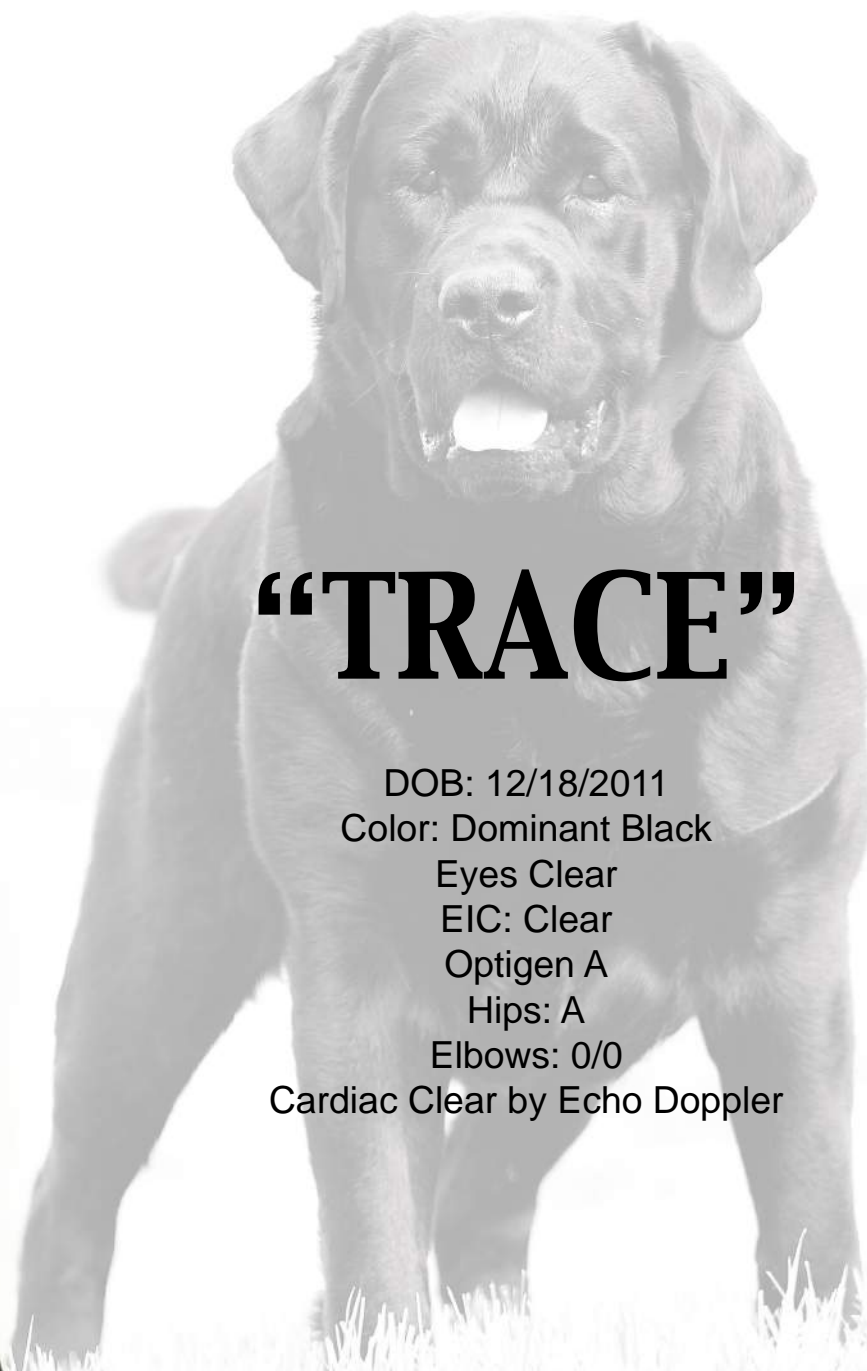


A close-up photograph of a black dog, likely a Labrador Retriever, with its mouth open and tongue visible. The dog is looking directly at the camera. The background is a blurred outdoor setting with green grass and trees under a bright sky.

