



---

**Photographer:** RANDY COLEMAN

**Date and Time:** 09-MAR-17 1015 am

**Inspection No:** 2016082568133748

**Description:**

Section 2.131(c)(1): Walk-through areas of the facility without barriers or attendants.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer:** RANDY COLEMAN

**Date and Time:** 09-MAR-17 1015 am

**Inspection No:** 2016082568133748

**Description:**

Section 2.131(c)(1): Walk-through areas of the facility without barriers or attendants.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



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**Photographer: RANDY COLEMAN**

**Date and Time: 09-MAR-17 1015 am**

**Inspection No: 2016082568133748**

**Description:**

Section 2.131(c)(1): Walk-through areas of the facility without barriers or attendants.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer: RANDY COLEMAN**

**Date and Time: 09-MAR-17 1015 am**

**Inspection No: 2016082568133748**

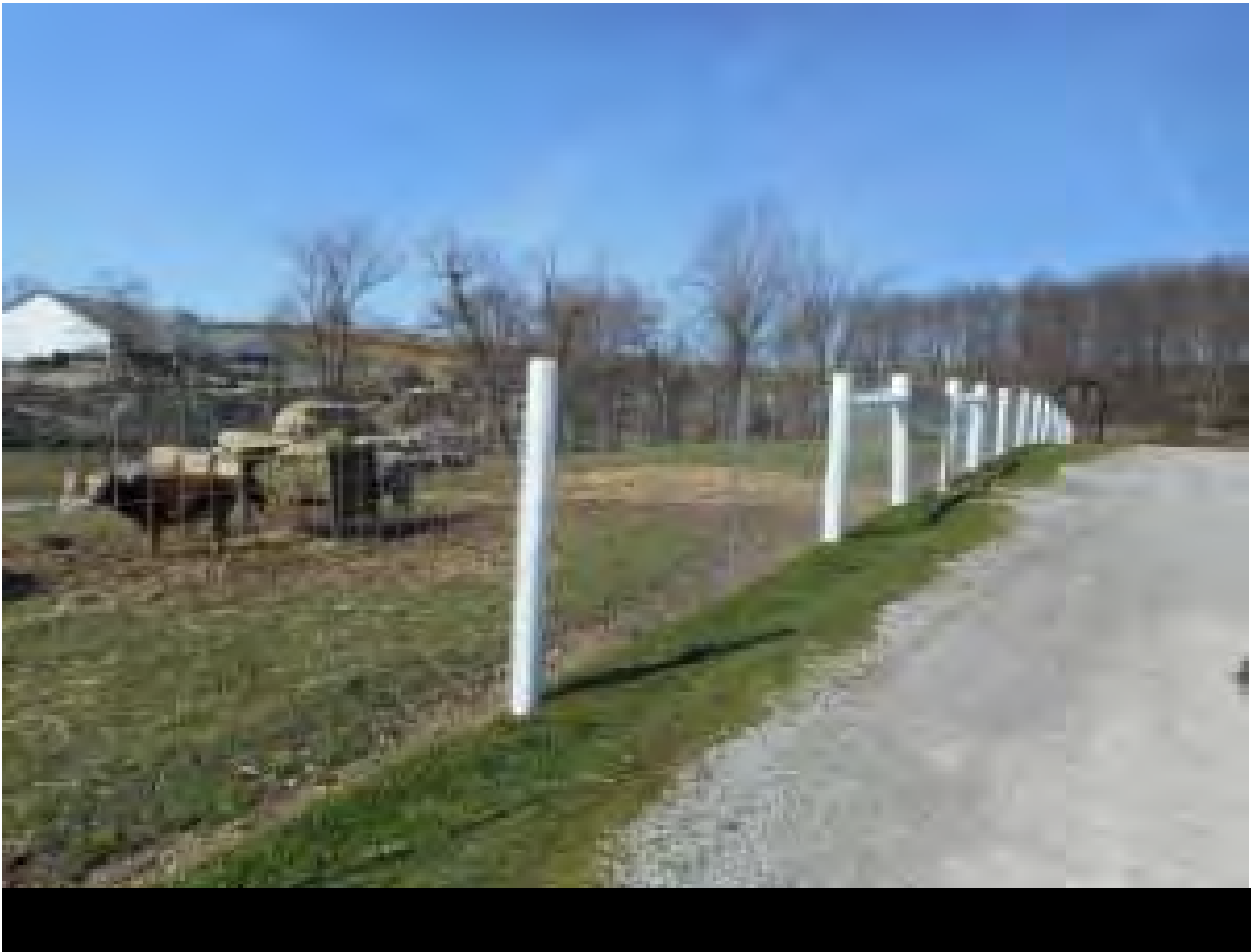
**Description:**

Section 2.131(c)(1): Walk-through areas of the facility without barriers or attendants.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer: RANDY COLEMAN**

**Date and Time: 09-MAR-17 1015 am**

**Inspection No: 2016082568133748**

**Description:**

Section 2.131(c)(1): Walk-through areas of the facility without barriers or attendants.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



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**Photographer:** RANDY COLEMAN

**Date and Time:** 09-MAR-17 1015 am

**Inspection No:** 2016082568133748

**Description:**

Section 2.131(c)(1): Walk-through areas of the facility without barriers or attendants.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



(b) (6), (b) (7)(C)

CFR : 2.131(d)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 21-MAR-17 1140 am

**Inspection No:** 2016082568176386

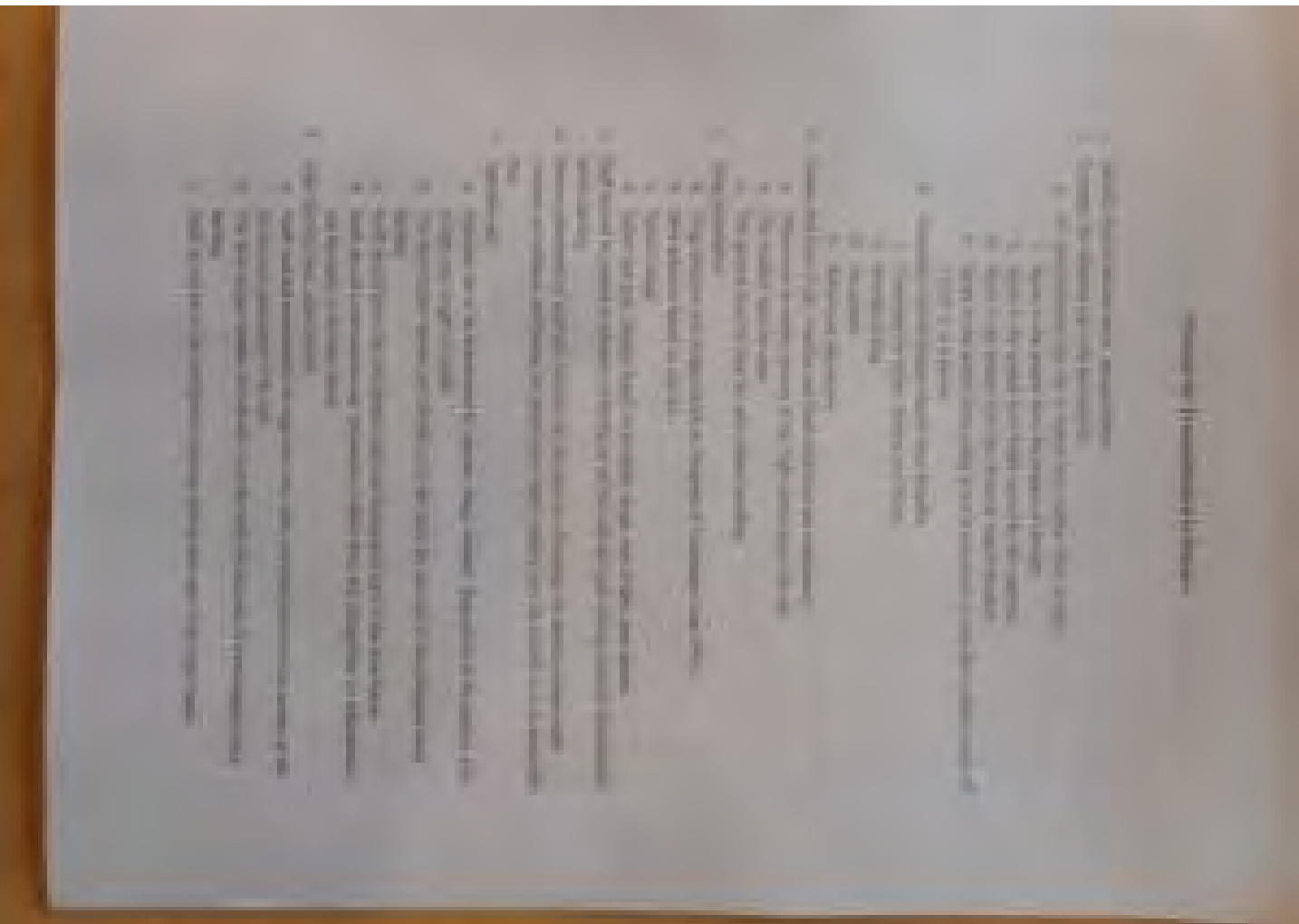
**Certificate:** 55-B-0069

**Legal Name:**

**Description:**

Section 2.131(d)(2): Photo of members of the public feeding animals in the drive-thru area of the facility from the bed of a pick-up truck.

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 21-MAR-17 530 pm

**Inspection No:** 2016082568176386

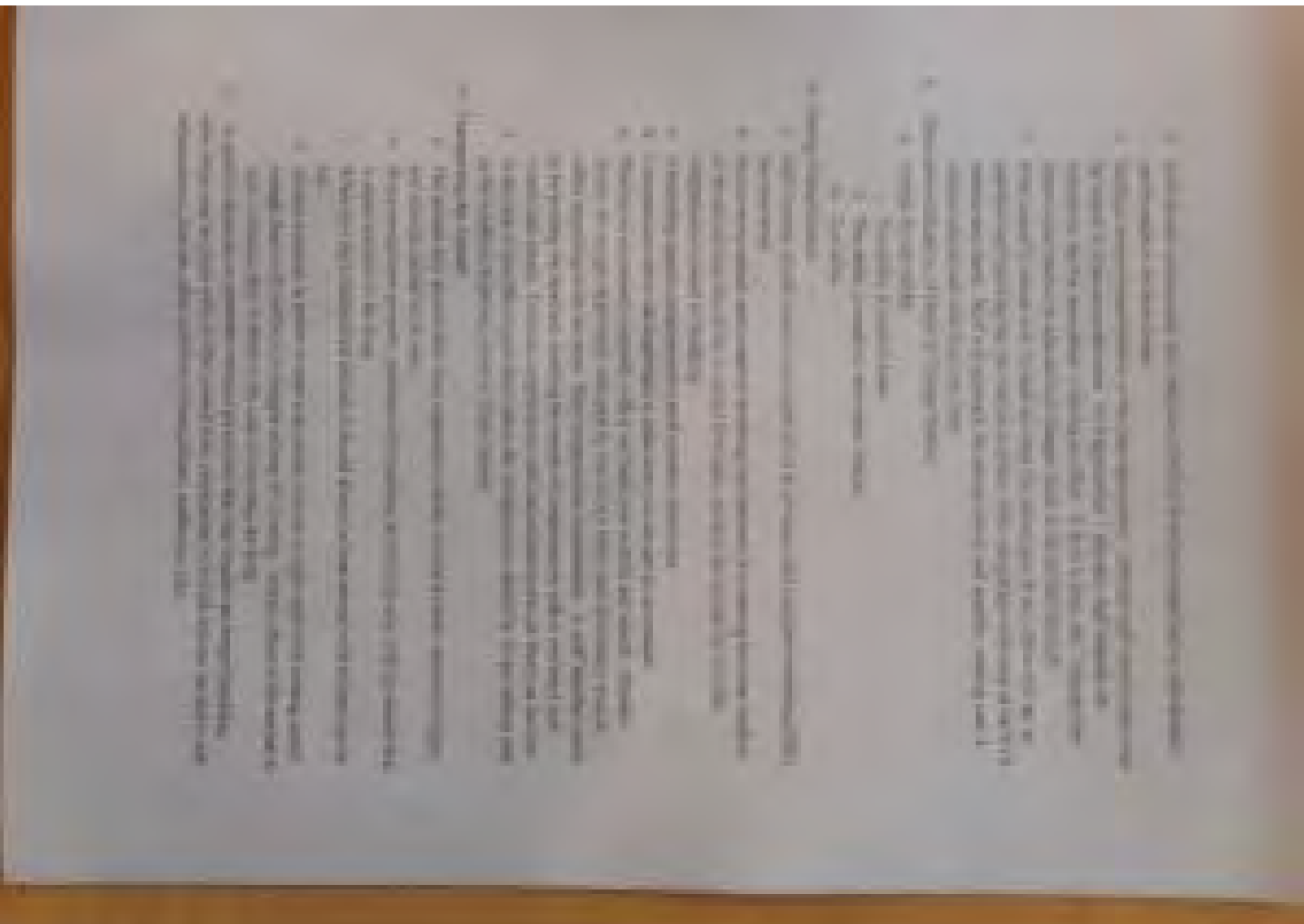
**Description:**

Section 2.40(b)(2): Photo of "Protocol for Tranquilization in Pasture" document received from facility during inspection. (page 1 of 6)

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 21-MAR-17 530 pm

**Inspection No:** 2016082568176386

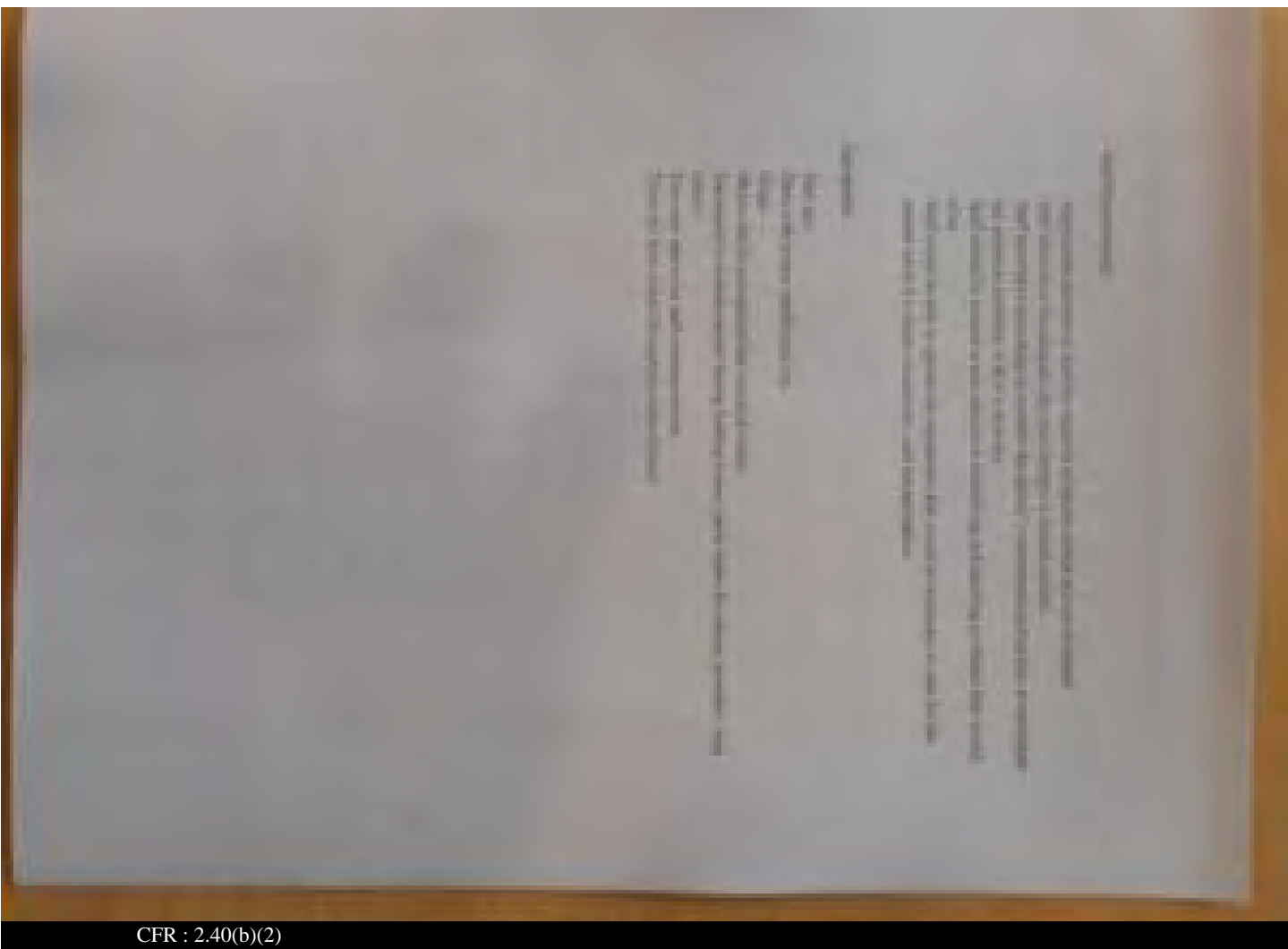
**Description:**

Section 2.40(b)(2): Photo of "Protocol for Tranquilization in Pasture" document received from facility during inspection. (page 2 of 6)

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 21-MAR-17 530 pm

**Inspection No:** 2016082568176386

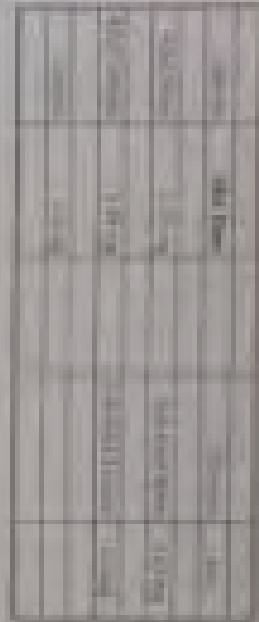
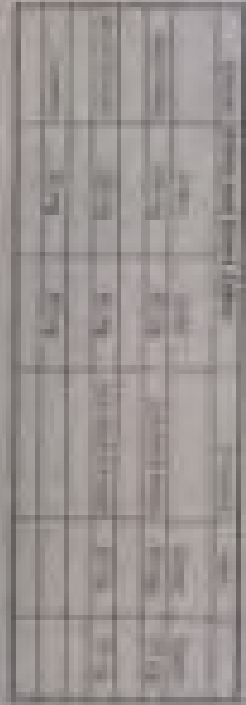
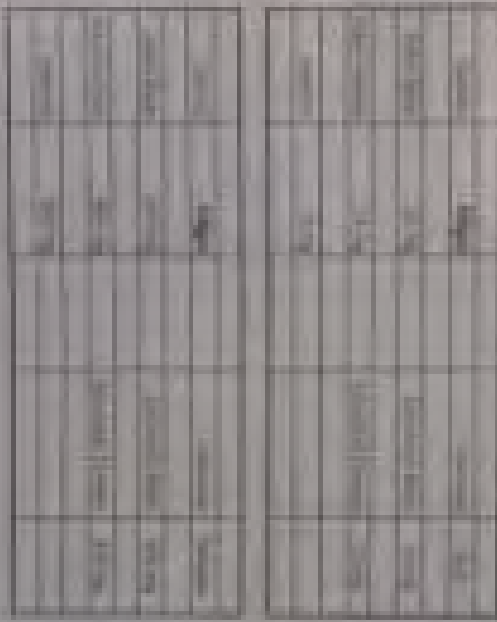
**Description:**

Section 2.40(b)(2): Photo of "Protocol for Tranquilization in Pasture" document received from facility during inspection. (page 3 of 6)

