AMERICAN KENNEL CLUB

NAME

HAPPY TAIL'S RED HOT PEPPER

BREED

POODLE

RED, WHITE MARKINGS

VIVIVINIA IN INCOMENTATION IN INCOMENTAT

SIRE

PAMPERED BLAZIER II PR23340402 05-21 (AKC DNA #V973706)

DAM

RICH GLORY PR23354803 11-22

BREEDER

MATTHEW YODER

OWNER

MATTHEW YODER 4460 TOWNSHIP ROAD 617 MILLERSBURG OH 44654-9188 NUMBER PR25872004

SEX

MALE

DATE OF BIRTH JANUARY 20, 2022



KENNEL CLUB®

CERTIFICATE ISSUED
SEPTEMBER 28, 2022

This certificate invalidates all previous certificates issued.

If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published.

For Transfer Instructions, see back of Certificate.

This Certificate issued with the right to correct or revoke by the American Kennel Club.

REGISTRATION CERTIFICATE

AMERICAN KENNEL CLUB, FOUNDED 1884



PAMPERED OLIVER

PR22068901 (12-19) RD & WH (USA)

WILDWOODS LUCKY RED BOUNCE PR06253203 (10-06) RD AKC DNA #V432520%14

HUCKLEBERRY'S BETTY BOO BOOP

TUXEDO KISSES PR04308202 (02-06) BLK & WH

PP67179402 (02-04) RD

JUNIPER'S DOUBLE DIPPED

MURRAY CODE RED PR13254602 (08-10) RD

MURRAY INDIAN SUMMER PR11893902 (11-09) RD

LAPP'S SKIPPER

BUSHOMY VALLEY PEARL UR18826701

IDAHO JEWELS MR. RED TOBY PR19282201 (10-17) RD WH MKGS AKC DNA #V868587

ANNIE OAKLEE PR18908405 (10-17) RD & WH

POLKADOT POODLES ROTOR DRACHE OF KITSUE CGC PR16317402 (04-14) RD & WH WH MKGS AKC DNA

PARDEG'S DRACHE KUSSE OF POLKADOT POODLES CGC PR16163404 (02-17) RD & WH BLK PTS

KRISKEN'S I HIT THE JACKPOT PR19549901 (05-17) BLK & RD AKC DNA #V838599

KRISKENS CAT WITH A K PR18606107 (05-17) BR & APCT WH MKGS

IDAHO JEWELS MAHOGANY MISTER CHEVY PR18343802 (10-16) RD WH MKGS AKC DNA #V805991

IDAHO JEWELS RED HONEY PR19395610 (04-18) OFA24G RD

PAMPERED BLAZIER II

Sire PR23340402 (05-21) RD & WH (USA) AKC

DNA #V973706

PAMPERED SHANELLE UR28694901

HAPPY TAIL'S RED HOT PEPPER

PR25872004 AKC DNA #V10062591 POODLE MALE RD WH MKGS Microchip: 992021000006408 Date Whelped: 01/20/2022

Breeder: MATTHEW YODER

FSP FELIX MITCHELL PR21355306 (07-20) OFA24G RD & WH AKC DNA #V10024520

WILD PAW'S DANCING QUEEN

FSP HERSHEY KISSES MITCHELL PR21017001 (09-20) OFEL26 BLK & RD

SIMON'S RED GEORGIE BOY PR10755602 (05-09) RD

ROSALINE'S STRAWBERRY KISS

REGINA THE DARK RED

WRIGLEY'S WILD GRAND SLAM

PR20097404 (03-19) OFA32G OFEL32 RD &

PR20631501 (03-19) WH & APCT BLK PTS

UR27965501

WH BLK PTS

PR16931601 (05-16) RD BLK PTS

UR26481101

FSP PEARL MITCHELLPR22802901 (02-21) OFEL31 CHIC167145
BLK

S N KENNE

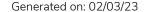
Dam

RICH GLORY

PR23354803 (11-22) RD

AMERICAN KENNEL CLUB® FSP RUBY RED MITCHELL
PR20515904 (07-20) OFA34F OFEL34 RD WH
MKGS

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 30, 2023.





3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Red Mandy's Boy 6408

Submitted By

Matthew Yoder Happy Tail Pets, LLC 4460 Township Rd 617 Millersburg , OH 44654 USA

Owned By

Matthew Yoder

Subject Dog

Dog Name: Red Mandy's Boy 6408

Breed: Miniature Poodle

Phenotype: Sex: **Male** Birth: Lab Reference #: 192650

Microchip: 992021000006408

Sire

Sire: Blazier Breed: Miniature Poodle

Phenotype: null

Dam

Dam: Red Mandy Breed: Miniature Poodle

Phenotype: null

Disorder Results (6 of 17)					
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.			
CDDY	N/C	At Risk: Dog has one copy of the CDDY mutation. Dog is at risk for IVDD and may pass the mutation to offspring.			
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.			
NEwS	n/n	Clear: Dog is negative for mutation associated with NEwS.			
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.			
vWD1	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.			
Color Results (5 c	of 17)				
A-Locus	at/at	Dog has two copies of the gene causing tan points.			
R-Locus	D/D	Dog does not carry the mutation for most forms of shocolate coloration			

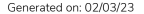
A-Locus	at/at	Dog has two copies of the gene causing tan points.
B-Locus	B/B	Dog does not carry the mutation for most forms of chocolate coloration.
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.
E-Locus	e/e	Dog has two copies of cream/yellow.
K-Locus	n/K ^B	Both the KB and negative alleles detected; dog can be brindled or express only the base coat.

Pattern Results (2 of 17)

Merle	n/n	Clear: Dog is negative for the mutation associated with merle.
S-Locus	n/S	Heterozygous: Dog has one copy of S-Locus. Results vary according to breed, with some limited white spotting in some breeds.

Trait Results (4 of 17)

Curl 1&2	C ¹ /C ¹	The dog has two copies of the hair curl allele. The dog will have curly hair, and will always pass on a copy of the hair curl allele to any offspring. All offspring of this dog will have curly hair.
Furnishings	F/F	Furnished: Dog has two copies of the furnishings mutation and will always produce offspring with a furnished coat.





3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Red Mandy's Boy 6408

Trait Results Continued				
Hair Length (1-5)	l ¹ /l ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.		
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.		

Phone: 850.386.1145