**TRACE**

**CH DICKENDALL BUCKSTONE THREE DOG NIGHT**

[WWW.DICKENDALL.COM](http://WWW.DICKENDALL.COM)



# “TRACE”

DOB: 12/18/2011  
Color: Dominant Black  
Eyes Clear  
EIC: Clear  
Optigen A  
Hips: A  
Elbows: 0/0  
Cardiac Clear by Echo Doppler

AMERICAN KENNEL CLUB · FOUNDED 1884

# Certified Pedigree

**Sire** GCH CH SADDLEHILL LATE KNIGHT  
SCRAMBLE  
SR55452701 (09-11) OFA24G OFEL24 BLK  
AKC DNA #V639079

**CH DICKENDALL BUCKSTONE THREE DOG NIGHT**  
SR71052306  
LABRADOR RETRIEVER MALE BLK  
Date Whelped: 12/18/2011  
Breeder: CONNIE JACKO/KENDALL HERR/FAITH V HYNDMAN

**Dam** CH DICKENDALL PRINCESS PHOEBE  
SR37925401 (06-10) BLK



AMERICAN  
KENNEL CLUB®

*Jane P. Bowley*  
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on May 12, 2014.

CH SHALANE FLY BY KNIGHT  
SR27438110 (11-07) OFA24G BLK AKC DNA  
#V537381

CH SADDLEHILL DON'T BE LATE  
SR13891803 (08-07) OFA29G OFEL29 BLK

CH DICKENDALL DAVARON GABLE  
SN73023501 (06-01) OFA25G OFEL25 BLK AKC  
DNA #V191430

SADDLEBROOKE'S LAURALEI  
SR06317904 (02-07) OFA24G OFEL24 BLK

CH TABATHA'S KNIGHT CD JH  
SN65156306 (04-01) OFA24G OFEL24 BLK  
AKC DNA #V112256

CH SHALANE COME FLY WITH ME  
SN68115501 (06-02) OFA29F OFEL29 BLK

CH DELBY'S ANCHOR STEAM JH  
SN01699201 (05-94) OFA24G OFEL24 BLK  
AKC DNA #V66257

SADDLEHILL BAILEY II  
SN77712903 (04-04) OFA24G OFEL24 YLW

CH DICKENDALL ARNOLD  
SF639713 (04-96) OFA25G BLK AKC DNA  
#V33655

WOLVERCOTE GAITY GIRL  
SN64144801 (07-00) BLK (UKG)

TRENDMAKER'S TYCOON  
SN88065901 (02-02) BLK (SWE) AKC DNA  
#V158598

DICKENDALL BARBI  
SN73489104 (06-03) OFA24G BLK

**Hip/Elbow dysplasia International Certificate**  
**Hüftgelenk-Ellbogendysplasie Internationales Zertifikat**  
**Dysplasia de la hanche-du coude Certificat International**  
**Displasia coxofemoralcodo Certificado Internacional**

Fédération Cynologique Internationale

Związek Kynologiczny w Polsce

X-Rays made on:	Röntgenaufnahmen angefertigt am:	Radiographies faites le:	Radiografias realizadas el:	<b>Veterinary Clinic</b>
of the dog	des Hundes	du chien	del perro	
- Breed	- Rasse	- Race	- Raza	<b>Labrador Retriever FCI 122</b>
- Name	- Name	- Nom	- Nombre	<b>DICKENDALLBUCKSTONE THREE DOG NIGHT</b>
- Sex	- Geschlecht	- Sexe	- Sexo	<b>male</b>
- Birth date	- Geburtsdatum	- Date de naissance	- Fecha de nacimiento	<b>18.12.2011</b>
- Studbook	- Zuchbuch	- Livre der origins	- Libro de origen	<b>PKR.VIII-30755 (AKC SR1052306)</b>
- Registration n°	- Register-N°	- Enregistrement n°	- Registro n°	<b>32937/X/11 Sopot</b>
- Tatoon/chip n°	- Tätö-/Chip-N°	- Tatouage/chip n°	- Tatuaje/chip n°	<b>956000002041985</b>
- Owner	- Besitzer	- Propriétaire	- Propietario	<b>Sonia, Kendall Herr Czajor</b>
- Address	- Anschrift	- Adresse	- Dirección	<b>Sobieskiego 17/4</b>
				<b>81-761 Sopot</b>

