

United States Department of Agriculture Animal and Plant Health Inspection Service

RNANNEY INS-0000874774

Inspection Report

UNIVERSITY OF KENTUCKY

OFFICE OF THE ATTENDING VETERINARIAN 445 BOWMAN HALL, 151 WASHINGTON AVE LEXINGTON, KY 40506

Customer ID: 898

Certificate: 61-R-0002

Site: 001

UNIVERSITY OF KENTUCKY

Type: FOCUSED INSPECTION

Date: 26-JUN-2023

3.125(a) Critical

Facilities, general.

On May 15, 2023, an adult male alpaca (Bunny, #24) was found dead outside the primary enclosure (pasture). The carcass had been almost entirely consumed by predators, likely coyotes. Records indicate there were no obvious signs of illness or disease noted at the health check from the previous evening. There were also two (2) other adult alpacas housed in the pasture who were not injured.

The pasture is enclosed on three (3) complete sides with livestock metal fencing. The fourth side consists of livestock metal fencing and board rail fencing. The board rail fencing is approximately 25% of this side. This type of fencing has gaps between the boards and between the boards and the ground that are large enough to allow for predators to easily enter the pasture.

Corrective actions taken were to house the remaining two (2) alpacas indoors at night for the remainder of the study period and to employ predator removal.

Correct by constructing and maintaining animal enclosures in good repair to protect the animals from injury. Correct before animals are brought back to the enclosure.

This inspection was conducted with DLAR Senior Veterinarian, Animal Care Supervisor II, USDA and Spindletop Supervisor, Director of DLAR, and Research Facility Manager.

This exit interview was conducted with Attending Veterinarian, Associate Director of OAV, Director of DLAR, Facilities Operations Manager, Veterinary Technician Supervisor, IACUC Administration Professionals and other facility representatives.

Prepared By: REBECCA NANNEY Date:
USDA, APHIS, Animal Care 28-JUN-2023

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian Date:

28-JUN-2023



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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
898	61-R-0002	001	UNIVERSITY OF KENTUCKY	26-JUN-2023

CountScientific NameCommon Name000012Canis familiarisDOG ADULT000000Lama pacosALPACA

000012 **Total**