

2022

Spring Fling



Saturday, April 9th, 2022
11 a.m.

Sale held at the Alfred State College Farm Route 244 Alfred, NY 14802



HOLSTEIN ASSOCIATION TERMS AND CONDITIONS FOR PUBLIC SALES

EFFECTIVE MARCH 2, 1996 - Amended October 1, 1997, June 28, 2000, June 23, 2002, March 26, 2010 and March 24, 2016

TERMS: The terms of the sale are cash unless arrangements are made prior to the sale or are printed in the sale catalog. Only when the above conditions are met will the buyer be entitled to the warranties listed below. In no case will animals be released unless settlement is made with the clerk of the sale.

RESPONSIBILITY: The seller, buyer, and manager of this sale are obligated to comply with the provisions of these terms and conditions.

EXPORT SALES: Buyer assumes all responsibility for health tests required by the importing country.

BIDS: The highest bidder is the buyer. Bidding parties or their agents are responsible for all bids placed. Every animal or lot presented for bidding is pledged to absolute sale. In case of dispute, the animal or lot will again be put up for advance bids, and if there is no advance bid, the animal or lot will be sold to the person the auctioneer accepted the last bid from. In case two or more claim the bid, the auctioneer will indicate the party whose bid he recognized. Other claimants will be given an opportunity to increase the bid and bidding will be restricted to the two or more claimants.

BY-BIDDING: Bidding directly or indirectly by the sole owner of any animal or lot is prohibited unless the intention to bid is disclosed specific to each animal in the catalog and announced when the animal enters the ring. Bidding by any member of a partnership, syndicate, or other entity having an ownership interest in an animal or lot is permitted.

TRANSFER OF OWNERSHIP: For all Registered Holsteins™, the transfer of ownership to the buyer will be recorded on the records of Holstein Association USA and a certificate of registration showing that transfer of ownership will be provided to the buyer free of charge. For embryos, the transfer of ownership to the buyer will be recorded on the records of Holstein Association USA free of charge to the buyer.

RISK: All animals located at sale site are at the purchaser's risk as soon as struck off, but will be cared for free of charge for a maximum of 24 hours following the end of the sale.

WARRANTIES:

- Each consignor warrants clear title to the animal or lot, and the right to sell same.
- 2) To the best of the seller's knowledge, each animal is sound and healthy in every respect and embryos have been recovered, processed, frozen, transferred and graded in keeping with IETS recommendations unless otherwise noted in the catalog or announced from the auction stand. Every precaution will be taken to represent the physical condition of each lot exactly as is known. Examination of all purchases should be made immediately after the purchase and before the close of the sale, and if found not to be as represented, complaint must be reported to the sale management before the close of the sale. In the event no complaint is filed, it is understood that the buyer assumes full ownership in the case of animals at sale site together with all risks, after which no representations of the seller can be challenged through the sale management. Heifers that never calved are in no way guaranteed as to the condition of their udders following calving. The sex of an embryo or fetus is in no way guaranteed.

3) Breeding Warranty

The seller guarantees all animals to be breeders, but not beyond the purchase price, with the following understanding:

a. Males - Should any bull after reaching the age of fourteen months fail to prove a breeder after being used for two months on cows or heifers known to be breeders, the matter shall be reported in writing to the seller within three months of the sale date. The report must include the animal's examination record, a written statement of treatment, and a statement of the animals' inability to breed, by a licensed veterinarian. The seller has the option to refund the purchase price or make other settlement that is satisfactory to the buyer. In either case the rights of ownership of the animal return to the seller. The seller makes no guarantees with respect to the ability to freeze semen.

- b. Females All females are guaranteed to be breeders with the exception of:
 - 1. Cows over 7 years of age when sold;
 - Cows and/or heifers carrying a pregnancy that is the result of an embryo transfer.

Report of a non-breeder must occur in writing within 3 months of the date of sale or before the animal reaches 21 months of age and must be submitted to the seller. The report must include the animal's examination record, a written statement of treatment, and a statement of the animals' inability to breed, by a licensed veterinarian. The seller has the option to refund the purchase price or make other settlement that is satisfactory to the buyer. In either case the rights of ownership of the animal return to the seller.

Females bred when sold and pronounced in calf are presumed to be pregnant but pregnancy is not guaranteed unless so announced. The seller makes no warranty that pregnant cows will deliver calves or that they will carry calves full term.

c. If, after the sale, embryos or oocytes are recovered from a female or an attempt is made to superovulate her, this negates the breeding warranty unless there is a separate written agreement between buyer and seller.

SHIPPING: Assistance will be given in arranging shipping of the animals after the sale. All costs, risks and responsibility will be borne by the purchaser.

PEDIGREE INFORMATION: All production, classification, type and production summaries are current. Only information recorded on Holstein Association USA pedigrees is used. Any production or classification records supplied by the seller or consignor will be properly identified as provided by owner. Records in progress are identified as such.

GENOMIC INFORMATION: If genomic information on the animal or embryo is available, it must be dated and disclosed at or before the time of rale.

EMBRYO TRANSFER: All registered animals that have resulted from embryo transfer are identified with one of the following suffixes in the name: ET, ETS (from split embryo), or ETN (from nuclear transfer). If unregistered, the appropriate technology will be identified. Donor dams are identified.

HEALTH WARRANTY: The seller will provide an official health certificate to the buyer for each animal showing the results of all health tests made in preparation for this sale as required by the state where the cattle reside. Other health tests completed for this sale will be disclosed.

ERRORS: The material in this catalog has been carefully edited. If any errors or omissions are discovered, they will be announced. Such announcements take precedence over that printed in this catalog.

ACCIDENT: The sale management, the consignors, and the owner of the grounds will not be responsible in any case for the condition of the grounds or the behavior of the animals and disclaim any liability in the event of personal accident or property loss.

LIMITATIONS OF WARRANTIES: Warranties contained herein, unless terminated earlier, will cease upon the resale of an animal.

2022 Spring Fling

Saturday, April 9, 2022 11 a.m. Alfred, NY

Sale at the College Farm- Off Route 244, Alfred NY



The Alfred State CAL Club welcomes you to the 2022 Spring Fling!

Sale Managed by:

Pedigrees:

Allen Van Gorder 240-727-4515

Sale Barn/ Bids

Randy Fitzsimmons 315-7296931

EMPIRE Livestock Marketing

Faculty/Advisors:

CAL Club Advisor : Dr. Dorothea Fitzsimmons 315-729-2075

Farm Manager: Virginia Chamberlain

Auctioneer & Sale Marketing

Lonnie Kent

Phone: 716-450-0558

Agriculture & Vet Tech Department Chair: Phil Schroeder 607-587-3983



Sale will be broadcast live via Cowbuyer.com, with real-time bidding to pre-approval buyers

Contact Aaron Ray Tomkins 336-363-4639

2021-2022CAL Club Officers:

President: Liz Miller

Vice President: Liam Raines

Secretary: Katelyn Miller +

Gretchen Wittmeyer

Treasurer: Abbey Beidel





2022 Sale Crew





Agriculture & Veterinary Technology Department

10 Upper Campus Drive

Alfred, NY 14802

Ph: 607-587-4714

Fax: 607-587-4721

April 9th, 2022

Dear Consignors, Buyers, Sponsors, Alumni and Professors,

We would like to welcome everyone and extend our appreciation for your continued assistance and support throughout our 2022 Spring Fling Dairy Consignment Sale. It has been a few years since our last sale, but we are pleased to be back! Without the many contributions from each and every one of you, this sale would not be possible. This sale has allowed us the opportunity to expand our experience in many aspects of the Dairy Industry. Many of the students this year in CAL club have had limited experience in working with cattle so it has been a privilege to work with, and view many of the best herds in New York and Pennsylvania. The results speak for themselves as you view the famous pedigrees in this catalog and the exceptional cattle standing before you.

The 2022 Spring Fling has several consignments of national caliber! Buyers, we hope that the cows you purchase help to add quality to your herds through increased production and type. We would also like to send a sincere thank you to our agri-business sponsors in New York, Pennsylvania and the surrounding areas, as your participation and donations are greatly appreciated.

Our friends at Cargill were very generous this year and provided all the grain for the consignment animals throughout the week of the sale. We are very grateful for this donation. Once again, we would like to thank everyone who has donated their time, knowledge, and assistance in any way to make today's event successful! This includes members of the Alfred State community—ag alumni, faculty, and staff.

Lastly, we hope you enjoy today's sale and the purchases you take home. Please feel free to let us know if there is anything we can do to make your visit to Alfred State College more convenient, more comfortable, or more enjoyable for you. We look forward to working with you again in the future!

Thank you,

Abby Biedel Tyler Norton

2022 Consignment Sale Chairs

Liz Miller

2022 CAL Club President

LOT 1

OPPORTUNITY KOCKS FROM THE VERONCIA FAMILY! - LOT 1



DAM

SUGAR AND SPICE BRNBS VILLIAN-ET

EX-91! 19,430 LBS MILK 939 LBS FAT 655 LBS PROTEIN



GRANDAM

ARETHUSA RESPONSE VIEW-ET

EX-92! 20,110 LBS MILK 1163 LBS FAT 749 LBS PROTEIN



GREAT GRANDAM

HURONIA CENTURION VERONICA 20J

QUEEN OF THE JERSEY BREED!
EX-97
WORLD DAIRY EXPO SUPREME
CHAMPION

OFFICIAL AJCA PERFORMANCE PEDIGREE

MERI-ACRES CASINO VANNA

JE840003205251759

FEMALE

BORN 03/13/2020 TATTOO P7/P7

ELECTRONIC ID 840003205251759

P-LEVEL PO EFI 7.4%

-4F -2P -26NM\$ -PA -589M -20CM\$ -96EMS -0.7DPR -0.1CCR 0.7HCR 3.12SCS 0.5PL PA TYPE 1.4 JPI 37%R -14 ST SR DF RA RW RL FA 2.0 0.9 1.1 H1.2 1.4 P0.9 S0.9 RH RUW UC UD TP TL RTR 2.2 RTR RTS 1.2 0.9 1.0 S1.5 C1.2 S0.1

FLLTOTTS REGENCY CASINO-ET

JE840003125141657 GT50K BBR 100 JH1F JNSF A2A2 14JE725 CDCB GPTA S 12/01/2021 3348DAUS 665HRDS 29%RIP 99%R -434M 0.09% -2F 17%ILE 99%R 0.12% 9P 102CM\$ 92 99%R 0.12% 9P 102CMS 92NMS -8FMS 1.4PL 0.5LIV -0.1DPR 0.3CCR 1.1HCR 3.09SCS 0.0MFV 0.3DAB 0.0KET -2.3MAS 0.3MET 0.1RPL -2.48HTI AJCA 12/01/2021 1696DAUS GPTAT 99%R 1.9 GJUI 15.9 GJPI 97%R 19

SUGAR & SPICE BRNBS VILLIAN-ET

3E840003149990309 DHI HERD # 21-55-0657

RS416/RS416 CONTROL # 11508

PPA -639M 74F 11P / YD -1010M 36F

CDCB PTA 12/01/2021 2RECS 55%R 14%ILE -743M 0.15% -6F 0.07% -13P -1420 -142CM\$ -144NM\$ -183FM\$ -0.4PL -2.0LTV -1.3DPR -0.4CCR 0.2HCR 3.14SCS -170GM -0.1MFV -0.3DAB -0.1KET -0.4MAS 0.7MET 0.2RPL -2.82HTI AJCA 12/01/2021 PTAT 47%R 0.9 JUI 7.2 JPI 49%R -46 -170GMS

1-11 305 2 15340 5.3 808 3.8 589 96DCR 2038C 3-00 305 2 20860 5.4 1135 3.8 793 97DCR 27440 305 2X ME AVG 2L 21337M 1145F 821P 2840C

2-03 87% 3-04 91% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 44 43 45 22 46 22 29 46 46 48 33 32 25 36 32 33

ISSUE DATE 03/17/2022

OWNER: 201846 BENNETT, PEGGY A 4763 PINE HILL RD ALBION, NY 14411-9211

BREEDER: 201846 BENNETT, PEGGY A 4763 PINE HILL RD ALBION, NY 14411-9211

TJF VISIONARY REGENCY

GT80K BBR 100 JH1F JNSC A2A2 14JE662 USA 067248196 CDCB GPTA S 12/01/2021 3705DAUS 270HRDS 11%RIP 99%R 1092M -0.13% 23F 57%ILE 99%R 0.04% 49P 291CMS 287NMS 219FMS 215CMS 0.9PL -3.1LIV -3.1DPR -1.7CCR 1.7HCR 3.23SCS -0.2MFV 0.3DAB -0.1KET -4.2MAS -0.4MET -0.1RPL -8.28HTI AJCA 12/01/2021 1577DAUS GPTAT 99%R 1.2 GJUI 6.8 GJPI 999R

CHILLI PREMIER CINEMA-ET

93%

USA 071577202 GT50K BBR 100 JH1F JNSF PPA -3283M -52F -58P / YD -2829M -46F -51P
CDCB GPTA S 03/01/2022 3RECS 89%R 13%ILE
-1355M 0.19% -27F 0.11% -28P -149CMS -155NMS -211
0.6PL 1.1LIV 1.3DPR 0.4CCR 0.3HCR 3.085CS -139CM
0.1MFV 0.2DAB 0.2KET -0.3MAS 0.7MET 0.3RPL 2.07HTL AJCA 03/01/2022 GPTAT 86%R 1.4 GJUI 14.5 GJPI 85%R -33

1-11 305 2 16691 4.9 812 3.7 625 87DCR 2-11 305 2 21669 5.4 1179 3.8 820 91DCR 4-01 305 2 21170 5.6 1187 3.9 824 91DCR 2838C 305 2X ME AVG 3L 21304M 1146F 803P 27790

JARS OF CLAY BARNABAS

GT80K BBR 100 JH1F JNSF A2A2 CDCB GPTA S 12/01/2021 6908DAUS 1152HRDS 12%RIP 99%R 210M -0.01% 9F 11%ILE 99%R -0.01% 5P 26CMS 28NMS 36FMS 0.4PL -3.2LTV -3.7DPR -3.7CCR 1.1HCR 3.05SCS 0.0MFV -0.1DAB 0.6KET -0.4MAS 0.7MET 0.2RPL -0.04HTI AJCA 12/01/2021 3180DAUS CPTAT 99%R 1.7 GJUT 11.6 GJPT 99%R -15

ARETHUSA RESPONSE VIEW-ET

USA 116023021 GI BBR 100 INSE AF48/AF48 DHI HERD # 52-21-0048 CONTROL # 48 PPA -2741M -81F -62P / YD -3285M -98F -76P CDCB GPTA S 03/01/2022 5RECS 83%R 4%ILE -1364M 0.12% -42F 0.10% -31P -419CM\$ -419NM\$ -458FM\$ -1.3PL -0.7LIV 1.1DPR 2.8CCR -0.8HCR 3.24SCS -384GM\$ -0.2MFV -0.5DAB -0.8KET -0.4MAS 0.7MET 0.2RPL -5.60HTI AJCA 03/01/2022 GPTAT 77%R -0.3 GJUI -0.8 GJPI 76%R-100

3-03 290 2 16400 4.4 726 3.5 566 95DCR 4-03 305 2 18230 5.3 974 3.6 662 98DCR 6-04 305 2 20110 5.8 1163 3.7 749 97DCR 25910 7-09 159 2 9900 5.6 550 3.4 338 85DCR 1167C 305 2X ME AVG 5L 17906M 938F 643P 22230

3-11 90% 5-05 91% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 32 35 41 16 37 25 32 36 39 36 25 27 35 27 35 29

LOT 2

GRANDAUGHTER OF CAMMOMILE, THE QUEEN OF CONFORMATION SELLS! LOT 2



DAM – BUTLERVIEW VETTE CAR-LY-ET

VG-87 @ 2 YEARS OLD 22,910 LBS MILK, 811 LBS FAT, 740 LBS PROTEIN



GRANDAM – SILVERMAPLE DAMION CAMOMILE

EX-95!, ALL-AMERICAN, ALL-CANADIAN TITLES, WDE AND ROYAL WINTER FAIR INTERMEDIATE CHAMPI-ON IN 2011 SOLD FOR \$290,00 IN 2012!

89%R12/2021

88%R 12/2021

92 92

% PRT DCRC

2.8%DCE



OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.

www.holsteinusa.com



100% Registered Holste 19K GTPI 80%R MD-MAPLE-LAWN BR CRICKET-ET +1806 G 840003205609892 100%RHA-NA TR TC TL TD	876 09/12/2019 FEMALE BRIAN R. GEORGE
PTA -226M -28F -4P 81%R12/2021 PTA -424NM07%F +.01%P PTA -2.7PL 2.99SCS -2.1DPR 2.9%DCE PTA +2.60T +1.51UDC +1.02FLC 79%R12/2021	320 GENESEE RD ARCADE, NY 14009-9739 716/572-5988
PTA -87FE -2.0FI 3.2%SCE	MAPLE-DOWNS-I G W ATWOOD-ET +1906 G CAN 8956379 100%RHA-NA TR TP TY TV TL 4-06 90 EE+V 02/24/2007
	PTA -344M +11F -9P 99%R12/2021 PTA -267NM +.09%F +.01%P 45%US PTA -2.6PL 3.12SCS -4.8DPR 4.4%DCE PTA +2.91T +1.91UDC +2.09FLC 99%R12/2021
	REGANCREST MAC BIKASA-ET

PTA

PTA

PTA

-732M

-556NM

-33F

AGE X DAYS MILK DCRM % FAT % PRT 2-02 2 305 25530 92 3.9 1004 3.0 777 365 29240 92 3.9 1144 3.1 912

-.02%F

-4.8PL 3.27SCS -1.2DPR

+1.11T +.44UDC +.61FLC

-18P

+.02%P

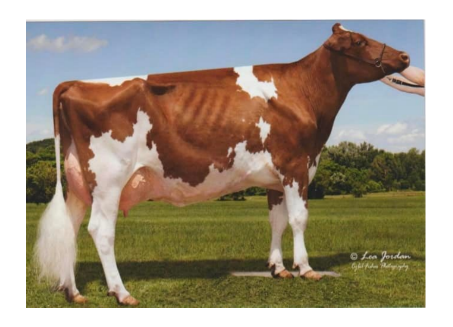
USA	ATWOOD 14060 07 86	2463	100%				rp T	+18 Y T	99%R 848 G V TL /2010
PTA PTA PTA PTA PTA	-39 -4. +2.	5NM 0PL 61T +	+.079 3.2250 1.68UI -1.41	F CS OC	+.04 -2.1D +.55F	%P PR LC	3.7	2%US	
USA	ERVIE 14355 08 87	4161	100%				rl T	+1′	82%R 761 G /2015
PTA	-49 -4. +2.	6NM 1PL 42T +	3.0080	F CS CC +	+.05 -2.1D 1.45F	%P PR LC	2.3	8%DCE	/2021 E /2021
**	AGE X 2-06 2 3-10 2	305 346	MILK 22910 25700 17340	95 95	3.5	811 922	% 3.2 3.2 3.3	740 829	95

		AON CERT GOSE
SONN	NEK GC CORVETTE-ET	49K GTPI 99%R +1917 G
	71391400 100%RHA-NA TR	
	01 92 EEEE	05/30/2012
~	VI VI 2000	00,00,2012
PTA	-123M -1F +1P	99%R12/2021
PTA	-123M -1F +1P -263NM +.01%F +.02%P	92%US
PTA	-3.3PL 2.89SCS -2.0DPR	2.0%DCE
PTA	+1.94T +.82UDC +1.31FLC	99%R12/2021
1		
1		IMP GTPI 90%R
SILV	TERMAPLE DAMION CAMOMILE	+1615 G
	9732453 100%RHA-NA	
	07 95 EEEEE	04/05/2008
PTA	-1445M -53F -29P	
PTA	-621NM +.01%F +.06%P	
PTA	-3.2PL 3.03SCS -1.3DPR	2.7%DCE
PTA	+2.67T +1.95UDC +1.51FLC	91%R12/2021
	AGE X DAYS MILK DCRM % FAT	% PRT DCRC
CAN	2-03 2 305 19689 3.9 773	
	313 20119 4.0 79	5 3.3 667
CAN	3-03 2 305 27848 4.0 1115	5 3.3 921
	3-03 2 305 27848 4.0 1115 365 32268 4.1 132	5 3.3 921 7 3.4 1098
*	3-03 2 305 27848 4.0 1113 365 32268 4.1 132 4-03 2 158 11350 4.7 538	5 3.3 921 7 3.4 1098 8 3.8 430
	3-03 2 305 27848 4.0 1113 365 32268 4.1 132 4-03 2 158 11350 4.7 530 5-02 2 305 30450 90 4.1 1263	5 3.3 921 7 3.4 1098 8 3.8 430 2 3.1 946 90
*	3-03 2 305 27848 4.0 1113 365 32268 4.1 132 4-03 2 158 11350 4.7 538	5 3.3 921 7 3.4 1098 8 3.8 430 2 3.1 946 90 6 3.0 516

2112176

LOT 3

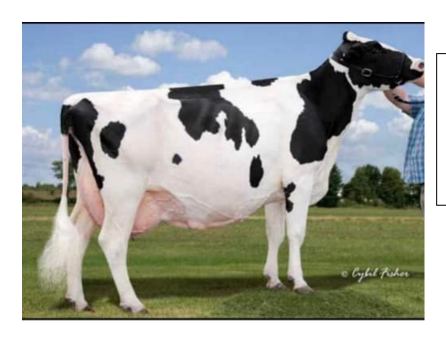
RED HOT CALF OUT OF THE EXTREME RED FAMILY SELLS! LOT 3



GRANDAM

OAKFIELD EXTREME-RED-ET

EX-91, 2E 27,400 LBS MILK 836 LBS FAT 694 LBS PROTEIN



GREAT GRANDAM

KRULL SS EMBER -ET EX-94, 2E



Holstein Association USA, Inc.



315/858-2882



12/14/2021

99% Registered Holstein Ancestry (RHA-NA)

OVALTOP RIT IT	ELITA-RED	PTPI 33%R +1657
840003240179451	99%RHA-NA	

PTA	-1294M#	-22F#	-37P#	32%R12/2021
PTA	-1.5PL# 3.	23SCS#	-1.5DPR#	4.2%DCE#
PTA	+1.59T#+1.	84UDC#	+.74FLC#	34%R12/2021
PTA	-117FE# -	2.0FI#	3.3%SCE#	

CHERRY H & S RIP IT-RED-ET 840003143928869 99%RHA-NA PC 3-01 88 VVEV	19K GTPI 80%R +1802 G TC TV TL 06/07/2018
PTA -1601M -9F -30P PTA -308NM +.20%F +.07%P PTA7PL 3.17SCS -1.5DPR PTA +1.57T +1.98UDC +.97FLC PTA -88FE -1.8FI 3.1%SCE	81%R12/2021 100%US 4.0%DCE 80%R12/2021
OVALTOP ASOME ELEGANT-RED 840003201968512 100%RHA-NA 2-11 86 VVE+V	CTPI 50%R +1523
PTA -986M -34F -43P PTA -584NM +.01%F05%P PTA -2.3PL 3.29SCS -1.4DPR PTA +1.61T +1.69UDC +.51FLC PTA -147FE -2.1FI 3.4%SCE	48%R12/2021 4.3%DCE 54%R12/2021

	75K GTPI 99%R
LUCK-E AWESOME-RED	+1415 G
USA 72186769 100%RHA-NA C	V TC TY TL TD
USA 72186769 100%RHA-NA C	11/30/2013
PTA -1697M -59F -5	
PTA -747NM +.02%F01	
PTA -1.2PL 3.17SCS -2.2D	PR 3.8%DCE
PTA +2.03T +2.78UDC +.75F	LC 99%R12/2021
	19K GTPI 83%R
CHERRY-LOR LADD RIPPLE-REI	+1879 G
840003012982493 98%RHA-NA	PO TL TD
7-09 95 EEEEE 2E	03/01/2014
PTA -1030M -18F - PTA -155NM +.08%F +.09 PTA3PL 3.12SCS9D	8P 84%R12/2021
PTA -155NM +.08%F +.09	%P
PTA3PL 3.12SCS9D	PR 3.0%DCE
PTA +1.36T +1.06UDC +.31F	LC 84%R12/2021
AGE X DAYS MILK DCRM %	
*** 3-00 2 341 28850 94 4.2 1	
*** 4-01 2 339 31660 95 4.4 1	394 3.2 1014 95
*** 5-03 2 356 34460 95 4.5 1 *** 6-04 2 283 28240 93 4.6 1	536 3.4 1156 95
*** 6-04 2 283 28240 93 4.6 1	285 3.3 922 93
LIFE 1597 143650 4.4 6	270 3.3 4704
	75K GTPI 99%R
LUCK-E AWESOME-RED	+1415 G
USA 72186769 100%RHA-NA C	V TC TY TL TD
	11/30/2013
PTA -1697M -59F -5	5P 99%R12/2021
PTA -1697M -59F -5 PTA -747NM +.02%F01 PTA -1.2PL 3.17SCS -2.2D	%P 63%US
PTA -1.2PL 3.17SCS -2.2D	PR 3.8%DCE
PTA +2.03T +2.78UDC +.75F	LC 99%R12/2021
	36K GTPI 84%R
OAKFIELD EXTREME-RED-ET	+1555 G
840003013464262 100%RHA-NA	
6-04 91 FFFFV 2F	03/03/2014

DOUGLAS H. WOLFE 454 CHYLE RD RICHFIELD SPRINGS, NY 13439-3218

PTA PTA

PTA

6-04 91 EEEEV 2E

+43M

-471NM

-3.4PL

+.54T

-19F

+.16UDC +.15FLC

-.07%F

3.42SCS

AGE X DAYS MILK DCRM %

4-08 2 305 26810 94 3.0 365 30660 94 3.0

6-01 2 305 27400 95 3.1 365 31160 95 3.0

-27P

FAT

793 2.5 907 2.6

836 2.5

941 2.6 804

-.10%P

-.6DPR

03/03/2014

85%R12/2021

86%R12/2021

PRT DCRC

94

94

95

95

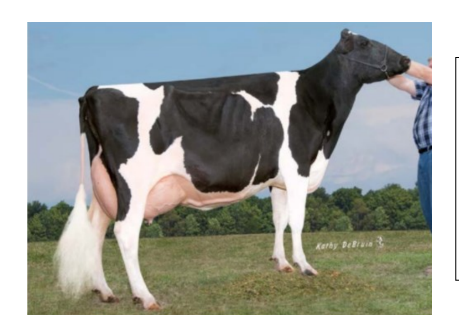
4.0%DCE

681 786

694

LOT 4

WE LOVE LUCY! DIRECT MEMBER OF THE LUELLA AND SKYBUCK LUCY FAMILY SELLS! LOT 4



DAM

COWTOWN DURHAM LUELLA-ET

EX-94, 2E!
34,570 LBS MILK
1182 LBS FAT
1100 LBS PROTEIN
365 DAY RECORD



GRANDAM

ELLETA SKYBUCK LUCY

EX-95, 3E!
30,380 LBS MILK
1397 LBS FAT
940 LBS PROTEIN
GRAND CHAMPION WDE!