<b>- Classification:</b>	<b>- Beurteilung:</b>	<b>- Resultat:</b>	<b>- Dictamen:</b>					
<b>HIP – Hüftgelenk – Hanche – Cadera</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>			
<b>Elbow – Ellbogen – Coude - Codo</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>				

Circle the relevant  
 Zutreffendes cinkreisen  
 Entourer ce qui convient  
 Encierre en un círculo  
 lo que corresponde

The evaluation was made on by	Die Begutachtung erfolgte am durch	La lecture a été faite le par	El dictamed hecho el por	<b>13.01.2014</b> <b>Adam Pietron</b>
-------------------------------	------------------------------------	-------------------------------	--------------------------	--

The procedure has been preformed according to the rules of F.C.I.	Das Verfahren entspricht den Richtlinien der F.C.I.	La procedure est conforme aux norms de la F.C.I.	El procedimiento de clasificación está conforme con las normas de la F.C.I.
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PRA - Clear

Laboklin Polska Sp. z o.o.  
Powstanców Slaskich 101  
01-495 Warszawa  
(022) 691 93 10.. 11.. 12

**LABOKLIN**

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Lecznica:	2225 Wyszyńskiego 5, Torun mail 056 645 68 98		
Lek. kier:	Mikolajczak	Mariusz	
Nr zlecenia:	07703081	Data przyjecia materialu: 12-02-2014	
Wlasciciel:	<b>Czajor Sonia</b>	Data wyniku: 22-02-2014	
Zwierze:	Pies, Dickendall	Identyfikator: 956000002041985	
Wiek:	18-12-2011		

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Badanie	Wynik	Jedn.	Norma
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#### Uwagi do próbki

Report No.: 1402-W-05048

Name: Labrador Retriever, Dickendall Buckstone Three Dog Night

ZB-Nummer: SR71052306  
Chip-Nummer: 956000002041985  
Täto-Nummer: ---

\*prcd-PRA (partner lab) - PCR

Result: genotype N/N (clear)

Interpretation: The analysed dog is a noncarrier of the mutation in the PRCD-gene and will not develop the prcd-form of PRA. Since it cannot pass the mutation onto its offspring, it can be mated to any other dog.

The result is valid for the sample received in the lab and for the following breeds: Australian cattle dog, American Cocker Spaniel, American Eskimo, Chesapeake Bay Retriever, Chinese Crested, English Cocker Spaniel, Entlebucher Sennenhund, Finnish Lapphound, Kuvasz, Lapponian Herder, Labrador Retriever, Miniature Poodle, Nova Scotia Duck tolling Retriever, Portugese Water Dog, Swedish Lapphound, Silky Terrier, Australian Stumpy tail cattle Dog, Toy Poodle, Golden Retriever, Australian Shepherd, Spanish Water Dog, Schipperke and Giant Schnauzer.

The current result is only valid for the sample submitted to our laboratory. The sender is responsible for the correct information regarding the sample material. The laboratory can not be made liable. Furthermore, any obligation for compensation is limited to the value of the tests performed.

There is a possibility that other mutations may have caused the disease/phenotype. The analysis was performed according to the latest knowledge and technology.

The laboratory is accredited for the performed tests according to DIN EN ISO 17025 (D-PL-13186-01). (except partner lab tests).