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 21-MAR-17 530 pm**

**Inspection No: 2016082568176386**

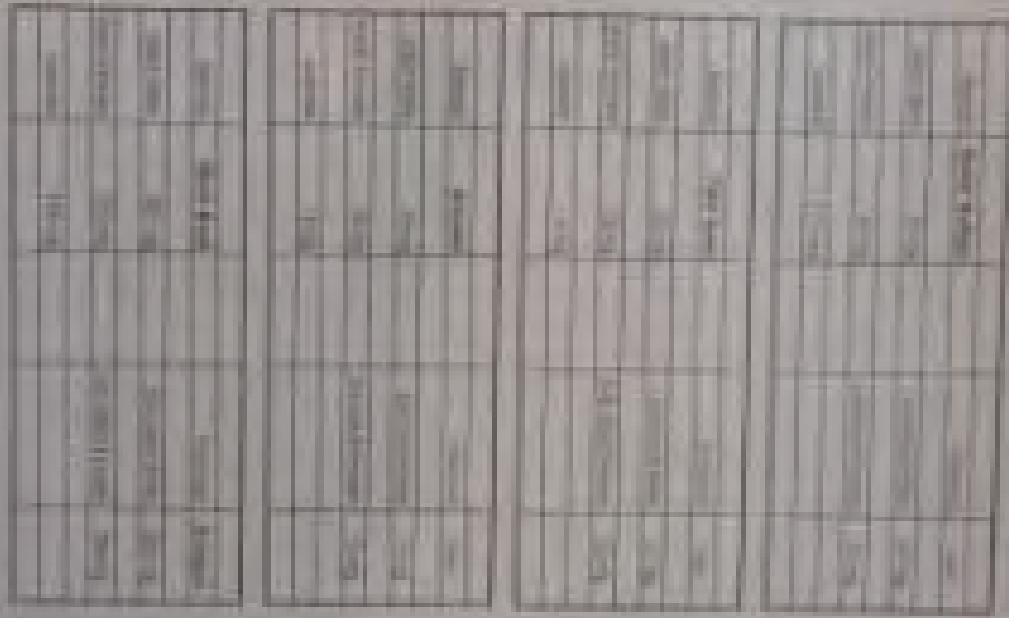
**Description:**

Section 2.40(b)(2): Photo of "Protocol for Tranquilization in Pasture" document received from facility during inspection. (page 4 of 6)

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 21-MAR-17 530 pm

**Inspection No:** 2016082568176386

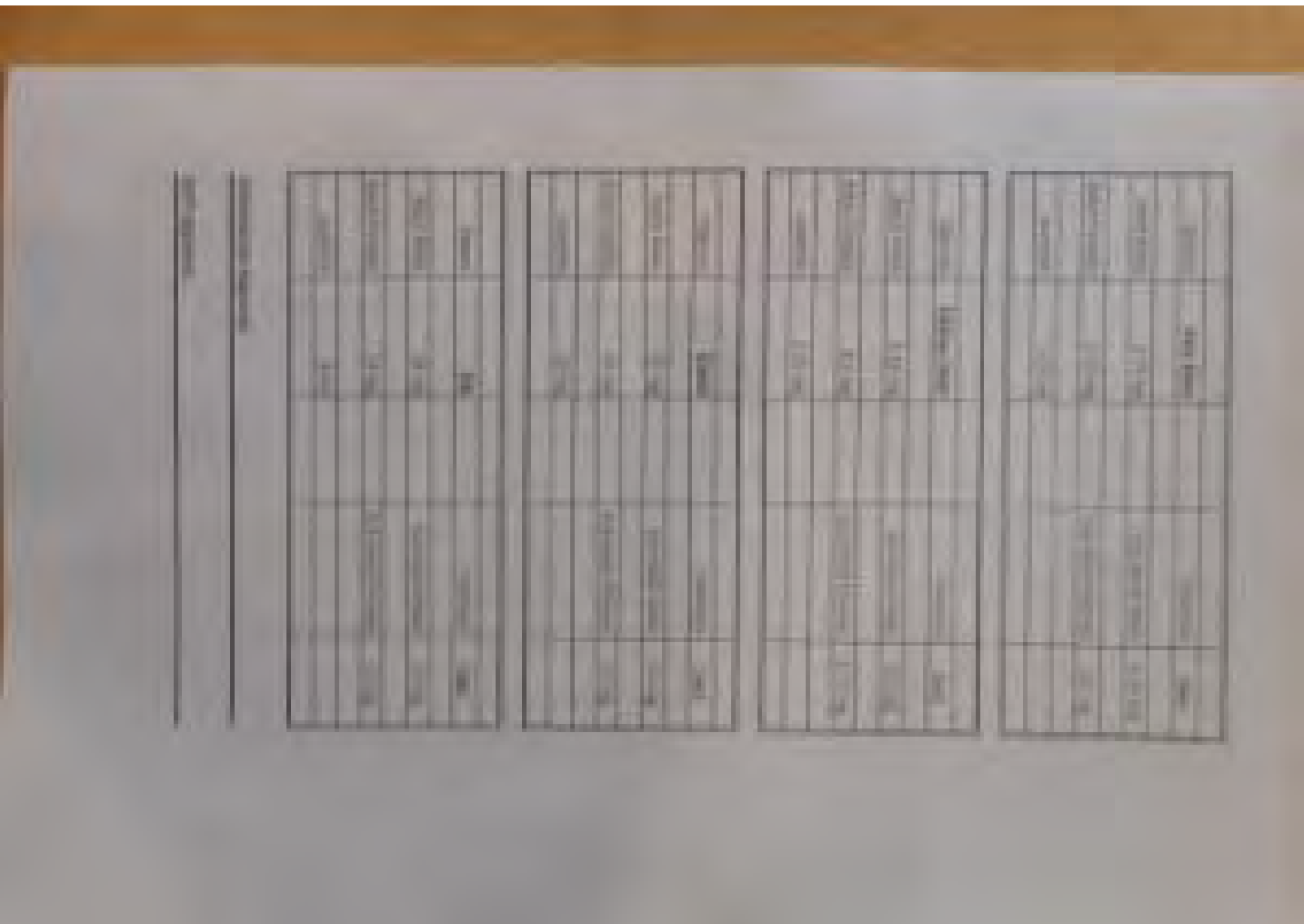
**Description:**

Section 2.40(b)(2): Photo of "Protocol for Tranquilization in Pasture" document received from facility during inspection. (page 5 of 6)

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 21-MAR-17 530 pm**

**Inspection No: 2016082568176386**

**Description:**

Section 2.40(b)(2): Photo of "Protocol for Tranquilization in Pasture" document received from facility during inspection. (page 6 of 6)

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

**Description:**

Giraffe Mary - corrected hoof issue.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

**Description:**

2.131c1 Public contact with animals with no attendant present (zoom in).

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

**Description:**

2.131c1 No attendant present during public contact with animals.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

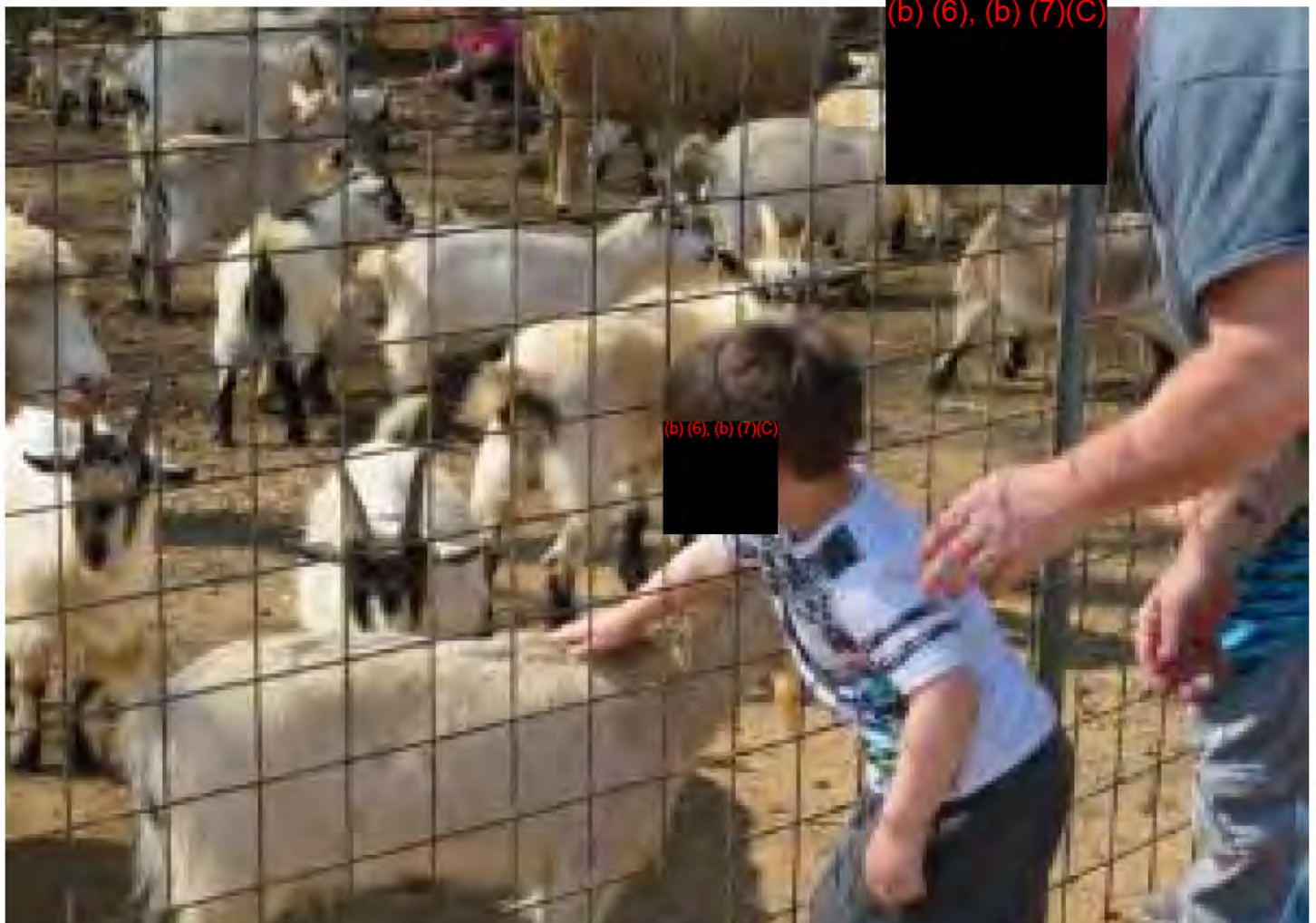
**Description:**

2.131c1 Person climbing under barrier in public contact area. No attendant present (zoom in).

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 21-MAR-17 0916**

**Inspection No: 2016082568176386**

**Description:**

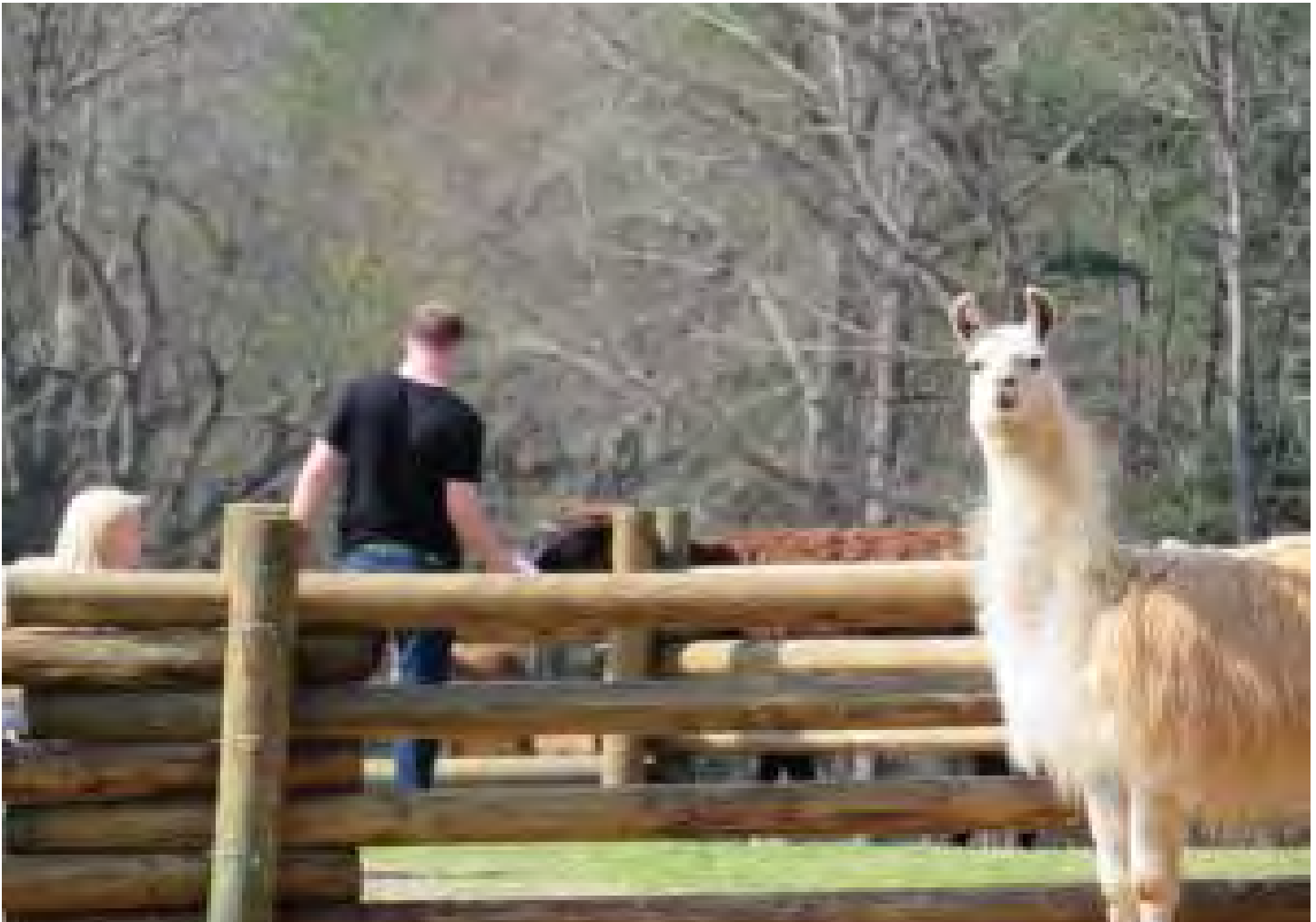
Section 2.131(c)(1): Photo of young child petting goat without attendant present

(b) (6), (b) (7)(C)

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 21-MAR-17 0922**

**Inspection No: 2016082568176386**

**Description:**

Section 2.131(c)(1): Visitor feeding llama with no attendant present

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

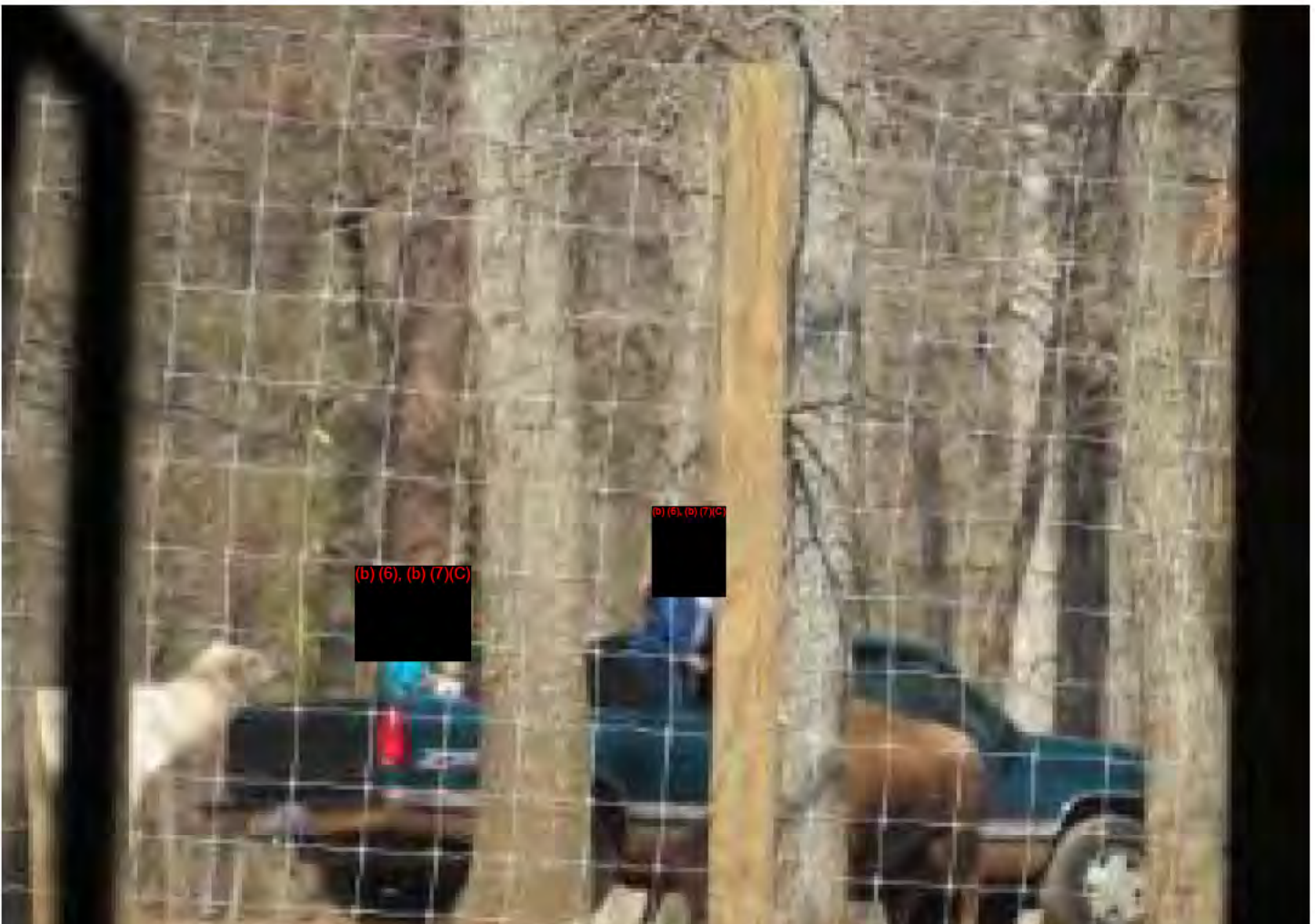
**Description:**

Giraffe Mary - hoof issue corrected

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer:** S. BRUNKHORST

**Date and Time:** 21-MAR-17 1140

**Inspection No:** 2016082568176386

**Certificate:** 55-B-0069

**Legal Name:**

**Description:**

2.131(d)(2): People feeding from back of pickup truck without attendant present or barrier **HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer:** S. BRUNKHORST

**Date and Time:** 21-MAR-17 1140

**Inspection No:** 2016082568176386

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**

**Description:**

Section 2.131(d)(2): People feeding from back of pickup truck without attendant present or barrier



CFR : 2.131(d)(2)

---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

**Description:**

2.131d2 Llama with head inside vehicle in drive-through area of park. No attendant.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer: M. MCBRIDE**

**Date and Time: 21-MAR-17**

**Inspection No: 2016082568176386**

**Description:**

2.131d2 Zebra at vehicle in drive-through area. No attendant.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 22-MAY-17 1030 am**