99% Registered Holstein Ancestry (RHA-I) PTPI 47%R +1717

49K GTPI 98%R

3205 03/02/2021 FEMALE

OAKFIELD JACOBY LUCY-ET 840003234652086 99%RHA-I -1072M# -34F# -31P# 48%R 12/2021

RUSSELL M. GEORGE 14001 GENESEE RD ARCADE, NY 14009-9555 716/913-8977

PTA -.8PL# 2.83SCS# -1.0DPR# +2.18T#+1.57UDC# +.67FLC# -129FE# -2.0FI# 3.4%SCE# 3.6%DCE# 48%R12/2021 PTA PTA

CAN	-BISSON DO 107281711 N 5Y EX 90	99%RHA	T	75K GTPI 99%R +2164 G TY TV TL 08/06/2011
PTA PTA PTA PTA		+.11%F	+.08%P -2.5DPR	99%R12/2021 17%US 2.6%DCE 99%R12/2021
USA	ERSQUART G 71402418 06 90 EVV	100%RHA		9K GTPI 87%R +1558 G 05/17/2012
	-168M -484NM -1.1PL +1.10T	3.00SCS +.49UDC	11%P -1.4DPR	86%R12/2021
**	1-11 3 341		3.9 1233	

								49K		98%R
CYCI	LE DO	O	RMAN	JACC	BY-	-ET				835 G
					*RE	IA-I	TR	TP	TC T	YTV
5-	00 9	4	EEE	E.				U.	3/24	/2014
nm.		_					200	-		/0001
PTA		- /	MLO	-1	7 E	7	-32P			/2021
				+.04					24%U	-
PTA				2.658			BDPR		7%DC	
PTA				+2.490			FLC	98	5K 12	/2021
PTA	_	12	1FE	-3.4	FI	3.2	SCE			
1								TMD	CMDT	92%R
COW	POWN	DI	прид	M LUE	T.T.Z	-ET		IMP	+1	602 G
		_		100%F						002 6
				EE 21		1425		1.	2/19	/2006
0-	00 5	7	EBB	20				-	2/15	/2000
PTA	-	13	81M	-5	OF		-30P	93	%R 12	/2021
PTA	_	47		+.01						
PTA	-	1.	7PL	3.018				3.	5% DC	E
PTA				+.640		+.35	FLC	93	%R 12	/2021
PTA	-	13	7FE	-0.6	FI	3.5	SCE			
	AGE	x	DAYS	MILK	DCR	M 5	FAT		PRT	DCRC
**	2-06	2	305	22940	92	3.7	847	3.3		92
			365	26850	92	3.7	981	3.3	880	92
**	4-00	3	305	19660	90	3.5	685	3.3	650	90
***	5-06			25140						95
***	6-07	3		29980			1029			95
			365	34570	95	3.4	1182	3.2	1100	95
	LIFE		1572	119880		3.6	4320	3.3	3906	

				TON D						99%R 19 G
				00%RH ☑ GM			R CV		/13/	1994
PTA PTA PTA PTA	-: -:	570	NM 5PL	-7 12 3.058 +.500	%F CS	+.0	04%P BDPR	2.	82%U: 3%DC	-
CAN	1073	383	372	CK LU 100%R	HA-	-NA			+	71%R 1479
PTA PTA	_	196	SSM	-3 +.15 2.98S	7F	+.(-51P 04%P	72	%B 12	/2021
PTA PTA			IPL 50T	2.98S 36U	CS DC	+1.3	DPR	4. 72	1%DC %R12	E /2021
•	AGE 2-00			MILK 19710 21950	91	4.2			PRT 634 709	91
*	3-02	2	305 365	23070 26950	94		1047	3.5	796 943	94
***	4-08	2		24110	93	5.1		3.3	806 944	93
***	6-11	2	305	26970 30380	95		1262	3.1	825	95
**	9-09 LIFE		281 1956 1	27930 146090	92	5.3 4.8	1485 7056	2.8 3.3	780 4753	92

ALL-AMERICAN 6Y+ COW 2007 H.M. ALL-AMERICAN 51 COW 2005 1st INTERNATIONAL 6Y+, SR & GR CH 2007 1st NORTH-E FALL NATL 125,000 LB COW 2010 3rd NORTH-E FALL NATL JR 3Y COW 2003

BUY SOME "BLISS" WITH LOT 5!

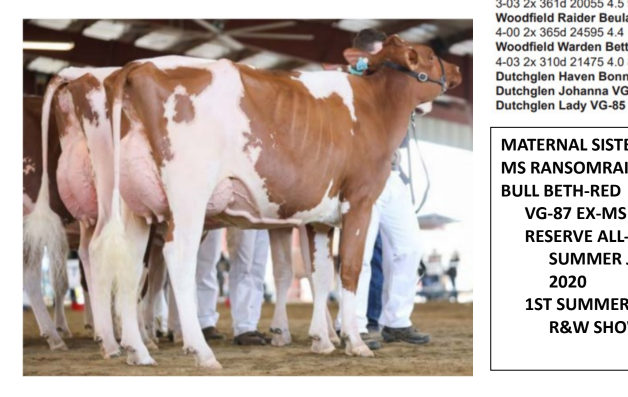


GRANDAM

MS ABSOLUTE BLISS-ET

EX-94, 2E 4TH, WDE SR 2, 2016 **SOLD FOR \$90,000 AT THE RADIANCE OF RAN-SOMRAIL SALE!**

Ms Absolute Bliss-ET EX-94-2E 3-08 3x 365d 33070 3.6 1201 3.5 1148 Intermediate Champion, NY Spring Show 2017 Nominated All-American Sr 2 YrOld 2016 Grand Champion, NY State Fair 2016 HM All-Canadian Milking Yearling 2015 Nominated All-American Milking Yearling 2015 Miss Beautys Bombshell-ET EX-93-3E 5-00 2x 365d 37965 4.7 1770 3.3 1256 2nd 5 Yr Old, Midwest Fall National 2016 1st Spring Yearling, NY Spring Show 2012 Nominated All-Ontario Spring Calf 2011 Ms Exels Dundee Beauty EX-95 EEEEE 3E 8-09 2x 365d 36180 4.3 1556 3.2 1157 Life: 1887d 141530 4.6 6537 3.5 4930 Woodfield Integrity Belinda EX-93 EX-MS 2E 5-09 3x 272d 30210 3.9 1187 2.9 867 Woodfield Jed Belinda-ET GP-81 3-03 2x 361d 20055 4.5 908 3.5 692 Woodfield Raider Beulah VG-88 4-00 2x 365d 24595 4.4 1089 3.4 829 Woodfield Warden Betty VG-87 2* 4-03 2x 310d 21475 4.0 849 3.5 747 **Dutchglen Haven Bonnie VG-85** Dutchglen Johanna VG-85



MATERNAL SISTER MS RANSOMRAIL UNSTOPA-**BULL BETH-RED** VG-87 EX-MS 2YR **RESERVE ALL-AMERICAN SUMMER JR 2 YR OLD** 2020 **1ST SUMMER JR 2 YR OLD R&W SHOW**

FEMALE

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.

www.holsteinusa.com



49K GTPI 98%R

+2036 G

10/03/2005

99%R 12/2021

12/03/2020

99% Registered Holstein Ancestry (RHA-I)

PTPI 37%R +1783 CO-VISTA UNSTOPABULL 3159 840003224857784 99%RHA-I RC

HAYDEN E AYERS 7358 LAMONT RD PORTAGEVILLE, NY 14536 585/259-0288

-652M# -22P# 38%R12/2021 PTA -25F# -1.3PL# 3.02SCS# -1.6DPR# PTA 3.1%DCE# +2.09T#+1.88UDC# +.89FLC# -106FE# -2.1FI# 3.7%SCE# 36%R12/2021 PTA PTA

> CAN 11957107 99%RHA-I RC CV TY TL TD 05/08/2014 PTA -94M-1F -4P99%R 12/2021 PTA -311NM +.01%F +.00%P 47%US -2.6PL 2.89SCS -3.3DPR 3.0%DCE PTA +3.76T +2.85UDC +2.26FLC 99%R12/2021 PTA

DYMENTHOLM MR APP AVALANCHE-TW

50K GTPI 86%R +2165 G CHERRY CREST THATS NEAT CAN 11432171 100%RHA-NA RC CAN EX 91 3E 12/03/2012 -789MPTA +19F -3P 88%R 12/2021 +.08%P PTA -12NM +.18%F 3.19SCS +.7DPR PTA -.5PL 3.0%DCE +1.85T +1.69UDC +1.29FLC PTA 84%R12/2021

AGE X DAYS MILK DCRM % FAT 2-02 2 365 28146 3-06 3 361 31197 4.6 1299 3.3 4.5 1393 3.1 CAN 926 CAN 4-07 3 365 32416 4.4 1411 3.2 1045 CAN 6-02 3 365 37621 3.9 1481 3.2 1190 CAN LIFE 1488 131418 4.3 5686

PINE-TREE SID-ET USA 62175895 100%RHA-NA TR TP TY TL TD -819M -19F -23P

-540NM +.05%F +.01%P PTA 18%US 3.02SCS -5.1DPR 2.6%DCE PTA -3.9PL PTA +1.54T +1.02UDC -.83FLC 99%R 12/2021

12K GTPI 85%R MS ABSOLUTE BLISS-ET USA 72776362 100%RHA-NA RC TL TD 6-06 94 EEEEE 2E 09/21/2013 -22F PTA -855M -12P 86%R12/2021

PTA -525NM +.04%F +.05%P PTA -3.9PL 3.35SCS -3.2DPR 5.0%DCE 86%R12/2021 +2.13T +1.86UDC +.58FLC AGE X DAYS MILK DORM % FAT PRT DCRC 1-09 2 184 11790 512 3.1 366 4.3 90 3.6 2-09 3 291 25700 914 3.3 854 3-08 3 305 28800 54 3.6 1025 3.3 942 4018 3.2 3430 52 LIFE 1258 107440 3.7 4018

4th INTERNATIONAL SR 2Y COW 2016 1st MID-E SUMM NATL MILKING YEARLING 2015 1st E FALL NATL MILKING YEARLING 2015 5th NORTH-E SPRING NATL 4Y COW 2018

RIVERDOWN UNSTOPABULL-RED CAN 11801450 99%RHA-I TY TV	75K GTPI 96%R +2007 G TL 06/12/2016
PTA -435M -26F -24P PTA -219NM03%F04%P PTA +1.4PL 2.92SCS +.9DPR PTA +2.33T +2.31UDC +1.90FLC PTA -114FE +0.7FI 3.5%SCE	
MS RANSOM-RAIL BLISSFUL-ET 840003134737036 100%RHA-NA 4-06 86 VV++V	PTPI 52%R +1562 09/22/2016
PTA -869M -24F -20P PTA -553NM +.03%F +.03%P PTA -3.9PL 3.12SCS -4.1DPR PTA +1.84T#+1.44UDC#13FLC# PTA -99FE -4.8FI 3.8%SCE	55%R12/2021 3.7%DCE 46%R12/2021

BUY A JUNIOR CHAMPION! LOT 6



4TH DAM

OAKFIELD-BRO LAUTH FONDA-ET



5TH DAM
PENN-GATE STORM FLEUREL

FEMALE



OFFICIAL HOLSTEIN PEDIGREE



Holstein Association USA, Inc.

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

PTPI 31%R +1999 BRY-RY ROYALCRUSH FRIZZLE 840003138511910 99%RHA-I

06/10/2020

PTA -227M# -2F# -1P# 32%R12/2021 -1.7PL# 2.84SCS# -2.8DPR# +2.64T#+1.79UDC#+1.26FLC# -19FE# -2.6FI# 2.7%SCE# 3.1%DCE# 29%R12/2021 PTA PTA PTA

RYAN JAMES HAMILTON 5371 PINKNEY RD CASTILE, NY 14427-9706 585/493-2520

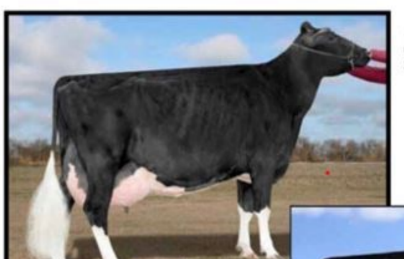
MATZ	ERICK CRU	eu		75K GTPI 99%R +2039 G
CAN	12042760	99%RHA-	I TC TY	TV TL TD
				06/13/2014
PTA	-893M	-51F	-15P	99%R12/2021
PTA	-193NM	06%F	+.05%P	63%US
PTA	+3.0PL	2.34SCS	+2.0DPR	2.6%DCE
PTA	+2.44T	+1.53UDC	+1.31FLC	99%R12/2021
	PSE OCTAL			13K GTPI 79%R F +2137 G
	+256M		-I +6P	+2137 G

	PSE ROYALCRUSH H02001234 99%R	-ET	55K GTPI 80%R +2180 G 7 TV TL TD 06/29/2017
PTA PTA PTA PTA PTA	-26NM +.03 +.3PL 2.62S +3.17T +2.54U	CS -1.8DPR	81%R12/2021 100%US 2.8%DCE 79%R12/2021
DDV .		ZTE DOD	PTPI 43%R +1819
	RY BEEMER FREE		11019
	03138511907 99		06/01/2018
	03138511907 99	%RHA-I 1F -6P	

DOT BUTTO	E MC BEEMER-		+1736 G
	863 99%RHA-I		
4-02 9	2 EEEE		04/11/2013
PTA	-10M -4F	-5P	99%R12/2021
PTA -	433NM01%F	02%P	45%US
	4.8PL 3.25SCS		2.9%DCE
PTA +	2.33T +1.51UDC	+.90FLC	99%R12/2021
l			PTPI 38%R
	RY CORVETTE F		+1914
84000313	8511901 100%		02/02/2016
			03/02/2016
PTA	-81M# +3F#	-6P#	38%R12/2021
	.1PL# 2.93SCS#		.0%DCE#
	.89T# +.57UDC#		40%R12/2021

LOT 7

THIS DEC '21 DIAMONDBACK SPARKLES ON THE MATERNAL SIDE! LOT 7



3RD DAM

CURR-VALE DURHAM EVELYN-ET 3E-92 9Y EE+EE

THE MATERNAL LINE CONTINUES TO:

: Mirama D T Lincoln Emily 2E-91 6Y EEEVE 5-06 2 356 29660 4.1 1224 3.3 992 7-10 2 365 29250 3.8 1104 3.1 902 6-08 2 365 25170 4.2 1061 3.3 828 Life 2237 160800 4.1 6591 3.3 5333

FULL SISTER TO GRAND-DAM

CURR-VALE GOLDWYN EMELYN EX-93 • Jr All-American 4Y 2013 • Res. Jr All-American Sr 3Y 2012





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99% Registered Holstein Ancestry (RHA-I)

PALMERTON D-BACK EGGO +1689 840003245851125 99%RHA-I

PTA -695M# -32F# -15P# 36%R12/2021 PTA -1.5PL# 3.08SCS# -2.8DPR# 2.8%DCE# PTA +1.76T#+1.25UDC# +.71FLC# 36%R12/2021 PTA -98FE# -3.3FI# 3.3%SCE#

49K GTPI 99%R MR D APPLE DIAMONDBACK +1873 G 840003013721049 99%RHA-I RC TP TC TY TV 3-03 93 EEEE 03/24/2014 -400M -25F 99%R12/2021 PTA -1P -.03%F +.04%P PTA -274NM 65%US 3.12SCS -3.0DPR 2.9%DCE PTA +.0PL +2.44T +1.95UDC +1.43FLC -72FE -3.4FI 3.6%SCE PTA 99%R12/2021 PTA

BOARDWALK SID EMMY +1507 840003143768020 100%RHA-NA 01/07/2020

PTA -990M# -39F# -29P# 46%R12/2021 PTA -2.9PL# 3.03SCS# -2.5DPR# 2.7%DCE# PTA +1.08T# +.55UDC# -.01FLC# 45%R12/2021 PTA -125FE# -3.2FI# 3.0%SCE# 116 12/12/2021 FEMALE DDIN J. PALMERTON

MADDIN J. PALMERTON 11343 MCKINSTRY RD DELEVAN, NY 14042-9724 585/322-3036

VAL-BISSON DOORMAN-ET	75K GTPI 99%R +2164 G
CAN 107281711 99%RHA-I TR T	
CAN 5Y EX 90	08/06/2011
PTA -446M +14F +9F PTA -17NM +.11%F +.08%F PTA +.5PL 2.64SCS -2.5DPR PTA +2.44T +1.58UDC +.67FLC	17%US 2.6%DCE
MS DELICIOUS APPLE-RED-ET USA 139236776 100%RHA-NA TO	
6-07 94 EEEEE 2E	04/10/2008
PTA -995M -38F -19F PTA -542NM +.00%F +.04%F PTA -3.2PL 3.38SCS -5.6DPR PTA +2.01T +2.30UDC +2.05FLC	4.1%DCE
* 2-02 2 365 26460 95 3.9 103 * 4-03 2 305 32840 94 3.7 122 ** 5-11 2 365 40660 95 3.9 157 ** 7-02 2 365 46510 95 4.0 184 LIFE 1732 177970 3.9 694	6 3.1 821 95 9 3.0 998 94 0 3.3 1331 95 4 3.1 1424 95
	50K GTPI 99%R
PINE-TREE SID-ET	+1523 G
USA 62175895 100%RHA-NA TR	TP TY TL TD 10/03/2005
PTA -819M -19F -23F PTA -540NM +.05%F +.01%F PTA -3.9PL 3.02SCS -5.1DPR PTA +1.54T +1.02UDC83FLC	18%US 2.6%DCE
CURR-VALE GOLD ETIQUETTE-ET 840003126011047 100%RHA-NA	
PTA -1160M -59F -34F PTA -504NM05%F +.01%F PTA -1.8PL 3.04SCS +.2DPR PTA +.62T +.08UDC +.81FLC	2.8%DCE

GRAND-DAM of LOT 8



Mer-Gold Advent Ms Meg-Red EX-92 +1490G 6-02 365 36,940 4.8 1788 3.1 1149 LIFETIME 1317 105420 4.6 4862 3.3 3438

3RD DAM



Derrwyn Miss Special-Red-ET EX-94 4E DOM +1422G 7-06 305 35,730 4.3 1528 3.1 1102 Lifetime: 163,440 4.0 6585 3.1 5087





50K GTPI 99%R

50K GTPT 99%R

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100% Registered Holstein Ancestry (RHA-NA)

HINZ-BOS	MERIDIAN	MINNIE		PTPI 46%R +2095
840003203	3624538 1	00%RHA-NA	RC	

+754M#

FIR	十 / つ 4 四 章	+12F#	+125#	405K1Z/ZUZI
PTA	-1.0PL# 3.	.09SCS#	-1.2DPR#	2.7%DCE#
PTA	+1.79T#+1.	.44UDC#	+.06FLC#	46%R12/2021
PTA	+20FE# -	-0.8FI#	2.4%SCE#	

50K GTPI 99%R +2238 G SULLY HART MERIDIAN-ET +2238 G USA 69951907 100%RHA-NA TR TP TY TV TL GM 8/15 12/11/2010 +102EM 416E +270 99%P 12/2021

HINZ-	BOS RB M	ICHELLE-	RED-ET	9K GTPI 84%R +1952 G
PTA PTA PTA PTA	+2.11T	3.04SCS +1.59UDC -1.4FI	58FLC	1.8%DCE 99%R12/2021
PTA	+126NM	19%F	08%P	24%US

HINZ-	BU3	KD MIC	RELLE-REI	J-E1		T1902 G
USA 7	0268	925 10	0%RHA-NA	TL	TD	
6-03	87	VV+VV				03/01/2013

PTA	-418M	+81	-145	848K1Z/ZUZI
PTA	-186NM	+.09%F	+.00%P	
PTA	-1.0PL	3.14SCS	+.ODPR	3.5%DCE
PTA	+1.47T	+1.28UDC	+.69FLC	86%R12/2021
DOMESTIC	-26PP	-0 1ET	2 0% 000	

	AGE	х	DAYS	MILK	DCRM	4.8	FAT	8	PRT	DCRC
*	2-01	2	305	16080	94	3.8	604	2.8	449	94
*	3 - 04	2	305	20860	93	4.3	892	3.0	621	93
*	5-01	2	305	13520	94	4.1	555	2.8	383	94

523 FEMALE 02/04/2020

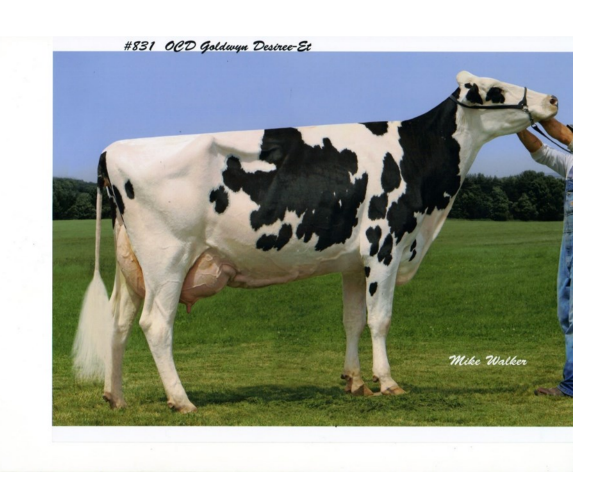
JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

RONE	CLEE TO	DYST	ORY D	OMAI	N-ET		+18	377 G
	137974							
3-	06 90	EEV	V GM	12/1	. 2	1	0/31/	2006
PTA	+42	25M	-24	1F	+0	P 9	9%R 12	/2021
PTA	-78	BNM	143	ŀΕ	05%	P	89%U	S
PTA	+.8	BPL	2.94SG	CS	6DP	R 2	.1%DC	E
PTA	+.3	33T	02UI	DC -	.63FL	C 9	9%R 12	/2021
1								
						5 O F	CITIDIT	95%R
OTTT T		*****			T	201		
	Y PLAN					301		140 G
USA	139853	3931	100%	RHA-			+21	140 G
USA		3931	100%	RHA-			+21	
USA	139853	931 +V+	++ DO	RHA- M		0:	+21	140 G
USA 2-	139853 06 83 +104	931 +V+ 18M	++ DO	RHA- M BF	NA +27	0: P 9	+21	/2009
USA 2- PTA	139853 06 83 +104	931 +V+ 8M NM	++ DO	RHA- M BF bF	NA +27 02%	0: P 9:	+21	/2009 //2021
USA 2- PTA PTA	139853 06 83 +104 +121 4	931 +V+ 8M NM	++ DO ++ DO +8 11	RHA= M SF SF CS =	NA +27 02%	0: P 9: P 2	+21 2/16/ 6%R12	/2009 //2021
PTA PTA PTA PTA PTA	139853 06 83 +104 +121 4 +.6	+V+ 18M INM IPL 59T DAYS	++ DO ++ DO 113 3.06SG +.71UI	RHA= M BF BF CS = DCRM	+27 02% 1.1DP .28FL	0: P 9: P 2. C 9:	+21 2/16/ 6%R 12 .4%DC: 5%R 12 PRT	140 G /2009 2/2021 E 2/2021 DCRC
USA 2- PTA PTA PTA	139853 06 83 +104 +121 4 +.6	+V+ 18M INM IPL 59T DAYS	++ DO ++ DO +8 113 3.0650 +.71UI	RHA= M BF BF CS = DC = DCRM 94 3	+27 02% 1.1DP .28FL	02 P 9 P 2 C 9 AT % 26 3.1	+21 2/16/ 6%R12 .4%DC: 5%R12	140 G /2009 2/2021 E 2/2021 DCRC 94

LOOI	106030980	DBURST-R	ED-ET	+2150 G
CAN	106030980	0 100%RH	A-NA TY	TV TL TD
1				03/27/2010
PTA PTA PTA PTA	-191M	-11F	+2P	99%R12/2021
PTA	+5NM	01%F	+.03%P	97%US
PTA	+.9PL	3.12SCS		
PTA	+1.35T	+1.26UDC	+.90FLC	99%R12/2021

USA	1359	91		ENT MS 0 100% EE			ED		+17	90%R 781 G 72004
PTA		_	05M		2F		-23P	91	%R 12	/2021
PTA				+.15 3.20s				4	0%DC	e.
PTA				+.800						/2021
	AGE	х	DAYS	MILK	DCR	м %	FAT	8	PRT	DCRC
*	2-00	2	305	24000	94		1128		750	94
	4-02	-	365 305	27950 23280	94 95		1286		886 787	94 95
	4-02	-	362	27330	95		1014		934	95
***	6-02	2	305	32180			1577		987	
			365	36940	94	4.8	1788	3.1	1149	94
	LIFE		1317	105420		4.6	4862	3.3	3438	

DAM of LOT 9 2nd DAM OF LOTS 12 & 13



OCD Goldwyn Desiree-ET 7-00 EX-92 EEEEE 2E

After starting her show career in 2012—she was undefeated in her class on the local level 2012-2015

2012 Grand Champion at Allegany County & Reserve Grand Champion at Wyoming county

2013 Grand at Wyoming County

2014 Grand at Allegany County, Allegany-Steuben Show, and Wyoming county

DILLY

75K GTPI 99%R



OFFICIAL HOLSTEIN PEDIGREE



Holstein Association USA, Inc.