: test performed by partnerlaboratory

# University of Minnesota

EIC  
Clear

**Veterinary Diagnostic Laboratory**  
**DIAGNOSTIC REPORT**  
**College of Veterinary Medicine**  
1333 Gortner Avenue  
St. Paul, MN 55108

**1-800-605-8787**  
**612-625-8787**  
**Fax: 612-624-8707**  
**e-mail: vdl@umn.edu**  
**www.vdl.umn.edu**

**Accession Number:** D13-024953

**Owner:** HERR, KENDALL  
467 COUNTY ROAD 131  
GAINESVILLE, TX 76240

**Veterinarian:**  
Submitted By Owner

**Site:**  
**Received:** 06/03/2013  
**Reference:**  
**Species:** Canine  
**Breed:** Labrador Retriever  
**Age:** 12/18/11      **Sex:** Intact  
Male  
**Weight:**

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## Diagnostic Report: Genetic Test for Canine Exercise Induced Collapse (EIC)

**Specimen From:** Dickendall Buckstone Three Dog  
Night

**With Identification:** 956000002041985

**With Registration Number:** SR71052306

**ID Verified by Veterinarian:** Not indicated

**Result:** Clear

See interpretation below.

**Orthopedic Foundation for Animals (OFA) International DNA Based Genetic Database:** To register your result with the OFA, make a copy of this result page, sign below, and mail WITH FEE to:

Orthopedic Foundation for Animals  
2300 E Nifong Blvd  
Columbia, MO 65201-3806



# Kardiowet

Magdalena Garncarz, Dr n. wet.  
Ul. Grupy AK Północ 2, lok. 10 (róg ul. Bartyckiej) 00-713 Warszawa  
www.sercezwierzat.pl tel.: (+48)-22-858-80-62; 605-15-80-80 fax: (+48)-22-407-60-78

## Certyfikat Badania Kardiologicznego / Certificate of Cardiovascular Examination

### OPIS ZWIERZĘCIA / ANIMAL DESCRIPTION

Imię psa / Name of dog: DICKENDALL BUCKSTONE THREE DOG NIGHT Rasa/Breed: labrador retriever  
Płeć/Sex: ♂ Maść/Color: czarna Data urodzenia/Date of Birth: 18.12.2011  
Nr PKR: \_\_\_\_\_ Nr tatuażu/Tattoo nr.: \_\_\_\_\_ Nr mikrochipu/Microchip Nr. 95600002041985

Magdalena Garncarz 1.06.2014

potwierdzam zgodność powyższych danych / I certify, that the above information is true data / date

### WŁAŚCICIEL/OWNER

Imię, Nazwisko/ First name, Surname: Monika Dowiec i Sonia Czajor  
Adres/Address: Osiek 53 87-125 Osiek nad Wisłą,  
ul. Sobieskiego 14 m. 4 81-761 Sopot

Wcześniejsze badanie (Previous examination): tak (yes) nie (no)

Wynik (Result): brak zmian (unaffected) ,  
nieokreślone, dopuszczone do rozplodu (undetermined, allowed to breed)  
zmiany występują (affected)  
podejrzane, tymczasowo nie dopuszczone do rozplodu (suspicious, temporarily not allowed to breed)

### BADANIE / EXAMINATION

Masa ciała (Body weight): 50 kg Tętno (pulse): 124 /min  
 Nie stwierdziłam obecności szmerów sercowych u w/w psa podczas dzisiejszego badania osłuchowego  
/ I did not hear an obvious heart murmur in this dog during today's examination  
 Stwierdziłam obecność zmian osłuchowych u w/w psa podczas dzisiejszego badania osłuchowego  
/ I detected obvious abnormal heart sounds or murmurs in this dog during today's examination:  
skurczowy (systolic) / rozkurczowy (diastolic)

