

Inspection Report

University Of California- Davis One Shields Ave Davis, CA 95616

Customer ID: 9192 Certificate: 93-R-0433

Site: 001 UNIVERSITY OF CALIFORNIA, DAVIS

Type: ROUTINE INSPECTION Date: Feb-10-2016

3.125 (a) **FACILITIES, GENERAL.**

Wire fencing surrounding the llama enclosure was in disrepair. A section of chain-link fencing was not secured to the posts in some areas and the fencing was pushed away from the posts leaving gaps between the fence and the posts. Additionally, the ends of a number of connecting wires were protruding into the enclosure.

Sharp objects and gaps in fencing may cause injuries to the animals. Animal enclosures should be constructed and maintained in a manner that will protect the animals from injury.

Correct by February 24, 2016.

3.129 (a)

FEEDING.

There were no feeders in a cattle enclosure and hay on the ground was contaminated with feces. Contaminated feed may be less palatable to the animals and contain pathogens that could adversely impact animal health. The facility should ensure that food is wholesome, palatable, and free from contamination.

This non-compliant item was corrected during the inspection.

Prepared By:	MARCY ROSENDALE, D V M	
	MARCY E ROSENDALE, D.V.M. USDA, APHIS, Animal Care	Date:
Title:	VETERINARY MEDICAL OFFICER Inspector 5039	Feb-17-2016
Received By:		
	(b)(6), (b)(7)(c)	Date:
Title:		Feb-17-2016



Inspection Report

3.131 (c)

SANITATION.

A plastic bag containing moldy milk was found in a refrigerator in a large animal storage room. The refrigerator also contained medication for animals.

Open dumpsters containing garbage and water were found adjacent to a llama enclosure. One dumpster contained several inches of water. A large number of live mosquito larvae were observed in the water. Two other dumpsters contained garbage. Discarded materials were found on the ground near the dumpsters including a broken wooden pallet and a large mat resembling an animal bed. A discarded plastic wrapper on the ground also contained water.

Garbage, decaying material, and standing water may harbor vermin and pathogens that could adversely impact the well-being of animals. The facility should ensure that buildings and grounds are kept clean in order to protect the health of the animals.

These non-compliant items were corrected during the inspection.

An exit briefing was conducted with a facility representative. Accompanied by Dr. Pamela Smith.

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. ,	MARCY E ROSENDALE, D.V.M. USDA, APHIS, Animal Care	Date:
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United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: Inspection Date: 10-FEB-16

Animal Inspected at Last Inspection

Cust No	Cert No	Site	Site Name	Inspection		
9192	93-R-0433	001	UNIVERSITY OF CALIFORNIA- DAVIS	10-FEB-16		
Count 000006 000009 000004 000256 000004 000106	Species Dog Adult Sheep or mouflon Pig Cat Adult Domesticated Guinea pig European rabbit					

000385 Total 9192