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

HTNS	-BOS CRUS	H DILLY-ET		+1668	
		11 99%RHA-I		12000	
	07 73 FGF				
_					
PTA	-1391M	-62F	-33P	49%R12/2021	
PTA	-423NM	03%F +.	04%P		
PTA	+.7PL	2.59SCS +1.	8DPR	3.4%DCE	
PTA	+.32T	+.30UDC +1.3	9FLC	56%R12/2021	
PTA	-179FE	+1.3FI 2.8	%SCE		
	AGE X DAYS	MILK DCRM %	FAT	% PRT DCRC	ı
*	2-00 2 258	5970 3.6			-

03/22/2019 JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

				/5K GTPI 99%K
VAL-I	BISSON D	OORMAN-E	T	+2164 G
CAN 1	0728171	1 99%RHA-	-I TR TE	TY TV TL
CAN	5Y EX 9	0		08/06/2011
PTA	-446M	+14F	+9P	99%R12/2021
PTA	-17NM	+.11%F	+.08%P	17%US
PTA	+ .5PT	2.64SCS	-2.5DPR	2.6%DCE
PTA			+.67FLC	99%R12/2021
FIR	72.441	+1.500DC	T.O/FEC	336K12/2021
	CLAIRE_C			50K GTPI 88%R +2078 G
		LING-ET		
USA T	-1179M	100%RHA -19F	-NA -22P	+2078 G
USA	-1179M -135NM	-19F +.10%F	-NA -22P +.05%P	+2078 G 05/26/2012 89%R12/2021
USA T	-1179M -135NM	100%RHA -19F	-NA -22P +.05%P	+2078 G 05/26/2012

	ERICK 12042			A-I T	C TY	TV 1	+2 FL T	99%R 039 G D /2014
PTA PTA PTA PTA PTA	-19 +3. +2.	3NM .OPL .44T +	06 2.34S 1.53U	1F %F +. CS +2. DC +1.3 FI 2.3	05%P 0DPR 1FLC	2.	63%U	
8400	GOLDW 103004 00 92	2020	93 10	0%RHA-	-NA		-	69%R 1477 /2008
PTA PTA PTA PTA PTA	-56 -1.	7NM 5PL	+.01 2.86S +.02U	0F %F +. CS +1. DC +1.3 FI 3.2	02%P 2DPR 9FLC	4.	2%DCI	/2021 E /2021
**	AGE X 2-04 2 3-04 2 4-04 2	263 305 331	MILK 16940 20630 22150 23100	3.4 95 3.7 95 3.7	754 813	% 3.1 3.2 3.2 3.1	520 653 703	95 95 94
*	5-03 2 6-05 2 7-06 2 LIFE	305 305 305	25860 25770 19100 21370 150690	94 4.0 91 3.7 95 3.6 93 3.5 3.6	955 686 741	3.1	788 830 596 652 4692	94 91 95 93

CAN		608	WYN 100%R 4 GM				Y TV	+18	99%R 860 G '2000	
PTA PTA PTA PTA	-1! -1	57NM .5PL	+.07 2.83S +.62U	%F CS	+.0	4%P DPR	2.	10%U: 5%DC:	S	
USA	13381	15049	DUMPI 100% EE 2E	RHA	-NA			+	78%R 1275 '2003	
PTA	-7. -2	44NM .5PL .43T	-7 03 2.90s -1.24U	%F CS DC	+2.1 +.39	1%P DPR FLC	5.	6%DCI %R 12	/2021	
* * *	2-00 3-02 4-08 6-07	3 305 3 305 3 305 2 305 3 365	22940 28420 21770	90 90 88 92	3.4 3.6 3.5 3.6 3.6	822 995 790	3.0 3.1 3.1 3.1	602 677 882 682 768	90 88 92	

PTA

PTA

+1.25T

-134FE



OFFICIAL HOLSTEIN PEDIGREE





JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251



06/01/2020

541

FEMALE

99% Registered Holstein Ancestry (RHA-I)

	OS BYWAY 20362455		PTPI 38%R +1841
DES	-241Wā	-41 F#	274012/2021

-341M# -41F# -14P# -.2PL# 2.78SCS# -.1DPR# 37%R12/2021 PTA 3.1%DCE# +1.81T#+1.32UDC# +.84FLC# -104FE# +0.0FI# 2.7%SCE# 40%R12/2021 PTA PTA

49K GTPI 99%R +1871 G OH-RIVER-SYC BYWAY-ET USA 71310557 100%RHA-NA TR TP TY TV TL 12/07/2012 99%R12/2021 PTA +353M -30F -5P -.06%P PTA -308NM -.15%F 49%US -1.5PL 2.97SCS -1.7DPR +2.36T +2.24UDC +.06FLC -74FE -1.1FI 2.5%SCE 2.7%DCE PTA 99%R12/2021 PTA PTA HINZ-BOS CRUSH DESIGN-ET +1820 840003139111825 99%RHA-I 3-00 79 +GG+G 03/10/2018 -1034M PTA -51F -23P 50%R12/2021 -.04%F +.03%P 2.58SCS +1.6DPR -288NM PTA +1.1PL 3.4%DCE PTA

+.40UDC +1.61FLC +1.2FI 2.8%SCE

SIII.I	LY HAR	T ME	BIDIS	N-F	·m		50K (STPI +22	99%R 238 G	
USA	69951	907	100%F	RHA-	NA.	TR T		Y TV	TL 2010	
		.,								
PTA	+19:	25M 6NM	19	%F	(⊦37P)8%P		%R 12 24%U	/2021 S	
PTA	-1. +2.	0PL	3.04S +1.59U	CS	-2.3	DPR	1.	8% DCI	E /2021	
1	12.									
	Y-VAL					-ET	50K (92%R 116 G	
	69250 01 91			RHA-	-NA		0.5	/04/	2010	
PTA		03M	-	9F		-11P			/2021	
PTA	-47	3NM	+.00	%F	+.(02%P				
PTA	-3. +2.	8PL 62T	3.12S +1.31U	IDC +	-4.3	BDPR			E /2021	
***	AGE X 2-04 3					FAT 960		PRT 842	DCRC	
		365	32120	97	3.5	1118	3.1	1010	91	
**	4-09 3		29490							
										_
							75K (TOTE	99%R	
.MAVI	ERICK	CRUS	H				1311 (+20	39 G	
	12042			IA-I	TC		TV 1	+20 T T	39 G	
CAN	12042	760 93M	99%RH	1F		TY -15P	TV 1	+20 L T /13/ %R12)39 G D /2014 :/2021	
PTA PTA PTA	12042 -8	93M	99%RH	1F	+ (TY -15P	TV 1 06	+20 FL T /13/ %R12	039 G D /2014 /2021	
PTA PTA	12042 -8	93M	99%RH	1F	+ (TY -15P	TV 1 06	+20 FL T /13/ %R12	039 G D /2014 /2021	
PTA PTA PTA PTA	-8 -19 +3. +2.	93M 3NM 0PL 44T	99%RH 06 2.34s +1.53U	1F %F CS DC +	+.(+2.0 +1.31	TY -15P	TV 1 06 99 2. 99	+20 FL T /13/ %R12 63%U: 6%DC: %R12	039 G D /2014 /2021 S E //2021	
PTA PTA PTA PTA PTA	-8 -19 +3. +2. GOLDW	93M 3NM 0PL 44T YN D	99%RH -5 06 2.34s +1.53U	1F %F CCS IDC +	+.(+2.0 +1.31	TY -15P 05%P DPR LFLC	TV 1 06 99 2. 99	+20 PL T /13/ %R12 6%DC: %R12	039 G D 72014 2/2021 S E 2/2021 69%R 1477	
PTA PTA PTA PTA PTA	-8 -19 +3. +2. GOLDW 0030042 00 92	93M 3NM 0PL 44T 44T	99%RH 06 2.34S +1.53U ESIRE 93 10 EE 2H	1F %F CCS IDC +	+.(+2.0 +1.31	TY -15P 05%P 0DPR 0FLC	TV 106 99 2. 99	+20 PL T /13/ %R12 6%DC: %R12	039 G D /2014 /2021 S E //2021	
PTA PTA PTA PTA PTA	-8 -19 +3. +2. GOLDW 0030042 00 92	93M 3NM 0PL 44T 44T	99%RH 06 2.34S +1.53U ESIRE 93 10 EE 2H	1F %F CCS IDC +	+.(+2.0 +1.31	TY -15P 05%P DPR LFLC	TV 1 06 99 2. 99 (12 70	+20 PL T /13/ %R12 63%U: 6%DC: %R12 CTPI +	039 G D 72014 2/2021 S E 2/2021 69%R 1477	
PTA PTA PTA PTA PTA OCD 8400 7- PTA PTA PTA	-8 -19 +3. +2. GOLDW 0030047 00 92 -166 -56	93M 3NM 0PL 44T YN D 2020 EEE: 52M 7NM 5PL	99%RH -56 2.34S +1.53U 93 10 EE 2F +.01 2.86S	IF SCS IDC +	+.(+2.0 +1.31 ET RHA= +.(+1.2	TY -15P)5%P)DPR LFLC NA -45P)2%P	TV 1 06 99 2. 99 (12 70 4.	+20 PL T /13/ %R12 63%U: 6%DC: %R12 CTPI + /12/ %R12	039 G D 72014 72021 S E 72021 69%R 1477 72008	
PTA	-8 -19 +3. +2. GOLDW 0030042 00 92 -16 -56 -1. +. AGE X	93M 3NM 0PL 44T 44T 2020 EEE: 52M 7NM 5PL 12T DAYS	99%RH -5 06 2.34S +1.53U BESIRE 93 10 EE 2F -6 +.01 2.86S +.02U MILK	IF SCS IDC +	+.(+2.0 +1.31 ET (HA=1 +.(+1.2 +1.39	TY -15P 05%P 0DPR 0FLC NA -45P 02%P 0PR 0FLC FAT	TV 1 06 99 2. 99 (12 70 4. 74	+20 PL T /13/ %R12 63%U: 6%DC: %R12 CTPI + /12/ %R12 2%DC: %R12 PRT	039 G D V2014 V2021 S E V2021 69%R 1477 V2008 V2021 E V2021	
PTA PTA PTA PTA PTA OCD 8400 7- PTA PTA PTA	-8 -19 +3. +2. GOLDW 0030042 00 92 -16 -56 -1. +.	93M 3NM 0PL 44T 44T 52020 EEE: 52M 7NM 5PL 12T DAYS 263 305	99%RH -05 2.34S +1.53U PESIRE 93 10 EE 2F +.01 2.86S +.02U MILK 16940 20630	IF %F SCS IDC + IOSE E OF %F SIDC + DCRI	+.(+2.0 +1.31 ET (HA=1 +.(+1.2 +1.35 M % 3.4 3.7	-15P)5%P)DPR FLC	TV 1 06 99 2. 99 (12 70 4. 74	+20 PL T /13/ %R12 6%DCI %R12 CTPI + /12/ %R12 2%DCI %R12 PRT 520 653	039 G D 72014 72021 S E 72021 69%R 1477 72008 72008	
PTA PTA PTA PTA PTA PTA PTA PTA PTA	-8 -19 +3. +2. GOLDW 0030042 00 92 -16 -56 -1. +. AGE X 2-04 2	93M 3NM 0PL 44T 44T 52020 EEE: 52M 7NM 5PL 12T DAYS 263 305 331	99%RH -05 2.34S +1.53U PESIRE 93 10 EE 2F -6 +.01 2.86S +.02U MILK 16940 20630 22150	1F %F SCS IDC + 10%R 2 00%R 5 SCS IDC + DCRI	+.(+2.0 +1.31 ET (HA=1 +.(+1.2 +1.35 M % 3.4 3.7	TY 15P 15%P 1DPR 1FLC NA 45P 2%P 2DPR FAT 569	TV 1 06 99 2. 99 (12 70 4. 74	+20 /13/ %R12 6%DCI %R12 CTPI + /12/ %R12 2%DCI %R12 PRT 520 653 703	039 G D 72014 72021 S E 72021 69%R 1477 72008 72008 72021 E 72021 DCRC 95	
PTA	-8 -19 +3. +2. GOLDW 0030042 00 92 -16 -56 -1. +. X2-04 2 3-04 2	93M 3NM 0PL 44T 44T 2020 EEE: 52M 7NM 5PL 12T DAYS 263 305 331 305 331	99%RH -56 06 2.34S +1.53U PESIRE 93 10 EE 2E -6 +.01 2.86S +.02U MILK 16940 20630 22150 23100 25860	IF FESCS IDC + IE-FE ONE E OF SCS IDC + IE-FE ONE P SCS IDC + IDC	+.(+2.0 +1.31 ET (HA=1 +.(+1.2 +1.35 M 3.4 3.7 3.7 4.0	-15P)5%P)DPR FLC NA -45P)2%P 2%P 2%P 2%P 2%P 2%P 2%P 2%P 3754 813 916 1040	TV 1 06 99 2. 99 (12 70 4. 74 3.1 3.2 3.2 3.1 3.2 3.1 3.2	+20 FL T /13/ %R12 6%DCI %R12 CTPI + /12/ %R12 2%DCI %R12 PRT 520 653 703 706 788	039 G D 72014 72021 S E 72021 69%R 1477 72008 72021 E 72021 DCRC 95 95 94 94	
PTA	-8-19 +3. +2. GOLDW 003004: 00 92 -16561. +. AGE X 2-04 2 3-04 2 4-04 2	93M 3NM 0PL 44T 44T 2020 EEE: 52M 5PL 12T DAYS 263 305 346 305 305	99%RH -5 06 2.34S +1.53U DESIRE 93 10 EE 2H -6 +.01 2.86S +.02U MILK 16940 202150 23100 25860 25760 19100	11F %F 6CS CDC + 100%F 2 00F %F 6CS CDC + 100%F 95 95 94 94 91 95	+.(+2.0 +1.31 ***********************************	-15P 05%P 0DPR 1FLC NA -45P 02%P 2DPR 9FLC FAT 569 7544 813 916 1040 955 686	TV 1 06 99 2. 99 (12 70 4. 74 * 3.1 3.2 3.1 3.0 3.2 3.1	+20 /13/ %R1263%U: 6%DC: %R12 CTPI + /12/ %R12 2%DC: %R12 PRT 520 653 706 788 830 596	039 G D 72014 72021 SE 72021 69%R 1477 72008 72008 72021 E 72021 DCRC 95 94 94 94 91 95	
PTA	-8 -19 +3. +2. GOLDW 0030042 00 92 -16 -56 -1. +. X2-04 2 3-04 2	93M 3NM 0PL 44T 44T 2020 EEE: 52M 7NM 5PL 12T DAYS 263 305 331 305 336 305 305 305	99%RH -5 06 2.34S +1.53U PESIRE 93 10 EE 2E +.01 2.86S +.02 MILK 16940 20150 23100 23100 25860 25770 19100 21370	11F %F 6CS CDC + 100%F 5 5 5 5 6 7 9 100%F	+.(+2.0 +1.31 ET (HA=1 +.(+1.2 +1.35 M 3.4 3.7 3.7 4.0	-15P 05%P 0DPR 1FLC NA -45P 02%P 2DPR 9FLC FAT 569 7544 813 916 1040 955 686	TV 1 06 99 2. 99 (12 70 4. 74 * 3.1 3.2 3.1 3.2 3.1 3.1 3.2 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	+20 /13/ %R1263%U: 6%DC: %R12 CTPI + /12/ %R12 2%DC: %R12 PRT 520 653 706 788 830 596	039 G D 72014 72021 SE 72021 69%R 1477 72008 72008 72021 E 72021 DCRC 95 94 94 94 91 95	

59%R12/2021

LOT 11

OFFICIAL HOLSTEIN PEDIGREE



www.holsteinusa.com



50K GTPI 99%R

539

FEMALE

99% Registered Holstein Ancestry (RHA-I)

HINZ-BOS				+1933
840003203	62455	4 99%RH	A-I	

-203M# -25F# -10P# -.4PL# 2.73SCS# -.1DPR# +1.86T#+1.48UDC# +.96FLC# -96FE# -0.2FI# 2.9%SCE# 37%R12/2021 PTA PTA 3.0%DCE# PTA 35%R12/2021 PTA

05/09/2020 JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

DE-SU	BKM MCC	UTCHEN	1174-ET	+2217 G
USA 69	9990138	99%RHA-	I TR TP	TC TY TV TL
4-10	93 EEE	E GM 8/	15	11/25/2010
PTA	+248M	+26F	+11P	99%R 12/2021
PTA	+37NM	+.06%F	+.01%P	40%US
PTA	9PL	2.91SCS	-2.4DPR	1.8%DCE
PTA	+2.18T	+1.39UDC	+.98FLC	99%R 12/2021
MS CH	ASSITY O	BS CLAI	RE-ET	50K GTPI 91%R +1821 G
		BS CLAI		+1821 G
		100%RH. +0F		+1821 G

CAN		HIGH OCTAN 704 99%RHA X 93		49K GTPI 98 +2153 TY TV TL T 02/20/20	G D
PTA PTA PTA PTA	+101 -128 -1.4	8M +111 8NM10% PL 2.86SC 13T +2.18UDO	06%P -1.8DPR +.57FLC	99%R12/20 12%US	21
		CRUSH DEST 11826 99%		PTPI 47 +17	14
PTA PTA PTA PTA PTA	-142 -423 +.7 +1.28 -179 AGE X	NM02% 7PL 2.60SCS 3T# +.78UDCS 9FE +1.2FS DAYS MILK DO	-34P F +.04%P S +1.6DPR H+1.35FLC# I 2.8%SCE CRM % FAT		21

.MAVE	PTC	•	CDITE	e H				75K		99%R)39 G
				99%RH	A-1	т тс	TY	TV	TL T	
		_	, , ,	330111						2014
PTA PTA PTA PTA	+	19	3NM OPL	06 2.34S +1.53U	%F CS	+2.0)5%P)DPR	2.	63%U 6%DC	
FIR	Ψ.	٠.	441	+1.550	DC.	+1.31	LELIC	93	95K 12	/2021
OCD	GOLI	W	YN I	DESIRE	E-I	ET				69%R 1477
				93 10		RHA-1	NA			
7-	00 9	2	EEE	EEE 21	0			12	2/12/	/2008
PTA PTA				-6 +.01				70	%R 12	/2021
PTA				2.868				4	2%DC	R
PTA			12T	+.02U						/2021
	AGE	х	DAYS	MILK	DCR	M %			PRT	
* *	2 - 0.4	2		16940		3.4	569	3.1	520	
* *	3 - 04	2	305	20630	95		754	3.2	653	95
••	4-04	2	331 305 346	22150 23100 25860	95 94 94	4.0	916 1040	3.1	703 706 788	95 94 94
	5-03	2		25770	91		955	3.2	830	91
	6-05			19100		3.6		3.1	596	95
•	7-06 LIFE		305	21370 150690	93	3.5			652 4692	93
		_								





535

FEMALE

AGE CEPT GGSP

Holstein Association USA, Inc.

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

HINZ-BOS HIGH OCTANE DOTTIE +2052 840003203624550 99%RHA-I

PTA +342M# -2F# +2P# 37%R12/2021 PTA -.3PL# 2.91SCS# -.2DPR# 3.1%DCE# PTA +1.83T#+1.67UDC# +.31FLC# 36%R12/2021 PTA -36FE# -0.3FI# 3.0%SCE# 04/18/2020 BRUCE R. HINZ 7759 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0249

50K GTPI 99%R +2217 **G** DE-SU BKM MCCUTCHEN 1174-ET USA 69990138 99%RHA-I TR TP TC TY TV TL 4-10 93 EEEE GM 8/15 11/25/2010 +248M +26F 99%R12/2021 PTA +11P +37NM +37NM +.06%F +.01%P -.9PL 2.91SCS -2.4DPR +2.18T +1.39UDC +.98FLC PTA 40%HS 1.8%DCE PTA PTA 99%R12/2021

PTA +1127M +0F +7P 92%R12/2021 PTA -210NM -.15%F -.10%P PTA -3.5PL 2.91SCS -3.3DPR 3.2%DCE

PTA -3.5PL 2.91SCS -3.3DPR 3.2%DCE PTA +.96T +.60UDC -1.13FLC 89%R12/2021

49K GTPI 98%R STANTONS HIGH OCTANE-ET +2153 G CAN 11696704 99%RHA-I TR TP TY TV TL TD CAN 3Y EX 93 02/20/2013 +1018M +11F 99%R12/2021 PTA +14P PTA -128NM -.10%F -.06%P 12%US -1.4PL 2.86SCS -1.8DPR +2.43T +2.18UDC +.57FLC 2.6%DCE PTA 98%R 12/2021 PTA -1.6FI 2.9%SCE PTA -14FE PTPI 49%R +1951 HINZ-BOS SLOMON DIVINITY-ET 840003139111821 99%RHA-I 03/02/2018 PTA -335M -15F -11P 50%R12/2021 -.01%F +.00%P 2.95SCS +1.4DPR -123NM PTA PTA +.9PL 3.5% DCE +1.23T#+1.15UDC# +.04FLC# -59FE +1.1FI 3.0%SCE 47%R12/2021 PTA PTA AGE X DAYS MILK DCRM % FAT PRT DCRC 2-01 2 143 157 2.9 3.3 4720 136

.WAL	NUTLAWN SO	LOMON-E		+1958 G
				TY TV TL TD
				08/11/2013
PTA		-13F		99%R12/2021
PTA		+.02%F		22%US
PTA	-1.3PL			
PTA	+2.5/T	+1.62UDC	+.29FLC	99%R12/2021
OCD	DETOUR DY	NAMIC-R		13K GTPI 87%R +1932 G
	0030109749		RHA-NA I	
4 –	07 88 VVV	VE		10/28/2012
PTA PTA		-20F 03%F		88%R12/2021
	+3.1PL		+3.0DPR	2.9%DCE
PTA	12T	+.67UDC		87%R12/2021
	AGE X DAYS		M % FAT	% PRT DCRC
**	2-00 3 305			3.0 757 90
**	3-00 3 302	28210 89	4.0 1142	3.1 878 89

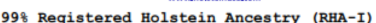
U.S. Registered Holsteins



OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA Inc.





PTPI 33%R +2153 HINZ-BOS ALLEYOOP DUNK-RED 840003203624605 99%RHA-I

33%R12/2021 PTA +789M# -1F# +14P#

PTA +.1PL# 2.99SCS# -1.2DPR# 2.8%DCE# +2.15T#+2.18UDC# +.45FLC# 34%R 12/2021 PTA +13FE# -1.0FI# 2.8%SCE# PTA

590 12/02/2021 FEMALE

BRUCE R. HINZ 7759 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0249

P6 40K GTPI 93%R OH-RIVER-SYC CRUSHABULL-ET +2206 G 840003135145001 99%RHA-I TR TP TC TY TV 03/10/2017

PTA +187M -12F +4P 95%R 12/2021 -.07%F -.01%P 23%US PTA -9NM +.8PL 2.86SCS -1.0DPR PTA 3.0%DCE PTA +3.45T +2.83UDC +1.47FLC 93%R 12/2021

19K GTPI 84%R BRABANTDALE RAMBO ANGELFACE-ET CAN 42002185 99%RHA-I +2483 G

04/26/2017

PTA +1509M +51F +37P 86%R 12/2021 PTA +315NM -.02%F -.03%P PTA 1.8%DCE

-.8PL 2.89SCS -2.9DPR +2.72T +1.79UDC +.50FLC 81%R 12/2021 PTA

P8 75K GTPI 80%R BRABANTDALE ALLEYOOP-ET +2434 G CAN 42002534 99%RHA-I TR TP TC TY TV TL

12/09/2018

PTA +1319M +24F +34P 82%R 12/2021 -.02%P +155NM -.09%F PTA 100%US -.7PL 2.97SCS -2.9DPR 2.1%DCE PTA +3.94T +2.91UDC +1.51FLC PTA 80%R 12/2021 PTA +76FE -2.4FI 2.7%SCE

CTPI 52%R HINZ-BOS DISARONNO-RED-ET 840003139111883 100%RHA-NA +18752-06 75 GFGFG 09/03/2018

PTA +258M -25F -7P 50%R 12/2021 -.05%P +.6DPR -.12%F PTA -116NM 3.00SCS 3.5%DCE PTA +.8PL

-.62FLC

56%R 12/2021

+0.5FI 2.8%SCE PTA -50FE AGE X DAYS MILK DCRM % FAT % PRT DCRC 2-01 2 305 14300 94 3.3 470 2.9 410 94 PRT DCRC

+.35T +1.44UDC

49K GTPI 99%R OH-RIVER-SYC BYWAY-ET +1871 G USA 71310557 100%RHA-NA TR TP TY TV TL 12/07/2012 +353M -30F -5P 99%R12/2021 PTA

-.06%P -.15%F PTA -308NM 49%US 2.7%DCE PTA -1.5PL 2.97SCS -1.7DPR +2.36T +2.24UDC +.06FLC 99%R12/2021 PTA

13K GTPI 87%R +1932 G OCD DETOUR DYNAMIC-RED-ET 840003010974993 100%RHA-NA DR1 TL TD 4-07 88 VVVVE 10/28/2012

PTA -316M -20F -15P 88%R 12/2021 -.03%F -.02%P 3.02SCS +3.0DPR PTA -5NM +3.1PL 2.9% DCE PTA PTA -.12T +.67UDC -.22FLC 87%R12/2021

AGE X DAYS MILK DCRM % FAT PRT DCRC 2-00 3 305 25090 90 3.8 953 3.0 757 3-00 3 302 28210 89 4.0 1142 3.1 878

PTA



PTA

HINZ-BOS DRIVE AROUND

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.





520

FEMALE

99% Registered Holstein Ancestry (RHA-I) PTPI 37%R +1849

84UUU32U3624535 99%KHA-1								
PTA	-204M#	-10F#	-7P#	37%R12/2021				
PTA	-2.8PL# 2	.86SCS#	-3.6DPR#	3.1%DCE#				
PTA	+2.25T#+1	.64UDC#	+.66FLC#	39%R12/2021				

-60FE# -3.7FI# 3.1%SCE#

11/07/2019 JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

SCIENT	TETC D	RIVE-ET		40K GTPI 95%R +2016 G	
		6 99%RHA	-I TR TY		
PTA PTA	-216NM -2.2PL +2.92T	2.74SCS	+.00%P -3.6DPR +.81FLC		
		ANNABEL 100%RHA		CTPI 53%R +1691	
4-10	86 VV	V+V		10/03/2015	
PTA	-439NM -3.3PL +1.58T	-21F +.00%F 2.98SCS +1.50UDC -3.9FI	+.00%P -3.5DPR +.51FLC	50%R12/2021 3.1%DCE 62%R12/2021	

AGE X DAYS MILK DCRM % FAT % FRT DCRC 2-04 2 305 11020 94 4.0 442 2.9 325 94 4-01 2 305 14670 94 3.9 578 2.8 408 94

				4.014	GTPI 98%R
DEN-	-COL ME	RRICK			+2192 G
USA	716476	17 100%B	HA-NA 7	гс ту т	V TL TD
-		20001)/29/2012
PTA	+375	5M +3 NM +.06 PL 2.85S 6T +2.32U	1F	+1P 99	%R12/2021
PTA	+131	NM +.06	%F0	4%P	23%US
PTA	-2.71	PL 2.85S	CS -2.81	DPR 2.	3%DCE
PTA	+2.5	6T +2.32U	DC +.81	FLC 97	7%R12/2021
		D (211000			GTPI 86%R
UCZ	722024	D CAMBR 92 99%RH	IA KAE-	ET my mr	+2107 G TD
	11 90 E		A-I KC	TY TL	716/2013
4-					7/10/2013
PTA PTA	-104	4M +.04	7F + 0	+6P 86	%R12/2021
PTA	+ 41	PL 2.71S	CS =4 11	DDB 3	6%DCE
PTA	+2.9	3T +2.10U	DC +1.25	FLC 85	%R12/2021
		DAYS MILK			
***	2-05 3 3	305 25920	102 4.6	1181 3.2	837 87
		365 31000			
AMR		305 36690		1586 3.1	
		347 39880	4.4	1743 3.1	1235
				50K	GTPI 99%R
PINE	-TREE	SID-ET			+1523 G
PINE USA	621758	SID-ET 95 100%R	HA-NA 1	TR TP T	+1523 G Y TL TD
PINE USA	6217589	95 100%R		TR TP T	+1523 G
USA	6217589	95 100%R 9m -1	9F -	TR TP T 10 23P 99	+1523 G Y TL TD 0/03/2005
DTA PTA	-819 -5400	95 100%R 9M -1	9F -	TR TP T 10 23P 99	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US
PTA PTA PTA	-819 -5400	95 100%R 9M -1	9F -	TR TP T 10 23P 99	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE
DTA PTA	-819 -5400	95 100%R 9m -1	9F -	TR TP T 10 23P 99	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US
PTA PTA PTA	-819 -5400	95 100%R 9M -1	9F -	TR TP T 10 23P 99 1%P DPR 2. FLC 99	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021
PTA PTA PTA PTA	-819 -5400 -3.90 +1.54	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U	9F - %F +.0 CS -5.11 DC83	TR TP T 1(23P 99 1%P DPR 2. FLC 99	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R
PTA PTA PTA PTA PTA	-819 -540r -3.9r +1.57	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U	9F - 8F + 0 CS - 5.11 DC83	TR TP T 10 23P 99 1%P DPR 2. FLC 99	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021
PTA PTA PTA PTA PTA	-819 -540n -3.91 +1.54	95 100%R 9M -1 NM +.05 PL 3.02s 4T +1.02U LDWYN AN 528 100%	9F - %F +.0 CS -5.11 DC831	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R +1734 G
PTA PTA PTA PTA PTA CAN 6-	-819 -5400 -3.91 +1.54	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E	9F - %F +.0 CS -5.1 DC83	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R +1734 G 5/02/2011
PTA PTA PTA PTA PTA CAN 6-	-819 -540n -3.99 +1.56 7IEW GOI 1070609 02 92 F	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E	9F - %F +.0 CS -5.1: DC83: NA-ET RHA-NA	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R +1734 G
PTA PTA PTA PTA CAN 6- PTA PTA	-819 -5400 -3.99 +1.56 7IEW GOI 1070609 02 92 F	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01	9F - 8F +.0 CS -5.1: DC83: NA-ET RHA-NA:	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06 -9P 85	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R +1734 G 5/02/2011
PTA PTA PTA PTA CAN 6- PTA PTA PTA	-819 -540n -3.99 +1.56 /IEW GOI 1070609 02 92 E -437 -341n -2.71	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S	9F	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06 -9P 89 2%P DPR 2.	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R +1734 G 5/02/2011 5%R12/2021
PTA PTA PTA PTA CAN 6- PTA PTA	-819 -5400 -3.99 +1.56 7IEW GOI 1070609 02 92 F -437 -3410 -2.71 +.96	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S 4T +.58U	9F	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06 -9P 89 2%P DPR 2. FLC 87	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US .6%DCE 0%R12/2021 GTPI 84%R +1734 G 5/02/2011 5%R12/2021
PTA PTA PTA PTA CAN 6- PTA PTA PTA	-819 -5400 -3.91 +1.54 7IEW GOI 1070609 02 92 F -437 -3410 -2.71 +.94	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S 4T +.58U DAYS MILK	9F +.0 CS -5.1: DC83: NA-ET RHA-NA: 9F +.0 CS -2.0: DC +.20:	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06 -9P 89 2%P DPR 2. FLC 80 FAT %	+1523 G Y TL TD 0/03/2005 0*R12/2021 18*US 6*DCE 0*R12/2021 GTPI 84*R +1734 G 5/02/2011 5*R12/2021 6*DCE 7*R12/2021 PRT DCRC
PTA PTA PTA PTA SUNV 6- PTA PTA PTA PTA	-819 -5400 -3.91 +1.54 7IEW GOI 1070609 02 92 F -437 -3410 -2.71 +.94	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S 4T +.58U DAYS MILK	9F +.0 CS -5.1: DC83: NA-ET RHA-NA: 9F +.0 CS -2.0: DC +.20:	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06 -9P 89 2%P DPR 2. FLC 80 FAT %	+1523 G Y TL TD 0/03/2005 0*R12/2021 18*US 6*DCE 0*R12/2021 GTPI 84*R +1734 G 5/02/2011 5*R12/2021 6*DCE 0*R12/2021 PRT DCRC 707 95
PTA PTA PTA PTA SUNV CAN 6- PTA PTA PTA PTA	-819 -5400 -3.91 +1.54 7IEW GOI 1070609 02 92 F -437 -3410 -2.71 +.94	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S 4T +.58U DAYS MILK	9F +.0 CS -5.1: DC83: NA-ET RHA-NA: 9F +.0 CS -2.0: DC +.20:	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 06 -9P 89 2%P DPR 2. FLC 80 FAT %	+1523 G Y TL TD 0/03/2005 0*R12/2021 18*US 6*DCE 0*R12/2021 GTPI 84*R +1734 G 5/02/2011 5*R12/2021 6*DCE 0*R12/2021 PRT DCRC 707 95
PTA PTA PTA PTA SUN CAN 6- PTA PTA PTA PTA PTA	-819 -5400 -3.91 +1.54 71EW GOI 1070609 02 92 F -437 -3410 +2.71 +.94 AGE X F 2-01 2 3 3-03 2 1 4-04 2 3 4-04 2 3	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S 4T +.58U 0AYS MILK 347 22080 135 13070 305 27140 305 22010	9F - 87 + 0 CS - 5.1 DC83 NA-ET RHA-NA CS - 2.0 DC + .20 DCRM \$ 95 3.9 3.7 93 3.3 94 3.6	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 00 -9P 89 2%P 2%P EAT % 865 3.2 485 3.1 891 2.9 794 3.0	+1523 G Y TL TD 0/03/2005 0*R12/2021 18*US 6*DCE 0*R12/2021 GTPI 84*R +1734 G 5/02/2011 5*R12/2021 6*DCE 0*R12/2021 PRT DCRC 707 95 399 792 93 652 94
PTA PTA PTA PTA SUN CAN 6- PTA PTA PTA PTA PTA	-819 -5400 -3.91 +1.54 71EW GOI 1070609 02 92 F -437 -3410 +2.71 +.94 AGE X F 2-01 2 3 3-03 2 1 4-04 2 3 4-04 2 3	95 100%R 9M -1 NM +.05 PL 3.02S 4T +1.02U LDWYN AN 528 100% EEVVE 2E 7M -1 NM01 PL 2.95S 4T +.58U 0AYS MILK 347 22080 305 27140	9F - 87 + 0 CS - 5.11 DC - 83: NA-ET RHA-NA 9F + 0 CS - 2.01 DC + .20: DCRM % 95 3.9 3.7 93 3.3 94 3.6	TR TP T 10 23P 99 1%P DPR 2. FLC 99 12K TL TD 00 -9P 89 2%P 2%P EAT % 865 3.2 485 3.1 891 2.9 794 3.0	+1523 G Y TL TD 0/03/2005 0%R12/2021 18%US 6%DCE 0%R12/2021 GTPI 84%R +1734 G 5/02/2011 5%R12/2021 6%DCE 7%R12/2021 PRT DCRC 707 95 399 792 93