**Inspection No: 2016082568294826**

**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1030 am

**Inspection No:** 2016082568294826

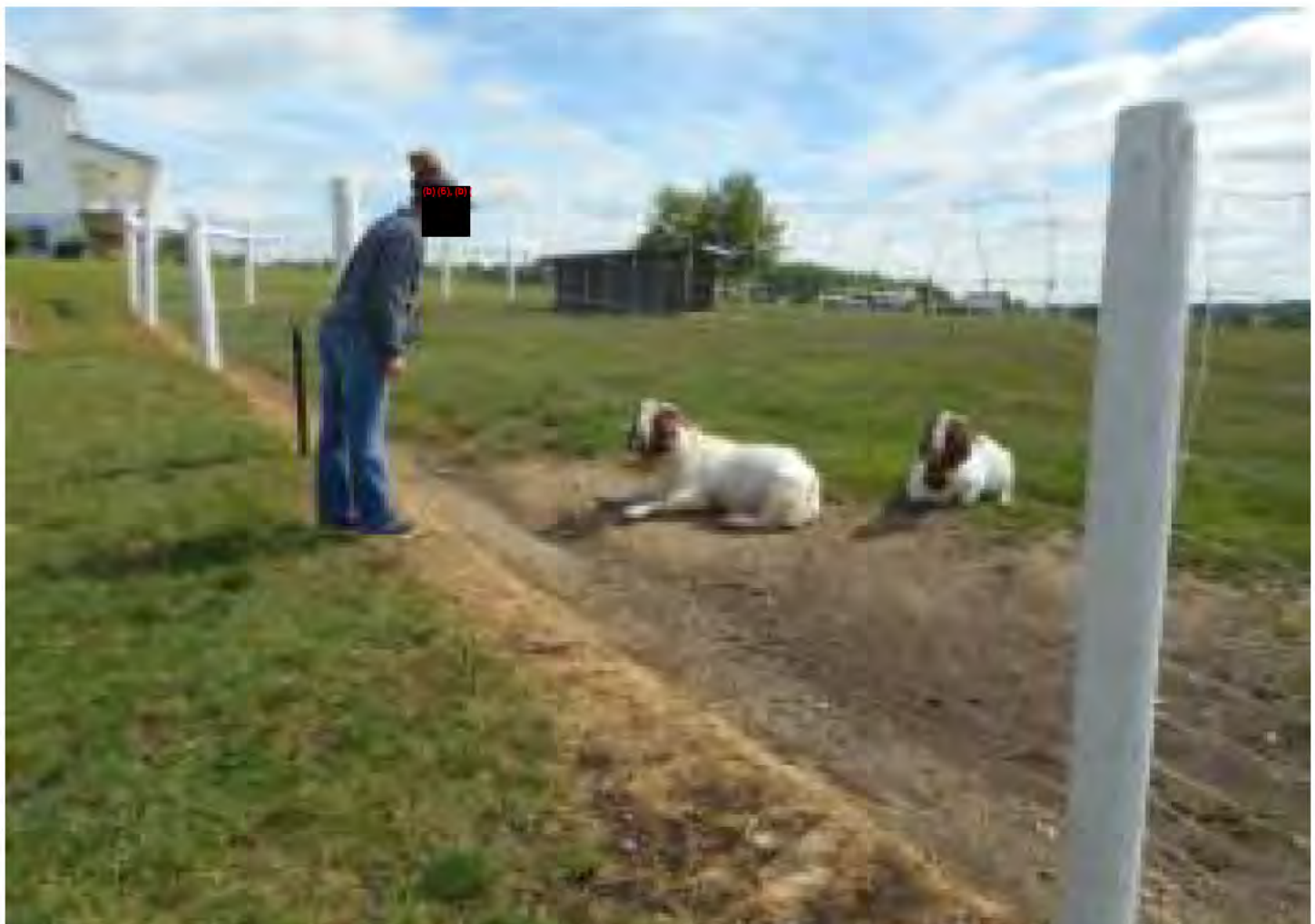
**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1030 am

**Inspection No:** 2016082568294826

**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 22-MAY-17 1030 am**

**Inspection No: 2016082568294826**

**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 22-MAY-17 1030 am**

**Inspection No: 2016082568294826**

**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1030 am

**Inspection No:** 2016082568294826

**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 22-MAY-17 1030 am**

**Inspection No: 2016082568294826**

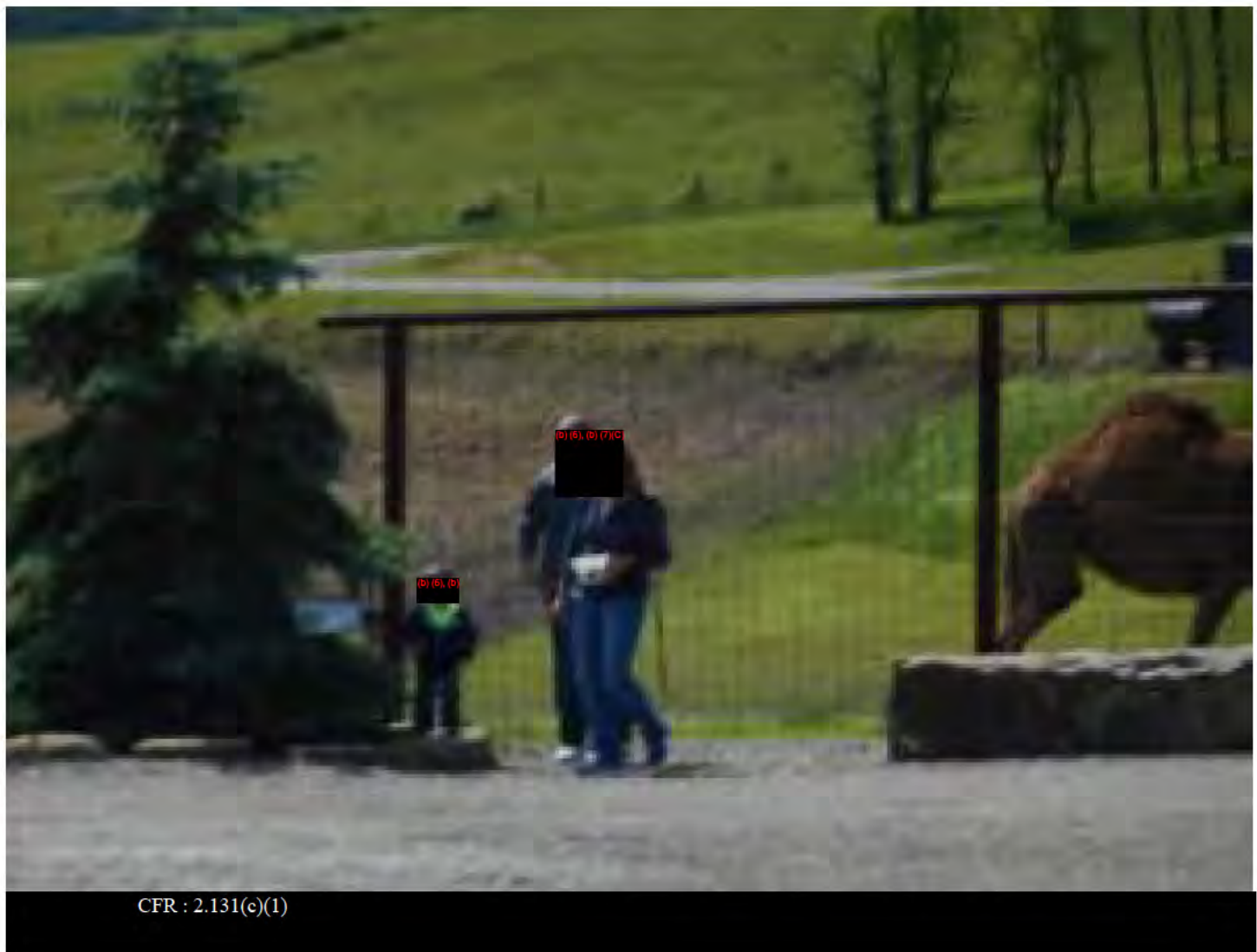
**Description:**

Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



**Photographer:** RANDY COLEMAN  
**Date and Time:** 22-MAY-17 1030 am  
**Inspection No:** 2016082568294826

**Description:**  
Section 2.131 (c)(1): Lack of barriers or attendants throughout facility.

**Certificate:** 55-B-0069  
**Legal Name:**  
**HENRY HAMPTON**



CFR : 3.131(d)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1145 am

**Inspection No:** 2016082568294826

**Description:**

Section 3.131(d): Rodent holes found in kangaroo shelter.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.131(d)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1145 am

**Inspection No:** 2016082568294826

**Description:**

Section 3.131(d): Rodent holes found in kangaroo shelter.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.131(d)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1145 am

**Inspection No:** 2016082568294826

**Description:**

Section 3.131(d): Rodent holes found in kangaroo shelter.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.131(d)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1145 am

**Inspection No:** 2016082568294826

**Description:**

Section 3.131(d): Rodent holes found in kangaroo shelter.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**

## Attention Wagon Drivers

See who or what cars during the drive  
you are given at the + from when  
driving in. Wagon drivers are to  
make to ensure they are following  
any laws. If you have any  
issues to do to from the law please if  
you can we make to help. Per under rules

CFR : 2.131(d)(2)

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1200 pm

**Inspection No:** 2016082568294826

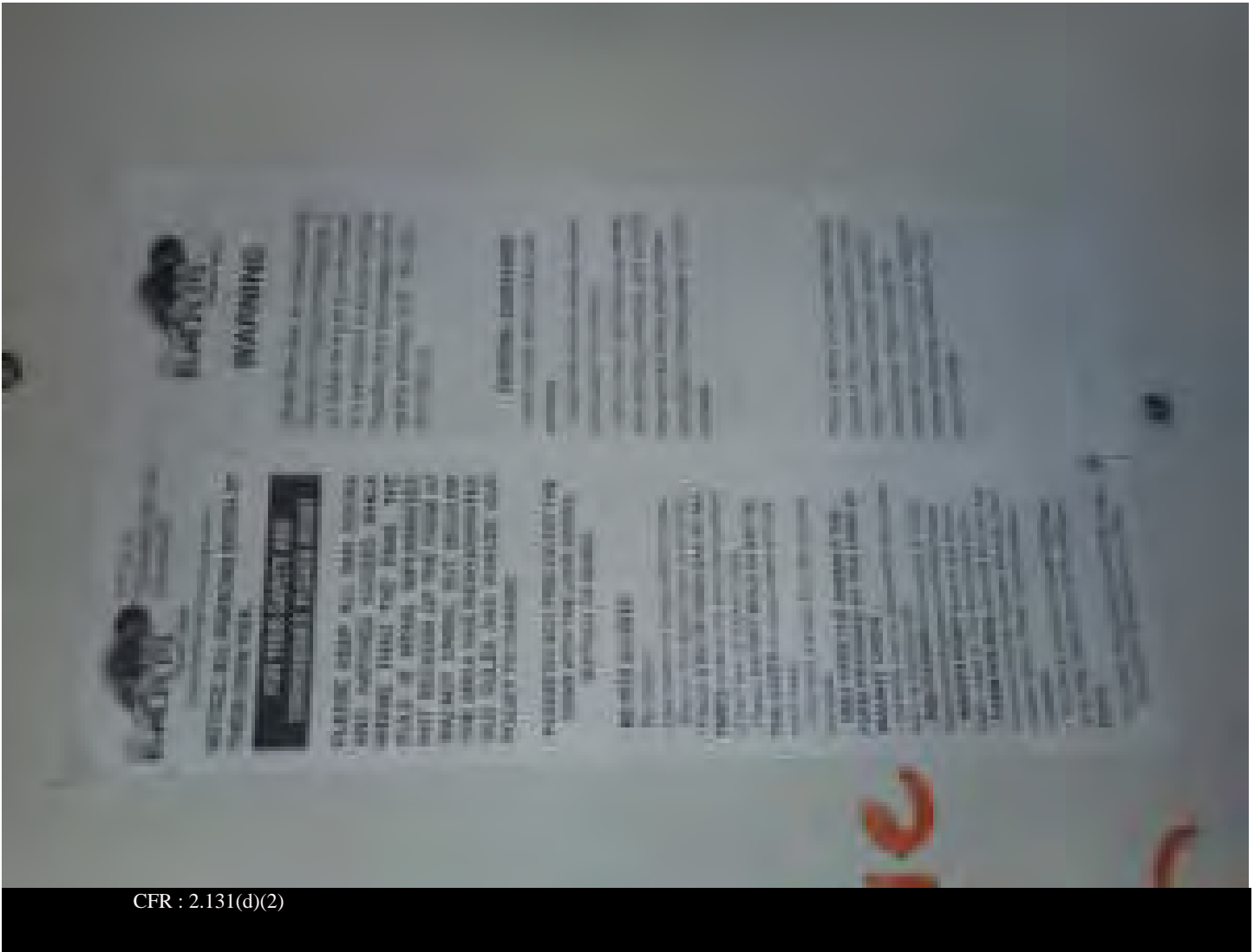
**Description:**

Section 2.131(d)(2): Driver guidance posted in horse barn and photos of vehicles with windows down and/or feeding animals.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1200 pm

**Inspection No:** 2016082568294826

**Description:**

Section 2.131(d)(2): Driver guidance posted in horse barn and photos of vehicles with windows down and/or feeding animals.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



(b) (6), (b) (7)(C)

CFR : 2.131(d)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 22-MAY-17 1200 pm

**Inspection No:** 2016082568294826

**Certificate:** 55-B-0069

**Legal Name:**

**Description:**

Section 2.131(d)(2): Driver guidance posted in horse barn and photos of vehicles with windows down and/or feeding animals.

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 22-MAY-17 1200 pm**

**Inspection No: 2016082568294826**

**Description:**

Section 2.131(d)(2): Driver guidance posted in horse barn and photos of vehicles with windows down and/or feeding animals.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.75(b)(1)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Female pig who is obviously nursing young piglets-no recent births recorded on animals on hand record

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

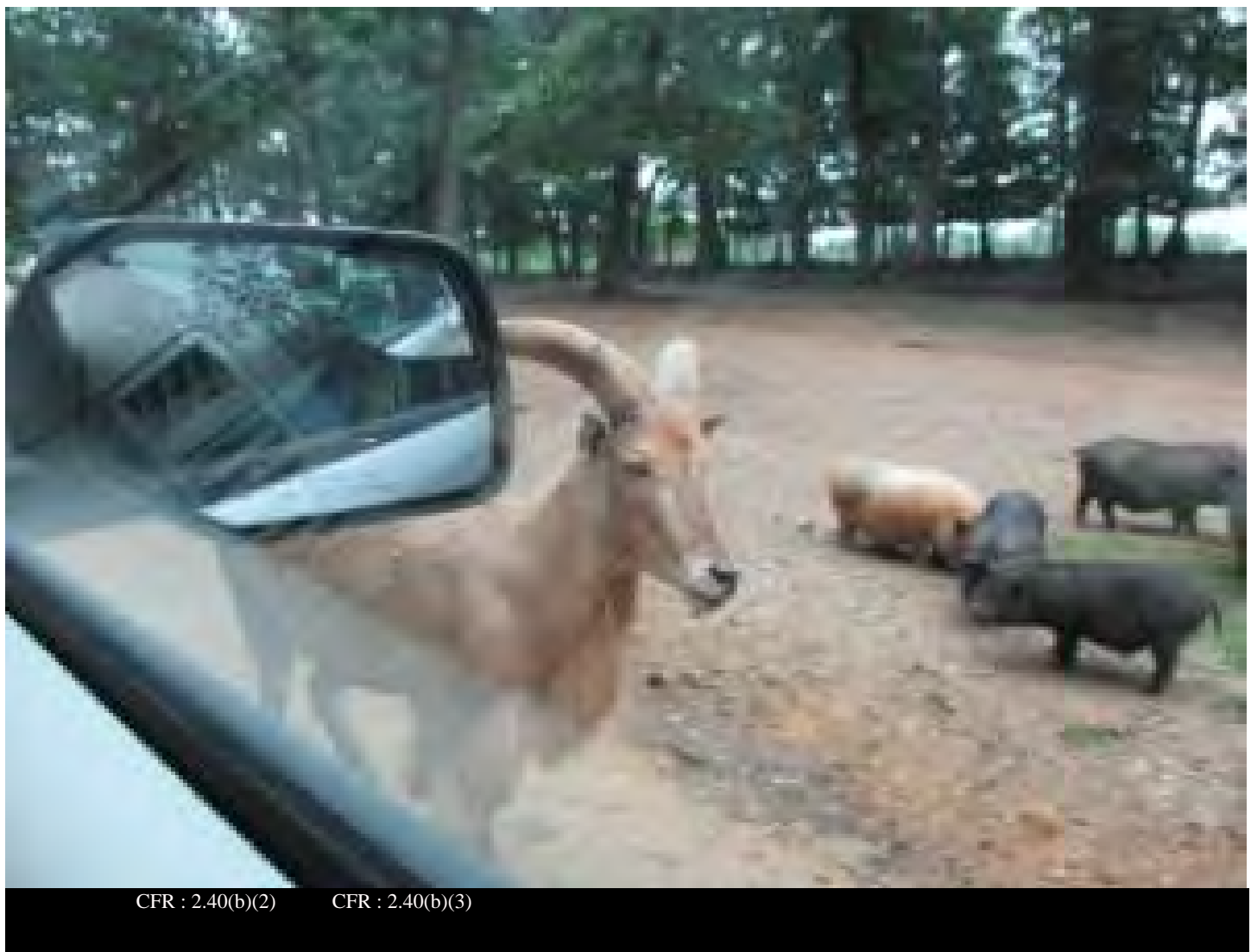
**Description:**

Visitor feeding animals through car window in drive thru portion of zoo with no facility employee/attendant within view

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

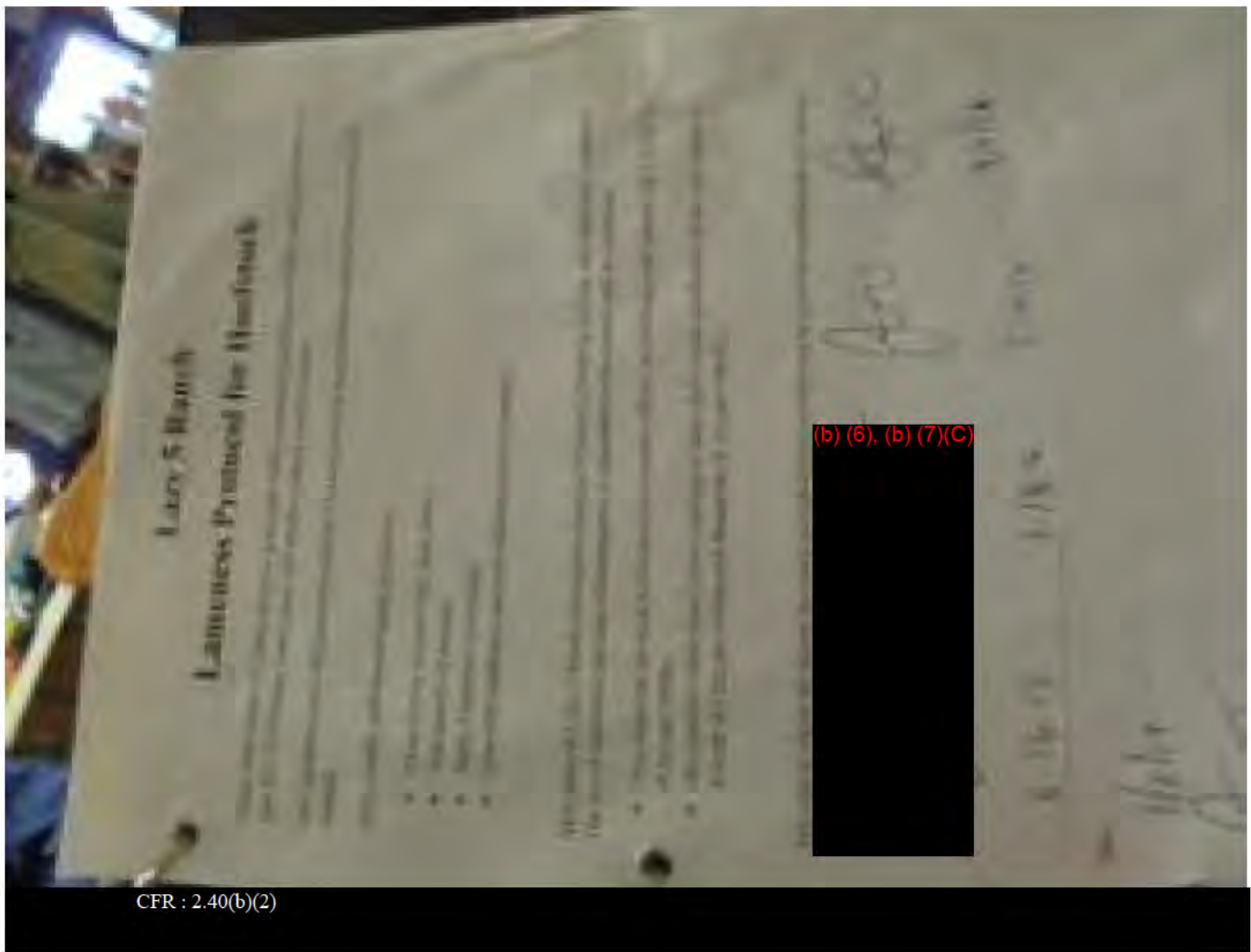
**Description:**

Close up of limping aoudad #504 for ID

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer:** S. BRUNKHORST

**Date and Time:** 23-MAY-17

**Inspection No:** 2016082568296926

**Certificate:** 55-B-0069

**Legal Name:**

**Description:**

Vet approved hoof stock treatment protocol for limping animals; representative stated the limping aoudads were not currently under this or any vet treatment.

