

United States Department of Agriculture Animal and Plant Health Inspection Service

EGONZALEZ **2016090000620421** Insp_id

Inspection Report

VERNON YATES 9500 82ND AVENUE N SEMINOLE, FL 33777 Customer ID: 323874

Certificate: 58-C-1090

Site: 001

VERNON YATES

Type: ROUTINE INSPECTION

Date: 26-MAY-2021

3.131(a)

Sanitation.

The enclosure housing two geriatric bears had accumulated an excessive amount of fecal matter. Fecal matter of varying chronicity (freshly produced to at least one day old) could be identified. The cement surrounding her rear end and directly under her was covered in various layers of feces - some of which had caked onto her fur.

Excess excreta can lead to odors, spread of disease and attract vermin. Excreta should be removed from the primary enclosures often enough to prevent contamination of animals and minimize disease hazards and odors.

Correct by June 2nd, 2021.

This inspection and exit interview were conducted with the licensee.

Additional Inspectors:

Charles Palmer, VETERINARY MEDICAL OFFICER

Prepared By: E GONZALEZ

USDA, APHIS, Animal Care

02-JUN-2021

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Licensee

Date: 02-JUN-2021

Date:



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 323874

Inspection Date: 26-May-2021

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
323874	58-C-1090	001	VERNON YATES	26-MAY-2021

CountScientific NameCommon Name000001Panthera tigrisTIGER000002Ursus americanusNORTH AMERICAN BLACK BEAR000003Total