

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

Sire
**NAFC FC AFC PHEASANT FEATHERS
BLACK POWDER JH**
SR30737902 (11-07) BLK & WH AKC DNA
#V584899

**PHEASANT FEATHERS FLUSH EM HIGH MIA
SH**

SR86022205
ENGLISH SPRINGER SPANIEL FEMALE BLK & WH
TKD
Date Whelped: 09/18/2014
Breeder: JANE HAWORTH

Dam
REEP'S PATCHES
SR72470101 (04-15) OFA24G LVR & WH



**AMERICAN
KENNEL CLUB®**

Carrie DiVardo
Executive Secretary

THORNHURST CASEY
SN93152706 (03-05) WH & BLK

SPRINKLES VIII
SN55708307 (07-01) LVR & WH

FAWNHAVEN RED HOT BLAZE
SR25223903 (04-07) WH & LVR

HEIDI FLYING TIGER DRUID
SR25436505 (10-09) BLK & WH

MOONREED FLUSH
KCR AA02699701 (06-08) LVR & WH (UKG)

SIMONSIDE SNOW FLOWER
SN87890602 (02-03) BLK & WH (UKG)

LIGHTWYNN'S CHANCE
SN14767001 (07-96) WH & LVR

SALMY'S YUKON GOLD RUSH ZENA
SN35279503 (09-98) WH & LVR

FC AFC POET SEAT'S LIONHEART
SN83994506 (07-05) WH & LVR AKC DNA
#V406796

FAWNHAVENS SHINING WHITE DOVE
SN85611401 (11-04) OFA27G WH & LVR

RUSTY DENALISUNFLOS RU CHAR
SR17577703 (08-05) LVR & WH

CHEYENNE FLYING TIGER DRUID
SR15755308 (08-05) BLK & WH SP/TD

KETTLESTANG COMET
KCR U2260701U02 LVR & WH (UKG)

MOONREED TINA
KCR U3317106U03

GORSTY BEDE
KCSB 1877CJ

BEECHCROFT'S BONNIE
KCSB 30E2CH

FC AFC PONDVIEWS WINDY ACRES YANKEE
SE63523E (02-90) OFA93G LVR & WH

FC AFC LIGHTWYNN'S STREAK BY GARRY
SN00047E01 (05-93) WH & LVR (CAN)

FC AFC SALMYS ZORRO
SF259375 (10-91) OFA84G LVR & WH

APPALACHIAN HUNT'N HALEY
SN13019207 (10-95) WH & LVR

NFC FC AFC MOUNTAIN EVENS RAEVE
SN26150701 (08-01) WH & LVR AKC DNA
#V164334

WINGSHOT'S LIL ECLAIRE
SN67646E05 (08-01) WH & LVR

BUSH BUSTER'S BEN
SN09031201 (10-95) WH & LVR (CAN)

AFC FAWNHAVEN'S INCREDIBLE PA
SN25418E03 (05-98) WH & LVR

FC ASHCROFT'S SIR COACH JUNIOR
SN26261103 (11-97) LVR & WH AKC DNA #V73219

DENALISUNFLOS LA SENORIA
SN67433216 (09-03) LVR & WH

GUADAIRA'S BLACK D'AMOND
SN64809308 (02-01) OFA50G BLK & WH AKC DNA
#V151172

GUADAIRAS KELLY
SN38276409 (12-99) LVR & WH

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on December 3, 2018.

**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.

Registered name:		
Breed:	Sex:	
ENGLISH SPRINGER SPANIEL F (B+W) #7		
ID Number (if any):	<input type="checkbox"/> Tattoo <input type="checkbox"/> Microchip	
Registration Number:	<input type="checkbox"/> AKC <input type="checkbox"/> Other	
Date of Birth:	Date of Exam:	
09/8/14	11/13/14	
Owner/Co-owner Name:		
JANE HAWORTH		
Co-Owner Name:	Phone:	
	717-304-7621	
Owner Address:		
1719 GRACE AVE. REAR		
City:	State:	Zip/postal code:
LEBANON	PA	17046
E-Mail (use both lines if needed):		
PHEASANTFEATHER@COMCAST.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.

Jane Haworth
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
- Kennel Rate—Minimum of 5 individuals submitted as a group, owned/co-owned by same person. \$7.50 ea.
- 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.

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

Companion Animal Eye Registry (CAER)

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"/>	
EYELIDS			
<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"/>	
NICTITANS			
<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"/>	
CORNEA			
<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"/>	
UYEA			
<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"/>	
<input type="checkbox"/>	persistent pupillary membranes	<input type="checkbox"/>	
LENS			
<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"/>	
VITREOUS			
<input type="checkbox"/>	PHPV/PTVL	<input type="checkbox"/>	
<input type="checkbox"/>	persistent hyaloid artery	<input type="checkbox"/>	
<input type="checkbox"/>	degeneration	<input type="checkbox"/>	

Ophthalmolo	Dr. Robert L. Peiffer EC059
Ophthalmolc	Bucks County Animal Ophthalmology
City:	4895 Gloucester Dr
Phone:	Doylestown, PA 18902
Email:	

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"/>	
retinal dysplasia			
<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"/>	
OTHER CONDITIONS			
<input type="checkbox"/>	Unlisted conditions suspected as inherited. Describe in comments		
<input type="checkbox"/>	Unlisted conditions suspected as not inherited		

<input checked="" type="checkbox"/> NORMAL	
<input type="checkbox"/>	I DID verify microchip/tattoo on this dog
<input checked="" type="checkbox"/>	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	ACVO #	Date
<i>[Signature]</i>	59	13 Nov 2014
Diplomate, American College of Veterinary Ophthalmologists		
Comments		

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PHEASANT FEATHERS FLUSH EM HIGH MIA
registered name

ENGLISH SPRINGER SPANIEL
breed

tattoo/microchip/DNA profile

1991449
application number

8/3/2018
date of report

RESULTS:

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

SPINE: TRANSITIONAL VERTEBRA

SR86022205
registration no.

F
sex

9/18/2014
date of birth

46
age at evaluation in months

EN-15294G46F-NOPI
O.F.A. NUMBER

*This number issued with the right to correct or
revoke by the Orthopedic Foundation for Animals.*



A Not-For-Profit Organization

owner

STANLEY MUMMAH
634 BIG RUN RD
MIFFLINTOWN, PA 17059

GOOD

G.G.KELLER, D.V.M., M.S., DACVR
CHIEF OF VETERINARY SERVICES

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