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

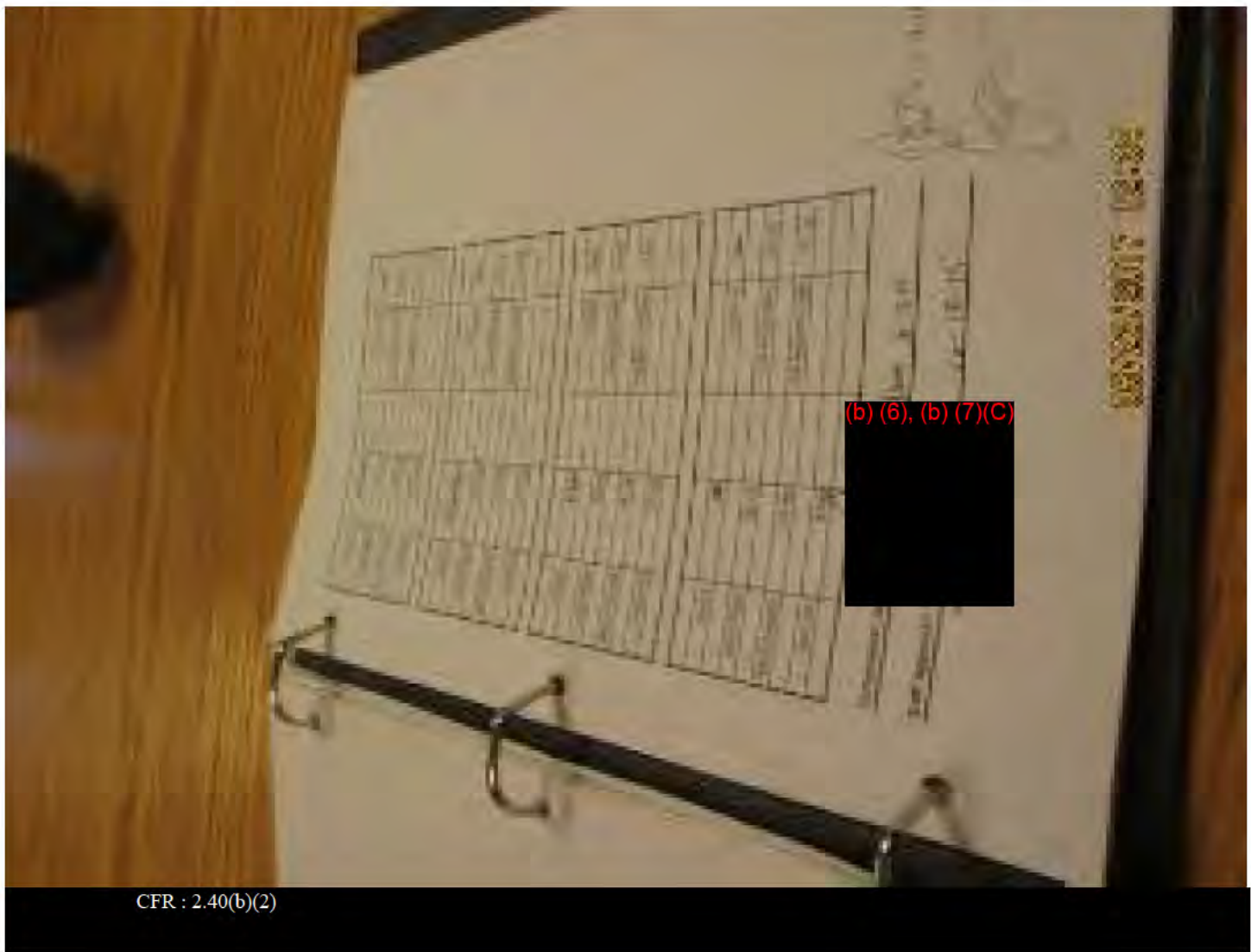
**Description:**

Visitors in vehicle feeding giraffes-no facility employees within visible distance

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Vet approved succinylcholine dosages for hoofstock-sample page

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Photo for complaint re donkeys-no bloody or injured ears noted today

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**

DATE	MALES	FEMALES	YR. YEAR	TOTAL
8-1-17	1	8		(1)
8-1-17	2	6	2017	(8)

CFR : 2.75(b)(1)

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Nine kangaroos (all out of pouch) counted during inspection. Records only show six kangaroos on hand.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

ID photo for limping aoudad # 229 (ear tag)

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Sika deer with wounds on right side and face/head

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.127(b)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Sheep and goat enclosure; sheep huddling inside and adjacent to the shelter structure and along the closed off well house building beyond it to get out of the rain

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

One of several bottles of succinylcholine found in refrigerator ready for use

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Lame aoudad resting left rear hoof on tip/barely on ground

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.127(b)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Sheep and goat enclosure in rain-overview

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.127(b)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Sheep and goat enclosure-close up of shelter structure; sheep huddling inside and adjacent to the shelter to get out of the rain

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 3.127(b)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Second shelter building in goat and sheep enclosure not being used by animals-filled with old bedding material/needs to be cleaned out so it can be used

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(3)

CFR : 2.40(b)(2)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Sika deer with wounds on right side and face/head

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**

**VIETNAMESE POT BELLIED PIG**

DATE	MALES	FEMALES	*1 YEAR	TOTAL
------	-------	---------	---------	-------

3-1-17

CFR : 2.75(b)(1)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Pigs record on hand shows a total of 50 pigs as of 3/1/17. More than 50 pigs were noted during the inspection (at least 59) with several piglets born more recently than 3/1/17 based on size and nursing females

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Limping aoudad #229

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: S. BRUNKHORST**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Limping aoudad #504

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(3)

CFR : 2.40(b)(2)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Aoudad (no ear tag) limping on front leg

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Sika deer with wounds on right side and face/head

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

CFR : 2.40(b)(3)

---

**Photographer: M. MCBRIDE**

**Date and Time: 23-MAY-17**

**Inspection No: 2016082568296926**

**Description:**

Aoudad (no ear tag) limping on front leg

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

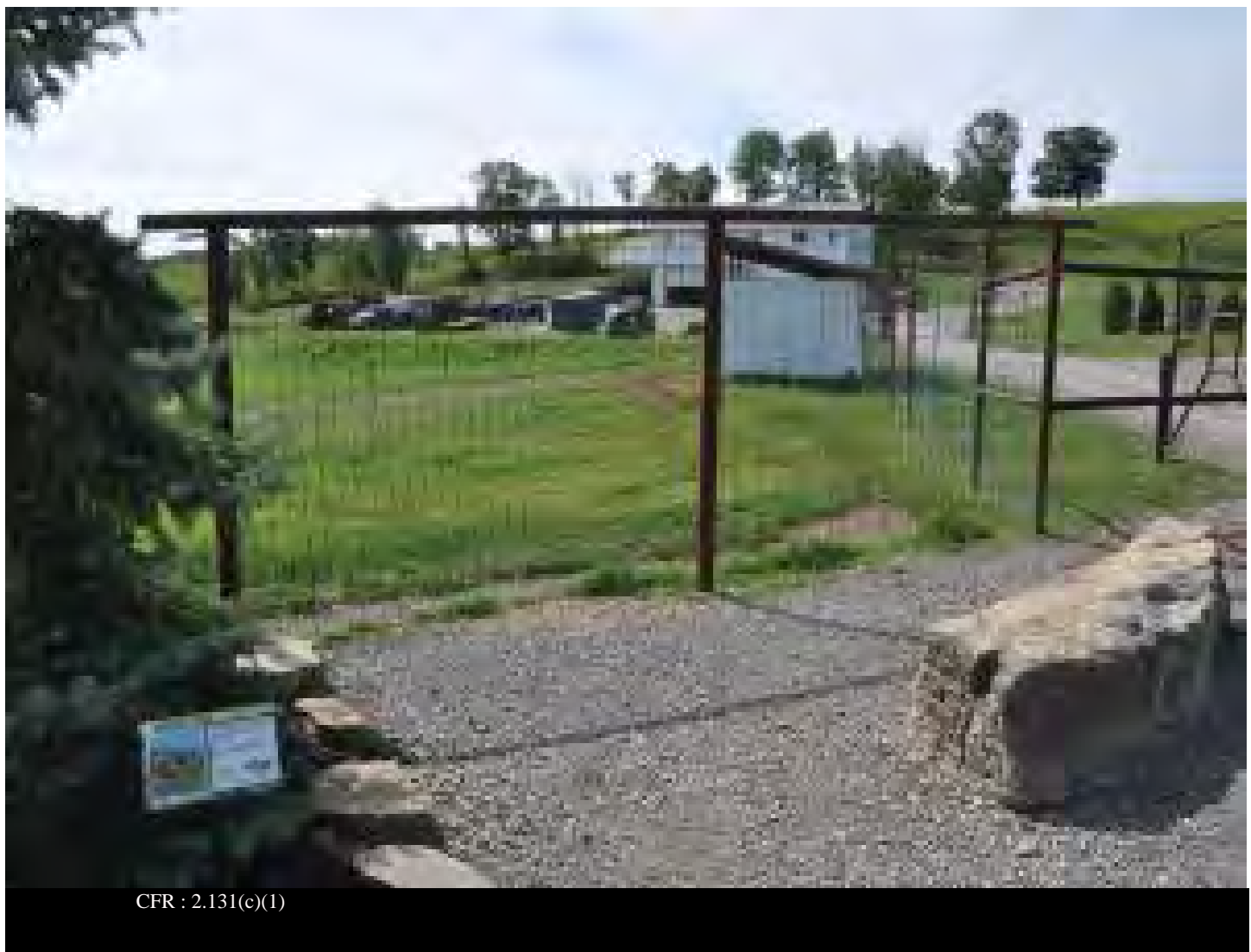
**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

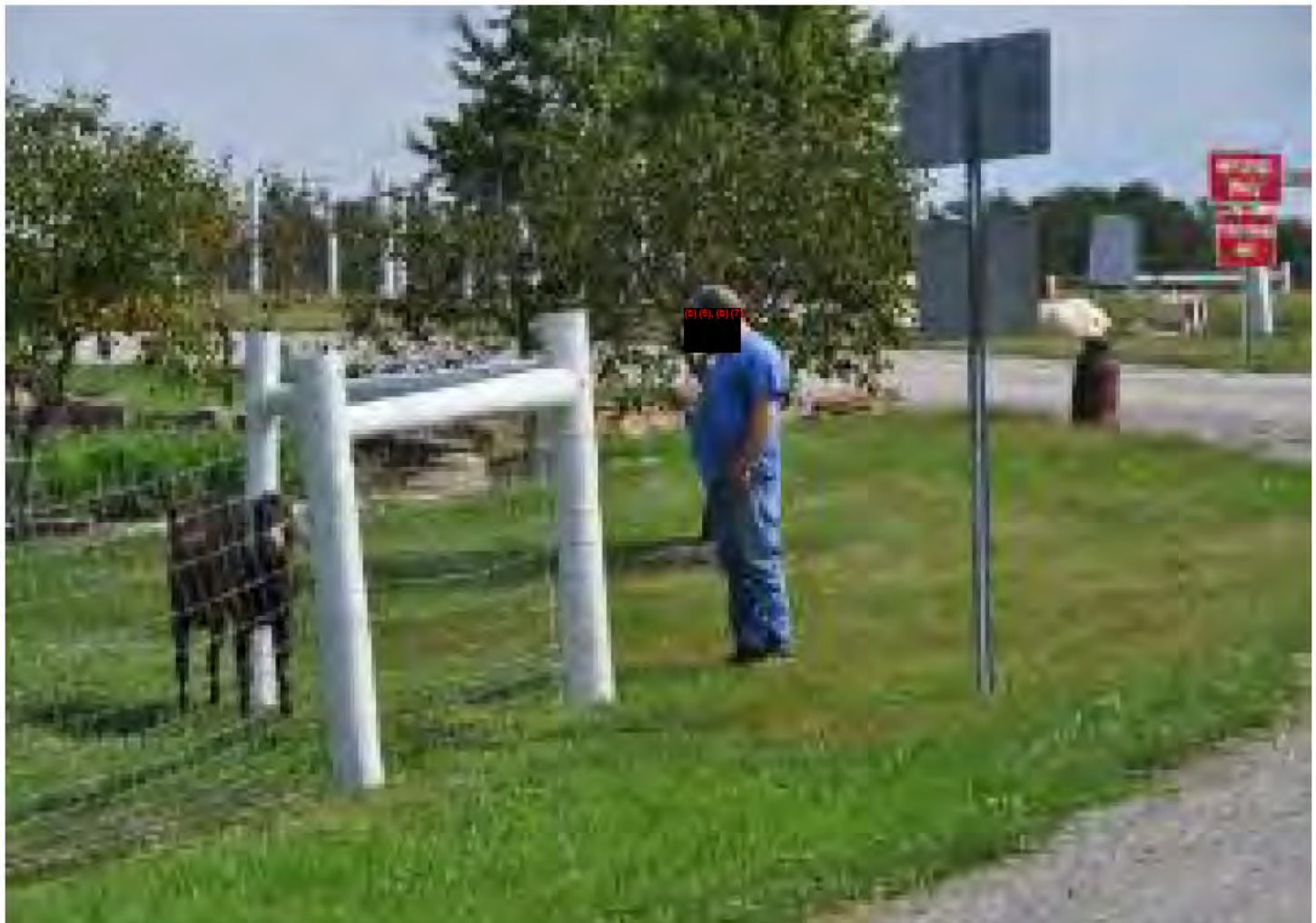
**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 06-SEP-17 1130 am

**Inspection No:** 2016082568774455

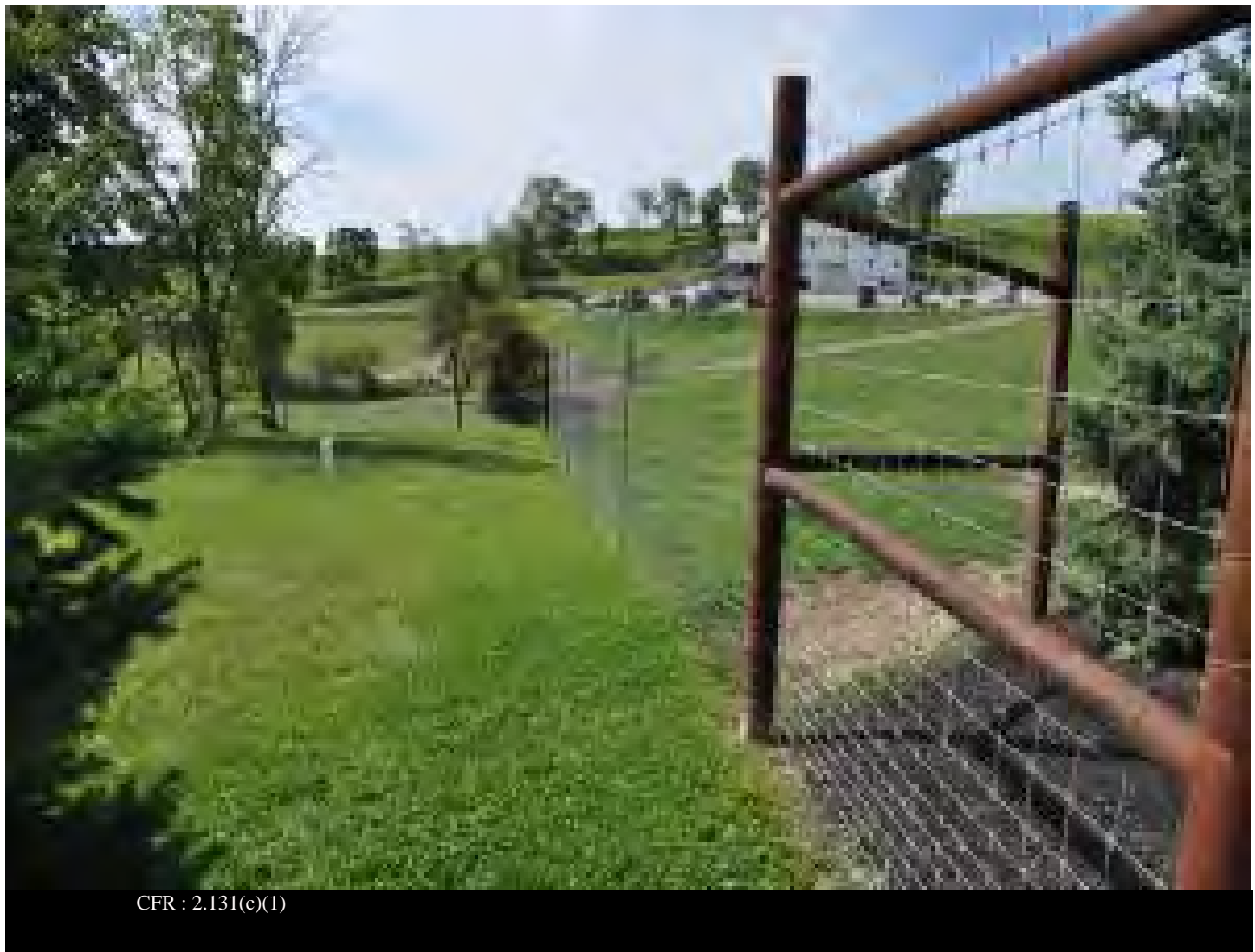
**Certificate:** 55-B-0069

**Legal Name:**

**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

---

**Photographer: RANDY COLEMAN**

**Date and Time: 06-SEP-17 1130 am**

**Inspection No: 2016082568774455**

**Description:**

Section 2.131(c)(1): Multiple areas where the public can walk directly up to animal enclosures. No barriers or attendants present.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(d)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 06-SEP-17 1130 am

**Inspection No:** 2016082568774455

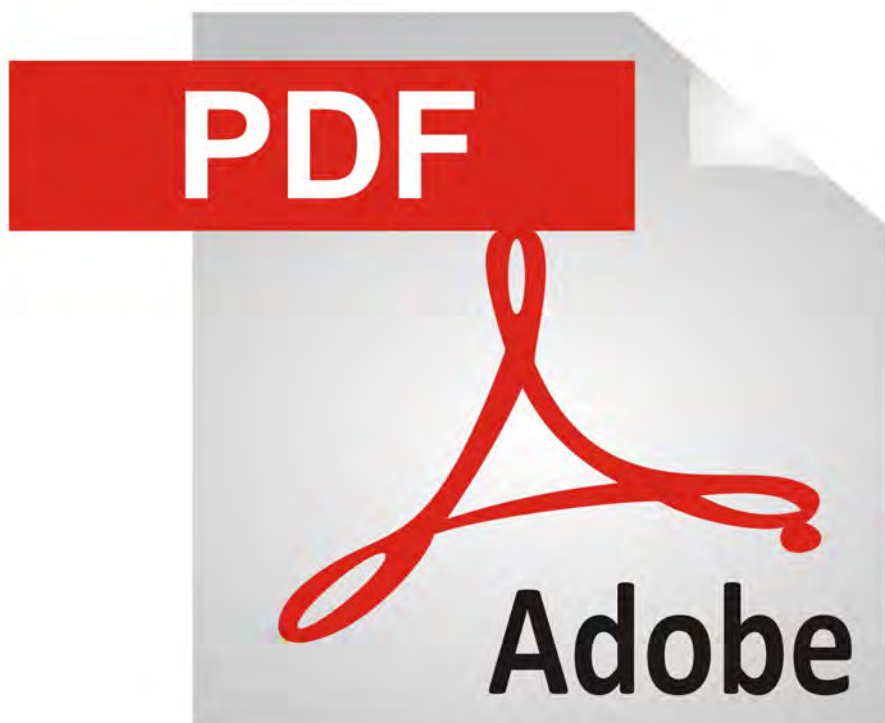
**Description:**

Section 2.131(d)(2): Guests permitted to drive thru facility and feed from vehicles with no attendant or barriers.  
Photo shows guest vehicle feeding giraffe and llama from window.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(a)(1)

CFR : 2.40(b)(2)

---

**Photographer:** RANDY COLEMAN

**Date and Time:** 06-SEP-17 2 pm

**Inspection No:** 2016082568774455

**Description:**

Section 2.40: Current PVC

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control numbers for these information collections are 0579-0036, 0579-0093, and 0579-0392. The time required to complete these information collections is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved  
0579-0036  
0579-0093  
0579-0392

The Animal Welfare Regulations, Title 9, Subchapter A, Part II, Subpart C, Section 2.33 and Subpart D, Section 2.40 require a Program of Veterinary Care.

