmental Health Services

www.SBCounty.gov

MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

FACILITY NAME HOOVER RANCH 7		DATE 6/24/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 12/31/2014
LOCATION 35870 FIR ST, YUCAIPA, CA 92399			INSPECTOR Stacy Toynbee	
MAILING ADDRESS 10550 JEFFERSON ST, YUCAIPA CA 92399			IDENTIFIER: CONVENTIONAL HOUSES A-H	
<input type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input checked="" type="checkbox"/> ACCOUNT			SERVICE: 003 - INSPECTION - FOLLOW UP INSPECTION	
TIME IN 1:00 PM	TIME OUT 3:45 PM	FACILITY ID FA0006134	RELATED ID PR0007018	PE 4001
			RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQU	
			ACTION: 03 - REINSPECTION REQUIRED	

MOSQUITO AND VECTOR CONTROL - Poultry Ranch Permit ALL

40PT18 Nyguard - McLaughlin Gormley King Co.

Compliance Date: Not Specified

Inspector Comments: 3000 sgft

Not In Compliance

Reference -

Description:

Overall Inspection Comments

Inspection of community found:

Aadult fly population moderate and slowly decreasing with .25 mile of ranches

Spoke with resident who stated, "Flies are still bad but better than last week. Also she was relieved to see Vector Control presence at ranch and in neighborhood.

Inspection of ranch found:

Adult fly population moderate inside of houses and heavy at manure in staging area.

Pesticide log recorded continued twice daily aduaticiding.

Only active water leaks from cooling system pipes, at end of houses. Barrels or buckets used to catch water. Emptied often enough to not cause water to reach manure.

Observed Neproex still effective in controlling larva in manure under cages.

Ranch is now utilizing staging area as drying pad and drying pad ordnances must be followed.

Wet manure from houses is being placed in staging area between houses to dry.

This manure is breeding heavily. Vector Control raked and treated with Nyguard today.

Manure MUST be manipulated by rake or tractor twice daily until dry and new breeding found MUST be treated with larvicide to control breeding.

Signature(s) of Acknowledgement

SNA

NAME:

TITLE:

Total # of Images: 0