

WJANECKE **2016090000750943** Insp. id

Inspection Report

Jack Sexton 2779 Benton Ave.

MT PLEASANT, IA 52641

Customer ID: 324743

Certificate: 42-A-1436

Site: 001

Jack Sexton

Type: RE-LICENSE INSPECTION

Date: 18-NOV-2021

3.1(c)(1)(ii)

Housing facilities, general.

In the south sheltered housing building, one of the outdoor portions of an enclosure housing one adult Doberman has wires at the bottom of the gate that connect the chain link to the galvanized tubing frame. The ends of three of these wires are protruding two to three inches into the enclosure.

Sharp points created by wires protruding into the dog's living space pose a risk of injury. Wires and other materials used in the construction or repair of the enclosures must be positioned so they do not leave sharp points protruding into enclosures that could injure the dogs. Existing sharp points must be eliminated.

3.13(a)(2)

Veterinary care for dogs.

The written program of veterinary care does not include a plan for complete physical examinations of dogs by the attending veterinarian at least once a year. These complete examinations by the veterinarian are important for monitoring the health of the dogs and catching developing disease or health care issues that otherwise may be overlooked.

The written program of veterinary care must include a plan for complete physical examination from head to tail of each dog by the attending veterinarian not less than once every 12 months;

3.13(a)(3)

Veterinary care for dogs.

Prepared By: WILLIAM JANECKE

USDA, APHIS, Animal Care

24-NOV-2021

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Applicant Date:

24-NOV-2021



WJANECKE **2016090000750943** Insp. id

Inspection Report

The written program of veterinary care does not include a plan for sampling for parasites. Regular sampling for blood and intestinal parasites is an important monitoring tool to ensure parasite treatment plans are adequate and to make adjustments if necessary to protect the health and wellbeing of the dogs and puppies. The written program of veterinary care must include a complete plan for sampling and treatment for parasites in accordance with a schedule approved by the attending veterinarian

3.13(a)(4)

Veterinary care for dogs.

The written program of veterinary care does not include complete plans for preventative care and treatment to ensure healthy and unmatted hair coats, properly trimmed nails, and clean and healthy eyes, ears, skin, and teeth. The partial plans that have been written have not been reviewed and approved by the attending veterinarian. These plans are important to assure adequate and timely care to prevent disease and to indicate when veterinary care should be sought in the case that disease does occur. Plans for preventative care and treatment to ensure healthy and unmatted hair coats, properly trimmed nails, and clean and healthy eyes, ears, skin, and teeth; approved by the attending veterinarian, must be included in the written program of veterinary care.

This is a 1st Relicense Inspection for a Class "A" license. The inspection and exit briefing were conducted with the applicant.

All items must be in compliance within 2 more inspections by January 17, 2022 or the applicant will forfeit the license fee and must wait 6 months to reapply. Please contact your inspector to schedule your next Relicense Inspection.

Regulated activity can continue under your existing license until it expires.

Prepared By: WILLIAM JANECKE

USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL

Date:
24-NOV-2021

OFFICED

OFFICER

Received by Title: Applicant Date: 24-NOV-2021



WJANECKE **2016090000750943** Insp_id

Inspection Report

Prepared By: WILLIAM JANECKE Date:

USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL

OFFICER

Received by Title: Applicant Date:

24-NOV-2021

24-NOV-2021



Customer: 324743

Inspection Date: 18-Nov-2021

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
324743	42-A-1436	001	Jack Sexton	18-NOV-2021

CountScientific NameCommon Name000013Canis lupus familiarisDOG ADULT

000013 **Total**