UNITED STATES DEPARTMENT OF AGRICULTURE  
ANIMAL AND PLANT HEALTH INSPECTION SERVICE

OFFICE USE ONLY

DATE RECEIVED:

**ANIMAL CARE**

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

**SECTION I. A PROGRAM OF VETERINARY CARE (PVC) HAS BEEN ESTABLISHED BETWEEN:**

A. LICENSEE/REGISTRANT	B. VETERINARIAN
1. NAME: <u>Henry Hampton</u>	(b) (6), (b) (7)(C)
2. BUSINESS NAME: <u>The Farm at Walnut Creek-</u>	(b) (6), (b) (7)(C)
3. USDA LICENSE/REGISTRATION NUMBER: <u>55B 0069</u>	3. STATE LICENSE NUMBER: (b) (6), (b) (7)(C)
4. MAILING ADDRESS:  (b) (6), (b) (7)(C)	4. BUSINESS ADDRESS:  (b) (6), (b) (7)(C)
5. CITY, STATE, AND ZIP CODE:  (b) (6), (b) (7)(C)	5. CITY, STATE, AND ZIP CODE:  (b) (6), (b) (7)(C)
me): (b) (6), (b) (7)(C)	TELEPHONE NUMBER (Business) <u>330-893-4200</u>
6. FAX NUMBER (Business):  (b) (6), (b) (7)(C)	(b) (6), (b) (7)(C)

This is a form that may be used for the Program of Veterinary Care. Also, this form may be used as a guideline for the written Program of Veterinary Care, as required.

The attending veterinarian shall establish, maintain, and supervise programs of disease control and prevention, pest and parasite control, pre-procedural and post-procedural care, nutrition, euthanasia, and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If the space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly scheduled visits by the veterinarian will occur at the following frequency:

Annual

(minimum annual).

C. SIGNATURE OF LICENSEE/REGISTRANT:

(b) (6), (b) (7)(C)

(b) (6), (b) (7)(C)

DATE:

6-29-15

DATE:

6-29-15

APR  
JUN 2011

Page 1 of 4

CHECK IF N/A

**SECTION III. WILD AND EXOTIC ANIMALS**

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF THE VACCINATIONS (Enter N/A if not applicable):

CARNIVORES:

HOOFED STOCK:

PRIMATES:

ELEPHANTS:

MARINE MAMMALS:

OTHER (Specify):

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies):

2. BLOOD PARASITES:

3. INTESTINAL PARASITES:

C. EMERGENCY CARE

1. DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND, AND HOLIDAY CARE:

Vet Clinic Provided 24 hr Service

2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S):

See attached

D. EUTHANASIA

1. SICK, DISEASED, INJURED, OR LAME ANIMALS SHALL BE PROVIDED WITH VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE FOLLOWING:

VETERINARIAN

LICENSEE/REGISTRANT

2. METHOD(S) OF EUTHANASIA:

Case by case basis

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE:

Pest Control and Product Safety

Environment Enhancement (Primates)

Quarantine Procedures

Water Quality (Marine Mammals)

Zoonoses

Species-specific Behaviors

Other (Specify)

Immobilization

Proper Storage and Handling of Drugs and Biologics

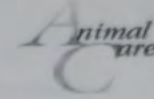
Proper Use of Analgesics and Sedatives

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS:

See attached



## Program of Veterinary Care Instructions



- The enclosed Program of Veterinary Care (PVC) should be completed and signed by your attending veterinarian and must be signed by you.
- Keep the properly completed PVC as part of your records that will be reviewed by your USDA inspector.
- DO NOT send the completed PVC form to USDA Regional Office.
- You need a new PVC form only if you change your attending veterinarian.
- You need to update your PVC form and have it re-signed by your attending veterinarian any time you add a new species of animal to your facility or make any other changes in the veterinary care you are providing.
- This sheet may be used as a means to document your attending veterinarian's visit to your facility. If you choose to use it for that purpose, have your attending veterinarian sign and date this sheet during each visit to your facility. Your attending veterinarian must visit your facility at least once each year. This sheet should be kept with your PVC.

(b) (6), (b) (7)(C)

5-20-14

Date

10-11-14

Date

12-15-14

Date

3-3-15

Date

5-11-15

Date

6-29-15

Date

5-20-16

Date

4-15-17

Date

8-23-17

Date

The Farm at Walnut Creek

Species:

Domestic Cattle

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites: Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites: Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:  Not Applicable

Frequency: \_\_\_\_\_

Other Information: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

The Farm at Walnut Creek

Species:

Watusi

Housing:

Free roaming with shelter available

Confined to shelter Winter only

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Brahma - Zebu

Housing:

Free roaming with shelter available

Confined to shelter winter only

Other \_\_\_\_\_

Internal Parasites:

Product:

Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product

Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_

The Farm at Walnut Creek

Species:

Pygmy Zebu

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Bison

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Baile Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Water Buffalo

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites: Product:

Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites: Product

Pour On  Ivermectin  Dectomax

Other:

Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Nilgai

Housing:

Free roaming with shelter available

Confined to shelter winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

\_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Eland -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed Frequency \_\_\_\_\_

External Parasites:

Product

Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

*Back Rubber*

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Black Buck

Housing:

Free roaming with shelter available

Confined to shelter winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

1/18/18

Henry Hampton or the employees  
of the farm at the Farm of  
Walnut Creek are legally allowed  
to dock tails and castrate  
according to the Ohio Veterinary  
Practice Act as long as it is  
performed in a humane  
manner meaning at a  
young age - less than 7 days  
of age, tetanus for tail  
docking. Castration may be  
delayed. Tetanus prophylaxis  
must be used for both  
procedures. 1 vial of tetanus  
antitoxin may be used  
of vial of anyone 6 lambs.

**(b) (6), (b) (7)(C)**



## The Farm at Walnut Creek

Species:

Sheep - Goats - Tahr - Aoudad

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: Dimethox - Cored - 5m2.

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber as needed

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

See other pages on Ants.  
Tail Docking may be performed by farm personnel by way  
of elastrator band placed in a desired location. The bulk of the  
tail may be cut off ≥ 2 days after placement to avoid manure buildup.

Castrating may also be done by farm personnel by way  
of elastrator band placed over scrotum with testicles distal  
to the band after it is in place.

The Farm at Walnut Creek

Species:

Fallow Deer / Sika Deer / Axis Deer

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed  Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Elk -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed  Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Muntjac

Housing:

Free roaming with shelter available

Confined to shelter

Other

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: Safeguard in pellet form -

Frequency:

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other:

Frequency:

As Needed

TB Testing:

Not Applicable

Frequency:

Other Information:

## The Farm at Walnut Creek

Species:

Pot-bellied Pig

Housing:

Free roaming with shelter available

Confined to shelter      Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed  Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber -

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Kangaroos -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: Safeguard in Pellet Form -

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Camel

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Llama -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Baik Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Giraffe

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product

Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Zebra

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Lemur

Housing:

Free roaming with shelter available

Confined to shelter      winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Protocol for Tranquilization in Pasture

1. Identify that an animal needs tranquilization
2. Compare the inherent risk with the benefits.
  - a. All immobilization has risk no matter how routine. Risk include:
    - i. Injury to the animal from the impact of the dart.
    - ii. Injury to the animal from flight caused by the injection.
    - iii. Injury to the animal from the chemical immobilization.
    - iv. Injury to the animal from going down in a position or area like a ditch, pond, off a wall, or in a ravine.
  - b. Necessary immobilization should have benefits.
    - i. Treatment for injury, disease and illness
    - ii. Routine testing
    - iii. Movement
    - iv. Behavioral adjustment
3. Assess that time of day, weather and field conditions are satisfactory
  - a. There must be ample amount of daylight remaining in the day
  - b. The weather must be clear
  - c. The ground must be clear for safe animal handling
4. Drug preparation
  - a. Drug selection and dosage based on Program of Veterinary Care (PVC)
  - b. Dart selection based on species
  - c. Select Charge
  - d. Select dart gun, charges based on probably range, size of dart, and species.
5. Staff should be placed in advance of darting an animal and dart gun setting selected immediately before darting.
6. Discuss placement of staff and reiterate the precautions of keeping the darted animal under constant surveillance and during the proper time frame making sure the animal is in an accessible area.
7. Injection site
  - a. Injection site to be determined by species, drug, weather, disposition of the animal, size of dart, and length of needle.
  - b. The time keeper repeats periodically over the radio the amount of time elapsed since darting.
  - c. Staff should know the anticipated response during each part of the time frame.
  - d. Staff should communicate any indication of affect from the tranquilizer so adjustments can be made in the time frame.
8. After dart has been administered
  - a. Staff notified immediately through two-way radio communication on the results of the darting and placement of the dart.
  - b. The time keeper repeats periodically over the radio the amount of time elapsed since darting.
  - c. Staff should know the anticipated response during each part of the time frame.

- d. Staff should communicate any indication of affect from the tranquilizer so adjustments can be made in the time frame.
- e. During a normal tranquilization, as the time approaches 7 minutes staff should make sure the animal is in an accessible area. As it approaches 7 minutes, staff watches for indications that the tranquilizer is having an effect. If there is none, the 7 minute time frame would need to be adjusted and changes made to the normal protocol.
- f. If the animal is sternal with its head up when the animal goes down, allow it to lay on stabilize itself knowing that the maximum effect of the tranquilizer will come at the 9-10 minute time frame. Staff will approach the animal slowly and steadily, making sure it remains sternal and with its airway clear.

9. Observation-Indications of Depth of Tranquilization

- a. Animal should exhibit
  - i. The ability to hold its head
  - ii. The ability to swallow and retract tongue
  - iii. Eye reflex

10. During Tranquilization

- a. Staff member should monitor movement of air at all times until complete breathing ability has recovered.
- b. Do not move animal until complete breathing has returned. If breathing becomes shallow or the animal loses the ability to retract its tongue, position the animal for possible compression to assist in breathing.
- c. If breathing appears compromised a staff member should test
- d. Compressions below the diaphragm to make sure you can get air movement.
- e. Monitor air movement constantly with a wet hand over nostrils and mouth. Monitor closely for oxygen deprivation indicated by loss of eye reflex and involuntary muscle reflex beginning in the loin area. Start compressions immediately. A staff member needs to be holding the head and checking the results of compressions with a wet hand over nostrils and mouth. Continue compressions until the animal moves air freely on its own.
- f. In the case of possible oxygen deprivation, the compressions should be 30 per minute and as the condition improves, move to 20 per minute.

11. Transporting the Animal

- a. The animal only moves after it has regained its ability to hold its head, retract its tongue, and remains sternal on its own.
- b. When tranquilized properly, problem with breathing should only arise with an animal that is super sensitive to the drug.
- c. When moving a tranquilized animal, it should always be kept sternal with its head up the hill.
- d. Always transport in trailer or crate with plenty of room to right itself with footing sound enough that it will not have to struggle to keep its footing. Always observe the animal at least 5 minutes after it stands in the case of recycling the drug.

12. In painful situations or veterinary medical procedures that may require prolonged handling, other drugs may be given with or after consult from veterinarian to include but not limited to anti inflammatory, steroids, other sedatives or tranquilizers, antibiotics, etc.

### Staff Requirements

Appropriate number of staff are required to handle animal and environment  
Staff must have the adequate physical strength to handle animal  
Staff must have knowledge to monitor the animal's movements and actions to anticipate any potential problems with it's recovery.  
Staff should be proactive and reactive in identifying and handling problems that would arise  
Staff would be able to operate the equipment that would be necessary to care for the animal while it is down, in recovery, and transportation.

### Equipment

- Dart gun
- Darts with proper needle and size
- Drugs
- Motor vehicle and appropriate livestock trailer
- Equipment to restrain animal during loading (ropes, cattle halter, lead rope, leather long canes)
- Two-way radios for staff communication
- Timer for time checks throughout entire process

Species:	<b>Water Buffalo</b>	Chemical:	Succ
Adult Male:	40 mg	Sub Adult Male:	30 mg
Adult Female:	30 mg	Sub Adult Female:	25 mg
Juvenile:	17.5 mg		

Species:	<b>Tahr Goat</b>	Chemical:	Succ
Adult Male:	15 mg	Sub Adult Male:	12 mg
Adult Female:	12 mg	Sub Adult Female:	10 mg
Juvenile:	6 mg		

Species:	<b>Aoudad</b>	Chemical:	Succ
Adult Male:	20 mg	Sub Adult Male:	15 mg
Adult Female:	15 mg	Sub Adult Female:	12 mg
Juvenile:	8 mg		

Species:	<b>Black Buck</b>	Chemical:	Rompun
Adult Male:	300 mg	Sub Adult Male:	250 mg
Adult Female:	250 mg	Sub Adult Female:	200 mg
Juvenile:	150 mg		

Species:	<b>Axis Deer</b>	Chemical:	Succ
Adult Male:	3.75 mg	Sub Adult Male:	3.25 mg
Adult Female:	3.25 mg	Sub Adult Female:	3.0 mg

## Recommended Dosages for Pasture Immobilization of Hoofstock

Species:	<b>Sika Deer</b>	Chemical:	Succ
Adult Male:	3.75 mg	Sub Adult Male:	3.25 mg
Adult Female:	3.25 mg	Sub Adult Female:	3.0 mg
Juvenile:	2.5 mg		

Species:	<b>Grevy and Grant Zebra</b>		Chemical:	Succ	
	Grevy	Grant		Grevy	Grant
Adult Male:	100 mg	80 mg	Sub Adult Male:	80 mg	70 mg
Adult Female:	100 mg	80 mg	Sub Adult Female:	80 mg	70 mg
Juvenile:	50 mg	80 mg			

Species:	<b>Nilgai</b>	Chemical:	Succ
Adult Male:	16 mg	Sub Ad	16 mg
Adult Female:	12 mg	Sub Ad	10 mg
Juvenile:	6 mg		

Species:	<b>Nilgai</b>	Chemical:	Rompun
Adult Male:	650 mg	Sub Adult Male:	500 mg
Adult Female:	500 mg	Sub Adult Female:	400 mg
Juvenile:	300 mg		

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Juvenile:	2.5 mg			

Species:	Fallow Deer		Chemical:	Succ
Adult Male:	3.50 mg		Sub Adult Male:	3.0 mg
Adult Female:	3.0 mg		Sub Adult Female:	2.75 mg
Juvenile:	2.25 mg			

Species:	Eland		Chemical:	Succ
Adult Male:	20 mg		Sub Adult Male:	16 mg
Adult Female:	16 mg		Sub Adult Female:	14 mg
Juvenile:	10 mg			

Species:	Elk		Chemical:	Succ
Adult Male:	18 mg		Sub Adult Male:	14 mg
Adult Female:	14 mg		Sub Adult Female:	12 mg
Juvenile:	8 mg			

(b) (6), (b) (7)(C)

Veterinarian Approval

(b) (6), (b) (7)(C)

Staff Approval:

No invasive or painful procedures will be performed on any animal without a veterinarian present or notified before doing so. (b) (6), (b) (7)(C)

## Farm at Walnut Creek- Sheep Protocols

### Protocols:

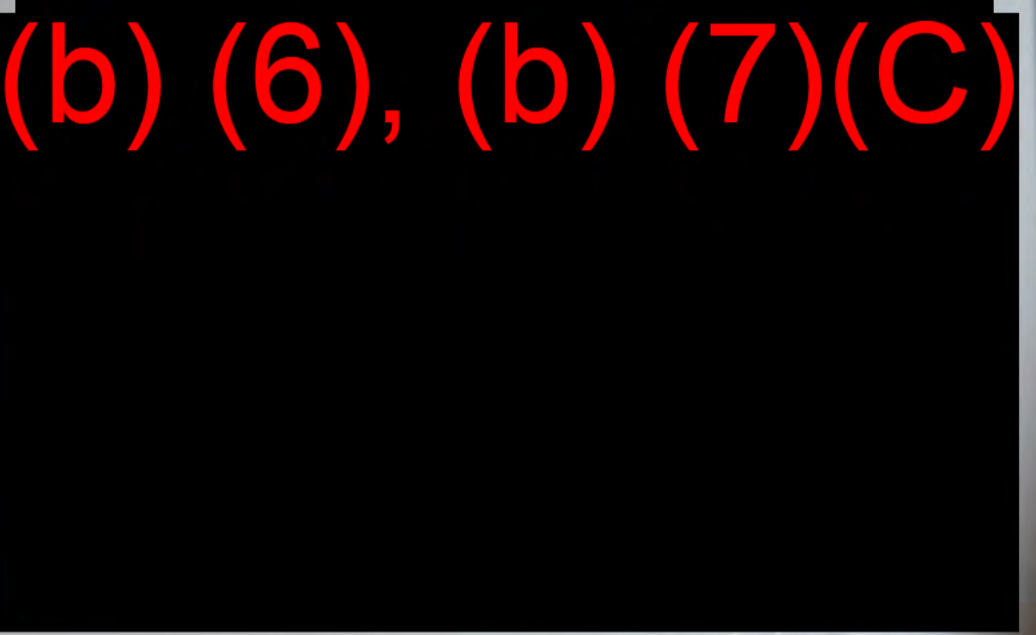
1. Penicillin and Fermicon CD/T may be mixed in the same syringe and administered SQ at birth, at time of tail dock, and at time of banding for castration. Adjust penicillin dose according to chart above. CD/T dose is always 2cc.
2. Late castration after breeding stock selection is most safely done using appropriate size bands: ex. XT, Triband, Callicrate. In addition to tetanus prophylaxis, pain mitigation should be employed: ex. Lidocaine block of cords; Banamine administration; or meloxicam administration. During fly season, especially, the necrosed scrotum may be removed 48-72 hours after loss of blood supply. Catron Screw Worm Spray should be applied during fly season.
3. If a ewe is not accepting her lambs or if attempting to graft a lamb onto a foster ewe, use the following techniques:
  - a. Scents
    - i. Rub orphan with foster ewe's placenta, or skin her dead lamb and apply to orphan
    - ii. Apply vanilla to lamb and to the ewe's nostrils
    - iii. Apply Vick's Menthol to ewe's nostrils
  - b. Stanchion: be sure ewe has access to feed and water and can lie and rise comfortably; allow enough side space to protect the lamb(s)

