

CITY OF YUCAIPA
ORDINANCE NO 347
POULTRY RANCH INSPECTION

Ranch Name: HOOVER EGG RANCH – 34618 AVE H

Date: December 12, 2017

PROPERTY MAINTENANCE

WATER SYSTEM/COOLING SYSTEM:	YES	NO
Leaks present	X	
Leaks required to be repaired	N/A <input type="checkbox"/> IMMEDIATELY <input checked="" type="checkbox"/>	24 HOURS <input type="checkbox"/>
Leaks causing wet manure	X	
Wet manure being removed or treated with lime	X	
FEED:	YES	NO
Spilled feed present		X
Evidence of rodent Infestation present		X
EQUIPMENT:	YES	NO
Operable spray equipment on site	X	

MANURE DISPOSAL, DEAD BIRDS, BROKEN EGGS

MANURE:	YES	NO
Raw Manure removed from the ranch within three (3) days	X	
DEAD BIRDS/BROKEN EGGS:	YES	NO
Stored in Fly-tight containers	X	
Removed from ranch weekly	X	

FLY CONTROL

BAIT STATIONS:		YES	NO	
Adult fly bait station located at the end of every house		X		
Bait stations maintained properly		X		
Adult flies:	NOT OBSERVED	LIGHT	MODERATE	HEAVY
Adult fly population on the ranch		X		
Emergency Activities need to be implemented		YES	NO	X

LARVA BREEDING:	NOT OBSERVED	LIGHT	MODERATE	HEAVY
Larva breeding on the ranch		X		
Emergency activities need to be implemented		YES	NO	X

RANCH IS IN COMPLIANCE	YES	X	NO
-------------------------------	-----	---	----

OBSERVATIONS:

Fly population is down from last inspection. Several areas under the coops were inspected and only dead larvae were observed on the ground. Manure will be picked up tomorrow and disposed of and all areas will be sprayed. Fly traps were rejuvenated on Tuesday and Saturday. Remainder of coops have all been tilled between and ground has been leveled off. There were several small and large leaks that were abated immediately (no larvae noted in soil below leaks). Vegetation between coops has been mowed down.

RECOMMENDATIONS:

Maintain removal of chicken manure per the Manure Management Plan requirements. Continue with the spraying 2-3 times a week.

ACTION TAKEN:

Next inspection scheduled for Tuesday, January 16, 2018.

Biosecurity Measures Taken Yes x No

Inspected By: P. Swantek