



Public Health
Environmental Health Services

MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

FACILITY NAME HOOVER RANCH 6		DATE 6/15/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 12/31/2015
LOCATION 34618 AVENUE H, YUCAIPA, CA 92399			INSPECTOR Stacy Toyndee	
MAILING ADDRESS 34618 AVENUE H, YUCAIPA, CA 92399			IDENTIFIER: None	
			SERVICE: 001 - INSPECTION - ROUTINE	
TIME IN 2:15 PM	TIME OUT 3:20 PM	FACILITY ID FA0007350	RELATED ID PR0006297	PE 4001
			RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQU	
			ACTION: 29 - NOTICE OF VIOLATION ISSUED	

MOSQUITO AND VECTOR CONTROL - Poultry Ranch Permit ALL

40K040 Disposal - Dead Poultry

Comply by: 6/30/2015 **Inspector Comments:**
 Not In Compliance
 Reference - SBCC - 33.0920 (d)(1)

Description: Dead poultry shall be removed from the cages at least once a day and immediately disposed of by one of the following methods:
 (A) Placed in a fly-tight container or structure for proper off-site removal and removed from the premises at least weekly. Containers shall be kept clean to prevent fly breeding.
 (B) Placed in a disposal pit of approved construction.

40K084 Maintenance - Water Systems

Comply by: 6/30/2015 **Inspector Comments:** Watering and cooling systems leaking heavily
 Not In Compliance
 Reference - SBCC - 33.0920 (a)(2)

Description: All watering and cooling systems shall be so installed to prevent backflow and so maintained that they do not overflow, splash, or leak upon manure and feeds.

40K120 Operation - Drying and Coning

Comply by: 6/30/2015 **Inspector Comments:** See (A), (B), (C) and (D)
 Not In Compliance
 Reference - SBCC - 33.0920 (b)(1)

Description: If the commercial poultry ranch owner or operator employs the drying and coning operation method of manure management, the following shall be complied with:
 (A) The process shall begin on dry ground or on a pad of dry manure in order to harbor predators and parasites and to provide an absorbent surface for fresh droppings. A deeper pad of dry manure may be necessary if the area beneath the poultry cages is sunk below the levels of the aisles. If necessary, to facilitate drying, broken up fresh droppings shall be stirred or otherwise mixed with the dry pad until a satisfactorily dry condition is attained.
 (B) Any system used for watering the poultry shall be maintained so as to prevent water from reaching the manure. System leaks shall be promptly repaired so as not to disrupt the effectiveness of the drying method. When necessary, the watering system shall be changed or upgraded to eliminate future leaks.
 (C) All wet spots in the manure created by water leaks or diarrhetic poultry shall be thoroughly removed and replaced with an adequate base of dry material as necessary.
 (D) Whenever it becomes necessary to remove the manure from under the cages, a six to eight inch pad of dry manure shall be left to facilitate the drying of the new cones and maintain a habitat for predators and parasites by one of the following methods:
 (I) Removing every other row, then pushing half of the manure from the remaining row into the cleaned out row.
 (II) Cleaning so as to leave at least six to eight inches of manure in each row.
 (III) Cleaning out all manure and replacing it with at least a six to eight inch pad of dry manure from some other source.

40K147 Operations - General

Comply by: 6/30/2015 **Inspector Comments:** Weeds are overgrown and area between houses unmaintained.
 Not In Compliance
 Reference - SBCC - 33.0920 (e)(1)

Description: There shall be sufficient equipment and personnel to implement the manure management program for fly prevention and control.

Overall Inspection Comments



Public Health
Environmental Health Services

MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

FACILITY NAME HOOVER RANCH 6	DATE 6/15/2015
LOCATION 34618 AVENUE H, YUCAIPA, CA 92399	INSPECTOR Stacy Toynbee

Inspection found adult fly population light to moderate under birds.
Pesticide log recorded Neporex application on 6/13/15.

Many dead birds and bird pieces, in different levels of decay, on ground between houses throughout ranch.

Cooling and watering system leaks throughout houses causing large areas of wet and breeding manure.

Weeds so high and thick between houses that water can not drain away from manure.

Notice of Violations issued.

Signature(s) of Acknowledgement

SNA

NAME:
TITLE:

Total # of Images: 0