# 2016082569285389 Insp id

#### **Inspection Report**

Nancy Lang

Peter Lang

3115 Porter Creek Road

Santa Rosa, CA 95404

Customer ID: 8290

> Certificate: 93-C-0579

> > Site: 001

PETER & NANCY LANG

Type: ROUTINE INSPECTION

Date: 19-SEP-2018

#### 3.127(d) **REPEAT**

#### **FACILITIES, OUTDOOR.**

This facility has put in a lot of new fencing and gates in order to come into compliance with their perimeter fence, and their efforts were complicated by a large wildfire, during the past year, that destroyed some portions of fence-line. At this time the facility still does not have a perimeter fence that adequately fulfills the requirements described in 3.127 (d). The purpose of the perimeter fence, as described in this subsection, is to prevent people and animals from passing under or through the fence and entering the premises, and also to act as secondary containment, in the event that an exhibit animal should escape its enclosure. Additionally, the perimeter fence must be at least three feet from the enclosure fence to prevent contact through the fencing. At the time of this inspection the following problems were observed:

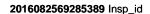
- A gate in the perimeter fence, which serves as the parking exit, is left open and unattended throughout the day. Whereas the entrance gate is visible to the nearby office area, and employees are available to monitor and close the gate if needed, this exit gate is more remote, and not easily monitored. The gate is just behind the primary enclosures for cheetahs and striped hyenas.
- There are some areas of the perimeter fence, along the side of the hyena enclosure, near the neighboring property, where the fence is not quite 8 feet in height. One area measured only 71 inches.
- In the "Christmas" hoof-stock enclosure the enclosure has been encircled with perimeter fencing, but where the gate enters the enclosure the perimeter fence and the enclosure fence come together, so there is not a three feet space between perimeter and enclosure fencing. Also there were some areas in the "Hill" hoof-stock enclosure where the perimeter fencing and the enclosure fencing come very close together (less than three feet) due to terrain issues.
- In the "Vista" enclosure which contains five nyala, there is no barrier in the front of the enclosure between the animal enclosure fencing and an area where guests are lodged and relatively unattended. In the back of this enclosure there is old fencing behind the enclosure fencing that should serve as perimeter fencing, but does meet the requirements because part of it is single strand wire that could allow people or animals to pass through, and it does not meet the height requirement.

Prepared By: SMITH PAMELA, D V M USDA, APHIS, Animal Care Date: 25-SEP-2018

Title: VETERINARY MEDICAL OFFICER 6036

Received by Title: ANIMAL COLLECTION MANAGER Date: 25-SEP-2018

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### **Inspection Report**

These are examples of where the perimeter fence falls short of meeting expectations. Failure to provide an adequate perimeter fence could put the well-being of the animals at risk, due to the possibility of harmful unauthorized contact with people or animals, including exposure to animals that could introduce diseases, and also due to the risk of inadequate containment in the event of an escape. The facility should continue with its plan to complete the perimeter fence and bring all sections into compliance.

This inspection was conducted on 9/19/18 and 9/25/18, with facility representatives.

An exit interview was conducted with facility representatives on 9/25/18.

 Prepared By:
 SMITH PAMELA, D V M
 USDA, APHIS, Animal Care
 Date:

Title: VETERINARY MEDICAL OFFICER 6036

Received by Title: ANIMAL COLLECTION MANAGER Date:

25-SEP-2018

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# United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 8290 Inspection Date: 19-SEP-18

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
8290	93-C-0579	001	PETER & NANCY LANG	19-SEP-18

Count	Scientific Name	Common Name
000006	Acinonyx jubatus	СНЕЕТАН
800000	Addax nasomaculatus	ADDAX
800000	Aepyceros melampus	IMPALA
000017	Ammotragus Iervia	BARBARY SHEEP
000018	Bos taurus	CATTLE / COW / OX / WATUSI
000003	Cephalophus monticola	BLUE DUIKER
000003	Ceratotherium simum	WHITE RHINOCEROS
000002	Cercopithecus neglectus	DE BRAZZA'S MONKEY
000002	Colobus guereza	EASTERN BLACK-AND-WHITE COLOBUS / GUEREZA
000019	Connochaetes taurinus	BRINDLED WILDEBEEST
000003	Damaliscus pygargus	BONTEBOK / BLESBOK
000009	Equus quagga	BURCHELL'S / GRANT'S / CHAPMAN'S / PLAINS ZEBRA
000004	Erythrocebus patas	PATAS MONKEY
000011	Giraffa camelopardalis	GIRAFFE
000012	Hippotragus equinus	ROAN ANTELOPE
000010	Hippotragus niger	SABLE ANTELOPE
000004	Hyaena hyaena	STRIPED HYENA
000004	Hystrix indica	INDIAN CRESTED PORCUPINE
000006	Kobus ellipsiprymnus	COMMON WATERBUCK
000011	Kobus megaceros	NILE LECHWE
000003	Lemur catta	RING-TAILED LEMUR
000002	Leptailurus serval	SERVAL
000006	Nanger dama	ADDRA GAZELLE
000003	Nanger granti	GRANT'S GAZELLE
000005	Oryx dammah	SCIMITAR-HORNED ORYX
000007	Oryx gazella	GEMSBOK
800000	Phacochoerus africanus	WARTHOG
000005	Potamochoerus porcus	RED RIVER HOG
000012	Syncerus caffer	AFRICAN BUFFALO / CAPE BUFFALO
000012	Taurotragus oryx	COMMON ELAND
000007	Tragelaphus angasii	NYALA
000003	Tragelaphus eurycerus	BONGO
000017	Tragelaphus strepsiceros	GREATER KUDU
000003	Varecia rubra	RED RUFFED LEMUR
000001	Varecia variegata	BLACK-AND-WHITE RUFFED LEMUR
000001	Vulpes zerda	FENNEC FOX
000255	Total	