

United States Department of Agriculture Animal and Plant Health Inspection Service

AANDRICOS **2016090000746454** Insp. id

Inspection Report

California State Polytechnic University Pomona

3801 W Temple Ave Building 2 Room 123 POMONA, CA 91768 Customer ID: 333080

Certificate: 93-C-1085

Site: 001

California State Polytechnic University Pomona

Type: ROUTINE INSPECTION

Date: 18-OCT-2021

3.125(a)

Facilities, general.

The following was noted in the outdoor sheep pens: In a pen housing juvenile and adult sheep, four juveniles were able to access an adjacent pen designated for two male sheep. There was a moderate amount of soil erosion along at least two fence lines separating the pens, which created holes/ spaces where an animal could slip or get its foot caught. The fence anchor pipe between pens 5 and 6 is heavily rusted and there are at least 3 small, corroded areas with holes and sharp edges that could injure animals. In two pens there were feed bunks where a support leg was partially missing and the structure was unbalanced and rocking, with potential for an animal to get its foot injured. Housing facilities for sheep must be in good repair, and they must protect the animals from injuries and contain the animals securely. A system of facility repair and maintenance must be in place to ensure the health and well-being of the animals.

Correct by 01/30/2022

This inspection and exit interview were conducted with the facility representatives.

Prepared By: ALEXANDRA ANDRICOS

USDA, APHIS, Animal Care 18-JA

18-JAN-2022

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative

Date: 18-JAN-2022



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 333080

Inspection Date: 18-Oct-2021

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
333080	93-C-1085	001	California State Polytechnic University Pomona	18-OCT-2021

Count **Scientific Name Common Name**

SHEEP INCLUDING ALL 000018 Ovis aries aries DOMESTIC BREEDS

000018 Total