PRT DCRC

536 FEMALE

FOR CERT 0798

50K GTPT 998R



OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc

100% Registered Holstein Ancestry (RHA-NA)

PTPI 33%R +2008 HINZ-BOS EMBLEM ADDITIVE 840003203624551 100%RHA=NA RC

04/28/2020 JUSTIN O. HINZ

33%R12/2021 -12M#PTA +5F# -2P# -.3PL# 2.91SCS# -.2DPR# 3.0%DCE# +.96T# +.58UDC# -.07FLC# 35%R12/2021 PTA PTA -3FE# -0.3FI# 2.2%SCE# PTA

7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

				50K GTPI 97%R
VANI	E DOMINAL	NT-RED-E	T	+2023 G
HSA	70346535	100%RHA	-NA DR1	TC TY TV TL
0011	.0010000	200011111		09/18/2011
l				00/10/1011
PTA	-960M	+17F	-10P	98%R 12/2021
PTA	+87NM		+.07%P	13%US
PTA		2.88SCS		
PTA			34FLC	94%R 12/2021
PIA	321	38UDC	34FLC	94%K12/2021
l				
				9K GTPI 81%R
I				
	CLIFF UNC			+2105 G
	72278294			+2105 G
USA		100%RHA		+2105 G
USA	72278294	100%RHA		+2105 G
USA	72278294 07 82 ++6	100%RHA		+2105 G 12/21/2012
USA 3-	72278294 07 82 ++6 -36M	100%RHA G+ +10F	-NA TL T	+2105 G
USA 3- PTA PTA	72278294 07 82 ++6 -36M +41NM	100%RHA G+ +10F +.04%F	-NA TL T	+2105 G 12/21/2012 82%R 12/2021
USA 3- PTA PTA PTA	72278294 07 82 ++6 -36M +41NM +.2PL	100%RHA G+ +10F +.04%F 2.76SCS	-2P +.00%P +.3DPR	+2105 G TD 12/21/2012 82%R 12/2021 3.3%DCE
USA 3- PTA PTA	72278294 07 82 ++G -36M +41NM +.2PL +1.06T	100%RHA GG+ +10F +.04%F 2.76SCS +1.08UDC	-2P +.00%P +.3DPR 02FLC	+2105 G 12/21/2012 82%R 12/2021 3.3%DCE 84%R 12/2021
USA 3- PTA PTA PTA	72278294 07 82 ++6 -36M +41NM +.2PL	100%RHA GG+ +10F +.04%F 2.76SCS +1.08UDC MILK DCR	-2P +.00%P +.3DPR 02FLC	+2105 G TD 12/21/2012 82%R 12/2021 3.3%DCE

	74163366		-NA DR1	
PTA PTA PTA PTA PTA	-898M +51NM +1.4PL +.06T -17FE	+.17%F 2.82SCS	-19P +.03%P +1.8DPR 46FLC 2.4%SCE	
8400	3-BOS MERI 031392179 04 84 VV+	53 100%		CTPI 51%R +2033 06/22/2017
	-1.9PL +1.86T	12%F 3.00SCS	04%P -2.2DPR +.33FLC	48%R 12/2021 2.7%DCE 58%R 12/2021
	AGE X DAYS 2-10 2 305		M % FAT 3.5 533	% PRT DCRC 2.8 423 94

SULI	V UN	DT ME	RIDIA	M-PM		SUK		238 G
			100%R			1D m		
USA		8/15		HM-NA	TR I			2010
I	GPI	0/15				12	/ 11/	2010
PTA	4.3	0254	+1	C TO	1276	0.0	0.m 1.0	/2021
PTA			19				24%U	
PTA			3.048				8%DC	
PTA								
PIA	+2	.111	+1.590	DC	BFLC	93	5K 12	/2021
I								
I						12K	GTPI	84%R
SUNV	/IEW	GOLDW	IYN AN	NA-ET			+17	734 G
CAN	1070	60528	100%	DHA-N:	דידי מ	TTD		
					M II			
6-			VE 2E		M IL		/02/	/2011
6-					A 11		/02/	2011
6-	02 92	2 EEV	VE 2E			0.6		
PTA	02 92	2 EEV 437M	VE 2E	9F	-9P	0.6		/2011
	02 92 - -3	2 EEV 437M 41NM	VE 2E	9F %F +.	-9P .02%P	0 6 8 5	%R 12	/2021
PTA PTA	02 92 -3 -2	2 EEV 437M 41NM	VE 2E 01 2.958	9F %F +. CS -2.	-9P .02%P .0DPR	06 85 2.	%R 12	/2021 E
PTA PTA PTA	02 92 -3 -2 +	437M 41NM 2.7PL .94T	-19 01 2.958 +.580	9F %F +. CS -2. DC +.2	-9P .02%P .0DPR 20FLC	06 85 2. 87	%R 12 6%DC %R 12	/2021 E /2021
PTA PTA PTA	02 92 -3 -2 + AGE	437M 41NM 1.7PL .94T X DAYS	VE 2E 01 2.958 +.58U	9F %F +. CS -2. DC +.2	-9P .02%P .0DPR .0DFLC FAT	06 85 2. 87	%R 12 6%DC %R 12 PRT	/2021 E /2021 DCRC
PTA PTA PTA PTA	02 92 -3 -2 + AGE 2-01	437M 41NM 2.7PL .94T X DAYS 2 347	VE 2E 01 2.958 +.58U MILK 22080	9F %F +. CS -2. DC +.2 DCRM % 95 3.9	-9P .02%P .0DPR .0FLC FAT .865	06 85 2. 87 3.2	%R 12 6%DC %R 12 PRT 707	/2021 E /2021 DCRC 95
PTA PTA PTA PTA	02 92 -3 -2 + AGE 2-01 3-03	437M 41NM 2.7PL 94T X DAYS 2 347 2 135	VE 2E -1: 01: 2.95S: +.58U: * MILK 22080 13070	9F %F +. CS -2. DC +.2 DCRM % 95 3.9	-9P .02%P .0DPR .0FLC FAT .865 .485	06 85 2. 87 8 3.2 3.1	%R 12 6%DC %R 12 PRT 707 399	/2021 E /2021 DCRC 95
PTA PTA PTA PTA	02 92 -3 -2 + AGE 2-01 3-03 4-04	437M 41NM 2.7PL .94T X DAYS 2 347	VE 2E -1: 01: 2.95S: +.58U: MILK 22080 13070 27140	9F %F +. CS -2. DC +.2 DCRM % 95 3.9 3.7 93 3.3	-9P .02%P .0DPR .0DFLC FAT .865 .485 .891	06 85 2. 87 % 3.2 3.1 2.9	%R 12 6%DC %R 12 PRT 707 399 792	/2021 E /2021 DCRC 95
PTA PTA PTA PTA	02 92 -3 -2 + AGE 2-01 3-03 4-04	437M 41NM 2.7PL 94T X DAYS 2 347 2 135 2 305 2 305	VE 2E -1: 01: 2.95S: +.58U: MILK 22080 13070 27140	9F %F +. CS -2. DC +.2 DCRM % 95 3.9 3.7 93 3.3 94 3.6	-9P .02%P .0DPR .0DFLC FAT .865 .485 .891	06 85 2. 87 % 3.2 3.1 2.9	%R 12 6%DC %R 12 PRT 707 399 792 652	/2021 E /2021 DCRC 95



HINZ-BOS EMBLEM TICKLE ME

OFFICIAL HOLSTEIN PEDIGREE





U.S. Registered Holsteins

516

FEMALE

50K GTPI 99%R

100% Registered Holstein Ancestry (RHA-NA) TICKLE ME +1723

84000	3203624531	100%R	HA-NA RO	0
PTA	-797M#	-12F#	-20P#	33%R12/2021

PTA -797M# -12F# -20P# 33%R12/2021 PTA -.2PL# 3.02SCS# -.1DPR# 3.9%DCE# PTA +.54T# -.61UDC# -.05FLC# 32%R12/2021 PTA -68FE# -0.8FI# 3.0%SCE# JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

				50K GTPI 97%R
	DE DOMINAN			+2023 G
USA	70346535	100%RHA	-NA DR1	TC TY TV TL
1				09/18/2011
1				
PTA	-960M	+17F	-10P	98%R12/2021
PTA	+87NM	+.20%F	+.07%P	13%US
PTA	+1.7PL	2.88SCS	+1.8DPR	2.7%DCE
PTA	32T	38UDC	34FLC	94%R12/2021
1				9K GTPI 81%R
	COLTER TING	'-ST.T.TR	ייא – איי	+2105 a
	72278294			+2105 G
USA	72278294	100%RHA		TD O
USA		100%RHA		
USA 3-	72278294 07 82 ++G	100%RHA G+	-NA TL T	12/21/2012
USA 3-	72278294 07 82 ++G -36M	100%RHA G+ +10F	-NA TL T	TD O
USA 3- PTA PTA	72278294 07 82 ++G -36M +41NM	100%RHA G+ +10F +.04%F	-NA TL T -2P +.00%P	12/21/2012 82%R12/2021
USA 3- PTA PTA PTA	72278294 07 82 ++G -36M +41NM +.2PL	100%RHA G+ +10F +.04%F 2.76SCS	-2P +.00%P +.3DPR	12/21/2012 82%R12/2021 3.3%DCE
USA 3- PTA PTA	72278294 07 82 ++G -36M +41NM +.2PL +1.06T	100%RHA GG+ +10F +.04%F 2.76SCS +1.08UDC	-2P +.00%P +.3DPR 02FLC	12/21/2012 82%R12/2021 3.3%DCE 84%R12/2021
USA 3- PTA PTA PTA	72278294 07 82 ++G -36M +41NM +.2PL +1.06T AGE X DAYS	100%RHA GG+ +10F +.04%F 2.76SCS +1.08UDC	-2P +.00%P +.3DPR 02FLC	12/21/2012 82%R12/2021 3.3%DCE 84%R12/2021 % PRT DCRC
USA 3- PTA PTA PTA	72278294 07 82 ++G -36M +41NM +.2PL +1.06T AGE X DAYS	100%RHA GG+ +10F +.04%F 2.76SCS +1.08UDC	-2P +.00%P +.3DPR 02FLC	12/21/2012 82%R12/2021 3.3%DCE 84%R12/2021

	Z-BOS EMBI 74163366		-NA DR1	TL I	GTPI 80%R +1979 G PD 9/09/2015
PTA PTA PTA PTA PTA	-898M +51NM +1.4PL +.06T -17FE	2.82SCS	-19P +.03%P +1.8DPR 46FLC 2.4%SCE	3.	%R12/2021 00%US 3%DCE %R12/2021
USA	Z-BOS TOUC 74163338 06 83 VVG	100%RHA-			CTPI 50%R +1475 1/02/2015
PTA PTA PTA PTA PTA	-696M -533NM -1.8PL +1.01T -120FE	03%F	-20P +.01%P -1.9DPR +.36FLC 3.6%SCE	4.	%R12/2021 4%DCE %R12/2021
*	AGE X DAYS 4-06 2 305 5-08 2 305		M % FAT 3.3 449 3.7 557		390 95

.HYL	TE B	ARBWI	RE-RED-		+1442 G
				NA TP TO	TY TV TL
4-	10 8	7 VE+	V		11/18/2009
PTA				-24P	99%R12/2021
PTA		56NM 3.0PL		+.03%P -3.2DPR	62%US 4.9%DCE
PTA		.22T		+.70FLC	99%R12/2021
					CTPI 57%R
			RINITY-		+1638
		55429 8 EE+	100%RE	IA-NA	09/05/2009
9	00 0	O EE	• •		03/03/2003
PTA				-10P	58%R12/2021
PTA PTA				02%P	3.4%DCE
PTA		.04T			57%R12/2021
		X DAYS			% PRT DCRC
***	2-06	3 305	30770 9° 35720 9°	7 3.2 991 7 3.3 1184	3.0 928 94 3.1 1096 94
**	3-11	3 305	28970 90		3.1 900 90
					3.1 1046 90
*		3 305		3.0 505 3.6 779	
	LIFE		122420		3.1 3766

519



OFFICIAL HOLSTEIN PEDIGREE



www.holsteinusa.com



100% Registered Holstein Ancestry (RHA-NA)

HINZ-BOS DUNDEE	TIC TOK	PTPI 36%R +1566
840003203624534	100%RHA-NA	

-730M# PTA -35F# -23P# 35%R12/2021 -3.3PL# 3.13SCS# -1.1DPR# +.62T# +.68UDC# +.02FLC# 3.5%DCE# 37%R12/2021 PTA PTA -98FE# -1.4FI# 3.7%SCE# PTA

HD GTPI 99%R +1365 G REGANCREST DUNDEE-ET USA 127640114 100%RHA-NA TY TV TL 06/03/1999 6-08 95 EEEV -1053M PTA -58F -31P 99%R12/2021 PTA -686NM -.07%F +.01%P 41%US -4.8PL 3.22SCS -.4DPR PTA 3.8%DCE +.66UDC -.16FLC -1.2FI 4.5%SCE +.56T 99%R12/2021 PTA -140FE PTA CTPI 44%R MISS TD TICTAC ESCAL REGINA USA 142014428 100%RHA-NA +1776 5-02 86 VVV+V 06/25/2012 PTA -407M-11F -14P 42%R12/2021 -264NM +.02%F +.00%P PTA 3.03SCS -1.7DPR +.69UDC +.20FLC -1.6FI 2.9%SCE -1.7PL PTA 3.2%DCE PTA +.68T 48%R12/2021 -56FE PTA

AGE X DAYS MILK DCRM % FAT %

4.2 710 3.3 557

4-07 2 265 17060 5-07 2 305 14430 94

	11/03/2019	FEMALE
JUSTIN O. HINZ 7923 CENTERVILLE RD		
FILLMORE, NY 14735-	8647	
585/689-0251		

	CREST					K GTPI +11	99%R 45 G
			0%RHA- GM 2/		7 TL	06/20/	1987
PTA PTA PTA PTA	-14 -82 -4.	85M 6NM 2PL 45T	-55F +.01%F 3.31SCS 98UDC	0 +.41 -1.21	50P 1%P DPR FLC	99%R 12 94%US 5.5%DCI 99%R 12	3
			DELLI				97%R 84 G
			.00%RHA <u>E</u> 2E 0			12/20/	1986
PTA PTA PTA PTA	-74 -4.	7NM 4PL 00T	-62F 02%F 3.10SCS 68UDC	+.01	3%P DPR FLC	3.6%DCI 96%R12	E /2021
DHR DHR DHR APS	AGE X 2-01 2 4-00 2 6-00 2 7-06 2 LIFE	365 365 365	35230 35610	3.6 3.6 4.0	855 3 1153 3 1425 3 1431 2	.2 755 .1 968 .0 1049	DCRC
			00240	3.9	/108 3	.2 3/23	
REG					50	K GTPI	99%R 88 G
REGI	ANCRES	T REG	SINALD- 00%RHA	 ET	50	K GTPI	88 G
PTA PTA PTA PTA PTA	ANCRES 62496 -2 -26 -3.	T REG 439 1 91M 5NM 8PL	INALD-	ET -NA 1	50 TY TD +0P 3%P OPR	K GTPI +18	2005 /2021
PTA PTA PTA PTA PTA	-2 -26 -3. +1.	91M 5NM 8PL 76T +:	#6F +.06%F 3.15SCS 1.22UDC	+.0 -2.21 041	50 TY TD +0P 3%P DPR FLC	K GTPI +18 12/13/ 99%R12 15%US 2.5%DCI 98%R12 CTPI +	2005 /2021 SE /2021 43%R 1586
PTA PTA PTA PTA PTA	-2 -26 -3. +1. S TD T 14061 04 86	T REG 439 1 91M 5NM 8PL 76T +	#6F +.06%F 3.15%CS 1.22UDC	+ .00 -2.21 041	50 TY TD +0P 3%P DPR FLC	K GTPI +18 12/13/ 99%R12 15%US 2.5%DCI 98%R12 CTPI + 03/02/	2005 /2001 8 /2021 8 /2021 43%R 1586
PTA PTA PTA PTA PTA	-2 -26 -3. +1. S TD T 14061 04 86 -36 -36	T REG 439 1 91M 5NM 8PL 76T +: COOTEF 2808 VVEV 22M 5NM 1PL 29T	#6F +.06%F 3.15%CS 1.22UDC	+.00 -2.21 041 ESCA A-NA	50 TY TD +0P 3%P DPR FLC 34P 5%P DPR FLC	K GTPI +18 12/13/ 99%R12 15%US 2.5%DCI 98%R12 CTPI + 03/02/	2005 /2021 SE /2021 43%R 1586 2010 /2021 E /2021





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530 FEMALE

100% Registered Holstein Ancestry (RHA-NA)

HINZ-BOS EMBLEM	MARLEY P			+1959
840003203624545	100%RHA-NA	RC	PO	

PTA -809M# +14F# -14P# 30%R12/2021 PTA +.7PL# 2.86SCS# +.5DPR# 4.6%DCE# PTA +.14T# -.02UDC# -.36FLC# 33%R12/2021 PTA -8FE# +0.1FI# 2.6%SCE#

04/08/2020 BRUCE R. HINZ 7759 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0249

WANI	DE DOMINA	MT-DED-E	т.	50K GTPI 97%R +2023 G
	70346535			TC TY TV TL
				09/18/2011
PTA	-960M	+17F	-101	98%R12/2021
PTA	+87NM	+.20%F	+.07%	P 13%US
PTA	+1.7PL	2.88SCS	+1.8DPF	R 2.7%DCE
PTA	32T	38UDC	34FL0	94%R12/2021
				9K GTPI 81%R
HIN2	CLIFF UNC	D ELLIE-	TW-ET	+2105 G
USA	72278294	100%RHA	-NA TL	
3-	07 82 ++0	GG+		12/21/2012
PTA	-36M	+10F	-21	82%R12/2021
PTA	+41NM	+.04%F	+.00%1	P
PTA	+.2PL	2.76SCS	+.3DPF	R 3.3%DCE
PTA	+1.06T	+1.08UDC	02FL0	84%R12/2021
	AGE X DAYS	S MILK DCF	M % FA	T % PRT DCRC
*	2-00 2 205	15540 04	2 7 57	6 3.0 473 94
	2-00 2 303	13040 34	3.7 37	0 3.0 4/3 34

	Z-BOS EMBL 74163366		-NA DR1	19K GTPI 80%R +1979 G TL TD 09/09/2015
PTA PTA PTA PTA PTA	+1.4PL +.06T	+.17%F 2.82SCS	+1.8DPR 46FLC	
8400	Z-BOS ADAM 1031392179 00 78 GGG	39 100%	RHA-NA P	CTPI 40%R +1939 O 03/08/2017
PTA PTA PTA PTA PTA	-20NM +.0PL	+.25UDC		37%R12/2021 5.9%DCE 51%R12/2021
	AGE X DAYS 3-01 2 305		M % FAT 4.7 586	

USA 72651705 100%RHA-NA 07/03/2014 PTA -648M# -10F# -17P# 38%R12/2021 PTA -1.0PL# 2.97SCS# -1.2DPR# 2.9%DCE# PTA +.94T# +.30UDC#33FLC# 40%R12/2021 HEATH-DYMENT OT MIRABEL-ET		L-BOS FEVE		PTPI 39%R +1781
PTA -648M# -10F# -17P# 38%R12/2021 PTA -1.0PL# 2.97SCS# -1.2DPR# 2.9%DCE# PTA +.94T# +.30UDC#33FLC# 40%R12/2021 HEATH-DYMENT OT MIRABEL-ET +2181 G 840003011669756 100%RHA=NA TL TD 3-04 82 ++G++ 04/04/2014 PTA -747M +38F +4P 82%R12/2021 PTA +190NM +.24%F +.10%P PTA +1.3PL 2.85SCS4DPR 3.0%DCE PTA +.74T +.01UDC +.37FLC 83%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC	USA	72651705	100%RHA-NA	07/03/2014
PTA -1.0PL# 2.97SCS# -1.2DPR# 2.9%DCE# PTA +.94T# +.30UDC#33FLC# 40%R12/2021 ### HEATH-DYMENT OT MIRABEL-ET				
PTA +.94T# +.30UDC#33FLC# 40%R12/2021 ### ### ### ### ### ### ### ### ### #				
### HEATH-DYMENT OT MIRABEL-ET				
### HEATH-DYMENT OT MIRABEL-ET				
840003011669756 100%RHA-NA TL TD 3-04 82 ++G++ 04/04/2014 PTA -747M +38F +4P 82%R12/2021 PTA +190NM +.24%F +.10%P PTA +1.3PL 2.85SCS4DPR 3.0%DCE PTA +.74T +.01UDC +.37FLC 83%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC	l			
3-04 82 ++G++ 04/04/2014 PTA -747M +38F +4P 82%R12/2021 PTA +190NM +.24%F +.10%P PTA +1.3PL 2.85SCS4DPR 3.0%DCE PTA +.74T +.01UDC +.37FLC 83%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC				
PTA +190NM +.24%F +.10%P PTA +1.3PL 2.85SCS4DPR 3.0%DCE PTA +.74T +.01UDC +.37FLC 83%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC				
PTA +1.3PL 2.85SCS4DPR 3.0%DCE PTA +.74T +.01UDC +.37FLC 83%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC	PTA	-747M	+38F +4	4P 82%R12/2021
PTA +.74T +.01UDC +.37FLC 83%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC				
AGE X DAYS MILK DCRM % FAT % PRT DCRC				
	PIA			
- Z-11 Z 3U3 1493U 94 4.5 678 3.4 506 94				
		2-11 2 305	14930 94 4.5 6	0/8 3.9 306 94

3210685





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FEMALE

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100% Registered Holstein Ancestry (RHA-NA)

PTPI 30%R +1823 HINZ-BOS EMBLEM BORONA 840003203624542 100%RHA-NA RC

PTA -793M# -4F# -23P# 30%R12/2021 4.5%DCE# 33%R12/2021 PTA

+.5PL# 2.91SCS# +.4DPR# +.20T# +.01UDC# -.31FLC# -47FE# -0.2FI# 2.6%SCE# PTA PTA

03/17/2020 JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

	DE DOMINAL 70346535		T	50K GTPI 97%R +2023 G TC TY TV TL 09/18/2011
	-960M +87NM +1.7PL 32T		+.07%P +1.8DPR	
USA	CLIFF UNC 72278294 07 82 ++G	100%RHA		9K GTPI 81%R +2105 G PD 12/21/2012
	+41NM +.2PL	2.76SCS	+.00%P +.3DPR	82%R12/2021 3.3%DCE 84%R12/2021
*	AGE X DAYS 2-08 2 305			% PRT DCRC 3.0 473 94

	BOS EMBI 4163366	EM-RED 100%RHA	-NA DR1	19K GTPI 80%R +1979 G TL TD 09/09/2015
PTA PTA PTA PTA PTA	-898M +51NM +1.4PL +.06T -17FE		46FLC	82%R12/2021 100%US 3.3%DCE 80%R12/2021
		IDER BRAI 51 100%		CTPI 41%R +1679
	78 GGF		NHA-NA	06/02/2017
PTA PTA PTA PTA PTA	-687M -263NM 5PL +.33T -77FE		-26P 02%P -1.0DPR 15FLC 2.8%SCE	38%R12/2021 5.7%DCE 51%R12/2021

	Z-BOS ACME 72651714		R	13K GTPI 80%R +2030 G PL TD 10/16/2014
PTA PTA PTA PTA		+.14%F 3.15SCS	-14P +.02%P -1.1DPR +.60FLC	81%R12/2021 100%US 2.1%DCE 80%R12/2021
USA	Z-BOS CHIP 72651686 00 85 VVV	100%RHA		CTPI 56%R +1498 06/01/2014
PTA PTA PTA PTA	-929M -437NM -1.4PL +.39T	+.01%F 2.84SCS		55%R12/2021 3.6%DCE 62%R12/2021
*	AGE X DAYS 3-00 2 305 4-09 2 223	13360 94		2.7 362 94







