

AMERICAN KENNEL CLUB

NAME LAKE JULIA'S CHESTER (OFA24F OFEL24)

BREED LABRADOR RETRIEVER
COLOR YELLOW

SIRE ELI BROOKS CHECKIN MY LIST
SR85982601 09-16 (AKC DNA #V799956)

DAM ELI BROOKS OSHIES BAD
SR81442903 10-16

BREEDER KENNETH MOSHER

OWNER

MRS. NATALIE ROTH
11098 LAKE JULIA RD
REMSEN NY 13438-4336

NUMBER SS07163301

SEX MALE

DATE OF BIRTH JULY 4, 2018



AMERICAN
KENNEL CLUB®

CERTIFICATE ISSUED
FEBRUARY 9, 2019

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

Certified Pedigree

ELI BROOKS CHECKIN MY LIST
Sire SR85982601 (09-16) YLW AKC DNA
#V799956

LAKE JULIA'S CHESTER

SS07163301
LABRADOR RETRIEVER MALE YLW
Date Whelped: 07/04/2018
Breeder: KENNETH MOSHER

ELI BROOKS OSHIES BAD
Dam SR81442903 (10-16) CHLT



**AMERICAN
KENNEL CLUB®**

Erin D. Vando
Executive Secretary

SNOWDEN HILLS GRAND FINALE
SR49132802 (12-09) OFA31E OFEL31 YLW AKC
DNA #V570228

**GCH CH HYSPIRE SHAHLI HOTTER THAN
BLAZES**
SR30330101 (10-07) OFA26E OFEL26 BLK
AKC DNA #V472679

SNOWDEN HILL HIHOPE HOLIDAY
SR18567203 (07-08) OFA30E OFEL30 YLW

ROSEMOOR ERINHILL'S GALLAGHER
SR28852002 (02-07) OFA25G OFEL25 BLK
AKC DNA #V456038

STARTOP'S BY REQUEST
SR58538904 (02-13) BLK

CASBAR'S CATCH THE STORM
SR22455402 (09-08) OFA28G OFEL28 YLW

BEULAHLANDS BY GEORGE STR QST
SR00750301 (01-06) OFA33G OFEL33 BLK
AKC DNA #V449811

STARTOPS SECRET WEAPON
SR44224602 (07-09) CHLT AKC DNA #V639685

MARDAS PARADE TO THE POST
SR20718601 (03-06) CHLT (UKG) AKC DNA
#V360256

S AND L'S LADY GODIVA
SR63484108 (06-13) CHLT

CH WILCARE LEISURE SUIT LARRY JH
SR25847301 (01-07) OFA24G OFEL24 CHLT
AKC DNA #V436767

ANAUASSACOOK MORA OF HILLSIDE
SR46552303 (11-10) OFA26E OFEL26 CHLT