**Farm at Walnut Creek- Sheep Protocols**

<b>Product</b>	<b>Indications</b>	<b>Dose &amp; Route</b>	<b>Slaughter Withdrawal</b>
AS 700	Illegal	-----	-----
Banamine	Extra label anti-inflammatory and anti-endotoxemia	1cc/100lb IV only daily for 3 days	8 days
B Complex	Appetite stimulant; guards against polio	5cc/100lb daily SQ or IM	0 days
BoSe	Labeled for prevention of white muscle disease	1cc/40lb IM or SQ at birth and may repeat in 30 days	14 days
Corid	Labeled for sheep; coccidiosis treatment	Follow directions on label, either as drench or mass water treatment	1 day
Cydectin Sheep Drench	Labeled anthelmintic	1ml/11lbs orally	7 days
Decox	Labeled for sheep; coccidiosis prevention as a feed additive	Illegal to mix at other than labeled dose	0 days
Dexamethasone	Anti-inflammatory; shock; parturition induction; edema	Limit 2 doses: 2cc/100lb daily IM, IV, SQ	7 days
Dimethox	Extra label for coccidiosis in lambs, respiratory disease and foot rot	2cc/10lbs orally day 1 and 1cc/10lbs orally day 2-5	20 days
Draxxin	Extra label antibiotic for pneumonia, foot rot, ocular conditions	1.1 cc/100lb SQ lasts 11days	36 days
Excenel	Illegal-use Naxcel	-----	-----
Excede	Illegal-use Naxcel	-----	-----
Ivermectin inj	Extra label for ectoparasites; for deworming, use oral form	1cc/70lb SQ	70 days
Lutalyse	Extra label abortifacient; retained placenta	2cc IM	0 days
Naxcel	Respiratory, foot rot, neonatal scours at 1-7 days of age	1-2cc/100lb IM or SQ daily for 3-5 days	4 days
Meloxicam 15mg	Extra label for pain control	For 1-3 days 15mg tab/35lb orally	28 days
Micotil 300	Labeled for respiratory disease but fatalities reported- See label- Recommend using other macrolide	1.5cc/100lb SQ; must be 30lbs or greater	42 days
LA200 Oxytetracycline	Extra label for chlamydia abortion, pinkeye; foot rot	4.5cc/100lb SQ	30 days

Product	Indications	Dose & Route	Slaughter Withdrawal
Oxytocin	Promote Labor, promote milk let-down	2cc/Ewe IM, SQ-labor 0.5cc IM, SQ-milk let down	0 days
Penicillin- Pen G	Retained fetal membranes, abscesses, metritis, foot rot	Extra label dose: 3cc/100lb SQ daily 3-5 days	30 days
Poly Flex	Extra label for pneumonia, foot rot, metritis, retained fetal membranes	2cc/100lb IM, SQ daily for 3-5 days	12 days
Probios	Probiotic paste to support rumen flora	5cc daily orally	0 days
Prohibit	Labeled for sheep as an anthelmintic	Follow directions on label	3 days
Safeguard Paste	Labelled for horses and cattle as an anthelmintic	Double paste doses for horses and cattle or use liquid safeguard at 6cc/125lb orally for 3 days	48 hours
SMZ-TMP tabs	Extra label for coccidiosis only when approved products have failed	1 tab/120lb orally twice per day for 5 days	60 days
SMZ suspension	For E-coli scours in neonatal lambs less than 10 days old or coccidiosis in labs at 21 days or older and not yet weaned	1cc/6lb orally twice per day for 5 days	60 days
Resflor	Extra label Respiratory, listeriosis, mastitis	6cc/100lb SQ Daily for 3 days	60 days
Spectinomycin Oral	For E-coli scours in lambs less than 10 days old and when Naxcel, SMZ has failed	2cc/10lb orally twice per day for 3 days	60 days
Valbazen	Labeled for Sheep	Follow directions on label; do not use if pregnant	7 days
Vitamin B12 1000 mcg	Appetite Stimulant	1cc/60lb IM, IV, SQ	0 days
Vitamin B12 3000 mcg	Appetite Stimulant	1cc/200lb IM, IV, SQ	0 days
Vitamin E	Vital E 300 labeled for deficiency as seen with white muscle disease and retained fetal membranes	Lambs 2-4ml, Ewes 4-5ml IM, SQ	0 days
Zactran	Extra label for respiratory disease, mastitis, foot rot	2cc/110lb SQ lasts 4-5 days	70 days
Zuprevo	Extra label for respiratory disease, mastitis, foot rot	1cc/100lb SQ lasts 4-5days	42 days

(b) (6), (b) (7)(C)

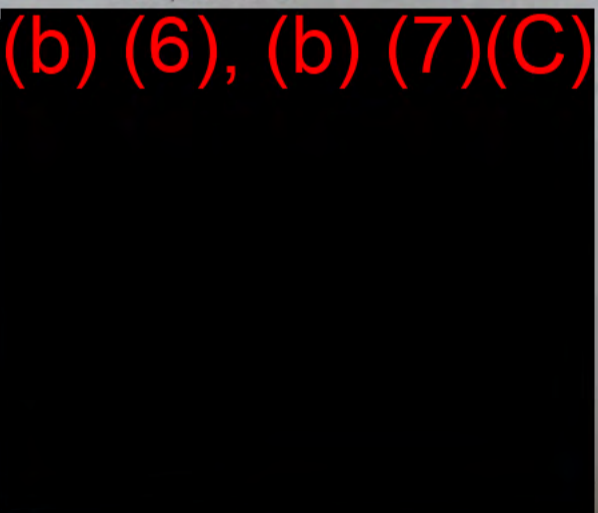


June 29, 2015

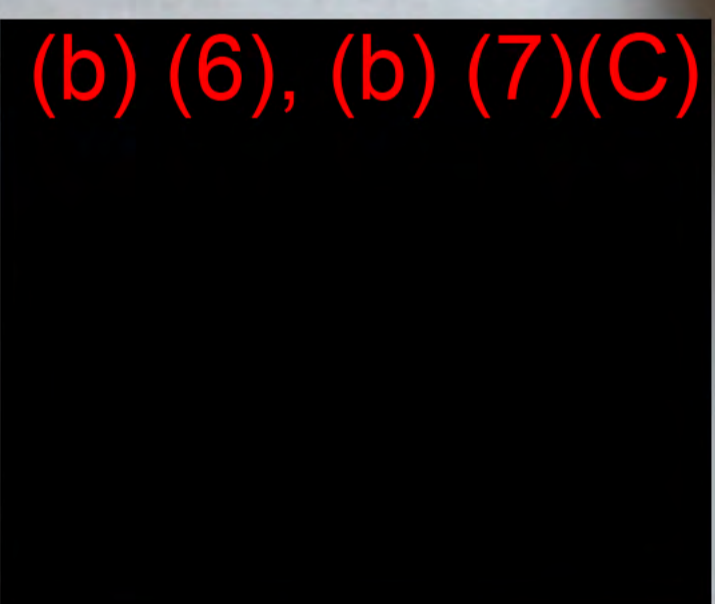
- Capture and restrain educational meeting.

All areas of handling anesthetics and paralytic drugs, dosing, routes of administration and necessary supportive care was covered. Also, supervision and management guidelines were given in handling immobilization anesthesia, analgesia, and tranquilization.

(b) (6), (b) (7)(C)



(b) (6), (b) (7)(C)



1-6-15 Aoudad Baby 2014 - 7mg Succ. Down 8min. up 18min.  
 1-6-15 Aoudad Fe. 13mg Succ. Down 6min. up 21min.  
 1-8-15 Blackbuck Fe. 300mg Rumpun Down 12min. up 22min  
 1-12-15 Tahr Goat Fe 11mg Succ. Down 8min up 18 min  
 1-12-15 Tahr Goat Baby 2014 6mg Succ Down 5min up 22min  
 1-12-15 Aoudad Medium Size 14mg Succ Down 6min. up 19 min.  
 1-12-15 Aoudad Medium Size 14mg Succ Down 7min up 22min  
 1-15-15 EIK Male 17mg Succ Down 10min up 26min  
 1-16-15 Aoudad Medium Size 13mg Succ Down 8min up 20min  
 1-26-15 Aoudad Baby 2014 6mg Down 7min up 18min  
 1-26-15 Tahr Goat Medium Size 13mg Down 6min up 24min  
 1-30-15 Tahr Goat Baby 2014 5mg Succ Down 8min up 15min.  
 1-30-15 Aoudad Medium Sized 13mg Succ Down 9min up 22min  
 1-30-15 Aoudad Medium Size 13mg Succ Down 7min up 21min  
 1-26-15 Aoudad Sub-Adult 14mg Succ Down 6min up 22min  
 1-26-15 Tahr Goat Sub-Adult 13mg Succ Down 7min up 26min  
 2-12-15 Sika Male 3.75 mg Succ Down 6min up 14min  
 2-17-15 EIK Baby 2014 100mg Rumpun Down 7min up 30min  
 2-17-15 Tahr Goat Male (Bitter Cold) 8mg Succ Down 9min up 18min  
 2-23-15 Buffalo Baby 2014 10mg. SUCC Down 5min up 21min.  
 3-4-15 Fallow Buck- 4.00 mg. Succ. Down in 7 min up in 15 min.  
 5-14-15 Fallow o.o.1 3 mg. Succ Down in 3 min up in 15 min.  
 5-22-15 Fallow o.1.0 3 mg Succ Down in 5min up in 10min  
 6-9-15 Fallow o.1.0 3 mg Succ Down in 5 min up in 10min  
 6-10-15 Sika o.o.1 2 mg Succ Down in 4 min up in 8 min  
 6-22-15 Black buck o.2.0 0.5 ml Xylazine Down in 3 min up in 30 min  
 6-29-15 Aoudad Medium Size 12mg Succ Down 6 min up in 19 min  
 7-8-15 Aoudad Adult 20 mg Succ Down in 6min up in 17 min  
 7-8-15 Axis Adult 4 mg Succ Down in 6min up in 10 min  
 7-21-15 Aoudad Medium Size 16mg Down in 7min Succ again 10 min  
 7-27-15 Aoudad Medium size <sup>Succ</sup> 12 mg Down in 5min up in 15 min  
 7-29-15 Aoudad Small size 1cc Zactran

*J. H. Haze*

8-12-15oudad Medium size 14 mg Succ Down in 8 min up in 8 min  
 8-27-15 EIK Bull Large 17 mg. Succ. Down in 6 min up in 25 min.  
 9-13-15 1.0.0 Fallow 6mg. Succ. down 6min up in 15min.  
 9-13-15 0.1.0 Fallow 4mg. Succ. down 7min up in 12min.  
 9-13-15 0.1.0 Sika 5mg. Succ. down 6 min. up in 15 min.  
 11-3-15 1.0.0 Tahr 12 mg succ. down 6 min. up in 10 min  
 11-4-15 1.0.0 Nilgai 12 mg succ. down 4 min up in 20 min.  
 11-4-15 1.0.0 Nilgai 1cc rumpun down 10 min up 15 4cc xylazine  
 11-4-15 1.0.0 Nilgai 1cc rumpun down 10 min up 15 4c xylazine  
 11-4-15 1.0.0 Nilgai 1cc rumpun down 10 min up 15 4c xylazine  
  
 12-4-15 1.0.0 Aoudad 16 mg Succ Down in 3 min up in 15 min  
 12-8-15 0.1.0 Aoudad 20 mg Succ. Down in 2 min up in 12 min  
 1-1-16 0.1.0 Aoudad 15 mg Succ. Down in 6 min up in 16 min  
 1-1-16 0.0.1 Aoudad 15 mg succ. Down in 6 min up in 14 min  
 1-25-16 0.1.0 Aoudad 15 mg Succ Down in 5 min up in 17 min  
 5-30-16 1.0.0 Aoudad 20 mg Succ Down in 8 min up in 8 min  
 5-30-16 0.1.0 Aoudad 20 mg Succ Down in 5 min up in 15 min  
 8-9-16 0.1.0 Aoudad 15 mg Succ Down in 5 min up in 17 min  
 9-14-16 1.0.0 Sika 4mg Succ Down in 7 min up in 8 min.  
 9-14-16 1.0.0 Aoudad 20mg Succ Down in 7 min up in 8 min  
 9-14-16 3.0.0 Sika 5mg Succ Down in 5 min up in 10 min  
 9-16-16 1.0.0 EIK 15mg Succ Down in 4 min up in 10 min  
 10-24-16 0.1.0 Aoudad 15mg Succ Down 7 min up 13 min.  
 10-31-16 3.0.0 Fallow 4mg Succ Down 5 min up 13 min.  
 10-1-16 12.0.0 Fallow 3mg Succ Down 6 min up 11 min.  
 10-31-16 0.0.7 Fallow 0.5 xylazine Down in 6 up in 8 min Reversal w/Tolazine  
 11-1-16 1.0.0 Blackbuck 0.5 xylazine <sup>333</sup> Down in 7 up in 10 min. Reversal w/Tolazine  
 1-2-17 0.1.0 Aoudad 16mg Succ. down in 6 min up in 6 min.  
 1-2-17 0.0.8 Aoudad 8mg Succ. down in 9 min up in 2 min.  
 1-2-17 0.1.0 Aoudad 16mg Succ. down in 7 min up in 12 min.  
 1-2-17 0.0.1 Aoudad 12mg. Succ down in 6 min up in 11 min.

- Handout of Cheetah-Sheep Protocol
- 1-4-17 1.0.0 Aoudad 20mg down in 6min up in 14min. <sup>Succ</sup>
- 1-4-17 1.0.0 Aoudad 19mg down in 5min up in 17min.
- 1-4-17 0.1.0 Aoudad 18mg down in 7min up in 9min.
- 1-4-17 0.1.0 Aoudad 17mg down in 6min up in 13min
- 1-4-17 0.0.1 Aoudad 11mg down in 6min up in 14min.
- 1-4-17 0.0.1 Aoudad 10mg down in 7min up in 10min.
- 1-4-17 1.0.0 Tahr Goat 10mg down in 6min up in 12min.
- 1-4-17 0.1.0 Tahr Goat 8.2mg down in 6min up in 13min.
- 1-7-17 0.0.1 Aoudad 12mg down in 7min up in 10min
- 1-7-17 0.1.0 Aoudad 18mg down in 6min up in 15min.
- 1-7-17 0.1.0 Aoudad 18mg down in 5min up in 16min.
- 5-27-17 0.1.0 Aoudad 15mg down in 5min up in 14min.
- 6-19-17 1.0.0 Aoudad 21mg down in 6min up in 13min.
- 6-28-17 0.1.0 Aoudad 15mg down in 6min up in 15min.
- 7-5-17 1.0.0 Blackbuck 100mg <sup>cc</sup> Zylazine down in 5min  
Reversed with 2cc <sup>4cc</sup> Tolazoline up in 12min.
- 7-25-17 0.0.1 Aoudad 17mg Down in 4min up in 16min.
- 8-14-17 0.1.0 Aoudad 20mg Down in 11min up in 5min.
- 8-29-17 1.0.0 Black Buck 330mg Zylazine Reversed with <sup>0.5</sup> Tolazoline
- 8-29-17 1.0.0 Black Buck 100mg Zylazine Reversed with <sup>1cc</sup> Tolazoline
- 8-29-17 1.0.0 Black buck 100mg Zylazine Reversed with 0.8 Tolazoline
- 8-29-17 1.0.0 Black buck 100mg Zylazine Reversed with 0.6 Tolazoline
- 8-30-17 1.0.0 Aoudad 2cc Draxxin (limbing)
- 8-30-17 2.0.0 Blackbuck 100mg Zylazine Reversed with 0.8 Tolazoline
- 9-1-17 1.0.0 Blackbuck 330 mg Zylazine Reversed with 0.5 Tolazoline
- 9-1-17 1.0.0 Blackbuck 100mg Zylazine Reversed with 0.8 Tolazoline

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control numbers for these information collections are 0579-0036, 0579-0093, and 0579-0392. The time required to complete these information collections is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved  
0579-0036  
0579-0093  
0579-0392

The Animal Welfare Regulations, Title 9, Subchapter A, Part II, Subpart C, Section 2.33 and Subpart D, Section 2.40 require a Program of Veterinary Care.

UNITED STATES DEPARTMENT OF AGRICULTURE  
ANIMAL AND PLANT HEALTH INSPECTION SERVICE

OFFICE USE ONLY

DATE RECEIVED:

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

SECTION I. A PROGRAM OF VETERINARY CARE (PVC) HAS BEEN ESTABLISHED BETWEEN:

A. LICENSEE/REGISTRANT	B. VETERINARIAN
NAME: <u>Henry Hampton</u>	1. NAME <b>(b) (6), (b) (7)(C)</b>
2. BUSINESS NAME: <u>The Farm at Walnut Creek-</u>	<b>(b) (6), (b) (7)(C)</b>
3. USDA LICENSE/REGISTRATION NUMBER: <u>55B 0069</u>	3. STATE LICENSE NUMBER <b>(b) (6), (b) (7)(C)</b>
4. MAILING ADDRESS: <b>(b) (6), (b) (7)(C)</b>	4. BUSINESS ADDRESS <b>(b) (6), (b) (7)(C)</b>
5. CITY, STATE, AND ZIP CODE: <b>(b) (6), (b) (7)(C)</b>	5. CITY, STATE, AND ZIP CODE: <b>(b) (6), (b) (7)(C)</b>
6. TELEPHONE NUMBER (Business): <u>330-893-4200</u>	6. TELEPHONE NUMBER (Business): <b>(b) (6), (b) (7)(C)</b>

This is a form that may be used for the Program of Veterinary Care. Also, this form may be used as a guideline for the written Program of Veterinary Care, as required.

The attending veterinarian shall establish, maintain, and supervise programs of disease control and prevention, pest and parasite control, pre-procedural and post-procedural care, nutrition, euthanasia, and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If the space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly scheduled visits by the veterinarian will occur at the following frequency:

Annual

(minimum annual).

C. SIGNATURE OF LICENSEE/REGISTRANT:

**(b) (6), (b) (7)(C)**

DATE:

6-29-15

D. SIGNATURE OF VETERINARIAN:

**(b) (6), (b) (7)(C)**

DATE:

6-29-15

APR  
JUN 2011

Page 1 of 4

CHECK IF N/A

SECTION III. WILD AND EXOTIC ANIMALS

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF THE VACCINATIONS (Enter N/A if not applicable):

CARNIVORES:

HOOFED STOCK:

PRIMATES:

ELEPHANTS:

MARINE MAMMALS:

OTHER (Specify):

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies):

2. BLOOD PARASITES:

3. INTESTINAL PARASITES:

C. EMERGENCY CARE

1. DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND, AND HOLIDAY CARE:

Vet Clinic Provided 24 hr Service

2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S):

See attached

D. EUTHANASIA

1. SICK, DISEASED, INJURED, OR LAME ANIMALS SHALL BE PROVIDED WITH VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE FOLLOWING:

VETERINARIAN

LICENSEE/REGISTRANT

2. METHOD(S) OF EUTHANASIA:

Case by case basis

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE:

Pest Control and Product Safety

Environment Enhancement (Primates)

Quarantine Procedures

Water Quality (Marine Mammals)

Zoonoses

Species-specific Behaviors

Other (Specify)

Immobilization

Proper Storage and Handling of Drugs and Biologics

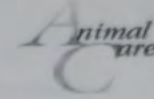
Proper Use of Analgesics and Sedatives

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS:

See attached



## Program of Veterinary Care Instructions



- The enclosed Program of Veterinary Care (PVC) should be completed and signed by your attending veterinarian and must be signed by you.
- Keep the properly completed PVC as part of your records that will be reviewed by your USDA inspector.
- DO NOT send the completed PVC form to USDA Regional Office.
- You need a new PVC form only if you change your attending veterinarian.
- You need to update your PVC form and have it re-signed by your attending veterinarian any time you add a new species of animal to your facility or make any other changes in the veterinary care you are providing.
- This sheet may be used as a means to document your attending veterinarian's visit to your facility. If you choose to use it for that purpose, have your attending veterinarian sign and date this sheet during each visit to your facility. Your attending veterinarian must visit your facility at least once each year. This sheet should be kept with your PVC.