99% Registered Holstein Ancestry (RHA-I)



533

HINZ-BOS EMBLEM DIGIT +2098 840003203624548 99%RHA-I RC

PTA +2M# -2F# +0P# 41%R12/2021 PTA +2.1PL# 2.89SCS# +1.5DPR# 3.1%DCE#

PTA +2.1PL# 2.89SCS# +1.5DPR# 3.1%DCE# PTA +.63T# +.45UDC# +.10FLC# 40%R12/2021

PTA +0FE# +1.1FI# 2.5%SCE#

19k GTPI 80%R HINZ-BOS EMBLEM-RED +1979 G USA 74163366 100%RHA-NA DR1 TL TD 09/09/2015

PTA -898M+11F -19P 82%R 12/2021 +.17%F +.03%P 2.82SCS +1.8DPR +51 NM 100%US PTA 3.3%DCE +1.4PL PTA -.28UDC -.46FLC +1.2FI 2.4%SCE PTA +.06T 80%R12/2021 -17FE PTA

HINZ-BOS ZIPIT DIPIT-ET +2221 G 840003139217956 99%RHA-I TR PO TC TL TD 08/01/2017

+902M +19P 82%R 12/2021 PTA -14F-.17%F PTA +194NM -.03%P PTA +2.7PL 2.96SCS +1.2DPR 2.9%DCE +1.20T +1.17UDC +.65FLC 80%R12/2021 PTA +1.1FI 2.6%SCE +16FE PTA

PTA +16FE +1.1FI 2.6%SCE

AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-08 2 104 3910 3.1 121 2.8 108

04/15/2020 FEMALE 7759 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0249

585/689-0249 50k gtpl 97%R

VANDE DOMINANT-RED-ET +2023 G USA 70346535 100%RHA-NA DR1 TC TY TV TL 09/18/2011 -960M +17F -10PPTA 98%R 12/2021 +.07%P +87NM +.20%F 13%US 2.7%DCE PTA +1.7PL 2.88SCS +1.8DPR PTA 94%R12/2021 PTA -.32T -.38UDC -.34FLC 9K GTPI 81%R +2105 G HINZCLIFF UNO ELLIE-TW-ET USA 72278294 100%RHA-NA TL TD 3-07 82 ++GG+ 12/21/2012 PTA -36M +10F -2P 82%R 12/2021 +.00%P PTA +41NM +.04%F +.2PL 2.76SCS +.3DPR 3.3% DCE PTA +1.06T +1.08UDC -.02FLC 84%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT 2-08 2 305 15640 94 3.7 576 3.0 473 % PRT DCRC

PTA +1112M +25F +34P 98%R12/2021 PTA +403NM -.06%F +.00%P 83%US PTA +1.6PL 2.83SCS +.8DPR 2.8%DCE PTA +1.55T +1.43UDC +.25FLC 96%R12/2021

HINZ-BOS DOMINO-RED-ET 13K GTPI 84%R +2294 G
USA 72651708 99%RHA-I DR1 TL TD 08/23/2014
PTA +793M +10F +21P 85%R12/2021

-.07%F

-.01%P

PTA +2.8PL 2.90SCS +2.2DPR 2.9%DCE PTA +.97T +.27UDC +.08FLC 86%R 12/2021 AGE X DAYS MILK DCRM % FAT PRT DCRC 1-11 2 305 22190 94 3.4 751 2.9 94 636 3-03 2 305 92 3.2 2.7 20390 650 541 92 5-00 2 231 15540 3.1 489 2.7 412 93 5-10 2 291 21510 3.4 735 603 93x 3.3 3335 2.8 2821 LIFE 1502 100240

PTA

+258NM

537 FEMALE



OFFICIAL HOLSTEIN PEDIGREE



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100% Registered Holstein Ancestry (RHA-NA)

				PTPI 33%R
HINZ-BOS	EMBLEM	DARIEN P		+2082
840003203	8624552	100%RHA-NA	RC	PO

PTA -297M# +14F# -4P# +2.4PL# 2.98SCS# +1.3DPR# 3.0%DCE# +.02T# +.14UDC# -.31FLC# 34%R12/ +21FE# +0.9FI# 2.3%SCE# PTA 34%R 12/2021 PTA PTA

04/30/2020 JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 32%R12/2021 585/689-0251

				50K GTPI 97%R
	DE DOMINA			+2023 G
USA	70346535	100%RHA	-NA DR1	
l				09/18/2011
PTA	-960M	+17F	-10P	98%R12/2021
PTA	+87NM			13%US
			+.07%P	
PTA		2.88SCS		
PTA	32T	38UDC	34FLC	94%R12/2021
l				
l				9K GTPI 81%R
HIN2	CLIFF UNC	ELLIE-	TW-ET	+2105 G
USA	72278294	100%RHA	-NA TL T	D D
3-	07 82 ++G	G+		12/21/2012
_				,,
PTA	-36M	+10F	-2P	82%R12/2021
PTA	+41NM	+.04%F	+.00%P	
PTA		2.76SCS		3.3%DCE
PTA		+1.08UDC		84%R12/2021
PIM				
	AGE X DAYS	MILK DCF	M % FAT	% PRT DCRC
*	2-08 2 305	15640 94	3.7 576	3.0 473 94

	Z-BOS EMBI 74163366			19K GTPI 80%R +1979 G TL TD 09/09/2015
PTA PTA PTA PTA PTA	+51NM +1.4PL	2.82SCS 28UDC	+.03%P +1.8DPR 46FLC	100%US
8400	Z-BOS MODE 031392179 09 76 F+G	181 T00.81	- ET RHA-NA F	CTPI 49%R +2181 RC PO 11/05/2017
PTA PTA	+311NM +3.3PL 02T	3.13SCS	+.01%P +.8DPR 15FLC	46%R12/2021 2.7%DCE 55%R12/2021
	AGE X DAYS 2-05 2 129	MILK DCR 5050	M % FAT 3.6 184	

8400	ON-HILL PE 0030136546 00 86 VV+	27 100%F	STY-ET RHA-NA T	R TP T	2391 G
PTA PTA PTA PTA	+543NM +3.4PL	3.29SCS	+.03%P	88% 1.4%D	
USA	Z-BOS E D 74163341 04 83 +V+	100%RHA-	RED-ET	PO TL	2201 G
PTA PTA PTA PTA	+693M +276NM +3.1PL +.28T	04%F 2.99SCS	02%P	2.6%D	
:	AGE X DAYS 2-04 2 305 3-05 2 305		M % FAT 3.7 504 3.6 567	% PR3 2.8 38 3.0 46	4 94





382 FEMALE

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100% Registered Holstein Ancestry (RHA-NA)

			19	K G	TPI 8	518R	
HINZ-BOS	MODESTY	DUNCE-ET			+226	65 G	
840003139	217976	100%RHA-NA	TR	PO	TC :	ГL	

PTA +838M +36F +22P 82%R12/2021 PTA +420NM +.01%F -.01%P +2.4PL +.55T 3.24SCS -1.4DPR +.58UDC +.19FLC -1.3FI 2.2%SCE 1.6%DCE 80%R12/2021 PTA PTA PTA +128FE

JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

SIEMER	S MOGUI	PETY		50K GTPI 99%R +2237 G
	90 EVE		KHA-NA T	09/08/2012
PTA	+227NM +1.3PL	+7F 04%F 3.17SCS +2.32UDC	+.00%P -1.6DPR	99%R12/2021 65%US 1.2%DCE 99%R12/2021
	HILL SU	JPRS MOD	ESTY-ET	50K GTPI 88%R +2175 G
	85 +V+		MIA IIA	11/22/2012
PTA PTA PTA		+32F 05%F 3.25SCS		88%R12/2021 2.7%DCE
PTA	63T	+.11UDC	19FLC	87%R12/2021

8400	ON-HILL PE 0030136546 00 86 VV+	27 100%F	RHA-NA T	49K GTPI 99%R +2391 G 'R TP TC TY 06/25/2014
PTA PTA PTA PTA PTA	+543NM +3.4PL 07T	3.29scs	+.03%P +.1DPR +.62FLC	99%R 12/2021 88%US 1.4%DCE 99%R 12/2021
USA	Z-BOS E DI 74163341 04 83 +V+	100%RHA		13K GTPI 84%R +2201 G PO TL TD 04/08/2015
PTA PTA PTA PTA	+693M +276NM +3.1PL +.28T +60FE	04%F 2.99SCS +.30UDC	+1.5DPR	84%R 12/2021 2.6%DCE 86%R 12/2021
*	AGE X DAYS 2-04 2 305 3-05 2 305		M % FAT 3.7 504 3.6 567	% PRT DCRC 2.8 384 94 3.0 465 95

KERN	NDTWAY ERA	SER P-E	r	49K GTPI 99%R +2242 G
	69502427 04 90 EEV		-NA TR P	02/07/2013
PTA PTA PTA PTA	+265NM	04%F 3.18SCS	+36P +.02%P 2DPR 40FLC	99%R 12/2021 76%US 2.4%DCE 98%R 12/2021
8400	DETOUR DY 030109749 07 88 VVV	93 100%F	ED-ET	13K GTPI 87%R +1932 G R1 TL TD 10/28/2012
PTA PTA PTA PTA		03%F 3.02SCS		2.9%DCE
**	AGE X DAYS 2-00 3 305 3-00 3 302	25090 90	M % FAT 3.8 953 4.0 1142	% PRT DCRC 3.0 757 90 3.1 878 89





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100% Registered Holstein Ancestry (RHA-NA) PTPI 37%R +1562

532 04/12/2020 FEMALE

HINZ-BOS SID CORONA 840003203624547 100%RHA-NA

-952M# -27F# -26P# -2.4PL# 2.97SCS# -2.6DPR# 37%R12/2021 3.1%DCE# PTA +.94T# +.50UDC# -.22FLC# -107FE# -3.2FI# 3.1%SCE# PTA 37%R 12/2021 PTA

JUSTIN O. HINZ 7923 CENTERVILLE RD FILLMORE, NY 14735-8647 585/689-0251

	ANCREST-MR 207184639 GM 8/06			HD GTPI 99%R +1559 G TV TL 12/08/1999
PTA PTA PTA PTA	-438NM	+.06%F 3.13SCS	-2.9DPR	99%R12/2021 48%US 2.2%DCE 99%R12/2021
USA	E-TREE FIN 61733050 11 90 VVE	100%RHA	NIE-ET	50K GTPI 91%R +1599 G 01/24/2004
PTA PTA PTA PTA	-275M -443NM -3.2PL +.71T	3.27scs	01%P	91%R12/2021 3.4%DCE 90%R12/2021
	AGE X DAYS		M % FAT 3.4 858	% PRT DCRC 3.1 776 93

DIM			D				50K		99%R
	C-TRE								523 G
USA	6217	5895	100%F	RHA-	-NA	TR T		YTL	
							1(0/03	/2005
PTA		819M	-1	9F		-23P	99	%R 12	/2021
PTA	-5	40NM	+.05	%F	+ . (01%P		18%U	S
PTA	-3	.9PL	3.028	CS	-5.1	DPR	2.	6%DC	E
PTA	+1	.54T	+1.020	DC	83	3FLC	99	%R 12	/2021
PTA	-1	02FE	-5.8	FI	3.49	SCE			
								CTPI	51%R
PRIC	CESTE	AD G	OLD CA	RR	E-E	т			+1604
			100%F				D		
	08 8				****			6/15	/2011
									,
PTA	-1	.085M	-3	4F		-29P	50	%R 12	/2021
PTA	-3	91NM	+.03	%F	+.(02%P			
PTA		.9PL	2.928	CS	+.(DPR.	3.	6%DC	E
PTA	4	34T	030	DC	+.39	9FLC	48	%R 12	/2021
PTA	-1	13FE	-0.6	FI	2.79	SCE			
	AGE	X DAY	S MILK	DCR	M %	FAT	8	PRT	DCRC
*	3-10	2 305	16580	94	3.6	594	3.0	504	94
*	4-11	2 305	18210	93	3.4	625	3.2	582	93
*	7-00	2 305	15590	94	3.5	542	3.3	509	94
*	8-09	2 299	17040	94	4.6	776	3.0	512	94

CAN	EDALE GOLDWYN 10705608 100%RHA-NA CI N 8Y GP 84 GM 12/11	50K GTPI 99%R +1860 G D TY TV TL 01/03/2000
PTA PTA PTA PTA	-704M -7F -12 -157NM +.07%F +.04% -1.5PL 2.83SCS -1.2DE +1.05T +.62UDC +.79FE	%P 10%US PR 2.5%DCE
USA	LSPRING AEROLINE REBA 135340662 100%RHA-NA 00 93 EEVEE 3E	CTPI 57%R +1372 11/01/2002
PTA PTA PTA PTA	-1286M -47F -4 -609NM +.01%F02% -1.5PL 3.01SCS +.6DE 68T55UDC14FE	%P PR 4.5%DCE
***	AGE X DAYS MILK DCRM % E 2-04 2 305 18770 95 3.2 6 365 21810 95 3.3 7 LIFE 1702 132240 3.4 45	602 3.0 564 95 714 3.0 664 95

LOT 24

HUGE LIFETIME PRODUCTION FROM THE HAILEE FAMILY! LOT 24



GRANDAM – ARMSON JASPER HAILEE

EX-91, 3E, GMD, DOM!

LIFETIME PRODUCTION 237,420 MILK, 11,000 FAT, 7917 PROTEIN!



ARMSON HOTSPOT 4757

840003210705472 99%RHA-I

OFFICIAL HOLSTEIN PEDIGREE



Holstein Association USA, Inc.

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I) P6 PTPI 37%R +2234

10/20/2019 FEMALE

38%R12/2021 PTA +62M# +26F# +14P# 2.6%DCE# +.6PL# 2.94SCS# -2.0DPR# PTA

ARMSON FARMS LLC TODD MILLIGAN 1091 PEORIA RD PAVILION, NY 14525-9320 585/356-1380

PTA +1.44T#+1.05UDC#+1.18FLC# 35%R12/2021	
PTA +66FE# -1.5FI# 2.8%SCE#	P9 75K GTPI 98%R PPAK HOTLINE-ET +2707 G
	PEAK HOTLINE-ET +2707 G
	840003129128855 100%RHA-NA TY TV TL TD GM 12/20 07/06/2015
	PTA +1017M +86F +50P 99%R12/2021
	PTA +460NM +.16%F +.06%P 20%US
	PTA -2.9PL 3.07SCS -3.3DPR 1.8%DCE PTA +2.79T +2.47UDC +1.61FLC 98%R12/2021
	19K GTPI 88%R
	SIEMERS MONTEREY HANINA-ET +2516 G
	840003131528441 99%RHA-I TR TL TD 3-08 91 VEVEE GMD 11/03/2015
	PTA +389M +44F +27P 89%R12/2021 PTA +389NM +.10%F +.05%P
	PTA +1.0PL 3.09SCS -1.7DPR 1.9%DCE PTA +2.56T +2.37UDC +.91FLC 87%R12/2021
DQ 75K CTDT 962D	AGE X DAYS MILK DCRM % FAT % PRT DCRC
SIEMERS HOTSPOT-ET	** 2-11 3 300 31040 88 4.8 1501 3.2 982 88 ** 2-11 3 305 41180 90 5.1 2115 3.2 1309 90
SIEMERS HOTSPOT-ET +2545 G 840003141495385 99%RHA-I TR TP TC TY TV 05/22/2017	344 44370 90 5.1 2260 3.2 1431 90
I	#### #### ############################
PTA +556M +34F +31P 89%R12/2021	
PTA +329NM +.04%F +.05%P 100%US PTA1PL 3.00SCS -2.0DPR 1.8%DCE	CRACKHOLM FEVER-ET +1975 G CAN 103631566 100%RHA-NA TR TP TY TL TD
PTA +3.22T +2.78UDC +1.86FLC 81%R12/2021 PTA +110FE -1.3FI 2.5%SCE	CAN 103631566 100%RHA-NA TR TP TY TL TD
PTA +110FE -1.3FI 2.5%SCE	1
ARMSON FEVR HEAVEN-LEIGH-ET CTPI 61%R +1925	PTA -448M +10F -12P 99%R12/2021 PTA +6NM +.10%F +.01%P 6%US
USA 70339599 100%RHA-NA	PTA +.7PL 2.82SCS5DPR 2.3%DCE
USA 70339599 100%RHA-NA 4-06 83 VVFG+ 06/08/2011	PTA +.7PL 2.82SCS5DPR 2.3%DCE PTA +.60T09UDC +.04FLC 99%R12/2021
PTA -432M +17F -3P 63%R12/2021	TWD 0707 0440
PTA +50NM +.12%F +.04%P	ARMSON JASPER HAILLEE 1MP GTPI 84%R +2069 G USA 60772172 100%RHA-NA
PTA +1.3PL 2.88SCS -1.9DPR 3.3%DCE PTA35T68UDC +.50FLC 60%R12/2021	USA 60772172 100%RHA-NA
	10-00 91 EEEEE 3E GMD DOM 11/07/2001
AGE X DAYS MILK DCRM % FAT % PRT DCRC	PTA -216M +61F +10P 85%R12/2021
*** 2-11 3 266 23850 3.9 928 3.2 755	PTA +144NM +.25%F +.06%P PTA -1.5PL 3.00SCS -3.4DPR 3.9%DCE
** 3-10 3 305 31360 90 3.7 1166 3.2 997 90 314 31660 90 3.7 1184 3.2 1010 90	PTA48T77UDC +1.44FLC 81%R12/2021
** 4-10 3 296 28420 90 3.6 1021 3.2 908 90 ** 5-09 3 305 32410 90 4.0 1294 3.2 1040 90	*** 2-00 2 305 22010 95 4.7 1032 3.4 754 95
332 33970 90 4.0 1357 3.2 1098 90	PTA -216M +61F +10P 85%R12/2021 PTA +144NM +.25%F +.06%P PTA -1.5PL 3.00SCS -3.4DPR 3.9%DCE PTA48T77UDC+1.44FLC 81%R12/2021 AGE X DAYS MILK DCRM % FAT % PRT DCRC *** 2-00 2 305 22010 95 4.7 1032 3.4 754 95 321 22920 95 4.7 1080 3.4 790 95 *** 3-00 2 305 31130 95 4.5 1399 3.2 1004 95 331 32870 95 4.5 1483 3.3 1069 95 *** 4-00 2 305 31970 95 4.3 1389 3.2 1017 95 365 35450 95 4.4 1565 3.3 1153 95 *** 5-04 2 305 31320 95 4.6 1440 3.1 978 95
365 36210 89 3.9 1397 3.3 1183 89	331 32870 95 4.5 1483 3.3 1069 95
115E 1919 11912U 3.9 6933 3.2 3/8U	365 35450 95 4.4 1565 3.3 1153 95
	365 36450 95 4.7 1704 3.2 1180 95
	*** 6-11 2 305 32490 95 4.6 1508 3.2 1049 95 365 37980 95 4.6 1754 3.3 1241 95
	*** 8-06 2 305 33170 94 4.5 1487 3.1 1032 94
	LIFE 2693 237420 4.6 11000 3.3 7917

LOT 25

FULL AGE FALL CALF FROM THE "S" FAMILY! LOT 25



GRANDAM

HALOCREST ATWOOD SAVAN-NAH-ET

EX-92! 33,020 LBS MILK 1207 LBS FAT 1126 LBS PROTEIN



GREAT GRANDAM
HALOCREST AFFIRMED SARA
EX-91!



PTA

OFFICIAL HOLSTEIN PEDIGREE



49K GTPI 98%R

Holstein Association USA, Inc.

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

P5 PTPI 30%R +2233 HALOCREST CLIFF SNIFFELS 840003217140679 99%RHA-I PO

+193M# +25F# +15P# +.0PL# 2.97SCS# -1.8DPR# +1.98T#+1.39UDC#+1.03FLC# +48FE# -1.7FI# 2.7%SCE# 30%R12/2021 2.8%DCE# PTA PTA PTA 30%R12/2021

319 09/01/2021 FEMALE HOWARD L. IVETT 752 SMITH ROAD SOUTH DAYTON, NY 14138-9616 716/988-5010

		LICITY-	P-RC-ET	75K GTPI 97%R +2459 G
840003	31362469	99%RF	HA-I RC	08/12/2016
PTA PTA PTA PTA	+1075M +516NM +3.1PL +.81T		+34P +.00%P -1.8DPR +.27FLC	99%R12/2021 96%US 1.5%DCE 97%R12/2021
1				
840003	31410072		-ET	40K GTPI 83%R +2545 G RC PO TL TD
840003	31410072 88 EE+	263 100% +E	-ET	+2545 G

SCENERY-VIEW CLIFF-PP-ET 840003202151243 99%RHA-I RC	75K GTPI 81%R +2534 G PP TC TY TV 12/01/2018
PTA +799M +56F +31P PTA +467NM +.09%F +.02%P PTA +2.3PL 2.98SCS -1.7DPR PTA +2.00T +1.65UDC +.93FLC PTA +130FE -1.4FI 2.6%SCE	82%R12/2021 100%US 2.2%DCE 81%R12/2021
HALOCREST MERJACK SASSAFRAS 840003142625965 99%RHA-I	PTPI 39%R +1928 11/04/2018
PTA -413M# -7F# -1P# PTA -2.3PL# 2.95SCS# -1.9DPR# PTA +1.96T#+1.13UDC#+1.12FLC# PTA -33FE# -2.1FI# 2.8%SCE#	38%R12/2021 3.3%DCE# 40%R12/2021

				RJACI						.93 G	
USA	7319	913	28	99%RF	IA-1	TR	TP	TY 08	/19/	L TD 2014	
PTA PTA PTA PTA	_	+25	NM PL	+.05 2.79s 1.280	%F SCS	+.0	4%P DPR	2.	77%U: 0%DCI		
USA		335	45	OD SA 100%F			-ET		+	55%R 1671 2013	
PTA PTA PTA PTA	-	485 2.8	NM	+.02 3.11s +.980	%F SCS	+.0	5%P DPR	4.	6%DCI	/2021 E /2021	
***	AGE 2-01		DAYS 305 326	MILK 23310 24720	99	3.7	FAT 862 924	3.4	PRT 793 843	99 99	
***	3-01 4-01		305 320	23930 24660 33020	100 100	4.5	1075 1097	3.5	846 874	100 100	
			355	36180	99	3.7	1322	3.4	1238	99	_

LOT 26

FAMILY MEMBER OF AN EXPO CHAMPION! LOT 26



4TH DAM

MOR-YET GOLDWYN FAITHFUL

EX-94

RESERVE GRAND CHAMPION OF THE HOLSTEIN JUNIOR SHOW AT WDE!



PTA

OFFICIAL HOLSTEIN PEDIGREE



Holstein Association USA, Inc.

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

PTPI 34%R +2108 YOTPOLIS TATOO DE FRANCE

840003133099831 99%RHA-I

PTA +89M# -9F# +7P# 34%R12/2021 +1.6PL# 2.81SCS# -1.6DPR# 2.5%DCE# PTA +2.13T#+1.61UDC# +.78FLC# -9FE# -1.7FI# 2.3%SCE# PTA 34%R12/2021

75K GTPI 98%R +2037 G DUCKETT CRUSH TATOO-ET 840003137052923 99%RHA-I TR TP TC TY TV 08/23/2016 -621M -38F 99%R12/2021 PTA -3P+.06%P -56NM -.05%F PTA 63%US +2.5PL 2.70SCS -1.8DPR +2.95T +2.40UDC +.97FLC -65FE -2.2FI 2.0%SCE 2.0%DCE PTA 98%R12/2021 PTA PTA P5 PTPI 36%R YOTPOLIS BAILEYS FIREWATER +2173 840003133099823 99%RHA-I 03/02/2019 +799M# +20F# +16P# 36%R12/2021 +.6PL# 2.92SCS# -1.3DPR# +1.3OT# +.81UDC# +.59FLC# +47FE# -1.2FI# 2.6%SCE# 3.0%DCE# PTA PTA 38%R 12/2021

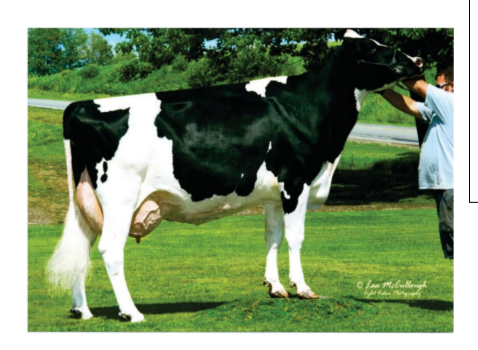
9831 FEMALE 03/02/2021 NICHOLAS PAUL YOTPOLIS 856 CLYMER SHERMAN RD CLYMER, NY 14724-9783 716/450-5336

MAVERICK CRUSH	75K GTPI 99%R +2039 G
CAN 12042760 99%RHA-I TC T	Y TV TL TD 06/13/2014
PTA -893M -51F -15 PTA -193NM06%F +.05% PTA +3.0PL 2.34SCS +2.0DP PTA +2.44T +1.53UDC +1.31FL0	P 99%R12/2021 P 63%US R 2.6%DCE
DUCKETT G CHIP TOKYO-ET	12K GTPI 87%R +1746 G
3-11 93 EEEEE	09/02/2013
PTA -1001M -50F -32 PTA -341NM04%F +.00% PTA +.5PL 2.84SCS -1.1DPI PTA +2.33T +1.73UDC +1.18FL0	P R 1.9%DCE
*** 1-09 2 272 17070 93 3.5 60 *** 2-08 2 302 26640 94 3.5 92 *** 3-09 2 305 28160 94 3.8 107 365 32930 94 3.9 127	01 3.1 537 93 29 3.2 845 94 79 3.2 899 94
MR DG-TM KING BAILEY-ET USA 73508043 99%RHA-I RC TO	3 75K GTPI 98%R +2360 G C TY TV TL TD 02/13/2015
PTA +1139M +50F +24 PTA +317NM +.02%F04% PTA +1.7PL 2.84SCS -2.4DPP PTA +1.91T +.89UDC +.64FL0	P 50%US R 2.7%DCE
ROLL-N-VIEW CARSN FUSION-TV 840003140280080 100%RHA-NA 2-04 82 ++G++	
PTA +459M -11F +8 PTA -49NM10%F02% PTA5PL 3.00SCS1DP PTA +.69T +.72UDC +.54FL0	P R 3.3%DCE

2112178

LOT 27

BUY A CAMELOT DAUGHTER OUT OF THE "M" FAMILY! LOT 27

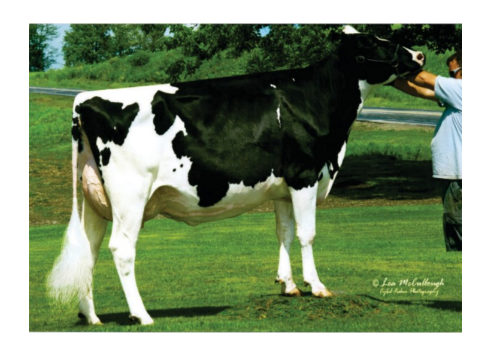


GRANDAM

CENTER-VU ROY MACY EX-93, 3E!

LIFETIME RECORDS:

160,500 LBS MILK 7226 LBS FAT 5329 LBS PROTEIN



GRANDAM'S FULL SISTER!

