## **Orthopedic Foundation for Animals**

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org, A not-for-profit organization

(O . S.)	
Registered name: LODE PIDE'S FOREVER IN Block to	n
Breed: Sex:	
ID Number (if any):	
10 Number (Ifany): Tattoo Microchip 956000005273524	١.
Registration Number: AKC Other	
Date of Birth: Date of Exam	
113912 092416	
Owner Name: Kelli Reichert	
Co-Owner Name: Phone:	
Owner Address: 495 Robinson Rd	v
City DOCOCCEN & State. Zip/gostal/code//	trand
E-Mail (use both lines if needed):	000
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yanob. Com	onac
I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public.	Pandothelial opacity/no strands
Signature of owner or authorized agent/representative	
I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials)	-
OFA Eye Clearance Database	
• Initial submission\$12.00	
Resubmits: \$ 8.00     Litter of 3 or more submitted together \$ 30.00	1
Kennel Pate Minimum of Findividuals submitted as a	1

Payments can be made by check, money order (U.S. funds drawn on a U.S. bank), cash, Visa, or Mastercard, payable to the Orthopedic Foundation for Animals.

Submission of non-passing results in the open database:

To pay by Credit Card, see the back of the WHITE sheet.



383956

degeneration

and othelial opacity/no strands
lens pigment foci/no strands
liris sheets
liris to cornea □ free floating
liris to lens □ single
liris to lris □ multiple

Companion Animal Eye Registry (CAER)													
	DIC	GHT EYE GLOBE LEFT EYE		Ophthalmologist Name:									
		microphthalmos $\square$	Dr. Paul Schorlie EC 153										
		keratoconjunctivitis sicca	VCA Northwest Veterinary Spec								codo:		
□ glaucoma □					Clackamas, OR								
<		EYELIDS		Phone:				503	1-656-3999 <sup>5</sup>				
		entropion 🗆		Email:									
		ectropion 🗆		L									
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		cartilage anomaly/eversion			☐ detached	geographic	10		generalized		- ~	☐ geographic ☐ detached	
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^ (( (( '		plasmoma/atypical pannus	`` ((	(( )					retinal dysplasia				
		CORNEA	1						choroidal hypoplasia				
<u> </u>		dystrophy—epithelial/stromal							coloboma				
ng		dystrophy — endothelial ☐ pannus ☐	2	ביים					optic nerve coloboma				
strands stree floating single multiple		pannus $\square$	ole	iris sheets lens pigment foci/no strands endothelial opacity/no strands					optic nerve hypoplasia				
strands free float single multiple		UVEA	multiple single free floating	strands					micropapilla -				
			E :2 7	o st				ш	ппсторарша -		]		
ci/yo		iris coloboma		iris sheets lens pigment foci/no endothelial opacity/n					OTHER CONDITIONS				
t foot		iris hypoplasia		t fo					Unlisted conditions suspected as				
nen nen S nez		iris sphincter dysplasia	IS rne:	ss nen lial					inherited. Describe in comment				
une bign heet col len		pigmentary uveitis	lris ler	oigr oigr					Unlisted conditions suspected				
lens pigment lens pigment iris sheets iris to cornea iris to lens iris to lris		uveal melanoma	iris to Iris iris to Iens	iris sheets lens pigme endothelia					as <b>not inherited</b>				
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	Incomp.	Punc. Punc. Punc. Indip.				X	I DID	verify	microchip/tattoo on this dog				
CATARACT			CAT	ARACT			LDID	NOT	verify microchip/tattoo on this d	nα			
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					Lcer	tifv th	atIh	ave p	erformed this ophthalmic ex	amina	tion u	sing	
		□ □ equatorial cortex □ □ □ □ □ anterior sutures □ □ □		$\mathcal{I}$					driasis, ophthalmoscopy, au				
		□ □ posterior sutures □ □ □			Sign	ature	7		ACVO	) #	1	Date	
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						1					70		
		generalized/complete			Diplo	omate,	Amer	rican C	ollege of Veterinary Ophthalmo	logists			
0		resorbing/hypermature			Com	nmen	ts						
		suspect not inherited		,									
		subluxation/luxation											
)er		VITREOUS	ber						7				
hamk		PHPV/PHTVL 🗆	esis haml										
ant. chamber syneresis		persistent hyaloid artery	sy <del>ner</del> esis ant. chamber										

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