(b) (6), (b) (7)(C)

5-20-14

Date

10-11-14

Date

12-15-14

Date

3-3-15

Date

5-11-15

Date

6-29-15

Date

5-20-16

Date

4-15-17

Date

8-23-17

Date

The Farm at Walnut Creek

Species:

Domestic Cattle

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites: Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites: Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:  Not Applicable

Frequency: \_\_\_\_\_

Other Information: \_\_\_\_\_

\_\_\_\_\_

The Farm at Walnut Creek

Species:

Watusi

Housing:

Free roaming with shelter available

Confined to shelter Winter only

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Brahma - Zebu

Housing:

Free roaming with shelter available

Confined to shelter winter only

Other \_\_\_\_\_

Internal Parasites:

Product:

Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product

Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Black Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

The Farm at Walnut Creek

Species:

Pygmy Zebu

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Bison

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Baile Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Water Buffalo

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites: Product:

Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites: Product

Pour On  Ivermectin  Dectomax

Other:

Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Nilgai

Housing:

Free roaming with shelter available

Confined to shelter winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Eland -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed Frequency \_\_\_\_\_

External Parasites:

Product

Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Black Buck

Housing:

Free roaming with shelter available

Confined to shelter winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Black Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

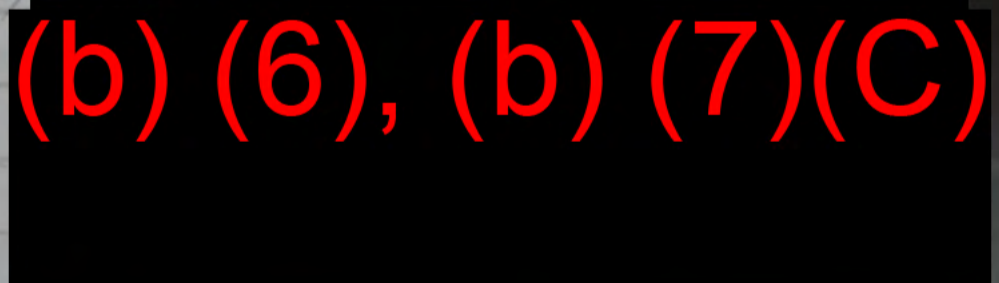
Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

1/18/18

Henry Hampton or the employees  
of the farm at the Farm of  
Walnut Creek are legally allowed  
to dock tails and castrate  
according to the Ohio Veterinary  
Practice Act as long as it is  
performed in a humane  
manner meaning at a  
young age - less than 7 days  
of age, tetanus for tail  
docking. Castration may be  
delayed. Tetanus prophylaxis  
must be used for both  
procedures. 1 vial of tetanus  
antitoxin may be used  
of vial of anyone 6 lambs.

**(b) (6), (b) (7)(C)**



## The Farm at Walnut Creek

Species:

Sheep - Goats - Tahr - Aoudad

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: Dimethox - Cored - 5m2.

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber as needed

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

See other pages on Ants.  
Tail Docking may be performed by farm personnel by way  
of elastrator band placed in a desired location. The bulk of the  
tail may be cut off ≥ 2 days after placement to avoid manure buildup.

Castrating may also be done by farm personnel by way  
of elastrator band placed over scrotum with testicles distal  
to the band after it is in place.

The Farm at Walnut Creek

Species:

Fallow Deer / Sika Deer / Axis Deer

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed  Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Elk -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed  Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Muntjac

Housing:

Free roaming with shelter available

Confined to shelter

Other

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: Safeguard in pellet form -

Frequency:

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back rubs

Frequency:

As Needed

TB Testing:

Not Applicable

Frequency:

Other Information:

## The Farm at Walnut Creek

Species:

Pot-bellied Pig

Housing:

Free roaming with shelter available

Confined to shelter      Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed  Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber -

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Kangaroos -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: Safeguard in Pellet Form -

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Camel

Housing:

Free roaming with shelter available

Confined to shelter      Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Llama -

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Baik Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Giraffe

Housing:

Free roaming with shelter available

Confined to shelter Winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency \_\_\_\_\_

External Parasites:

Product

Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Farm at Walnut Creek

Species:

Zebra

Housing:

Free roaming with shelter available

Confined to shelter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: Back Rubber

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## The Farm at Walnut Creek

Species:

Lemur

Housing:

Free roaming with shelter available

Confined to shelter      winter

Other \_\_\_\_\_

Internal Parasites:

Product:  Ivermectin  Safe Guard  Dectomax  Prohibit

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

Fecal Exams

As Needed

Frequency

External Parasites:

Product  Pour On  Ivermectin  Dectomax

Other: \_\_\_\_\_

Frequency: \_\_\_\_\_

As Needed

TB Testing:

Not Applicable

Frequency: \_\_\_\_\_

Other Information:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Protocol for Tranquilization in Pasture

1. Identify that an animal needs tranquilization
2. Compare the inherent risk with the benefits.
  - a. All immobilization has risk no matter how routine. Risk include:
    - i. Injury to the animal from the impact of the dart.
    - ii. Injury to the animal from flight caused by the injection.
    - iii. Injury to the animal from the chemical immobilization.
    - iv. Injury to the animal from going down in a position or area like a ditch, pond, off a wall, or in a ravine.
  - b. Necessary immobilization should have benefits.
    - i. Treatment for injury, disease and illness
    - ii. Routine testing
    - iii. Movement
    - iv. Behavioral adjustment
3. Assess that time of day, weather and field conditions are satisfactory
  - a. There must be ample amount of daylight remaining in the day
  - b. The weather must be clear
  - c. The ground must be clear for safe animal handling
4. Drug preparation
  - a. Drug selection and dosage based on Program of Veterinary Care (PVC)
  - b. Dart selection based on species
  - c. Select Charge
  - d. Select dart gun, charges based on probably range, size of dart, and species.
5. Staff should be placed in advance of darting an animal and dart gun setting selected immediately before darting.
6. Discuss placement of staff and reiterate the precautions of keeping the darted animal under constant surveillance and during the proper time frame making sure the animal is in an accessible area.
7. Injection site
  - a. Injection site to be determined by species, drug, weather, disposition of the animal, size of dart, and length of needle.
  - b. The time keeper repeats periodically over the radio the amount of time elapsed since darting.
  - c. Staff should know the anticipated response during each part of the time frame.
  - d. Staff should communicate any indication of affect from the tranquilizer so adjustments can be made in the time frame.
8. After dart has been administered
  - a. Staff notified immediately through two-way radio communication on the results of the darting and placement of the dart.
  - b. The time keeper repeats periodically over the radio the amount of time elapsed since darting.
  - c. Staff should know the anticipated response during each part of the time frame.

- d. Staff should communicate any indication of affect from the tranquilizer so adjustments can be made in the time frame.
- e. During a normal tranquilization, as the time approaches 7 minutes staff should make sure the animal is in an accessible area. As it approaches 7 minutes, staff watches for indications that the tranquilizer is having an effect. If there is none, the 7 minute time frame would need to be adjusted and changes made to the normal protocol.
- f. If the animal is sternal with its head up when the animal goes down, allow it to lay on stabilize itself knowing that the maximum effect of the tranquilizer will come at the 9-10 minute time frame. Staff will approach the animal slowly and steadily, making sure it remains sternal and with its airway clear.

9. Observation-Indications of Depth of Tranquilization

- a. Animal should exhibit
  - i. The ability to hold its head
  - ii. The ability to swallow and retract tongue
  - iii. Eye reflex

10. During Tranquilization

- a. Staff member should monitor movement of air at all times until complete breathing ability has recovered.
- b. Do not move animal until complete breathing has returned. If breathing becomes shallow or the animal loses the ability to retract its tongue, position the animal for possible compression to assist in breathing.
- c. If breathing appears compromised a staff member should test
- d. Compressions below the diaphragm to make sure you can get air movement.
- e. Monitor air movement constantly with a wet hand over nostrils and mouth. Monitor closely for oxygen deprivation indicated by loss of eye reflex and involuntary muscle reflex beginning in the loin area. Start compressions immediately. A staff member needs to be holding the head and checking the results of compressions with a wet hand over nostrils and mouth. Continue compressions until the animal moves air freely on its own.
- f. In the case of possible oxygen deprivation, the compressions should be 30 per minute and as the condition improves, move to 20 per minute.

11. Transporting the Animal

- a. The animal only moved after it has regained its ability to hold its head, retract its tongue, and remains sternal on its own.
- b. When tranquilized properly, problem with breathing should only arise with an animal that is super sensitive to the drug.
- c. When moving a tranquilized animal, it should always be kept sternal with its head up the hill.
- d. Always transport in trailer or crate with plenty of room to right itself with footing sound enough that it will not have to struggle to keep its footing. Always observe the animal at least 5 minutes after it stands in the case of recycling the drug.

12. In painful situations or veterinary medical procedures that may require prolonged handling, other drugs may be given with or after consult from veterinarian to include but not limited to anti inflammatory, steroids, other sedatives or tranquilizers, antibiotics, etc.

### Staff Requirements

Appropriate number of staff are required to handle animal and environment  
Staff must have the adequate physical strength to handle animal  
Staff must have knowledge to monitor the animal's movements and actions to anticipate any potential problems with it's recovery.  
Staff should be proactive and reactive in identifying and handling problems that would arise  
Staff would be able to operate the equipment that would be necessary to care for the animal while it is down, in recovery, and transportation.

### Equipment

- Dart gun
- Darts with proper needle and size
- Drugs
- Motor vehicle and appropriate livestock trailer
- Equipment to restrain animal during loading (ropes, cattle halter, lead rope, long canes)
- Two-way radios for staff communication
- Timer for time checks throughout entire process

Species:	<b>Water Buffalo</b>	Chemical:	Succ
Adult Male:	40 mg	Sub Adult Male:	30 mg
Adult Female:	30 mg	Sub Adult Female:	25 mg
Juvenile:	17.5 mg		

Species:	<b>Tahr Goat</b>	Chemical:	Succ
Adult Male:	15 mg	Sub Adult Male:	12 mg
Adult Female:	12 mg	Sub Adult Female:	10 mg
Juvenile:	6 mg		

Species:	<b>Aoudad</b>	Chemical:	Succ
Adult Male:	20 mg	Sub Adult Male:	15 mg
Adult Female:	15 mg	Sub Adult Female:	12 mg
Juvenile:	8 mg		

Species:	<b>Black Buck</b>	Chemical:	Rompun
Adult Male:	300 mg	Sub Adult Male:	250 mg
Adult Female:	250 mg	Sub Adult Female:	200 mg
Juvenile:	150 mg		

Species:	<b>Axis Deer</b>	Chemical:	Succ
Adult Male:	3.75 mg	Sub Adult Male:	3.25 mg
Adult Female:	3.25 mg	Sub Adult Female:	3.0 mg

## Recommended Dosages for Pasture Immobilization of Hoofstock

Species:	<b>Sika Deer</b>	Chemical:	Succ
Adult Male:	3.75 mg	Sub Adult Male:	3.25 mg
Adult Female:	3.25 mg	Sub Adult Female:	3.0 mg
Juvenile:	2.5 mg		

Species:	<b>Grevy and Grant Zebra</b>		Chemical:	Succ	
	Grevy	Grant		Grevy	Grant
Adult Male:	100 mg	80 mg	Sub Adult Male:	80 mg	70 mg
Adult Female:	100 mg	80 mg	Sub Adult Female:	80 mg	70 mg
Juvenile:	50 mg	80 mg			

Species:	<b>Nilgai</b>	Chemical:	Succ
Adult Male:	16 mg	Sub Ad	16 mg
Adult Female:	12 mg	Sub Ad	10 mg
Juvenile:	6 mg		

Species:	<b>Nilgai</b>	Chemical:	Rompun
Adult Male:	650 mg	Sub Adult Male:	500 mg
Adult Female:	500 mg	Sub Adult Female:	400 mg
Juvenile:	300 mg		

--	--	--	--

Juvenile:	2.5 mg			

Species:	Fallow Deer		Chemical:	Succ
Adult Male:	3.50 mg		Sub Adult Male:	3.0 mg
Adult Female:	3.0 mg		Sub Adult Female:	2.75 mg
Juvenile:	2.25 mg			

Species:	Eland		Chemical:	Succ
Adult Male:	20 mg		Sub Adult Male:	16 mg
Adult Female:	16 mg		Sub Adult Female:	14 mg
Juvenile:	10 mg			

Species:	Elk		Chemical:	Succ
Adult Male:	18 mg		Sub Adult Male:	14 mg
Adult Female:	14 mg		Sub Adult Female:	12 mg
Juvenile:	8 mg			

(b) (6), (b) (7)(C)

Veterinarian Approval

(b) (6), (b) (7)(C)

Staff Approval:

No invasive or painful procedures will be performed on any animal without a veterinarian present or notified before doing so.

(b) (6), (b) (7)(C)

## Farm at Walnut Creek- Sheep Protocols

### Protocols:

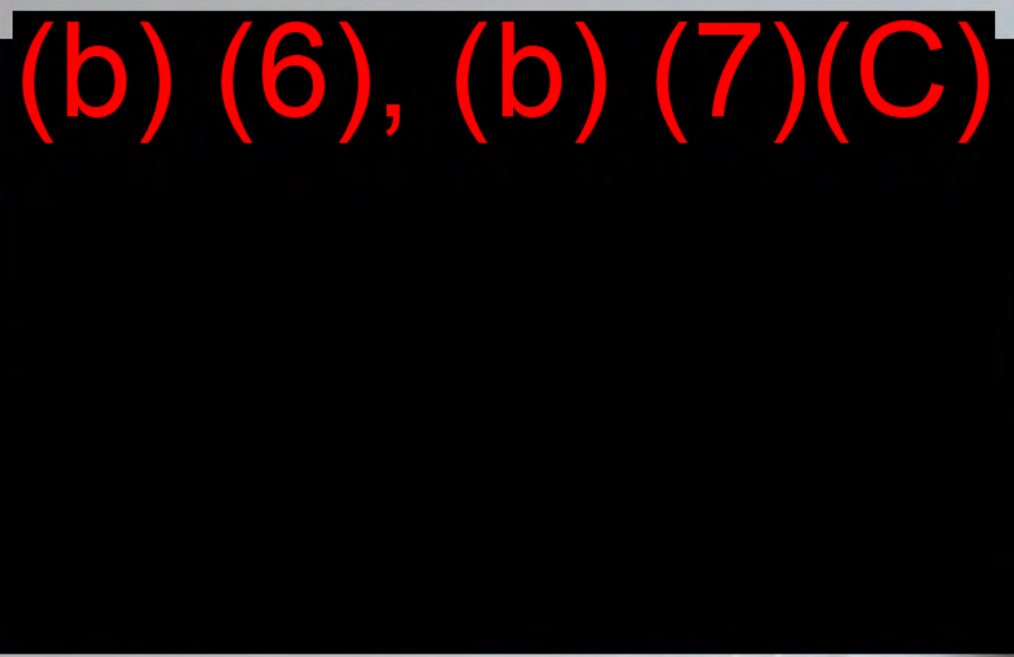
1. Penicillin and Fermicon CD/T may be mixed in the same syringe and administered SQ at birth, at time of tail dock, and at time of banding for castration. Adjust penicillin dose according to chart above. CD/T dose is always 2cc.
2. Late castration after breeding stock selection is most safely done using appropriate size bands: ex. XT, Triband, Callicrate. In addition to tetanus prophylaxis, pain mitigation should be employed: ex. Lidocaine block of cords; Banamine administration; or meloxicam administration. During fly season, especially, the necrosed scrotum may be removed 48-72 hours after loss of blood supply. Catron Screw Worm Spray should be applied during fly season.
3. If a ewe is not accepting her lambs or if attempting to graft a lamb onto a foster ewe, use the following techniques:
  - a. Scents
    - i. Rub orphan with foster ewe's placenta, or skin her dead lamb and apply to orphan
    - ii. Apply vanilla to lamb and to the ewe's nostrils
    - iii. Apply Vick's Menthol to ewe's nostrils
  - b. Stanchion: be sure ewe has access to feed and water and can lie and rise comfortably; allow enough side space to protect the lamb(s)

**Farm at Walnut Creek- Sheep Protocols**

<b>Product</b>	<b>Indications</b>	<b>Dose &amp; Route</b>	<b>Slaughter Withdrawal</b>
AS 700	Illegal	-----	-----
Banamine	Extra label anti-inflammatory and anti-endotoxemia	1cc/100lb IV only daily for 3 days	8 days
B Complex	Appetite stimulant; guards against polio	5cc/100lb daily SQ or IM	0 days
BoSe	Labeled for prevention of white muscle disease	1cc/40lb IM or SQ at birth and may repeat in 30 days	14 days
Corid	Labeled for sheep; coccidiosis treatment	Follow directions on label, either as drench or mass water treatment	1 day
Cydectin Sheep Drench	Labeled anthelmintic	1ml/11lbs orally	7 days
Decox	Labeled for sheep; coccidiosis prevention as a feed additive	Illegal to mix at other than labeled dose	0 days
Dexamethasone	Anti-inflammatory; shock; parturition induction; edema	Limit 2 doses: 2cc/100lb daily IM, IV, SQ	7 days
Dimethox	Extra label for coccidiosis in lambs, respiratory disease and foot rot	2cc/10lbs orally day 1 and 1cc/10lbs orally day 2-5	20 days
Draxxin	Extra label antibiotic for pneumonia, foot rot, ocular conditions	1.1 cc/100lb SQ lasts 11days	36 days
Excenel	Illegal-use Naxcel	-----	-----
Excede	Illegal-use Naxcel	-----	-----
Ivermectin inj	Extra label for ectoparasites; for deworming, use oral form	1cc/70lb SQ	70 days
Lutalyse	Extra label abortifacient; retained placenta	2cc IM	0 days
Naxcel	Respiratory, foot rot, neonatal scours at 1-7 days of age	1-2cc/100lb IM or SQ daily for 3-5 days	4 days
Meloxicam 15mg	Extra label for pain control	For 1-3 days 15mg tab/35lb orally	28 days
Micotil 300	Labeled for respiratory disease but fatalities reported- See label- Recommend using other macrolide	1.5cc/100lb SQ; must be 30lbs or greater	42 days
LA200 Oxytetracycline	Extra label for chlamydia abortion, pinkeye; foot rot	4.5cc/100lb SQ	30 days

Product	Indications	Dose & Route	Slaughter Withdrawal
Oxytocin	Promote Labor, promote milk let-down	2cc/Ewe IM, SQ-labor 0.5cc IM, SQ-milk let down	0 days
Penicillin- Pen G	Retained fetal membranes, abscesses, metritis, foot rot	Extra label dose: 3cc/100lb SQ daily 3-5 days	30 days
Poly Flex	Extra label for pneumonia, foot rot, metritis, retained fetal membranes	2cc/100lb IM, SQ daily for 3-5 days	12 days
Probios	Probiotic paste to support rumen flora	5cc daily orally	0 days
Prohibit	Labeled for sheep as an anthelmintic	Follow directions on label	3 days
Safeguard Paste	Labelled for horses and cattle as an anthelmintic	Double paste doses for horses and cattle or use liquid safeguard at 6cc/125lb orally for 3 days	48 hours
SMZ-TMP tabs	Extra label for coccidiosis only when approved products have failed	1 tab/120lb orally twice per day for 5 days	60 days
SMZ suspension	For E-coli scours in neonatal lambs less than 10 days old or coccidiosis in labs at 21 days or older and not yet weaned	1cc/6lb orally twice per day for 5 days	60 days
Resflor	Extra label Respiratory, listeriosis, mastitis	6cc/100lb SQ Daily for 3 days	60 days
Spectinomycin Oral	For E-coli scours in lambs less than 10 days old and when Naxcel, SMZ has failed	2cc/10lb orally twice per day for 3 days	60 days
Valbazen	Labeled for Sheep	Follow directions on label; do not use if pregnant	7 days
Vitamin B12 1000 mcg	Appetite Stimulant	1cc/60lb IM, IV, SQ	0 days
Vitamin B12 3000 mcg	Appetite Stimulant	1cc/200lb IM, IV, SQ	0 days
Vitamin E	Vital E 300 labeled for deficiency as seen with white muscle disease and retained fetal membranes	Lambs 2-4ml, Ewes 4-5ml IM, SQ	0 days
Zactran	Extra label for respiratory disease, mastitis, foot rot	2cc/110lb SQ lasts 4-5 days	70 days
Zuprevo	Extra label for respiratory disease, mastitis, foot rot	1cc/100lb SQ lasts 4-5days	42 days

(b) (6), (b) (7)(C)

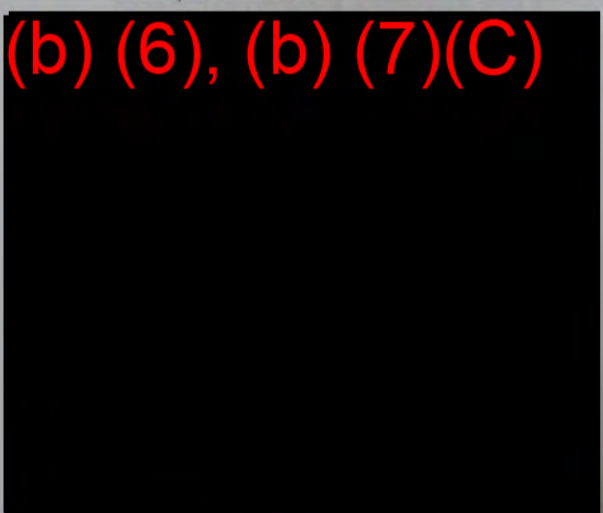


June 29, 2015

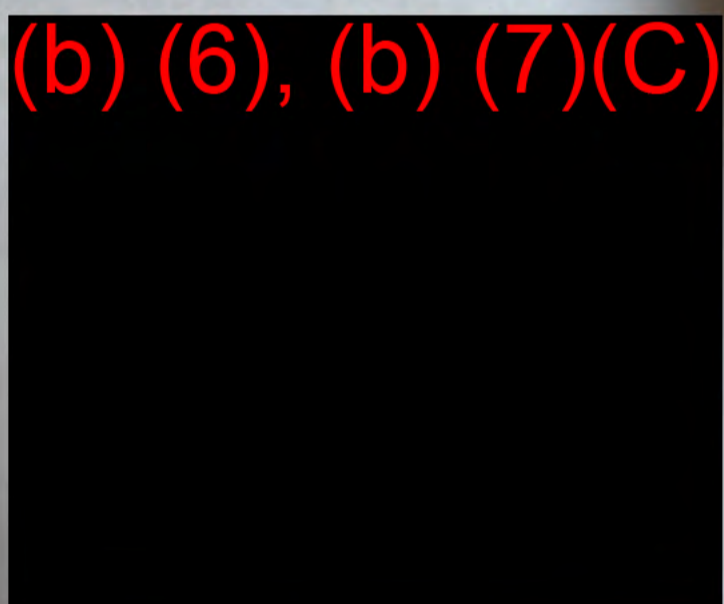
- Capture and restrain educational meeting.