ROSE

EX-94, 4E!



www.holsteinusa.com





49K GTPI 98%R r +1667 **G**

02/02/2013

99%R 12/2021

100% Registered Holstein Ancestry (RHA-NA)

	ricgio	ered norster
		PTPI 37%R
ELOT M	AVCV	+1631
		,1001
TUUSKE	IA-NA	
205#	25.04	37%R12/2021
.01SCS#	-3.4DPR#	3.3%DCE#
1.6ttpc#	+ 30FT.C#	39%R 12/2021
		220815/2051
-3.6FI#	2.5%SCE#	
	-20F# 01SCS#	ELOT MAYCY 100%RHA-NA -20F# -25P# 01SCS# -3.4DPR# 16UDC# +.39FLC# -3.6FI# 2.5%SCE#

5997 09/15/2019 FEMALE CHRIS & STEPHANIE GEORGE 647 BRAY RD ARCADE, NY 14009 716/572-7239

	E-DOWNS-		OOD-ET	00K GTPI 99%R +1906 G
	8956379 1 06 90 EE+		IA TR TP	TY TV TL 02/24/2007
PTA	-344M -267NM -2.6PL +2.91T	+.09%F	+.01%P -4.8DPR	
	CHASSITY		ROL-ET	50K GTPI 87%R +1742 G
	140538591 10 92 EEE		I-NA	03/01/2010
PTA PTA	+2M -253NM -1.2PL	08%F 2.91SCS	04%P -3.0DPR	
				88%R 12/2021
	2-02 2 305	19310 95	3.3 646	% PRT DCRC 2.9 560 95 2.9 783 93

ECLIPSE ATWOODS ARCHRIVAL-ET AUS H01786521 100%RHA-NA

-11F

-26P

-714M

PTA

MR (CHASSI 14216	TYS C	AMELO 100%RE	r IA-NA	TL	TD	+1	96%R 719 G /2012
PTA PTA PTA PTA PTA	-4 -38 -1. +2.	1NM 8PL 2 44T +1	-22F 02%F .87SCS .29UDC	-4.7 +1.88	02%P 7DPR BFLC	97	%R 12 74%U 8%DC	/2021 S
USA	GEORGETOWN RIVAL MEADOW-ET +1551 USA 143913524 100%RHA-NA 3-07 85 VV+GV 06/01/2016							
PTA PTA PTA PTA	-2.	0NM 9PL 3 34T +1	-17F +.08%F .14SCS .02UDC	+.(-2.1 -1.11	00%P LDPR LFLC	3.	8%DC	2/2021 E 2/2021
**	AGE X 2-01 2 3-03 2	305 2 347 2 305 2		3.8	900 950	% 3.0 3.0 3.0 3.0	636 710	95 95 95 92 92

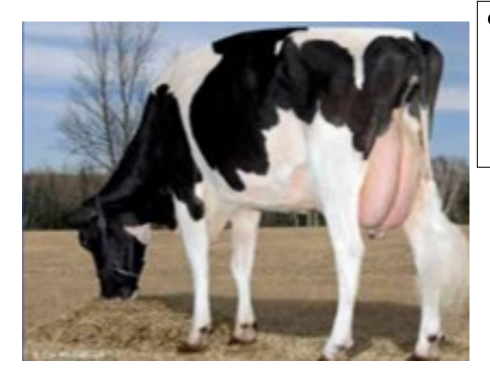
PTA			14M	-1						/2021	
PTA		48:	3NM	+.06	%F	(01%P		44%U	S	
PTA	-	3.	8PL	3.098	CS	-4.4	DPR	3.	5%DC	E	
PTA	+	2.	47T	+1.75U	DC	+.88	BFLC	98	%R 12	/2021	
l											
١.										63%R	
				MACY					+	1550	
USA	1365	0	4641	100%	RHA	A-NA					l
9-	049	3	EEE	EE 3E	8			0.6	/03/	/2005	
PTA	-	17	97M	-2	5F		-39P	62	%R 12	/2021	
PTA				+.17							
PTA				3.198				3	9800	E	
PTA			85T				3FLC			/2021	
**			DAYS				FAT	*	PRT	DCRC	
* *	2-00	4	305 318	14660					473		
**		_		15070				3.2			
* *	2-11	4		19240							
**	3-11	-	308	19390 20360				3.2	689 653		
**											
* *	4-10	-		21780 24860			920 1099				
**	6 05	-		21130			943				
**	7-05			21130			937			95	
	7-05	-	365				1081				
**	0.03	-		24350 25980			1211				
	9-03	-	365	28560			1331		929	95	
	TTPP			160500						20	
	PILE		2439	100200		4.5	7226	3.3	3329		

A RED HEIFER FROM THE TWINKLE FAMILY! LOT 28



GRANDAM

OCD LARAMIE TOBASCO EX-91!



GREAT GRANDAM

MS AMERICANIA LDC TWIN-KLE-ET EX-91!





894 FEMALE

Holstein Association USA, Inc.

99% Registered Holstein Ancestry (RHA-I)

PTPI 34%R +1577 C STONE-SPRING AWE TRUELY-RED 840003138429894 99%RHA-I

12/26/2020 KASSANDRA BAILEY

CONVERTED YIELD EVALUATION -1146M# -37F# -41P# -1.8PL# 3.07SCS# -2.3DPR# +2.13T#+1.95UDC#+1.48FLC# PTA 34%R12/2021 PTA 3.8%DCE# 34%R12/2021 PTA -161FE# -3.1FI# 3.6%SCE# PTA

11721 PURDY RD FILLMORE, NY 14735-8637 585/567-8950

75K GTPI 99%R +1415 G LUCK-E AWESOME-RED USA 72186769 100%RHA-NA CV TC TY TL TD 11/30/2013 99%R12/2021 PTA -.01%P PTA -747NM +.02%F 63%US -1.2PL PTA 3.17SCS -2.2DPR 3.8%DCE +2.03T +2.78UDC +.75FLC -224FE -3.2FI 3.7%SCE 99%R12/2021 PTA PTA PTPI 37%R +1752 C STONE-SPRING JORDY TITOS 840003138429900 99%RHA-I RC 09/07/2018 CONVERTED YIELD EVALUATION -595M# -15F# -26P# -2.3PL# 2.96SCS# -2.3DPR# +2.22T#+1.11UDC#+2.21FLC# PTA 38%R12/2021 3.7%DCE# 35%R12/2021 PTA PTA PTA -99FE# -2.8FI# 3.5%SCE#

USA	LES ABSOLUTE-RED-ET 139358472 100%RHA-NA CV 08 94 EEVE	50K GTPI 99%R +1526 G TC TY TL TD 09/04/2007
PTA PTA PTA PTA	-1888M -13F -24P -676NM +.23%F +.13%P -5.5PL 3.52SCS -5.1DPR +2.22T +2.43UDC +1.63FLC	99%R12/2021 52%US 5.0%DCE 99%R12/2021
USA	K-E ADVENT ASIA-ET 63437444 100%RHA-NA RC :	19K GTPI 93%R +1754 G PL TD 09/01/2007
PTA PTA PTA PTA	-425M -8F -31P -327NM +.03%F06%P -1.3PL 3.50SCS4DPR +1.75T +1.22UDC +.32FLC	94%R12/2021
***	AGE X DAYS MILK DCRM % FAT 2-04 2 365 30050 99 4.8 1436 4-10 2 365 32680 99 5.7 1863 6-02 2 305 35180 98 5.0 1747 365 40150 98 4.9 1984 LIFE 1282 113730 5.1 5814	3.1 937 99 3.2 1045 99 3.1 1083 98 3.1 1261 98
	LE MCGUCCI JORDY-RED 003131666411 99%RHA-I CV	75K GTPI 98%R +1691 G TC TY TL TD
		75K GTPI 98%R +1691 G TC TY TL TD 07/30/2015 99%R12/2021 54%US 3.4%DCE
PTA PTA PTA PTA PTA	003131666411 99%RHA-I CV -1139M -29F -44P -564NM +.05%F03%P -2.5PL 2.98SCS -2.6DPR	75K GTPI 98%R +1691 G TC TY TL TD 07/30/2015 99%R12/2021 54%US 3.4%DCE 98%R12/2021 PTPI 49%R +1817
PTA PTA PTA PTA PTA	003131666411 99%RHA-I CV -1139M -29F -44P -564NM +.05%F03%P -2.5PL 2.98SCS -2.6DPR +2.96T +2.24UDC +3.15FLC	75K GTPI 98%R +1691 G TC TY TL TD 07/30/2015 99%R12/2021 54%US 3.4%DCE 98%R12/2021 PTPI 49%R +1817 07/18/2016 53%R12/2021 4.0%DCE 40%R12/2021





Holstein Association USA, Inc.

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PTA

PTA

100% Registered Holstein Ancestry (RHA-NA)

P7 PTPI 36%R +2313

3240 12/17/2019 FEMALE

AN-GEL-VU ELECTRIC 3240 840003209846106 100%RHA-NA

+883M# +29F# +25P# 38%R 12/2021 PTA +2.7PL# 2.82SCS# -1.9DPR# +.67T# +.98UDC# +.10FLC# PTA 2.1%DCE# 32%R 12/2021 PTA -1.5FI# 1.9%SCE# PTA +100FE#

ANN M. MOWRY C/O WM. MOWRY LE ROY, NY 1 585/768-7152 NY 14482

P7 75K GTPI 98%R +2303 G DE-SU FEDEX-ET 840003127335650 100%RHA-NA TR TP TY TV 03/26/2015 PTA +22M +35F -6P 99%R12/2021 PTA +378NM +.12%F -.02%P 63%US +3.2PL 2.65SCS PTA +.1DPR 1.6%DCE PTA +.62T +1.24UDC -.06FLC 98%R12/2021 13K GTPI 86%R +2447 G STE ODILE SUPERSHOT ELECTRA CAN 109659566 100%RHA-NA 06/12/2015 +1846M 87%R12/2021 PTA +17F +53P PTA +559NM -.18%F -.01%P

-.9DPR

2.2%DCE 85%R12/2021

+5.6PL 2.78SCS -.9DPR +.39T +.38UDC +.03FLC

P9 75K GTPI 96%R +2461 G STE ODILE ELECTRIC CAN 12648423 100%RHA-NA TR TP TC TY TV 11/15/2016 PTA +677M +44F +25P 98%R 12/2021 +.06%F +.01%P 2.72SCS -1.2DPR +.01%P +540NM 45%HS PTA PTA +3.8PL 1.4%DCE PTA +.95T +1.32UDC -.26FLC 94%R 12/2021 -0.9FI 1.9%SCE +126FE PTA P6 PTPI 47%R AN-GEL-VU CRACKSHOT 1607 840003147045925 100%RHA-NA +2166 01/03/2018 PTA +1089M +14F +25P 52%R 12/2021 +250NM -.10%F -.03%P PTA PTA +1.6PL 2.92SCS -2.5DPR 2.7%DCE +.39T# +.63UDC# +.46FLC# 32%R 12/2021 PTA -2.1FI 1.9%SCE +74FE PTA AGE X DAYS MILK DCRM % FAT PRT DCRC

1-11 3 305 28810 88 3.5 1018 2.9 3-00 3 287 29340 98 3.4 1012 3.0

				75K GTPI 98%R
	Y-VALLEY			+2359 G
8400	030145620	064 100%B	RHA-NA I	R TP TY TV
l				03/06/2015
l				
PTA	+1541M	+40F	+34P	99%R12/2021
PTA		06%F		
PTA		2.95SCS		
PTA	+1.12T	+1.59UDC	+.82FLC	96%R12/2021
l				
l				PTPI 51%R
AN-C	SEL-VU HA	TAK 9306		+2003
	74222517		-NA	12005
		2000		03/10/2015
				,,
PTA	+437M	-1F	+13P	58%R12/2021
PTA		06%F		0001111, 1011
PTA	+.8PL	2.96SCS	2DPR	2.9%DCE
PTA	35T#	34UDC#	+.09FLC#	33%R12/2021
	AGE X DAY	S MILK DOR	M % FAT	% PRT DCRC
*	1-10 3 290		3.2 751	3.0 702 82
*	2-09 3 305			3.2 858 90
*	3-11 3 305	30320 90	3.7 1114	3.0 920 90

827

878

88





50K GTPI 99%R +2513 G

04/08/2021

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99% Registered Holstein Ancestry (RHA-I)

	P5	PTPI 36%
HEINEMAN CRUSHABULL SWEETIE		+222
840003224015077 99%RHA-I		

-3M# +17F# +5P# 36%R12/2021 PTA +1.2PL# 2.92SCS# -.2DPR# +1.7T#+1.21UDC#+1.01FLC# +41FE# +0.1FI# 2.9%SCE# 3.1%DCE# PTA 36%R12/2021 PTA PTA

ANGELA HEINEMAN-FULLER 4523 CAPWELL RD ATTICA, NY 14011-9658 585/297-0752

MATE	ERICK CRU	SH		K GTPI 99%R +2039 G
CAN	12042760	99%RHA-I T	C TY T	7 TI. TD
				06/13/2014
PTA	-893M	-51F	-15P	99%R12/2021
PTA	-193NM	06%F +	.05%P	63%US
PTA	+3.0PL	2.34SCS +2	.ODPR	2.6%DCE
PTA	+2.44T	+1.53UDC +1.	31FLC	99%R12/2021
USA		MOGAL BRYL 100%RHA-NA	AN TR TL	
PTA PTA	+844M +55NM	+11F 07%F -	+13P .05%P	85%R12/2021
PTA	Emm		0	O FRDOR
PTA		3.11SCS -4 +2.97UDC +1.		

	TIMP OVO	CDUCUAD		40K GTPI 93%R
	RIVER-SYC			+2206 G TP TC TY TV
0400	1031331430	OI JJOK	IA-I IK	03/10/2017
PTA PTA PTA PTA PTA	+.8PL +3.45T	-12F 07%F 2.86SCS +2.83UDC -0.6FI	-1.0DPR +1.47FLC	95%R12/2021 23%US 3.0%DCE 93%R12/2021
	NEMAN ROOK 144483969			CTPI 49%R +2240
	11 83 ++G		_	11/08/2017
PTA	-193M +325NM	+46F +.19%F		49%R12/2021
PTA PTA PTA	+1.6PL +.08T +95FE		+.6DPR +.54FLC	3.1%DCE 49%R12/2021
:	AGE X DAYS 2-03 2 305 3-05 2 305	23830 93	M % FAT 4.3 1028 5.0 1234	3.2 754 93

GM 12/1	.7		09/	12/2011		
+656M +539NM +3.0PL +.83T	+.12%F	+.02%P	2.19	R12/2021 9%US DCE R12/2021		
HEINEMAN SPEARMINT SPLENDA +1786 USA 140771246 100%RHA-NA 05/12/2010						
02 05 00						
-747M			53%F	12/2021		
			3.58	DCE		
-1.03T	-1.49UDC	+.43FLC	37%F	12/2021		
2-07 2 305 3-09 2 305 5-00 2 294	19550 94 25040 94 23680 93 25140 94	4.1 796 4.4 1090 4.2 998	3.0 5 3.0 7 3.2 7 3.4 8 3.1 8	48 94 61 93 46 94		
	+656M +539NM +3.0PL +.83T NEMAN SPEA 140771246 02 85 VVV -747M -55NM 6PL -1.03T AGE X DAYS 2-07 2 305 3-09 2 305 5-00 2 294	+539NM +.12%F +3.0PL 2.93SCS +.83T +.53UDC NEMAN SPEARMINT S 140771246 100%RH 02 85 VVV+V -747M +7F -55NM +.13%F 6PL 3.01SCS -1.03T -1.49UDC AGE X DAYS MILK DCR 2-07 2 305 19550 94 3-09 2 305 25040 94 5-00 2 294 23680 93	+656M +61F +25P +539NM +.12%F +.02%P +3.0PL 2.93SCS +.0DPR +.83T +.53UDC +.19FLC NEMAN SPEARMINT SPLENDA 140771246 100%RHA-NA 02 85 VVV+V -747M +7F -16P -55NM +.13%F +.03%P 6PL 3.01SCS +.7DPR -1.03T -1.49UDC +.43FLC AGE X DAYS MILK DCRM % FAT 2-07 2 305 19550 94 4.1 796 3-09 2 305 25040 94 4.4 1090 5-00 2 294 23680 93 4.2 998	+656M +61F +25P 99%F +539NM +.12%F +.02%P 69 +3.0PL 2.93SCS +.0DPR 2.1% +.83T +.53UDC +.19FLC 98%F NEMAN SPEARMINT SPLENDA 140771246 100%RHA-NA 02 85 VVV+V 05/2 -747M +7F -16P 53%F -55NM +.13%F +.03%P 6PL 3.01SCS +.7DPR 3.5% -1.03T -1.49UDC +.43FLC 37%F AGE X DAYS MILK DCRM % FAT % F 2-07 2 305 19550 94 4.1 796 3.0 5 3-09 2 305 25040 94 4.4 1090 3.0 7 5-00 2 294 23680 93 4.2 998 3.2 7		

DE-SU ROOKIE 11057-ET +2513 G
USA 70625809 99%RHA-I TR TP TC TY TV TL



OFFICIAL HOLSTEIN PEDIGREE





99% Registered Holstein Ancestry (RHA-I) PTPI 33%R

	EMAN DUP 03242270	+2121		
PTA PTA PTA PTA	+2.2PL# +.94T#	+2F# 2.81SCS# +.98UDC# +1.6FI#	+1.7DPR# 79FLC#	33%R12/2021 2.8%DCE# 32%R12/2021

28 ANGELA HEINEMAN-FULLER 4523 CAPWELL RD ATTICA, NY 14011-9658 585/297-0752 FEMALE

	GENESIS F 12302930		r	
PTA PTA PTA PTA	+2.9PL	+19F +.07%F 2.65SCS +1.00UDC	+.05%P +2.3DPR	08/12/2015 99%R12/2021 27%US 1.9%DCE 98%R12/2021
1				75K GTPI_85%R
	YNOOK DEW			+2538 G
	YNOOK DEW 12208448			+2538 G 02/08/2016
	12208448 -209M		+15P	

ENGLAND-SCHILL DEANN 58A-ET 50K GTPI 99%R

						P9	75K		81%R
CLA	YNOOP	DUE	LO-ET					+2	553 G
CAN	1273	31114	99%RH	A	TR	TP			
							0	6/09	/2017
l									
PTA			+3						/2021
PTA	+:	397NM	+.14					U#00.	
PTA		2.9PL			+2.0			4%DC	
PTA	+:	2.05T	+2.590	DC	45	FLC	80	%R 12	/2021
PTA		+60FE	+2.3	FI	2.0%	SCE			
									52%R
			NN COC					-	F1690
			7 100%	RHA	A-NA				
7-	-02 8	6 VE	VGV				0,	7/16	/2010
PTA		-382M	-3	1F		-19P	51	%R 12	/2021
PTA	-2	210NM	06						
PTA		1.4PL						2%DC	
PTA		17T	63U	DC -	-1.13	FLC	48	%R 12	/2021
PTA		-91FE	+0.9	FI	2.39	SCE			
	AGE	X DA	S MILK	DCR	M &	FAT	-	PRT	DCRC
*	2-08	2 29			3.8		3.0	504	93
*		2 30		94			3.1	719	94
*	4-11	2 30	22680	94	3.9	881	3.1	700	94
*	5-11	2 29	3 26430	93	3.6	961	3.0	799	93
*	6-11	2 30	25600	93	3.3	848	3.0	764	93
*	7-11				3.7			664	92
*		2 30				720			
*	10-01	2 30		94		888			94
	LIFE	255	188460		3.6	6872	3.1	5776	

USA			709	100%F	RHA-	-NA	TY T			2000
PTA PTA PTA PTA		-56	7PL	07 2.83s 430	%F CS	+1.0	03%P ODPR	2.	64%U: 9%DCI	
HEINEMAN ROY COFFEE +1490 USA 136888910 100%RHA-NA 12-07 92 EEVVE 2E 09/07/2005										
PTA PTA PTA	-4	112	NM LPL	06 3.028	%F CS	+.	01%P BDPR	2.	9%DC1	
PTA			47T	660	DC -			63	%R12	/2021
	AGE							. 8		
	2-05			16390 20620				3.0	495 634	94
	4-10			18010					553	
	5-09			22530	93	3.5	789	3 1	692	93
*	6-10			25310	94	3.7	938	3 1	777	94
	7-10			22510			812			
				27480			1028			
*	10-01	2	305	28260			1093			
*	11-02	2	305	32120	93	3.2	1024	2.9	934	93
*	12-05	2	305	29340	94	3.7	1072	2.9	848	94
*	13-08			26690	94			2.8	760	94
	LIFE		3911	300480		3.6	10897	3.1	9201	

DO TEN CERT 018B





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99% Registered Holstein Ancestry (RHA-I)

JACKSON-HILL	DENVER	ATLEE
840003221165	088 99%	RHA-T

PTPI 35%R +1959

04/14/2021 FEMALE

PTA -125M# +5F# -4P# 36%R12/2021 PTA -.9PL# 2.93SCS# -2.6DPR# 3.7%DCE# PTA +2.27T#+1.39UDC# +.75FLC# 33%R12/2021 PTA -32FE# -2.8FI# 3.5%SCE# JADE N ATHERTON 2435 COUNTY ROUTE 63 GREENWOOD, NY 14839-9776 607/792-3732

	LAND DEN 12074893			75K GTPI 97%R +2152 G TY TV TL TD 05/11/2016
PTA PTA PTA PTA PTA	-81NM -1.0PL +2.90T	+25F +.04%F 2.83SCS +1.70UDC -2.6FI		3.3%DCE
		DBACK A 701 99%R		PTPI 43%R +1775 01/01/2017
PTA PTA PTA PTA	-306NM 7PL +1.64T#	-15F +.03%F 3.03SCS +1.07UDC# -2.9FI	+.01%P -2.4DPR +.87FLC#	46%R12/2021 4.0%DCE 34%R12/2021

STANTONS HIGH OCTANE-ET	49K GTPI 98%R +2153 G
CAN 3Y EX 93	02/20/2013
PTA +1018M +11F +14F PTA -128NM10%F06%F PTA -1.4PL 2.86SCS -1.8DPF PTA +2.43T +2.18UDC +.57FLG	99%R12/2021 12%US 2.6%DCE 98%R12/2021
BRENLAND DOORMAN DESIRABLE-	49K GTPI 85%R ET +2257 G
CAN 9913324 99%RHA-I CAN 5Y EX 90	03/24/2014
PTA -436M +35F +41 PTA -8NM +.19%F +.06%1 PTA3PL 2.82SCS -3.2DPF	3.4%DCE
PTA +3.32T +2.01UDC +2.14FL0 AGE X DAYS MILK DCRM % FA CAN 2-01 2 365 28281 4.6 130 CAN 3-11 2 365 30470 4.6 140 CAN 5-06 2 305 30944 5.3 163 365 35644 5.2 185 LIFE 1505 117818 5.0 586	T % PRT DCRC 7 3.1 872 7 3.0 923 1 3.0 926 6 3.0 1081
MR D APPLE DIAMONDBACK 840003013721049 99%RHA-I RC	49K GTPI 99%R +1873 G
3-03 93 EEEE	03/24/2014
PTA -400M -25F -1F PTA -274NM03%F +.04%F PTA +.0PL 3.12SCS -3.0DPF PTA +2.44T +1.95UDC +1.43FLO	99%R12/2021 65%US 2.9%DCE 99%R12/2021
JACKSON-HILL ALEXIS USA 72193302 100%RHA-NA 5-01 91 EEEVE	PTPI 47%R +1617
5-01 91 EEEVE	09/03/2013
PTA -464M -17F -288 PTA -401NM +.00%F05%8 PTA -1.6PL 2.96SCS -2.0DPF PTA +.84T# +.19UDC# +.31FLC# AGE X DAYS MILK DCRM % FA * 2-03 2 305 21960 92 3.0 66	4.5%DCE 35%R12/2021 T % PRT DCRC





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100% Registered Holstein Ancestry (RHA-NA)

	_	PTPI 33%R
RACH-LEN ACME	DARLA-RED	+1711
USA 145132437	100%RHA-NA	

PTA -1049M# -27F# -19P# 34%R12/2021 PTA -.1PL# 3.21SCS# +.1DPR# 4.2%DCE# PTA +.30T# +.37UDC# -.14FLC# 32%R12/2021 PTA -76FE# -0.3FI# 2.7%SCE#

KHW ELM-PARK ACME-ET +1836 G USA 61720218 100%RHA-NA RC TY TV TL TD 2-11 90 VEEE GM 4/11 08/29/2005 PTA -727M -8P 99%R12/2021 +.04%F PTA -150NM +.05%P 19%US PTA -.1PL 3.29SCS -.9DPR 2.6%DCE PTA +.75T +.76UDC -.25FLC 99%R12/2021 PTA -45FE -0.9FI 2.2%SCE

BOARDVIEW DAISY DUSIE-RED +1588 USA 144749777 100%RHA-NA 06/12/2018

PTA -1371M -37F -30P 36%R12/2021 PTA -338NM +.06%F +.05%P PTA +.0PL 3.13SCS +1.0DPR 5.7%DCE PTA -.16T# -.02UDC# -.02FLC# 27%R12/2021 PTA -107FE +0.3FI 3.2%SCE 12/02/2020 FEMALE REALITY AVE HOLSTEINS & PEGGY BENNETT C/O DOROTHEA FITZSIMMONS 7019 DUTCH STREET RD MOUNT MORRIS, NY 14510-9630 315/729-2075

		TALENT-IM 00%RHA-NA	P-ET	50K GTPI 99%R +1411 G TL 03/31/1998
PTA PTA PTA PTA	-475NM 7PL	-67F 11%F 3.35SCS +.66UDC	+.02%P -2.8DPR	99%R 12/2021 13%US
USA	12913643	ALTITUDE 1 100%RHA EEE 2E DO	-BT -NA RC	IMP GTPI 95%R +1954 G CV TL 01/11/2000
PTA PTA	-153NM +1.4PL	+.14%F 2.99SCS	+.10%P +1.0DPR	96%R12/2021 2.5%DCE 95%R12/2021
* *	2-00 2 365 4-03 2 365 7-00 2 305 365	28830 95 30430 92	3.8 1097 4.2 1267	3.1 956 92 3.2 1098 92 3.3 1310 92
JOLI CAN	11015721	ION-P-RED 8 100%RHA	-NA PC	75K GTPI 88%R +1845 G TC TY TV TL 06/16/2016

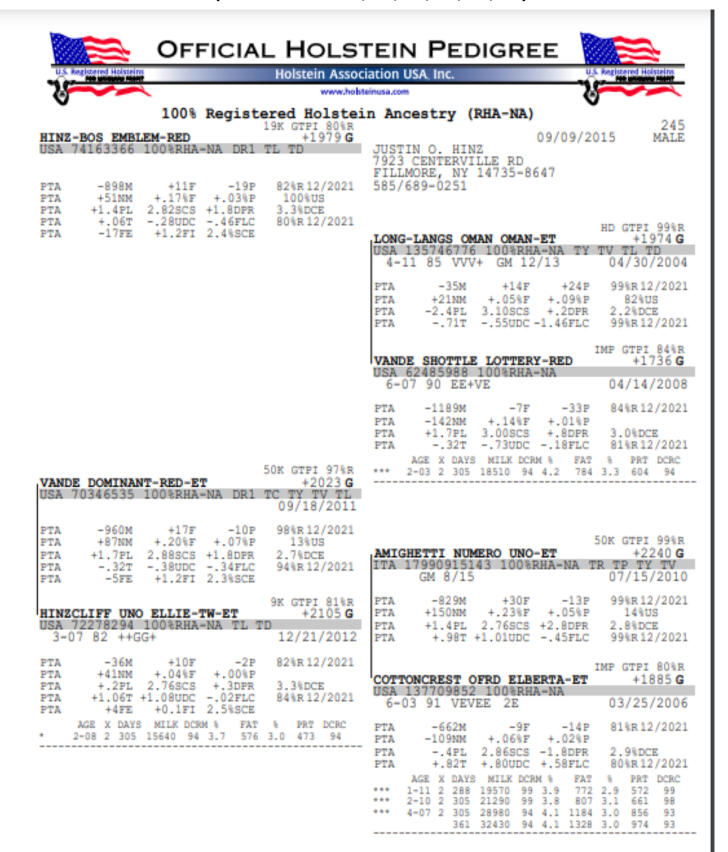
OCLIBO	JOLIBOIS FUSION-F-KED			T1043 G
CAN 11	0157218	100%RHA	A-NA PC	TC TY TV TL
				06/16/2016
PTA	-1532M	-18F	-17P	90%R 12/2021
PTA	-278NM	+.15%F	+.12%P	72%US
PTA	-1.4PL	3.17SCS	-1.2DPR	4.0%DCE
PTA	+2.04T +	+2.25UDC	+.89FLC	85%R 12/2021
				PTPI 35%R
DOS DOS	TEN		DED MI	
		E DAISY		+1458
USA 14	0438266	100%RHA	A-NA	

			06/07/2009	
PTA PTA PTA PTA	-1407M -276NM +1.4PL -2.35T#-	-41P +.01%P +3.2DPR 93FLC#	40%R 12/2021 6.9%DCE 22%R 12/2021	

55K GTPI 99%R

REFERENCE SIRE A

(SIRE OF LOTS 15, 16, 18, 19, 20, 21)





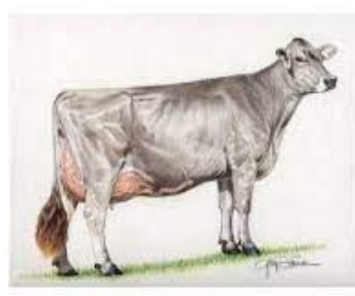














Colored Breeds





HUGE PEDIGREE CALF FROM THE EVENING FAMILY! LOT 34



GRANDAM

SHERONA LEAK V EVENING-ET

VG-88!