1/6 2/6 3/6 4/6 5/6 6/6

### BADANIE ECHOKARDIOGRAFICZNE / ECHOCARDIOGRAPHIC EXAMINATION

#### Pomiary lewej (i prawej) komory w prezentacji M-mode:

RVDd (światło prawej komory w rozkurczu) 1.40 cm,  
IVSd (przegroda międzykomorowa w rozkurczu) 0.96 cm  
IVSs (przegroda międzykomorowa w skurczu) 1.53 cm  
LVDD (światło lewej komory w rozkurczu) 4.95 cm  
LVDS (światło lewej komory w skurczu) 3.29 cm  
LVWd (wolna ściana lewej komory w rozkurczu) 0.89 cm  
LVWs (wolna ściana lewej komory w skurczu) 1.27 cm  
FS (frakcja skracania) 34 % (!<25%)  
EF (frakcja wyrzutowa) 42 %  
EPSS (odstęp E) 0.52 cm (!>0,8 cm)  
częstotliwość akcji serca 105 /min

#### Pomiary w prezentacji 2-D:

AO (aorta) 2.42 cm,  
LA (lewy przedsionek) 2.85 cm (!>4,0 cm)

#### Dopler fali pulsacyjnej / ciągłej:

Przepływ przez tętnicę płucną (RVOT) 1.24 m/sec  
Niedomykalność tętnicy płucnej (PI) \_\_\_\_\_ m/sec  
Przepływ przez aortę (LVOT) 1.34 m/sec  
Niedomykalność aorty (AI) \_\_\_\_\_ m/sec  
Niedomykalność mitralna (MVR) \_\_\_\_\_ m/sec  
Niedomykalność trójdzielnej (TVR) \_\_\_\_\_ m/sec

Fala E 0.62 m/s  
Fala A 0.53 m/s

Inne zmiany (other abnormalities):  
\_\_\_\_\_  
\_\_\_\_\_

Wynik badania kardiologicznego (Result of cardiovascular examination):

brak lub minimalne zmiany kardiologiczne (no or only minor cardiovascular abnormalities)

łagodne zmiany kardiologiczne (mild cardiovascular abnormalities)

umiarkowane zmiany kardiologiczne (moderate cardiovascular abnormalities)

ciężkie zmiany kardiologiczne (severe cardiovascular abnormalities)

Badanie wykonane przez Dr n. wet. Magdalene Garncarz, Dr n. wet.  
02-687 Warszawa  
ul. Abramowski 9 m 6  
tel. kom. 0 605 15 80 80

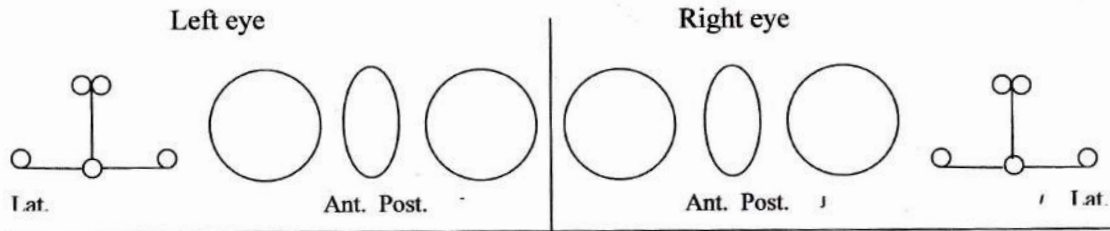
Data/Date: 1. 4. 2014

## Certificate of eye examination.

2014 Eye Exam

2 years

Identification: Dog / Cat Owner:  
 Name: DICKENDALL BUCKSTONE Name: SONIA ORAJOR  
 Name: THREE DOG NIGHT  
 Breed: LABRADOR RETRIEVER  
 Colour: BLACK Address: OSIEK NAD WISKA 53  
 Date of birth: 18/12/11 Sex: ♂ 87-125, OSIEK 53  
 Pedigree nr: SR 71052306 POLSKA  
 Tatoo nr: 956000002041985



