



John Clifford
Executive Director

Registry #: 35572534

Gender: Male

Breeding Status: Breeder

Date of Birth: 08/26/2018

Country of Residence: United States

Country of Birth: United States

Primary Color: 204 - Medium Fawn

Secondary Color:

Microchip #:

Ear Tag #:

Indicated Sire Owner at Conception

LINDA K. KONDRIS (KO141)
and JANET WILKINS AND/OR
MIKE WILKINS (W1712)

Indicated Dam Owner at Conception

Not Published by Owner

Indicated Dam Owner at Birth

Not Published by Owner

Certificate Issued: 10/03/2022

Date Registered: 03/06/2019

Certificate 1 of 1



0 000035 572534

Certificate of Registration

12M GOLDEN INFERNO

Alpakas vom Spiegel / Bernard & Sieber (SI380)

SIERRA BONITA'S ESCALANTE'

Suri 833646 - United States - DB

CINDERS FROM RICOCHET RANCH

Suri 31219334 - United States - TB

JACKPOTS SAMANTHA CINNAMON

Suri 1318883 - United States - MF

GLR JUSTICE

Suri 35063773 - United States - DB

WWR PRINCE GREYSTONE

Suri 837014 - United States - LSG

LCA JAIMICA

Suri 1259551 - United States - MB

SNOWMASS FOXY LADY

Suri 830220 - United States - MB

PPERUVIAN TORBIO G4583

Suri 123078 - Peru - WH

OUR ACCOYO PERUVIAN ROCKSTAR

Suri 817777 - United States - WH

PPERUVIAN RENE 5166

Suri 139254 - Peru - WH

LAZY G'S ACCOYO LACEY

Suri 32010152 - United States - LF

CPERUVIAN ACCOYO JACKPOT 202 IMPF98

Suri 806181 - Peru - WH

AGSF JACKPOT'S ACCOYO LADY LIBERTY

Suri 1297690 - United States - WH

HHSF PERUVIAN ACCOYO SIPI

Suri 805615 - United States - WH

DDF PERUVIAN MACGYVER*

Suri 181450 - United States - MB

CMR PERUVIAN CELESTE*

Suri 803033 - United States - MF

CPERUVIAN ACCOYO JACKPOT 202 IMPF98

Suri 806181 - Peru - WH

6PERUVIAN ABIGAIL 6739 IMPR98

Suri 808454 - Peru - WH

4PERUVIAN CONDOR 6041

Suri 166574 - Peru - DSG

GLL KAMARA*

Suri 809213 - United States - MF WH

DDF PERUVIAN MACGYVER*

Suri 181450 - United States - MB

5PERUVIAN SILKEN 8195

Suri 800416 - Peru - WH

PPERUVIAN RAMILO G4579

Suri 123074 - Peru - WH

4PERUVIAN QUILLA 6884

Suri 166815 - Peru - WH

SURI