GREAT GRANDAM

JASPER R EVENING MOON-

ET

3RD WDE SR. 3!

EX-95!

ROC-N-ROLL ELOISE

JE840003245648306 BORN 10/10/2021

AMERICAN ID EARTAG 42/42

ELECTRONIC ID 840003245648306

P-LEVEL PO EFI 5.5%

PA -1783M -45F -53P -362CM\$ -359NM\$ -356FM\$ 0.9PL 2.4DPR 2.2CCR 0.1HCR 3.15SCS

TYPE 0.6 JPI 29%R -82
ST SR DF RA RW RL FA
0.7 0.1 -0.1 H1.7 1.0 P1.0 S1.1
RH RUW UC UD TP TL RTR
0.6 -0.6 0.2 S2.7 C0.1 L0.1 PA TYPE 0.6 ST SR D 2.6 RTR

ISSUE DATE 03/17/2022

OWNER: 367120

ELLSWORTH, KRISTY 116 CHESTNUT LN

MOUNT MORRIS, NY 14510

BREEDER: 367120

ELLSWORTH, KRISTY 116 CHESTNUT LN

MOUNT MORRIS, NY 14510

HAWARDEN IMPULS PREMIER

USA 067107510 GTS0K BBR 100 JH1C JNSF A2A2 29JE3756

CDCB GPTA S 12/01/2021 7576DAUS 1251HRDS 4%RIP

99%R -1059M 0.24% -3F 14%ILE 99%R 0.13% -12P 73CM\$ 63

99%R 0.13% -12P 73CM\$ 63NM\$ -27FM\$ 86CM\$ 2.2PL 2.8LIV 3.0DPR 1.3CCR -0.6HCR 3.07SCS 0.1MFV 0.2DAB 0.8KET 1.2MAS 1.1MET 0.5RPL 5.69HTI

AJCA 12/01/2021 4311DAUS

GPTAT 99%R 0.3 GJUI -0.4 GJPI 99%R 15

ENNISKILLEN BV SUZY

JECAN000009968672 GT13K BBR 100 JH1F JNSF

CDCB GPTA S 03/01/2022 ORECS 83%R

-1677M 0.07% -67F -0.02% -65P -515CM\$ -505NM\$ -432FM\$ 1.8PL 0.6LIV 1.0DPR 1.3CCR -1.0HCR 3.135CS -542CM\$ -0.2MFV -0.5DAB -0.4KET 2.0MAS 0.2MET 0.3RPL -1.03HTI AJCA 03/01/2022 GPTAT 80%R 0.8 GJUI 18.3 GJPI 78%R-123

ENNISKILLEN ENGINEER 401

JECAN000012038719 GT99K BBR 100 JH1F JNSF A1A2 224JE2479

CDCB GPTA S 12/01/2021 220DAUS 93HRDS 43%RIP

90%R -1341M 0.26% -14F 7%ILE 89%R 0.07% -36P -79CM\$ -77NM\$ -90FM\$ -60CM\$ 2.4PL 2.2LIV 2.8DPR 2.0CCR -0.7HCR 3.20SCS 0.0MFV -0.1DAB 0.3KET 1.7MAS 0.9MET 0.4RPL 3.44HTI AJCA 12/01/2021 110DAUS

GPTAT 86%R 0.6 GJUI 10.5 GJPI 85%R -24

ROC-N-ROLL EDITH

1E840003220249323 TAC: 6

PA -2226M -75F -70P

-644CM\$ -641NM\$ -622FM\$ -0.7PL 2.0DPR 2.3CCR 0.8HCR 3.11SCS PA TYPE 0.6 JPI 33%R -141

ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 35 31 30 13 33 28 29 45 42 23 33 47 29 21 35 28

RIVER VALLEY VENUS VIP-ET

SHERONA LEAK V EVENING-ET

JE840003126479167 GT99K BBR 100 JH1F JNSF 7773E10003

CDCB GPTA S 12/01/2021 511DAUS 201HRDS 30%RIP

DCB CPTA S 12/01/2021 S11DAUS 201HRDS 30%RIP 98%R -2058M 0.14% -72F 0%ILE 98%R 0.07% -62P -544CM\$ -542NM\$ -536FM\$ -550CM\$ -0.1PL 1.9LIV 0.8DPR 0.4CCR -0.3HCR 3.12SCS 0.0MFV -0.1DAB -0.4KET 0.2MAS 0.3MET 0.3RPL -0.32HTI

A3CA 12/01/2021 349DAUS

GPTAT 96%R 1.4 GJUI 21.9 GJPI 93%R -126

15840003130366589

/579

PA -2393M -79F -78P

-745CM\$ -739NM\$ -707FM\$ -1.3PL 3.3DPR 4.3CCR 1.9HCR 3.10SCS PA TYPE -0.3 JPI 380R -156

3-10 86% 5-07 88%

ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 44 38 36 16 43 21 36 37 43 39 26 33 36 41 23 36

FEMALE

OFFICIAL AJCA PERFORMANCE PEDIGREE

REICH-DALE JOYRIDE BLAKLEY

JE840003231223372 BORN 03/28/2021 AMERICAN ID EARTAG /72 TATTOO R372/R372

P-LEVEL PO EFI 6.0%

PA -1351M -29F -35P -289CM\$ -290NM\$ -312FM\$ 1.2DPR 1.6CCR 1.4HCR 3.17SCS PA TYPE 0.9 JPI 32%R -63 ST SR DF RA RW RL FA 0.6 0.1 0.3 H1.8 0.8 P1.3 S1.3 RH RUW UC UD TP TL RTR 1.7 RTR RTS 0.6 0.0 0.3 S1.8 CO.9 SO.3

ISSUE DATE 03/17/2022

OWNER: 373189 MULL, KRISTEN M 7236 HADES CHURCH RD CHAMBERSBURG, PA 17201

BREEDER: 373189 MULL. KRISTEN M 7236 HADES CHURCH RD CHAMBERSBURG, PA 17201

RIVER VALLEY JOYRIDE-ET

JE840003126479085 GT99K BBR 100 JH1C JNSF 2003E10011 CDCB GPTA S 12/01/2021 296DAUS 129HRDS 40NRIP 93%R -789M 0.15% -7F 6%ILE 92%R 0.09% -10P -103CM\$ -108MM\$ -167FM\$ -91CM\$ -1.5PL -0.6LIV -0.5DPR -0.7CCR 1.5HCR 3.145CS 0.0MFV 0.0DAB 0.0KET 0.2MAS 0.6MET 0.2RPL 0.68HTI AJCA 12/01/2021 210DAUS GPTAT 89KR 1.4 GJUI 13.8 GJPI 87KR -21

REICH-DALE SCOUT BAMBI

JE840003009903444 R315/R315 DHI HERD # 23-28-0463 CONTROL # 44526 PPA -4155M -101F -135P / YD -3827M -100F -121P

CDCB PTA 12/01/2021 4RECS 50KR 3KILE -1913M 0.22% -51F 0.06% -59P -475CM\$ -471NM\$ -457 0.1PL -0.3LIV 2.9DPR 3.8CCR 1.3HCR 3.195CS -415GM -0.2MFV -0.4DAB -0.5KET 0.6MAS 0.9MET 0.4RPL -2.84HTI AJCA 12/01/2021 PTAT 42KR 0.3 JUI 3.9 JPI 41KR-105 -475CM\$ -471NM\$ -457FM\$ -415CM\$

2-00 305 2 13150 5.1 671 3.6 469 97DCR 1621C 3-01 251 2 10530 4.8 503 3.6 380 4-02 248 2 13870 5.0 695 3.4 465 5-02 82 2 5970 5.4 324 3.0 180 96DCR 1314C 95DCR 1606C 60DCR 620C 4L 15310M 792F

2-02 84% 3-06 88% 4-07 90% 5-04 91% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 36 34 46 19 37 34 28 39 41 44 35 17 34 33 44 23 AHLEM TOPEKA RUFUS

USA 072520562 GT80K BBR 100 JH1F JNSF A2A2 11JE1213 CDCB GPTA S 12/01/2021 1894DAUS 147HRDS 4%RIP 99KR -687M 0.23% 15F 24%ILE 99KR 0.11% -2P 139CM\$ 128NM\$ 41FM\$ 199CM\$ -0.2PL -2.2LIV 1.4DPR 1.7CCR 4.2HCR 2.99SCS 0.0MFV 0.1DAB 0.4KET 0.3MAS 0.0MET -0.1RPL 1.42HTI A3CA 12/01/2021 862DAUS

GPTAT 99%R 2.0 GJUI 18.8 GJPI 98%R

JECAN000104419880 GT45K BBR 100 JH1C JNSF

FERMAR PARAMOUNT 30Y

95%

CDCB GPTA S 03/01/2022 ORECS 89%R 3%ILE -1556M 0.03% -69F 0.09% -40P -497CM\$ -497NM\$ -522FM\$ -1.1PL 1.8LTV 1.7DPR 1.2CCR -0.5HCR 3.185CS -464GM\$ 0.0MFV 0.0DAB -0.2KET 1.7MAS 1.2MET 0.5RPL 3.44HTI AJCA 03/01/2022 GPTAT 86WR 1.0 GJUI 6.1 GJPI 85WR-104

2-00 305 2 15807 5.0 785 4.0 639 CAN 2146C 3-01 305 2 21400 5.2 1116 4.1 873 CAN 3001C 4-11 305 2 20860 5.1 1065 3.7 778 CAN 2692C 8-03 305 2 17130 5.1 870 3.5 594 103DCR 305 2X ME AVG 4L 21962M 1112F 848P 2894C

ELLIOTTS HG SCOUT

USA 118031714 911E5479

CDCB PTA 12/01/2021 45DAUS 26HRDS 4%RIP 84%R -2412M 0.35% -50F 1%ILE 85%R 0.13% -63P -512CM\$ -515NM\$ -555FM\$ -416CM\$ -0.7PL -0.8LIV 4.0DPR 5.3CCR 1.8HCR 3.125CS -0.1MFV -0.6DAB -0.5KET 0.5MAS 0.8MET 0.4RPL -2.96HTI 75XR 0.2 JUT AJCA 12/01/2021 JUI -0.4 JPI 75%R -106

REICH-DALE IMPRESSION BABY

USA 118372439 R226/R226

DHI HERD # 23-28-0463 CONTROL # 21503

PPA = 3071M = 130F = 111P / YD = 2852M = 110F = 103P

CDCB PTA 12/01/2021 SRECS 58%R 3%ILE

=1411M 0.08% = 53F 0.00% = 51P = 496CM\$ = 486NM\$ = 436

=0.4PL = 0.1LIV 1.4DPR 1.6CCR 0.5HCR 3.275CS = 466CM

=0.2MPV = 0.3DAB = 0.5KET 0.7MAS 0.9MET 0.5RPL = 2.1SHTI AJCA 12/01/2021 PTAT 51%R 0.2 JUI 3.1 JPI 50%R-116

3-01 305 2 15160 4.7 717 3.4 513 98DCR 4-01 305 2 17880 4.5 812 3.5 618 98DCR 1772C 2135C 5-04 305 2 15800 4.4 688 3.4 539 98DCR 1846C 6-07 305 2 19340 4.7 902 3.3 647 305 2X ME AVG 5L 16680M 770F 573P 1975C

2-03 83% 3-06 90% 4-08 91% 7-02 92% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 35 38 47 27 43 33 27 34 39 42 37 16 35 26 43 33

OWNER:

FEMALE

FVF SUNRISE DONNA

JE840003218520631 BORN 11/12/2020

AMERICAN ID EARTAG 1143/1143 ELECTRONIC ID 840003218520631

P-LEVEL P1 EFI 8.1%

PA -134M 7P 23CM\$ 19NM\$ -30FM\$ -0.3PL -0.9DPR -0 PA TYPE 0.6 JPI 19XR -0.9DPR -0.9CCR 1.1HCR 3.10SCS 3 ST SR DF RA RW RL FA FU 1.3 0.3 0.5 L0.0 0.6 P0.4 50.6 1.0 RH RUW UC UD TP TL RTR RTS 0.8 -0.1 0.1 S1.2 C0.3 S0.1

ISSUE DATE 03/26/2022

ALBION, NY 14411-9211

BENNETT, PEGGY A 4763 PINE HILL RD

201846

BREEDER: HANSEN MARK & LTSA 8662 ROUTE 240 MACHIAS, NY 14101-9706

FVF JIVE SUNRISE

JE840003013843136

20P 44FM\$ 306M 14F 96CM\$ 92NM\$ 44FM\$.1PL -1.5DPR -1.6CCR 1.5HCR 3.09SCS 0.1PL

0.1PL -1.5DPK -1 PA TYPE 0.7 JPI 36%R

EVE DOVRTDE DANA

JE840003200310070

TAG: 1033

DHI HERD # 21-04-0876 CONTROL # 1033

PPA -1501M -26F -18P / YD -1498M -27F -20P CDCB PTA 12/01/2021 1RECS 46WR 21%ILE -574M 0.11% -6F 0.07% -6P -51CM\$ -55P -55NM\$ -104FM\$ -0.6PL -0.6LIV -0.2DPR -0.3CCR 0.7HCR 3.10SCS -45CM: 0.0MFV 0.0DAB 0.0KET 0.7MAS 0.6MET 0.1RPL 1.49HTI AJCA 12/01/2021 PTAT 41%R 0.6 JUI 10.7 JPI 39%R -8

2-03 83% 3-05 90% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 38 28 39 22 45 22 18 38 48 39 20 38 25 26 25 35

SUN VALLEY JIVE

USA 119191044 GT80K BBR 100 JH1F JNSF 2003E1039 CDCB GPTA S 12/01/2021 2762DAUS 240HRDS 12%RIP 12/01/2021 2/02/2005 240HRDS 12/RIP 99%R 391M 0.08% 37F 33%ILE 99%R 0.06% 28P 186CM\$ 181NM\$ 110FM\$ 108CM\$ 0.2PL -2.4LIV -3.1DPR -2.3CCR 3.5HCR 3.17SCS 0.0MFV 0.1DAB -0.5KET -4.3MAS -0.3MET 0.3RPL -7.58HTI

AJCA 12/01/2021 1071DAUS 99%R 1.1 GJUI 3.9 GJPI 97%R

FVF CLEARVISION STARSUNSET

JE840003013200388

PPA 924M 15F 40P / YD 678M -3F 31P CDCB PTA 12/01/2021 4RECS 55%R 30%ILE 221M -0.09% -9F 0.02% 12P 6CM\$ 3M 0.0PL -0.6LIV 0.1DPR -0.8CCR -0.5HCR 3.01SCS 3NM\$ -22FM\$ -0.1MFV 0.2DAB 0.4KET 1.1MAS 0.0MET -0.1RPL 2.26HTI AJCA 12/01/2021 PTAT 45%R 0.2 JUI -0.4

1-10 305 2 16880 4.4 751 3.5 584 97DCR 3-05 247 2 17740 4.7 831 3.6 647 95DCR 4-09 293 3 24590 4.9 1198 3.7 907 88DCR 2009C 2226C 5-08 305 3 24020 5.3 1275 3.6 867 93DCR 29980 305 2X ME AVG 4L 21298M 1041F 782P 2688C

RIVER VALLEY JOYRIDE-ET

JE840003126479085 GT99K BBR 100 JH1C JNSF

CDCB GPTA S 12/01/2021 296DAUS 129HRDS 40%RIP 93%R -789M 0.15% -7F 6%ILE 92%R 0.09% -10P -103CM\$ -108MM\$ -167FM\$ -91GM\$ -1.5PL -0.6LIV -0.5DPR -0.7CCR 1.5HCR 3.14SCS 0.0MFV 0.0DAB 0.0KET 0.2MAS 0.6MET 0.2RPL 0.68HTI AJCA 12/01/2021 210DAUS

CPTAT 89%R 1.4 GJUI 13.8 GJPI 87%R

FVF THOR DEANA

JE840003128793975

TAG: 920

DHI HERD # 21-04-0938 CONTROL # 920 DHI HERD # 21-04-0938 CONTROL # 920

PPA 36M 33F 1P / YD -141M 10F -1P

CDCB PTA 12/01/2021 3RECS 55%R 28%ILE

-163M 0.01% -6F 0.02% -1P -6CM\$ -7NM\$ -23

0.3PL -0.6LIV 0.0DPR 0.1CCR -0.2HCR 3.06SCS -7CM

-0.1MFV 0.0DAB -0.1KET 1.2MAS 0.7MET 0.1RPL 1.27HTI

AJCA 12/01/2021 PTAT 50%R -0.3 JUI 2.1 JPI 47%R -1 JPI 47%R -1

2-07 305 2 14660 5.1 752 3.5 515 97DCR 1780C 3-09 305 2 19000 5.1 965 3.6 686 97DCR 05 2X ME AVG 2L 18357M 922F 653P 2372C 305 2X ME AVG 2257C

ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 36 33 37 24 32 33 29 33 31 29 18 36 17 21 26 22

FEMALE

MERI-ACRES COLTON MARIE

USA 174055042 GT9K BBR 100 JH1F JNSF A2A2 BORN 03/03/2020

TATTOO PS/PS ELECTRONIC ID 840003205251757 P-LEVEL PO GFI 5.9%

CDCB GPTA S 03/01/2022 ORECS 75NR 4%ILE
-1656M 0.19% -43F 0.04% -53P -464CM\$ -458NM\$ -436FM\$
-1.5PL -0.2LIV 0.6DPR 1.2CCR 1.8HCR 3.225CS -427CM\$
0.0MFV -0.2DAB -0.3KET 0.5MAS 0.6MET 0.3RPL -0.02HTI
AJCA 03/01/2022 GPTAT 77%R 0.7 GJUI 4.9 GJPI 72%R-109
ST SR DF RA RW RL FA FU
0.3 -0.1 0.9 H1.5 0.6 PO.1 50.6 1.3
RH RUW UC UD TP TL RTR RTS
0.0 0.1 0.5 S1.1 CO.2 LO.4 CO.5 B0.6

ISSUE DATE 03/17/2022

OWNER: 201846

BENNETT, PEGGY A 4763 PINE HILL RD ALBION, NY 14411-9211

BREEDER: 201846

BENNETT, PEGGY A 4763 PINE HILL RD ALBION, NY 14411-9211

CHILLI ACTION COLTON-ET

USA 066738335 GT50K BBR 100 JH1F JNSF A2A2 7JE1088

CDCB GPTA S 12/01/2021 4647DAUS 1218HRDS 15%RIP

99%R -1801M 0.30% -28F 3%ILE

99%R 0.12% -43P -267CM\$ -269NM\$ -312FM\$ -235CM\$

-0.9PL 1.OLIV 0.7DPR 0.3CCR 0.2HCR 3.24SCS

0.1MFV 0.1DAB 0.2KET 0.4MAS 0.4MET 0.2RPL 2.67HTI

AJCA 12/01/2021 2595DAUS

GPTAT 99%R 1.7 GJUI 16.1 GJPI 98%R -61

MERI-ACRES VERBATIM MINDY

USA 119282908 E777/E77

DHI HERD # 21-55-0657 CONTROL # 77

PPA -3996M -140F -140P / YD -3956M -132F -135P

CDCB PTA 12/01/2021 4RECS 513R 1%ILE
-1976M 0.16% -65F 0.04% -65P -623CM\$ -620NM\$ -593FM\$
-1.4PL -1.6LTV 1.7DPR 3.5CCR 2.1HCR 3.015CS -565CM\$
-0.1MFV -0.5DAB -1.1KET 1.1MAS 0.9MET 0.3RPL -2.23HTI
AJCA 12/01/2021 PTAT 413R -0.5 JUI -6.1 JPI 453R-131

2-03 170 2 5880 4.4 259 3.1 180 77DCR 620C

2-03 170 2 5880 4.4 259 3.1 180 77DCR 620C 3-03 305 2 13580 5.2 711 3.4 468 98DCR 1617C 4-03 38 2 2190 5.4 119 3.4 74 45DCR 255C 5-03 230 2 10210 5.6 572 3.5 353 93DCR 1220C 305 2X ME AVC 4L 12624M 664F 429P 1483C

2-07 80% 5-07 84% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 34 32 37 29 36 36 29 34 36 33 34 20 31 19 34 28

FOREST GLEN AVERY ACTION-ET

USA 111023978 GTHD BBR 100 JH1F JNSF A2A2 7JES90

CDCB GPTA 5 12/01/2021 24104DAUS 2864HRDS 4%RIP

99%R -912M -0.01% -46F 3%ILE

99%R 0.00% -33P -199CM\$ -196NM\$ -170FM\$ -171CM\$

1.2PL 3.6LIV 2.1DPR 1.8CCR 1.9HCR 3.00SCS

0.1MFV 0.6DAB 0.8KET 3.0MAS 0.0MET -0.2RPL 9.83HTI

AJCA 12/01/2021 12257DAUS

GPTAT 99%R 0.6 GJUI 5.0 GJPI 99%R -31

FAMILY HILL CONNECTION CHILLI-ET

91%

USA 114535186 GT3K BBR 100

JNSF 9198 109TLE

CDCB GPTA S 03/01/2022 ORECS 91%R 10%ILE -2045M 0.35% -32F 0.17% -43P -206CM\$ -216NM\$ -302FM\$ 0.3PL 1.3LIV 2.4DPR 2.7CCR -0.1HCR 3.005CS -156CM\$ -0.1MFV -0.1DAB -0.5KET 0.3MAS 0.9MET 0.3RPL -1.06HTI AJCA 03/01/2022 GPTAT 86KR 0.9 GJUI 8.7 GJPI 87KR -41

2-04 266 2 17560 7.6 1335 4.0 694 89DCR 2403C 305 2X ME AVG 1L 23610M 1760F 934P 3234C

ARETHUSA VERBATIM RESPONSE-ET

USA 116023076 GTSOK BBR 100 JH1F JNSF A1A2 94JE3704

CDCB GPTA 5 12/01/2021 1351DAUS 588HRDS 4%RIP
99%R -1955M 0.26% -44F 1%ILE
99%R 0.09% -55P -531CM\$ -533NM\$ -549FM\$ -461CM\$
-2.8PL -2.3LIV 0.8DPR 3.3CCR 2.6HCR 3.03SCS
-0.1MFV -0.3DAB -1.2KET 1.0MAS 1.1MET 0.2RPL -1.62HTI
AJCA 12/01/2021 954DAUS
GPTAT 98%R 0.0 GJUI -0.4 GJPI 97%R -106

MERI-ACRES JAMAICA MARIE

USA 116134073

E51/E51

DHI HERD # 21-28-0935 CONTROL # 11543

PPA =3667M -106F -131P / YD =3903M -144F -137P

CDCB PTA 12/01/2021 4RECS 583R OWLLE

=2072M 0.09% =84F 0.02% =72P =686CMS =679MS =631FMS
=0.1PL =0.2LIV 2.8DPR 3.7CCR 1.7HCR 3.07SCS =634CMS
=0.1MFV =0.6DAB =1.0KET 1.3MAS 0.7MET 0.4RPL =2.22HTI

AJCA 12/01/2021 PTAT 43%R =0.9 JUI =6.7 JPI 50%R=149

4-05 305 2 12150 5.6 675 3.7 448 98DCR 1549C 5-09 305 2 15310 5.3 813 3.6 557 98DCR 1926C 6-09 300 3 14870 5.5 817 3.7 552 94DCR 1909C 305 2X ME AVG 3L 13430M 737F 496P 1716C

2-07 81% 4-06 82% 6-03 87% 7-00 90% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 34 30 44 16 43 36 15 38 38 41 33 23 33 27 37 33

JX RUSTIK ALEXA PATRON ALASKA {4}

JE840003236344003 BORN 09/21/2021

AMERICAN ID EARTAG 2872/2872

P-LEVEL P2 EFI 8.8%

-389M 24F 2P 244CM\$ 236NM\$ 1 PA 170FM\$ 2.44CMS 236NMS 170FMS
2.0PL -0.2DPR -1.1CCR -1.1HCR 2.95SCS
PA TYPE 1.2 JPI 33%R 44

ST SR DF RA RW RL FA FU
-0.7 -0.2 1.0 H1.5 0.8 PO.8 S0.7 2.2
RH RUW UC UD TP TL RTR RTS
1.1 0.1 -0.1 51.8 CO.2 LO.3 -0.2DPR -1.1CCR -1.1HCR 2.95SCS

JX SEXING MARLO PATRON {3}-ET

JE840003123614852 GT99K BBR 100 JH1F JNSF A2A2 551JE1658 CDCB GPTA S 12/01/2021 2300DAUS 137HRDS 8WRIP 99NR -583M 0.34% 43F 70XILE 99NR 0.15% 9P 388CM\$ 372NM\$ 245FM\$ 349CM\$ 1.9PL -1.7LIV -0.4DPR -2.3CCR -1.8HCR 2.91SCS 0.3MFV 0.0DAB -0.5KET -0.3MAS -1.4MET -0.2RPL 1.24HTI AJCA 12/01/2021 673DAUS 98%R 2.0 GJUI 13.1 GJPI 97%R 70 CPTAT

JX RUSTIK ARRIVE BARKS ALEXA {3}

USA 067507229

TAG: 229

-194M SF -SP 101CM\$ 100NM\$ 96FM\$ 0.0DPR 0.1CCR -0.4HCR 2.995CS PA TYPE 0.5 JPI 33%R 17

2-01 77% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 33 23 27 33 29 26 39 29 28 26 28 32 23 31 26 22

ISSUE DATE 03/17/2022

OWNER: 708049 WEBER, ROBERT P

645 THREE SQUARE HOLLOW RD NEWBURG, PA 17240

BREEDER: 708049

WEBER, ROBERT P 645 THREE SQUARE HOLLOW RD NEWBURG, PA 17240

JX FARIA BROTHERS MARLO {2}-ET

JE840003011610022 GT99K BBR 87 JH1F A2A2 143E652 CDCB GPTA M 12/01/2021 8888DAUS 372HRDS 15%RIP CDCB GPTA M 12/01/2021 8888DAUS 372HRDS 15%RIP
99%R 124M 0.14% 37F 72%ILE
99%R 0.02% 8P 386CM\$ 384NM\$ 364FM\$ 285CM\$
4.3PL 1.5LIV -1.0DPR -1.9CCR 0.7HCR 3.015CS
0.6MFV 0.6DAB -0.4KET 0.1MAS -1.7MET -0.3RPL 7.63HTI
AJCA 12/01/2021 2303DAUS
GPTAT 99%R 1.7 GJUI 10.5 GJPI 99%R 64M

