



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

www.sbcounty.gov/dph/dehs

(800) 442-2283

FACILITY NAME HIDDEN VILLA RANCH				DATE 5/12/2014	SIGNATURE	
LOCATION 35999 CARTER ST, YUCAIPA, CA 92399				REINSPECTION DATE Not Specified	PERMIT EXPIRATION 12/31/2013	
MAILING ADDRESS 35999 CARTER ST, YUCAIPA, CA 92399				REHS Rick Albrecht		
<input checked="" type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input type="checkbox"/> ACCOUNT				PROGRAM IDENTIFIER: None		
FA # FA0007347	PR # PR0004361	SR # Not Specified	CO # Not Specified	PE 4004	SERVICE: 040 - VECTOR - BILLABLE INSPECTION SERVICES	
TIME IN 10:24 AM	TIME OUT 11:27 AM	CONTACT Not Captured				RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQUIRED
				ACTION: 29 - NOTICE OF VIOLATION ISSUED		

MOSQUITO AND VECTOR CONTROL - POULTRY RANCH POPULATION FEE - ENVIR

40K989 City of Yucaipa - MMP violation

Compliance Date: Not Specified

Inspector Comments:

Not In Compliance

Violation Reference - CCR - 216

Violation Description: This poultry ranch has the following violation(s) to be corrected in order to be in compliance with the City of Yucaipa Ordinance Number 216.

40K145 Operations - Fly Bait Stations

Comply by: 5/26/2014

Inspector Comments: Adult fly bait stations not adequate but are being prepared for placement.

Not In Compliance

Violation Reference - SBCC - 33.0919 (a)

Violation Description: Fly bait stations, when required by DEHS and approved by DEHS, shall be maintained in an operable condition on each cage operation type ranch or other fly breeding place. The number of fly bait stations shall be determined by DEHS.

40OA04 OA - Manure Management

Comply by: 5/27/2014

Inspector Comments: Manure still wet.

Not In Compliance

Violation Reference - SBCC - 33.0911 et seq.

Violation Description: In order to minimize fly breeding on Poultry Ranches in San Bernardino County, the Division of Environmental Health Services, Mosquito and Vector Control Program (DEHS) requires an Application and Manure Management Plan (Application Package) as described in San Bernardino County Ordinance (33.0911 et. seq.). Proper facility maintenance and manure management is highly effective in preventing fly breeding.

40V003 Duty to Abate - Fly Breeding

Comply by: 5/26/2014

Inspector Comments: Adult fly population is very heavy.

Not In Compliance

Violation Reference - SBCC - 33.0903

Violation Description: It shall be unlawful for any person or entity to create or allow the existence of a public nuisance as defined in this Article. 33.0902

Definitions:

PUBLIC NUISANCE. For the purposes of this Article means any of the following:

(1) (A) Any breeding place for mosquitoes, flies, rats, or other vectors of public health importance which exists by reason of any use made of the land on which it is found, or of any artificial change in its natural condition. Presence of immature arthropods of public health importance shall constitute prima facie evidence that a place is a breeding place for arthropods. The presence of rodent droppings, trails, or evidence of feeding activity, shall constitute prima facie evidence that a place is a breeding place for rats.

(2) Water which is a breeding place for mosquitoes, flies, or other arthropods of public health importance.

VECTOR. Any animal capable of transmitting the causative agent of human disease or capable of producing human discomfort or injury, including, but not limited to, mosquitoes, flies, fleas, ticks, mites, and rats, but not including any domesticated animal.

Overall Inspection Comments

Inspection found:

Adult fly population [fannia] was very heavy at time of inspection.

Manure is still wet even though minimal water leaks were observed.

Adult fly bait stations are still inadequate but are being prepared for placement.

Frequeny clean-out continues every 5 days with manure removed from ranch 2 times every week.

Ranch remains in violation. Ranch will be inpected weekly at the county rate of \$245/hr. until it returns to compliance.

Photo Attachments:

No Photo Attachments