

AMERICAN KENNEL CLUB • FOUNDED 1884

Certified Pedigree

Sire JACKSON TRACKER OF THE GROVE
SS03752002 (04-21) OFA28E OFEL28 EYE30
YLW

Dam LUCY CLEVER GIRL OF THE GROVE
SR89449806 (03-19) OFA24G OFEL24 YLW

DU DASH DAPPER DANDY OF THE GROVE
SR90338801 (05-18) OFA24E OFEL24
YLW AKC DNA #V851040

ZOEY JOY OF THE GROVE
SR84973501 (05-18) OFA26E OFEL26
YLW

RIVER VALLEY AGAINST THE WIND
SR64504208 (04-13) OFA24E YLW AKC
DNA #V715068

TESS TREASURE OF THE GROVE
SR55027503 (11-11) OFA24E OFEL24
YLW

DELFLEET STYLE
SR74304301 (05-13) YLW (UKG) AKC DNA
#V664768

GLENANNE VELVET
SR75776301 (08-13) YLW (UKG) AKC DNA
#V681804

RIVER VALLEY AGAINST THE WIND
SR64504208 (04-13) OFA24E YLW AKC DNA
#V715068

BELLA BEAUTY OF THE GROVE
SR55027502 (08-11) OFA24E OFEL24 YLW

TTF BEN IN THE MISSISSIPPI
SR07931906 (11-05) YLW AKC DNA
#V487451

RIVER VALLEY RED HOT
SR29453307 (12-07) YLW

AUCHENDOLLY TAN OF EASTDALE JH
SR33988601 (08-06) OFA44G YLW (UKG)
AKC DNA #V419049

BUXBURY GAMEO JH
SR15785601 (08-04) OFA36E YLW (UKG)

MEDITERIAN BLUE
KCR A003949207 (03-13) (EN)
DEL FLEET KITTIWAKE
KCR AH02979101

LESSER BURDOCK ARROW OF MAIGHMOR
KCR A00900961
GLENANNE HONEY
KCR AG05026801

TTF BEN IN THE MISSISSIPPI
SR07931906 (11-05) YLW AKC DNA #V487451
RIVER VALLEY RED HOT
SR29453307 (12-07) YLW

AUCHENDOLLY TAN OF EASTDALE JH
SR33988601 (08-06) OFA44G YLW (UKG) AKC DNA
#V419049
BUXBURY GAMEO JH
SR15785601 (08-04) OFA36E YLW (UKG)

CRAIGHORN HARDY JH
SN74560601 (07-01) YLW (UKG) AKC DNA
#V178504
POCKLEA ABBA
SN74879401 (01-03) OFA45G YLW (UKG)

CONNERYWARREN CRACKER
SN78283901 (03-02) YLW (UKG) AKC DNA
#V174488
ALTUQUIN BLOSSOM
SR14322202 (01-06) YLW (IRE) AKC DNA #352236

GOSPELASH TIMOTHY OF EASTDALE
KCR AB02958705
AUCHENDOLLY WENDY
KCR ZZ86964203

ROPEHALL LEO
KCR A00428405
DRAKESHAD QUEBEC OF BUXBURY
KCR X5591302X04 YLW (UKG)



AMERICAN
KENNEL CLUB®

Eric D. Lamb
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on February 25, 2021.