Microphthalmic	Exempt/...	Atresie Pts. Lacrym	Exempt/...
Trichiasis	Exempt/...	Ker. Chron. Superf. (U)	Exempt/...
Distichiasis	Exempt/...	Glaucome	Exempt/...
Entropion (-correction)	Exempt/...	Tension OD: OS:	Exempt/...
Ectropion (- correction)	Exempt/...	Lux. Cristallin	Exempt/...
Syndrome Oculaire du Collie (CEA)	Exempt	Cas Douteux	Atteint
Dysplasie Retinienne (RD)	Exempt	Cas Douteux	Atteint
Persistance Hyperplasique de la Tunica Vasculosa	Exempt	Cas Douteux	Atteint
Lentis et du Vitre Primaire (PHTVL / PHPV)	Exempt	Cas Douteux	Atteint
.....	.....	.....	.....
Atrophie Retinienne Progressive	Exempt	Cas Douteux	Atteint
Cataracte (Cataract)	Exempt	Cas Douteux	Atteint
.....	.....	.....	.....

Name of Veterinary Surgeon TOMASZ CHARYTON Locality TORUN

Signature [Signature] Date 07.04.14 Stamp:

**Tomasz Charyton**  
 LEKARZ WETERYNARIJ  
 SPECJALISTA CHIRURGII  
 87-100 Toruń, ul. Kołomyjskiego 6a/30  
 tel./kom. 504 052 789

2007  
 15007



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

Registered name: **DICKENDALL BUCKSTONE THREE DOG NIGHT**  
 Breed: **LAB RET** Sex: **M**  
 ID Number (if any):  Tattoo  Microchip  
**956000002041985**  
 Registration Number:  AKC  Other  
**SRI052306**  
 Date of Birth: **121811** Date of Exam: **042713**

Owner name: **Kendall Herr**  
 Owner Address: **467 CR 131**  
 City: **GAINESVILLE** State: **TX** Zip/postal code: **76240**  
 E-Mail (use both lines if needed):  
**dickendall@suddenlink.net**

I hereby certify that the animal examined is the animal described on this application. I understand that only normal results will be released to the public unless the initials of a registered owner appear in the authorization box below which permits the OFA to release non-passing results to the public. (Signature of owner or authorized representative)

*Kendall Herr*

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
- Submission of non-passing results in the open database: NO CHARGE

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.