All areas of handling anesthetics and paralytic drugs, dosing, routes of administration and necessary supportive care was covered. Also, supervision and management guidelines were given in handling immobilization anesthesia, analgesia, and tranquilization.

(b) (6), (b) (7)(C)



(b) (6), (b) (7)(C)



1-6-15 Aoudad Baby 2014 - 7mg Succ. Down 8min. up 18min.  
 1-6-15 Aoudad Fe. 13mg Succ. Down 6min. up 21min.  
 1-8-15 Blackbuck Fe. 300mg Rumpun Down 12min. up 22min  
 1-12-15 Tahr Goat Fe 11mg Succ. Down 8min up 18 min  
 1-12-15 Tahr Goat Baby 2014 6mg Succ Down 5min up 22min  
 1-12-15 Aoudad Medium Size 14mg Succ Down 6min. up 19 min.  
 1-12-15 Aoudad Medium Size 14mg Succ Down 7min up 22min  
 1-15-15 EIK Male 17mg Succ Down 10min up 26min  
 1-16-15 Aoudad Medium Size 13mg Succ Down 8min up 20min  
 1-26-15 Aoudad Baby 2014 6mg Down 7min up 18min  
 1-26-15 Tahr Goat Medium Size 13mg Down 6min up 24min  
 1-30-15 Tahr Goat Baby 2014 5mg Succ Down 8min up 15min.  
 1-30-15 Aoudad Medium Sized 13mg Succ Down 9min up 22min  
 1-30-15 Aoudad Medium Size 13mg Succ Down 7min up 21min  
 1-26-15 Aoudad Sub-Adult 14mg Succ Down 6min up 22min  
 1-26-15 Tahr Goat Sub-Adult 13mg Succ Down 7min up 26min  
 2-12-15 Sika Male 3.75 mg Succ Down 6min up 14min  
 2-17-15 EIK Baby 2014 100mg Rumpun Down 7min up 30min  
 2-17-15 Tahr Goat Male (Bitter Cold) 8mg Succ Down 9min up 18min  
 2-23-15 Buffalo Baby 2014 10mg. SUCC Down 5min up 21min.  
 3-4-15 Fallow Buck- 4.00 mg. Succ. Down in 7 min up in 15 min.  
 5-14-15 Fallow o.o.1 3 mg. Succ Down in 3 min up in 15 min.  
 5-22-15 Fallow o.1.0 3 mg Succ Down in 5min up in 10min  
 6-9-15 Fallow o.1.0 3 mg Succ Down in 5 min up in 10min  
 6-10-15 Sika o.o.1 2 mg Succ Down in 4 min up in 8 min  
 6-22-15 Black buck o.2.0 0.5 ml Xylazine Down in 3 min up in 30 min  
 6-29-15 Aoudad Medium Size 12mg Succ Down 6 min up in 19 min  
 7-8-15 Aoudad Adult 20 mg Succ Down in 6min up in 17 min  
 7-8-15 Axis Adult 4 mg Succ Down in 6min up in 10 min  
 7-21-15 Aoudad Medium Size 16mg Down in 7min Succ again 10 min  
 7-27-15 Aoudad Medium size <sup>Succ</sup> 12 mg Down in 5min up in 15 min  
 7-29-15 Aoudad Small size 1cc Zactran

*J. H. Haze*

- 8-12-15oudad Medium size 14 mg Succ Down in 8 min up in 8 min  
 8-27-15 EIK Bull Large 17 mg. Succ. Down in 6 min up in 25 min.  
 9-13-15 1.0.0 Fallow 6mg. Succ. down 6min up in 15min.  
 9-13-15 0.1.0 Fallow 4mg. Succ. down 7min up in 12min.  
 9-13-15 0.1.0 Sika 5mg. Succ. down 6 min. up in 15 min.  
 11-3-15 1.0.0 Tahr 12 mg succ. down 6 min. up in 10 min  
 11-4-15 1.0.0 Nilgai 12 mg succ. down 4 min up in 20 min.  
 11-4-15 1.0.0 Nilgai 1cc rumpun down 10 min up 15 4cc xylazine  
 11-4-15 1.0.0 Nilgai 1cc rumpun down 10 min up 15 4c xylazine  
 11-4-15 1.0.0 Nilgai 1cc rumpun down 10 min up 15 4c xylazine
- 12-4-15 1.0.0 Aoudad 16 mg Succ Down in 3 min up in 15 min  
 12-8-15 0.1.0 Aoudad 20 mg Succ. Down in 2 min up in 12 min  
 1-1-16 0.1.0 Aoudad 15 mg Succ. Down in 6 min up in 16 min.  
 1-1-16 0.0.1 Aoudad 15 mg succ. Down in 6 min up in 14 min  
 1-25-16 0.1.0 Aoudad 15 mg Succ Down in 5 min up in 17 min  
 5-30-16 1.0.0 Aoudad 20 mg Succ Down in 8 min up in 8 min  
 5-30-16 0.1.0 Aoudad 20 mg Succ Down in 5 min up in 15 min  
 8-9-16 0.1.0 Aoudad 15 mg Succ Down in 5 min up in 17 min  
 9-14-16 1.0.0 Sika 4mg Succ Down in 7 min up in 8 min.  
 9-14-16 1.0.0 Aoudad 20mg Succ Down in 7 min up in 8 min  
 9-14-16 3.0.0 Sika 5mg Succ Down in 5 min up in 10 min  
 9-16-16 1.0.0 EIK 15mg Succ Down in 4 min up in 10 min  
 10-24-16 0.1.0 Aoudad 15mg Succ Down 7 min up 13 min.  
 10-31-16 3.0.0 Fallow 4mg Succ Down 5 min up 13 min.  
 10-1-16 12.0.0 Fallow 3mg Succ Down 6 min up 11 min.  
 10-31-16 0.0.7 Fallow 0.5 xylazine Down in 6 up in 8 min Reversal w/Tolazine  
 11-1-16 1.0.0 Blackbuck 0.5 xylazine <sup>333</sup> Down in 7 up in 10 min. Reversal w/Tolazine  
 1-2-17 0.1.0 Aoudad 16mg Succ. down in 6 min up in 6 min.  
 1-2-17 0.0.8 Aoudad 8mg Succ. down in 9 min up in 2 min.  
 1-2-17 0.1.0 Aoudad 16mg Succ. down in 7 min up in 12 min.  
 1-2-17 0.0.1 Aoudad 12mg. Succ down in 6 min up in 11 min.

- Handout of Cheetah-Sheep Protocols
- 1-4-17 1.0.0 Aoudad 20mg down in 6min up in 14min. <sup>Succ</sup>
- 1-4-17 1.0.0 Aoudad 19mg down in 5min up in 17min.
- 1-4-17 0.1.0 Aoudad 18mg down in 7min up in 9min.
- 1-4-17 0.1.0 Aoudad 17mg down in 6min up in 13min
- 1-4-17 0.0.1 Aoudad 11mg down in 6min up in 14min.
- 1-4-17 0.0.1 Aoudad 10mg down in 7min up in 10min.
- 1-4-17 1.0.0 Tahr Goat 10mg down in 6min up in 12min.
- 1-4-17 0.1.0 Tahr Goat 8.2mg down in 6min up in 13min.
- 1-7-17 0.0.1 Aoudad 12mg down in 7min up in 10min
- 1-7-17 0.1.0 Aoudad 18mg down in 6min up in 15min.
- 1-7-17 0.1.0 Aoudad 18mg down in 5min. up in 16min.
- 5-27-17 0.1.0 Aoudad 15mg. down in 5min up in 14min.
- 6-19-17 1.0.0 Aoudad 21mg. down in 6min up in 13min.
- 6-28-17 0.1.0 Aoudad 15mg. down in 6min up in 15min.
- 7-5-17 1.0.0 Blackbuck 100mg. <sup>cc</sup> Zylazine down in 5min  
REversed with 2cc <sup>4cc</sup> Tolazine up in 12min.
- 7-25-17 0.0.1 Aoudad 17mg. Down in 4min up in 16min.
- 8-14-17 0.1.0 Aoudad 20mg. Down in 11min up in 5min.
- 8-29-17 1.0.0 Black Buck 330mg Zylazine Reversed with <sup>0.5</sup> Tolazine
- 8-29-17 1.0.0 Black Buck 100mg Zylazine Reversed with <sup>1cc</sup> Tolazine
- 8-29-17 1.0.0 Black buck 100mg Zylazine Reversed with 0.8 Tolazine
- 8-29-17 1.0.0 Black buck 100mg Zylazine Reversed with 0.6 Tolazine
- 8-30-17 1.0.0 Aoudad 2cc Draxxin (limbing)
- 8-30-17 2.0.0 Blackbuck 100mg Zylazine Reversed with 0.8 Tolazine
- 9-1-17 1.0.0 Blackbuck 330 mg Zylazine Reversed with 0.5 Tolazine
- 9-1-17 1.0.0 Blackbuck 100mg Zylazine Reversed with 0.8 Tolazine



CFR : 2.131(c)(1)

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**Photographer: RANDY COLEMAN**

**Date and Time: 26-MAR-18 1130 am**

**Inspection No: 2016082569093441**

**Description:**

Section 2.131(c)(1): Photo shows goat enclosure where with no public barrier or attendant.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

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**Photographer: RANDY COLEMAN**

**Date and Time: 26-MAR-18 1130 am**

**Inspection No: 2016082569093441**

**Description:**

Section 2.131(c)(1): Photo shows muntjac enclosure where with no public barrier or attendant.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(c)(1)

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**Photographer: RANDY COLEMAN**

**Date and Time: 26-MAR-18 1130 am**

**Inspection No: 2016082569093441**

**Description:**

Section 2.131(c)(1): Photo shows kangaroo enclosure where with no public barrier or attendant.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.131(d)(2)

(b) (6), (b) (7)(C)

**Photographer: RANDY COLEMAN**

**Date and Time: 26-MAR-18 1256**

**Inspection No: 2016082569093441**

**Description:**

Section 2.131(d)(2): Public feeding from car with no attendants.

**Certificate: 55-B-0069**

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

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**Photographer:** RANDY COLEMAN

**Date and Time:** 26-MAR-18 1245 pm

**Inspection No:** 2016082569093441

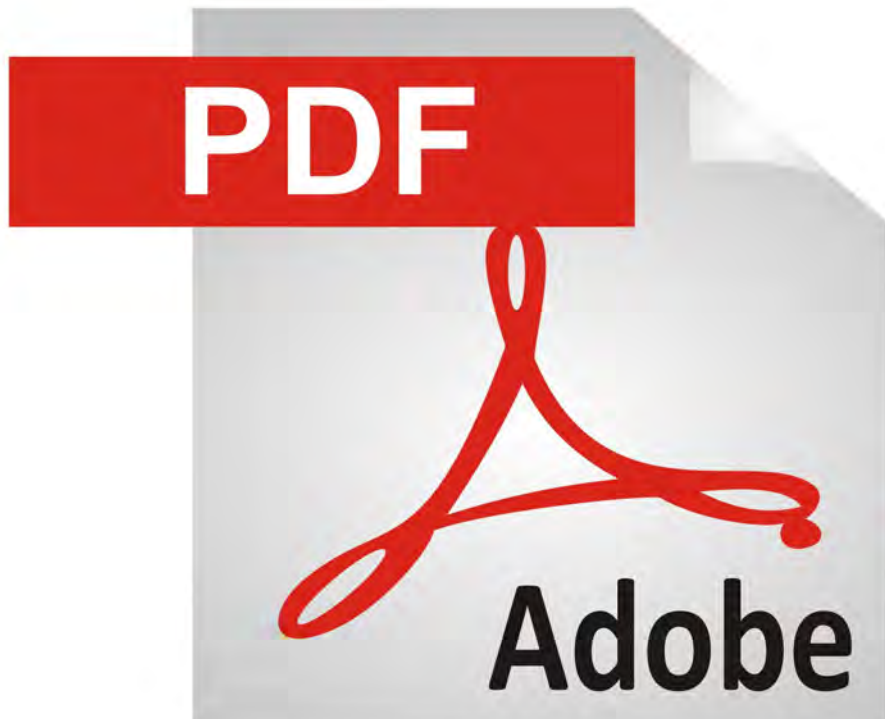
**Description:**

Section 2.40(b)(2): Video of female blackbuck found lame during the inspection.

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**



CFR : 2.40(b)(2)

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**Photographer:** RANDY COLEMAN

**Date and Time:** 27-MAR-18 345 pm

**Inspection No:** 2016082569093441

**Certificate:** 55-B-0069

**Legal Name:**

**HENRY HAMPTON**

Section 2.40 (b)(2): Scanned on 3-27-18. Updated PVC and vet documentation of blackbuck being examined by AV.  
MAY CONTAIN PII !!

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control numbers for these information collections are 0579-0036, 0579-0093, and 0579-0392. The time required to complete these information collections is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved  
0579-0036  
0579-0093  
0579-0392

The Animal Welfare Regulations, Title 9, Subchapter A, Part II, Subpart C, Section 2.33 and Subpart D, Section 2.40 require a Program of Veterinary Care.

UNITED STATES DEPARTMENT OF AGRICULTURE  
ANIMAL AND PLANT HEALTH INSPECTION SERVICE

OFFICE USE ONLY

DATE RECEIVED:

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

SECTION I. A PROGRAM OF VETERINARY CARE HAS BEEN ESTABLISHED BETWEEN:

A. LICENSEE/REGISTRANT		B. VETERINARIAN
1. NAME: <i>Henry Hampton</i>	1. NAME: (b) (6), (b) (7)(C)	
2. BUSINESS NAME: <i>The Farm at Walnut Creek</i>	2. CLINIC NUMBER: (b) (6), (b) (7)(C)	
3. USDA LICENSE/REGISTRATION NUMBER:	3. STATE LICENSE NUMBER: (b) (6), (b) (7)(C)	
4. MAILING ADDRESS:  (b) (6), (b) (7)(C)	4. BUSINESS ADDRESS:  (b) (6), (b) (7)(C)	
5. CITY STATE AND ZIP CODE:  (b) (6), (b) (7)(C)	5. CITY STATE AND ZIP CODE:  (b) (6), (b) (7)(C)	
6. TELEPHONE NUMBER (Business):  (b) (6), (b) (7)(C)	6. (b) (6), (b) (7)(C)	

This is a form that may be used for the Program of Veterinary Care. Also, this form may be used as a guideline for the written Program of Veterinary Care, as required.

The attending veterinarian shall establish, maintain, and supervise programs of disease control and prevention, pest and parasite control, pre-procedural and post-procedural care, nutrition, euthanasia, and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If the space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly scheduled visits by the veterinarian will occur at the following frequency:

*> Annual* (minimum annual).

C. SIGNATURE OF LICENSEE/REGISTRANT:	DATE:
D. SIGNATURE OF VETERINARIAN:  (b) (6), (b) (7)(C)	DATE:  3-26-18
AP JU	Page 1 of 4

CHECK IF N/A

SECTION III. WILD AND EXOTIC ANIMALS

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF THE VACCINATIONS (Enter N/A if not applicable):

CARNIVORES:

HOOFED STOCK:

Natural immunity is heavily relied upon at this facility. Vaccinations are currently not used. Should there be a need for vaccination in the future - a tailor made program will be instituted.

PRIMATES:

ELEPHANTS:

MARINE MAMMALS:

OTHER (Specify):

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies):

2. BLOOD PARASITES:

3. INTESTINAL PARASITES:

Should the apparent need for parasite treatment arise - a treatment program will be instituted on a case by case basis.

C. EMERGENCY CARE

1. DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND, AND HOLIDAY CARE:

Vet clinic provides 24 hr service year around

2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S): Chemical and/or physical restraint are both used. The BAM protocol as listed by Zoopharm will be used as the primary tranquilization protocol. All drugs will be used unless adjustments are as needed based on use or experiences. Any changes will be made and signed off by the AV. The previous protocol will be used in the case of BAM failure.

D. EUTHANASIA

1. SICK, DISEASED, INJURED, OR LAME ANIMALS SHALL BE PROVIDED WITH VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE FOLLOWING:

VETERINARIAN

LICENSEE/REGISTRANT

2. METHOD(S) OF EUTHANASIA:

case by case basis.

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE:

Pest Control and Product Safety

Environment Enhancement (Primates)

Quarantine Procedures

Water Quality (Marine Mammals)

Zoonoses

Species-specific Behaviors

Other (Specify) Immobilization

Proper Storage and Handling of Drugs and Biologics

Proper Use of Analgesics and Sedatives

F. LIST THE SPECIES SUBJECT TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS:

TB testing will be done on those animals that are sold and/or transported in order to abide by the movement requirements when applicable.

CHECK IF N/A

SECTION IV. OTHER WARMBLOODED ANIMALS

A. INDICATE SPECIES:

B. VACCINATIONS – LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS  
(Enter N/A if not applicable):

C. PARASITE CONTROL PROGRAM – DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies):

2. INTERNAL PARASITES (Helminths, Coccidia, Other):

D. EMERGENCY CARE – DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND, AND HOLIDAY CARE:

E. EUTHANASIA

1. SICK, DISEASED, INJURED, OR LAME ANIMALS SHALL BE PROVIDED WITH VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE FOLLOWING:

VETERINARIAN

LICENSEE/REGISTRANT

2. METHOD(S) OF EUTHANASIA:

F. ADDITIONAL PROGRAM TOPICS – THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE:

- Pasteurellosis
- Pododermatitis
- Cannibalism
- Wet Tail
- Other (Specify) \_\_\_\_\_

- Species Separation
- Malocclusion/Overgrown Incisors
- Pest Control and Product Safety
- Handling

(b) (6), (b) (7)(C)

Date: 3-26-18

Owner: FAUC

Patient: Adult female Tahr goat and adult female blackbuck

Both were showing signs of lameness. Podo dermatitis was diagnosed and treated on both with Zactran<sup>(se)</sup> and topical copper sulfate treatment was applied. Both were moved to the barn.

(b) (6), (b) (7)(C)