Visa/Master Card Number \_\_\_\_\_

Name on card \_\_\_\_\_

Expiration Date \_\_\_\_\_ CVV \_\_\_\_\_

**036916**

**Application for Eye Database**

RIGHT EYE		GLOBE	LEFT EYE	
<input type="checkbox"/>	microphthalmos		<input type="checkbox"/>	
<input type="checkbox"/>	keratoconjunctivitis sicca		<input type="checkbox"/>	
<input type="checkbox"/>	glaucoma		<input type="checkbox"/>	
<b>EYELIDS</b>				
<input type="checkbox"/>	entropion		<input type="checkbox"/>	
<input type="checkbox"/>	ectropion		<input type="checkbox"/>	
<input type="checkbox"/>	distichiasis		<input type="checkbox"/>	
<input type="checkbox"/>	ectopic cilia		<input type="checkbox"/>	
<input type="checkbox"/>	imperforate lacrimal punctum		<input type="checkbox"/>	
<b>NICTITANS</b>				
<input type="checkbox"/>	cartilage anomaly/eversion		<input type="checkbox"/>	
<input type="checkbox"/>	gland prolapse		<input type="checkbox"/>	
<input type="checkbox"/>	plasmoma/atypical pannus		<input type="checkbox"/>	
<b>CORNEA</b>				
<input type="checkbox"/>	dystrophy — epithelial/stromal		<input type="checkbox"/>	
<input type="checkbox"/>	dystrophy — endothelial		<input type="checkbox"/>	
<input type="checkbox"/>	pannus		<input type="checkbox"/>	
<input type="checkbox"/>	exposure/pigmentary keratitis		<input type="checkbox"/>	
<b>UVEA</b>				
<input type="checkbox"/>	uveal cyst		<input type="checkbox"/>	
<input type="checkbox"/>	iris coloboma		<input type="checkbox"/>	
<input type="checkbox"/>	iris hypoplasia		<input type="checkbox"/>	
<input type="checkbox"/>	iris sphincter dysplasia		<input type="checkbox"/>	
<input type="checkbox"/>	pigmentary uveitis		<input type="checkbox"/>	
<input type="checkbox"/>	uveal melanoma		<input type="checkbox"/>	
<b>persistent pupillary membranes</b>				
<b>LENS</b>				
<input type="checkbox"/>	anterior cortex		<input type="checkbox"/>	
<input type="checkbox"/>	posterior cortex		<input type="checkbox"/>	
<input type="checkbox"/>	equatorial cortex		<input type="checkbox"/>	
<input type="checkbox"/>	anterior sutures		<input type="checkbox"/>	
<input type="checkbox"/>	posterior sutures		<input type="checkbox"/>	
<input type="checkbox"/>	nucleus		<input type="checkbox"/>	
<input type="checkbox"/>	capsular		<input type="checkbox"/>	
<input type="checkbox"/>	generalized/complete		<input type="checkbox"/>	
<input type="checkbox"/>	resorbing/hypermature		<input type="checkbox"/>	
<input type="checkbox"/>	significance of cataract unknown		<input type="checkbox"/>	
<input type="checkbox"/>	subluxation/luxation		<input type="checkbox"/>	
<b>VITREOUS</b>				
<input type="checkbox"/>	PHPV/PTVL		<input type="checkbox"/>	
<input type="checkbox"/>	persistent hyaloid artery		<input type="checkbox"/>	
<input type="checkbox"/>	degeneration		<input type="checkbox"/>	

V  
V  
C  
P  
En.....

Dr. Art J. Quinn EC057  
 210 Cedar Lane  
 Sand Springs, OK 74063

/postal code: \_\_\_\_\_

RIGHT EYE		FUNDUS	LEFT EYE	
<input type="checkbox"/>	retinal detachment		<input type="checkbox"/>	
<input type="checkbox"/>	retinal atrophy—generalized		<input type="checkbox"/>	
<input type="checkbox"/>	retinopathy		<input type="checkbox"/>	
<b>retinal dysplasia</b>				
<input type="checkbox"/>	choroidal hypoplasia		<input type="checkbox"/>	
<input type="checkbox"/>	coloboma		<input type="checkbox"/>	
<input type="checkbox"/>	optic nerve coloboma		<input type="checkbox"/>	
<input type="checkbox"/>	optic nerve hypoplasia		<input type="checkbox"/>	
<input type="checkbox"/>	micropapilla		<input type="checkbox"/>	
<b>OTHER CONDITIONS</b>				
<input type="checkbox"/>	Unlisted conditions suspected as <b>inherited</b> . Describe in comments			<input type="checkbox"/>
<input type="checkbox"/>	Unlisted conditions suspected as <b>not inherited</b>			<input type="checkbox"/>

**NORMAL**

- I DID verify microchip/tattoo on this dog
- I DID NOT verify microchip/tattoo on this dog

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature: *A.J. Quinn* Date: **04-27-13**

Diplomate, American College of Veterinary Ophthalmologists

Comments

**2013 Eye Exam**  
**age 16 months**







Trace & Sonia pictured at GALRC 2013 where he won back-to-back Specialty Winners Dog. He repeated his winning ways in March at SJVLRRC .

Trace finished his Championship with 3 Specialty 5 pt majors.

# TRACE & SONIA AT POTOMAC 2014

where he was awarded  
3rd in Stud Dog & a JAM in BOB





**CH DICKENDALL BUCKSTONE THREE DOG NIGHT**

**TRACE**

*© E. Arellano  
2014*  
**AVAILABLE AT STUD IN THE US  
UNTIL APRIL 2015**

**OWNED BY  
SONIA CZAJOR (BELLAMARE IN POLAND) & KENDALL HERR (DICKENDALL)  
WWW.DICKENDALL.COM**