GOFF PLUS 22679 {4}

USA 067722679 CT8K BBR 100 3H1F 3NSF PPA 290M 62F 16P / YD 477M 69F - CDCB GPTA S 03/01/2022 1RECS 85%R 49%ILE 477M 69F -11P -22M 0.11% 23F 0.03% 6P 103CM\$ 98NM\$ 65 -0.8PL -4.7LIV -0.6DPR -0.8CCR -2.0HCR 2.94SCS 119CM -0.3MFV -0.5DAB -0.4KET -0.9MAS -0.9MET -0.2RPL -7.78HTI 119GM\$ AJCA 03/01/2022 GPTAT 83KR 1.3 GJUI 11.1 GJPI 82KR 16

2-00 37 2 1950 4.1 80 3.1 61 46DCR 305 2X ME AVG 1L 15604M 686F 530P 1830C

JX FARIA BROTHERS BARKSDALE {2}-ET

A2A2 973E50 JE840003011610025 GT50K BBR 85 JH1F CDCB GPTA M 12/01/2021 1275DAUS 150HRDS 18XRIP 99KR -65M 0.06K 10F 50KILE 99KR 0.00K -2P 262CM\$ 258NM\$ 253FM\$ 185CM\$ 4.5PL 4.4LIV 0.5DPR 0.8CCR 0.8HCR 2.83SCS 0.3MFV 1.00AB 0.0KET 2.2MAS -1.3MET -0.6RPL 10.56HTI AJCA 12/01/2021 235DAUS GPTAT 95%R 0.5 GJUI 7.8 GJPI 97%R 58M

JX RUSTIK ABBY N ARRIVE {3}

USA 119701661

/RK92

PA -324M 1F -8P -61CM\$ -59NM\$ -62FM\$ -0.2PL -0.5DPR -0.6CCR -1.5HCR 3.15SCS PA TYPE 0.4 JPI 36NR -24

5-03 83% 5-10 83% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 41 35 42 23 38 42 36 14 30 44 42 13 28 26 36 21

EEMALE

JX HARBRO TRIUMPH JOLENE {6}

JE840003236025057 BORN 09/03/2021

AMERICAN ID EARTAG 202/202 ELECTRONIC ID 840003236025057 P-LEVEL P1 EFI 8.6%

PA 859M 14F 25P 150CM\$ 152NM\$ 158FM\$ -0.2PL -2.5DPR -2.4CCR 2.1HCR 3.01SCS PA TYPE 0.9 JPI 33NR 25 ST SR DF RA RW RL FA FU 1.4 -0.1 1.5 L0.9 0.1 S0.2 S0.3 -0.3 RH RUW UC UD TP TL RTR RTS 1.2 1.3 1.0 S0.3 C1.8 S0.6

JX RIVER VALLEY TRIUMPH {5}-ET

JE840003131639877 GT99K BBR 100 JH1F JNSF A2A2 7JE5041

CDCB GPTA 5 12/01/2021 533DAUS 59HRDS 6WRIP

98WR 2161M -0.21% 55F 79WILE

98WR -0.08% 60P 403CMS 406NMS 428FMS 387CMS

-1.8PL -3.1LIV -3.5DPR -2.7CCR 2.6HCR 3.005CS

-0.1MFV -0.1DAB 0.0KET -4.7MAS -0.5MET -0.1RPL -9.88HTI

AJCA 12/01/2021 161DAUS

GPTAT 95WR 0.8 GJUI -0.8 GJPI 95WR 80

HARBRO TEXAS JUNIPER

USA 067589121

TAG: 121

PA -444M -28F -11P -103CM\$ -103NM\$ -113FM\$ 1.4PL -1.5DPR -2.2CCR 1.6HCR 3.03SCS PA TYPE 1.1 JPI 36WR -30 ISSUE DATE 03/17/2022

OWNER: 730133
RODGERS, KENDALL E
8569 BALCOM CROSS RD
SOUTH DAYTON, NY 14138

BREEDER: 730133
RODGERS, KENDALL E
8569 BALCOM CROSS RD
SOUTH DAYTON, NY 14138

RIVER VALLEY CECE CHROME-ET

JE840003012423929 GT BBR 100 JH1F JNSC A2A2 7JE5004
CDCB GPTA S 12/01/2021 11786DAUS 1244HRDS 45%RIP
99%R 491M 0.04% 32F 68%ILE
99%R -0.01% 16P 359CM\$ 355MM\$ 344FM\$ 358CM\$
2.4PL -2.1LIV 0.2DPR 0.9CCR 1.0HCR 2.835CS
-0.1MFV -0.2DAB 0.2KET 0.2MAS -0.3MET 0.1RPL -1.35HTI
AJCA 12/01/2021 5323DAUS
GPTAT 99%R 2.1 GJUI 15.6 GJPI 99%R 83

JX DP GOLDA TRIS 1355 {4}-ET

__

87%

USA 067431355 GT8K BBR 100 JH1F JNSF /D1355

PPA 3025M 78F 114P / YD 2843M 70F 100P

CDCB GPTA S 03/01/2022 4RECS 900R 66%ILE

1248M -0.18% 20F -0.02% 41P 167CM\$ 168NM\$ 157FM\$

-1.7PL -0.9LIV -3.6DPR -3.9CCR 0.3HCR 3.165CS 116GM\$

-0.1MFV -0.2DAB 0.4KET -4.5MAS -0.1MET 0.0RPL -9.29HTI

AJCA 03/01/2022 GPTAT 87%R 0.3 GJUI 0.9 GJPI 86%R 21

1-11 305 3 19130 4.0 766 3.5 671 101DCR 2156C 3-07 305 3 26650 4.3 1148 3.7 981 104DCR 3199C 4-07 305 3 22000 4.1 911 3.7 823 104DCR 2602C 6-06 290 3 16590 4.6 757 3.6 595 103DCR 2035C 305 2X ME AVG 4L 20089M 864F 744P 2417C

HEARTLAND IRWIN TEXAS-ET

USA 067312531 GT80K BBR 100 JH1F JNSF A2A2 7JE1354

CDCB GPTA S 12/01/2021 7181DAUS 675HRDS 14%RIP
99%R 53M =0.13% =26F 19%TLE
99%R 0.00% 3P 102CMS 102NMS 96FMS 37CMS
2.7PL =0.9LIV =1.5DPR =1.9CCR 2.6HCR 3.025CS
0.1MFV =0.2DAB 0.0KET 1.5MAS 1.2MET 0.7RPL 3.56HTI
AJCA 12/01/2021 2133DAUS
GPTAT 99%R 1.9 GJUI 21.2 GJPI 99%R 20

HARBRO MANTRA JEAN

USA 067165673

TAG: 73

2=00 288 2 11210 5.0 559 3.9 435 91DCR 1498C 3=02 170 2 7770 5.0 390 3.3 258 81DCR 891C 305 2X ME AVG 2L 13287M 672F 492P 1690C

2-07 78% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 39 32 28 37 34 37 32 27 30 24 34 39 30 18 40 24

FEMALE

JX LENTSVILLE MATT KAIN KERRI {6}

JE840003224244536 BORN 09/01/2020

AMERICAN ID EARTAG 312/312 ELECTRONIC ID 840003224244536 P-LEVEL P1 EFI 8.3%

PA -254M -4F -6P 11CM\$ 10NM\$ 2FM\$ 1.0PL 0.5DPR 0.5CCR 3.2HCR 2.99SCS PA TYPE 0.1 JPI 33%R 7 ST SR DF RA RW RL FA FU 1.1 0.2 -0.2 L0.2 0.3 S0.5 L0.1 1.2 RH RUW UC UD TP TL RTR RTS 0.0 -0.2 -0.3 S1.7 C0.5 S0.4

WILSONVIEW IF MATT-ET

USA 118367941 GT80K BBR 100 JH1F JNSF A2A2 7JE1344

CDCB GPTA 5 12/01/2021 4487DAUS 588HRDS 21%RIP
99%R 8M 0.03% 7F 37%ILE
99%R 0.02% 5P 199CM\$ 196M\$ 173FM\$ 186CM\$
2.1PL 1.4LIV 0.7DPR 0.3CCR 3.5HCR 2.97SCS
0.0MFV -0.2DAB -0.3KET 2.3MAS 0.7MET 0.2RPL 3.09HTI
AJCA 12/01/2021 12/65DAUS
CPTAT 98%R 0.8 CJUI 7.4 GJPI 99%R 48

JX LENTSVILLE KANDANCE CONNER KAIN {5}

JE840003142494045

TAG: 210

PA -516M -16F -17P -178CM\$ -177NM\$ -170FM\$ -0.1PL 0.3DPR 0.8CCR 3.0HCR 3.00SCS PA TYPE -0.6 JPI 34%R -35 ISSUE DATE 03/17/2022

OWNER: 364604

KRAHAM, KYLE S
2865 COUNTY HIGHWAY 33
COOPERSTOWN, NY 13326

BREEDER: 364604 KRAHAM, KYLE S 2865 COUNTY HIGHWAY 33 COOPERSTOWN, NY 13326

ALL LYNNS VALENTING IRWIN-ET

USA 117423084 GT50K BBR 100 JH1C JNSF A2A2 7JE1163

CDCB GPTA S 12/01/2021 4411DAUS 874HRDS 3WRIP

99%R -35M -0.02% -5F 15%TLE

99%R -0.01% -4P 75CMS 75NMS 86FMS -38CMS

2.6PL 1.0LIV -2.6DPR -2.4CCR 1.4HCR 2.925CS

0.2MFV 0.0DAB -0.1KET 1.6MAS 0.0MET 0.5RPL 4.98HTI

AJCA 12/01/2021 2577DAUS

GPTAT 99%R 0.9 GJUI 12.1 GJPI 99%R 8

WILSONVIEW TBONE MILESTONE-ET

J °

USA 116826213 GT3K BBR 100 JNSF /D1588

PPA 1103M 65F 90P / YD 289M 47F 56P

CDCB GPTA 5 03/01/2022 5RECS 92%R 65%ILE

-120M 0.11% 17F 0.08% 12P 166CM\$ 162NM\$ 96FM\$
0.0PL 0.4LIV 1.2DPR 1.5CCR 0.7HCR 3.215CS 209CM\$

-0.2MFV -0.2DAB 0.2KET -0.2MAS 0.4MET 0.0RPL -2.87HTI

AJCA 03/01/2022 GPTAT 88%R 0.1 GJUI 1.2 GJPI 89%R 37

3-06 305 2 20290 4.4 896 3.7 747 102DCR 2470C 5-00 305 2 20670 4.6 949 3.8 777 102DCR 2597C 6-00 305 2 20360 4.3 869 3.7 758 101DCR 2443C 7-02 305 2 20800 4.4 920 3.7 766 100DCR 2535C 305 2X ME AVG 5L 20911M 951F 779P 2583C

JX OOMSDALE CONNER {4}-ET

USA 067235830 GT80K BBR 100 JH1F JNSF 2003E1033

CDCB GPTA 5 12/01/2021 1113DAUS 40HRDS 8NRIP
99NR 497M 0.02% 28F 50KILE
99NR 0.00% 18P 245CM\$ 243NM\$ 228FM\$ 136GM\$
2.9PL 0.9LIV -2.0DPR -1.2CCR 5.0HCR 3.00SCS
0.1MFV 0.0DAB 0.1KET 2.2MAS 0.1MET 0.1RPL 5.06HTI
AJCA 12/01/2021 1890AUS
GPTAT 96NR 0.2 GJUI 11.4 GJPI 97NR 47

LENTSVILLE FRIERS KESHA KANDENCE

USA 119074419 /L136

DHI HERD # 21-35-1218 CONTROL # 16540

PPA =3523M =109F =118P / YD =4147M =137F =133P

CDCB PTA 12/01/2021 2RECS 47%R 1%ILE
=1528M 0.08% =59F 0.02% =52P =600CM\$ =597NN\$ =568FM
=3.0PL =0.3LTV 2.5DPR 2.7CCR 0.9HCR 3.005CS =507CM\$
-0.1MFV =0.1DAB =0.7KET 0.7MAS 0.6MET 0.3RPL =0.72HTI
AJCA 12/01/2021 PTAT 37%R =1.3 JUI =6.3 JPI 37%R=116

1-11 305 2 12340 4.5 553 3.2 396 97DCR 1367C 2-10 152 2 6600 4.8 314 3.5 230 85DCR 794C 305 2X ME AVG 2L 13830M 643F 469P 1620C

2-03 82% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 35 30 32 29 28 32 38 42 35 32 36 47 28 22 42 27

OWNER: KRAHAM, KYLE S

BREEDER:

KRAHAM, KYLE S.

LENTSVILLE PATRIOT TEENY THIMBLE

1E840003224244546 BORN 03/24/2021

AMERICAN ID EARTAG 322/322 ELECTRONIC ID 840003224244546

EFI 8.5%

-8M -20F -3P -38CM\$ -36NM\$ -23FM\$ 1.1PL -0.6DPR -0.7CCF PA TYPE 0.4 JPI 17%R -15 -0.6DPR -0.7CCR 0.1HCR 3.02SCS ST SR DF RA RW RL FA -1.1 -0.4 0.6 L0.1 -0.3 P0.5 S0.3 RH RUW UC UD TP TL RTR 0.6 0.9 0.0 D0.3 C0.9 S1.0 ST 0.2 RTR

JARS OF CLAY BARNABAS

364604

364604

2865 COUNTY HIGHWAY 33

COOPERSTOWN, NY 13326

2865 COUNTY HIGHWAY 33

COOPERSTOWN, NY 13326

USA 067342492 GT80K BBR 100 JH1F JNSF A2A2 7JE1294 CDCB GPTA S 12/01/2021 6908DAUS 1152HRDS 12WRIP 99%R 210M -0.01% 9F 11%ILE 99%R -0.01% 5P 26CM\$ 28NM\$ 36FM\$ 0.4PL -3.2LIV -3.7DPR -3.7CCR 1.1HCR 3.05SCS 0.0MFV -0.1DAB 0.6KET -0.4MAS 0.7MET 0.2RPL -0.04HTI A3CA 12/01/2021 31800AUS 99%R 1.7 GJUI 11.6 GJPI 99%R -15

PPA 30M 28F 51P / YD -1342M -36F -8P

CDCB PTA 12/01/2021 5RECS 59%R 15%ILE

-809M 0.06% -26F 0.09% -11P -121CM\$ -127NM\$ -186FM\$

0.4PL -0.3LIV 2.3DPR 2.5CCR -0.3HCR 3.095CS -74GM\$

-0.1MFV 0.0DAB -0.3KET 0.5MAS 0.5MET 0.2RPL -0.21HTI

JUI -4.6

910P

LAWTONS JACINTO PATIENCE

USA 116418678

90%

/N12

3045C

31980

31190

ISSUE DATE 03/17/2022

LAWTONS BARNABAS PATRIOT

JE840003145862142

PA -300M -9F -3P -48CM\$ -50NM\$ -75FM\$ 0.4PL -0.7DPR -0.6CCR 0.4HCR 3.07SCS PA TYPE 0.6 JPI 38%R -17

LENTSVILLE FRED 2 TORRI TEENY

JE840003200856507

TAG: 270

DHI HERD # 21-35-1218 CONTROL # 270

950M -83F -7P / YD 981M -88F -13P

CDCB PTA 12/01/2021 1RECS 41NR 26NILE 284M -0.21% -32F -0.06% -3P -29C

-29CH\$ -23NM\$ 1.8PL 0.0LTV -0.4DPR -0.8CCR -0.3HCR 2.97SCS -60G 0.2MFV 0.0DAB 0.0KET 1.0MAS 0.4MET 0.1RPL -0.06HTI AJCA 12/01/2021 PTAT 34%R 0.1 JUI 3.1 JPI 32%R -14

2-00 305 2 13360 3.7 496 3.1 411 95DCR 1360C 305 2X ME AVG 1L 17060M 636F 533P 1753C 533P

ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 25 36 35 20 31 33 23 37 44 23 29 23 40 23 45 25

9L 23820M 1172F 305 2X ME AVG LAWTONS DIVIDEND FRED

JE840003138445344

492M 1F 10P

492N 17 206CM\$ 208NM\$ 228FM\$ -1.7DPR -1.3CCR 0.1HCR 2.94SCS 2.6PL

7-05 305 2 26160 4.8 1245 3.9 1031 102DCR 8-08 305 2 22880 5.0 1139 3.9 881 102DCR 9-11 305 2 22830 4.7 1072 3.8 875 102DCR

11-00 303 2 23640 5.0 1193 3.9 928 102DCR

PA TYPE 0.9 JPI 45%R 34

AJCA 12/01/2021 PTAT 53%R -0.5

LENTSVILLE TYLER TOADI TORRI

JE840003142494046

TAG: 211

DHI HERD # 21-35-1218 CONTROL # 211

DHI HERD # 21-35-1218 CONTROL # 211
PPA -791M -141F -61P / YD -1172M -159F -73P
CDCB PTA 12/01/2021 IRECS 46%R 5%ILE
-198M -0.19% -50F -0.06% -19P -384CMS -375NM\$ -311
-1.5PL -3.0LIV -0.2DPR -0.3CCR -0.7HCR 3.095CS -362CM
-0.2MFV -0.1DAB -0.3KET 0.3MAS 0.3MET 0.0RPL -2.2DHTI
AJCA 12/01/2021 PTAT 39%R -0.7 JUI -0.7 JPI 36%R -83 -311FM\$ JPI 36%R -83

2-02 305 2 12350 3.8 472 3.1 386 97DCR 1287C 305 2X ME AVG 1L 15352M 588F 488P 1614C

2-04 74%

ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 33 18 14 23 22 33 43 31 33 26 33 34 25 16 40 28

JX LENTSVILLE BORIS TOKEN TOROUE {6}

JE840003243156108 BORN 09/07/2021 AMERICAN ID EARTAG 335/335 ELECTRONIC ID 840003243156108

P-LEVEL P2 EFI 7.9%

PA -283M 12F 2P 212CM\$ 204NM\$ 155FM\$ 0.3DPR 0.3CCR -0.4HCR 2.91SCS 1.9PL PA TYPE 0.6 JPI 33%R 43 ST SR DF RA RW RL FA FU -1.1 -0.6 0.5 H1.4 -0.2 P1.4 S1.1 1.2 RH RUW UC UD TP TL RTR RTS 0.4 0.3 0.2 SO.6 CO.4 LO.0

ISSUE DATE 03/17/2022

364604 OWNER: KRAHAM, KYLE S 2865 COUNTY HIGHWAY 33 COOPERSTOWN, NY 13326

BREEDER: 364604 KRAHAM, KYLE S 2865 COUNTY HIGHWAY 33 COOPERSTOWN, NY 13326

SUNSET CANYON DAZZLER-ET

USA 117925081 GT50K BBR 100 JH1F JNSF A1A2 29JE3830 CDCB GPTA S 12/01/2021 1618DAUS 365HRDS 6WRIP 99KR -539M 0.12K -1F 75KILE 99KR 0.06K -7P 401CM\$ 391NM\$ 339FM\$ 399CM\$ 7.0PL 5.0LIV 4.6DPR 4.9CCR 2.4HCR 2.73SCS -0.1MFV 0.1DAB -0.1KET 2.2MAS 1.4MET 0.5RPL 3.96HTI AJCA 12/01/2021 787DAUS 7.3 G1PT 97%R CPTAT 98%R 1.1 CIUT

INSE

MFW RENEGADE BARON

USA 067351694 CT3K BBR 100

90%

TAC: 1694

GJPI 84%R 93

48P

28000

PPA 1693M 122F 76P / YD 741M 86F CDCB GPTA S 03/01/2022 4RECS 89%R 97%ILE 24M 0.17% 38F 0.08% 18P 415CM\$ 405NM\$ 325 2.0PL 1.2LTV 0.6DPR 1.7CCR 0.6HCR 3.025CS 420CM 0.0MFV 0.4DAB -0.6KET 1.0MAS 0.7MET 0.0RPL 3.05HTI AJCA 03/01/2022 GPTAT 84%R 0.0 GJUI 1.4 GJPI 84%R 3-04 305 3 23070 5.1 1169 3.5 810 1030CR 4-09 305 3 25180 5.2 1302 3.4 845 1030CR 6-05 305 3 22010 4.2 914 4.0 871 103DCR 8-02 305 3 20290 5.2 1051 3.2 658 1030CR

2919C 2676C 305 2X ME AVG 5L 21049M 1048F 26050 773P

IX FARTA BROTHERS WALTER WHITE (4)-ET

L216/

JE840003011610018 GTSOK BBR 100 JH1C JNSF A2A2 29JE3927 CDCB GPTA S 12/01/2021 1537DAUS 158HRDS 4%RIP 99%R -317M 0.22% 31F 24%ILE 99%R 0.09% 7P 141CM\$ 129 129NM\$ 48FM\$ 0.0PL 0.2LIV -2.7DPR -4.2CCR -1.4HCR 2.865CS 0.1MFV -0.6DAB -1.0KET 0.7MAS -0.4MET 0.0RPL -1.90HTI 12/01/2021 290DAU5 GPTAT 96%R 1.0 GJUI 2.7 GJPI 98%R

LENTSVILLE MAX TULIPS TREASURE

USA 115598120 /K16 DHI HERD # 21-35-1218 CONTROL # 16 PPA -1987M -62F -51P / YD -2137M -61F -55P
CDCB PTA 12/01/2021 5RECS 57%R 17%ILE
-1102M 0.12% -29F 0.07% -27P -86CM\$ -95NM\$ -1300
3.3PL 1.5LIV 1.3DPR 1.9CCR -1.0HCR 2.785CS -130GM\$
-0.1MFV -0.2DAB -0.3KET 2.2MAS 0.3MET 0.1RPL 1.72HTI
AJCA 12/01/2021 PTAT 39%R -0.9 JUI -5.1 JPI 47%R -23 PPA -1987M -62F -51P / 8-05 305 2 17300 5.0 859 3.5 605 97DCR 20910 97DCR 19930

9-05 305 2 17190 4.6 794 3.4 577 10-08 305 2 15530 4.8 742 3.3 506 1747C 97DCR 12-05 305 2 15850 4.5 721 3.3 529 96DCR 305 2X ME AVG 10L 15188M 722F 526P 1816C

3-08 82% 4-11 86% 13-06 90% 14-07 91% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 42 32 45 26 45 36 19 30 32 30 38 12 40 22 40 18

MFW DAZZLER BORTS-ET

USA 118931005 GT80K BBR 100 JH1F JNSF A1A1 29JE3968 CDCB GPTA S 12/01/2021 64DAUS 35HRDS 6MRIP 92NR 79M 0.07% 18F 69%ILE 93NR 0.03% 9P 364CM\$ 358NM\$ 325FM\$ 376CM\$ 2.5PL 2.9LIV 1.3DPR 1.8CCR 0.6HCR 2.92SCS 0.0MFV 0.2DAB -0.5KET 1.3MAS 1.0MET 0.2RPL 3.02HTI 34DAUS AJCA 12/01/2021 GPTAT 88%R 0.6 GJUI 6.8 GJPI 87%R 87

JX LENTSVILLE WALTER TREASURE TOKEN {5}

JE840003142494051

DHI HERD # 21-35-1218 CONTROL # 216

PPA -884M 33F 7P / YD -871M 31F CDCB PTA 12/01/2021 3RECS 51%R 39%ILE -644M 0.18% 6F 0.09% -6P 59CM\$ -644M 0.18% 6F 0.09% -6P 59CM\$ 49NM\$ -16 1.2PL 0.8LIV -0.8DPR -1.3CCR -1.4HCR 2.90SCS 1G 0.0MFV -0.4DAB -0.7KET 1.4MAS -0.1MET 0.1RPL -0.23HTI 49NM\$ -16FM\$ 1GMS AJCA 12/01/2021 PTAT 45%R 0.5 JUI 1.8 JPI 44%R -1

2-03 84% 3-05 86% ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS 40 31 34 17 42 23 28 27 37 35 34 36 32 25 33 28

LAKEVIEW MR SWAGGER FORTUNE

JE840003143835590 BORN 09/20/2021 TATTOO /LV5

P-LEVEL PO EFI 6.9%

PA -775M -5F -16P -143CM\$ -141NM\$ -166FM\$ -1.1PL -0.4DPR -0.4CCR -1.0HCR 3.28SCS -1.1PL

ISSUE DATE 03/24/2022

OWNER: 705082 ARLIG, CASEY JAYNE 9635 PODUNQUE RD HOUGHTON, NY 14744

BREEDER: 705082 ARLIG, CASEY JAYNE 9635 PODUNQUE RD HOUGHTON, NY 14744

CHILLI ACTION COLTON-ET

USA 066738335 GT50K BBR 100 JH1F JNSF A2A2 7JE1088 CDCB GPTA S 12/01/2021 4647DAUS 1218HRDS 15%RIP 99%R -1801M 0.30% -28F 3%ILE 99%R 0.12% -43P -267CM\$ -269NM\$ -312FM\$ -235GM\$ -0.9PL 1.0LIV 0.7DPR 0.3CCR 0.2HCR 3.24SCS 0.1MFV 0.1DAB 0.2KET 0.4MAS 0.4MET 0.2RPL 2.67HTI 12/01/2021 2595DAUS GPTAT 99%R 1.7 GJUI 16.1 GJPI 98%R -61

MISS TRIPLE T SERENITY-ET

94%

USA 117043381 GT29K BBR 100 JH1F JNSF PPA -3647M -144F -78P / YD -5167M -199F -141P CDCB GPTA S 03/01/2022 SRECS 87%R 0%ILE CDCB GPTA S 03/01/2022 SRECS 87%R 0%ILE -2620M 0.17% -95F 0.12% -74P -938CM\$ -933NM\$ -941FM\$ -3.2PL 0.2LIV 0.6DPR 0.8CCR -1.7HCR 3.39SCS -914CM\$ -0.1MFV -0.5DAB -0.6KET -1.2MAS 0.5MET 0.1RPL -5.88HTI AJCA 03/01/2022 GPTAT 81%R 0.0 GJUI 7.8 GJPI 80%R-215

2-03 243 2 7830 5.2 410 4.0 315 82DCR 305 2X ME AVG 1L 10839M 577F 448P

SCHALLEYS DANCER FAME

AJCA 12/01/2021

TRIPLE-T-CF MR SWAGGER-ET

JE840003221443263

TAG: 1311

DHI HERD # 21-42-0808 CONTROL # 1311

PPA 3894M 135F 93P / YD 7308M 227F 174P CDCB PTA 12/01/2021 1RECS 42%R 81%ILE 966M -0.03% 41F -0.06% 23P 232CM\$ 241NM\$ 276 -0.3PL -0.5LIV -1.6DPR -1.5CCR -1.1HCR 3.23SCS 219CM 0.0MFV -0.1DAB 0.3KET -2.8MAS 0.4MET 0.1RPL -4.76HTI 241NM\$ 276FN SCS 219GM\$

JE840003128791561 GT99K BBR 100 JH1F JNSF A2A2 7JE1605

CDCB GPTA \$ 12/01/2021 85DAUS 50HRDS 60%RIP 92%R -2515M 0.38% -50F 1%ILE 92%R 0.20% -55P -517CM\$ -522NM\$ -607FM\$ -496GM\$ -1.8PL 1.9LIV 0.9DPR 0.8CCR -0.8HCR 3.32SCS -0.1MFV -0.1DAB -0.4KET -1.0MAS 0.2MET 0.1RPL -3.57HTI

JCA 12/01/2021 63DAUS GPTAT 89%R 1.2 GJUI 17.5 GJPI 86%R -118

PROGENESIS DANCER-ET

JECAN000110129621 GT99K BBR 100 JH1F JNSF 200JE1111 CDCB GPTA S 12/01/2021 259DAUS 41HRDS 77%RIP 96%R 1601M 0.10% 100F 93%ILE

96%R -0.02% 55P 528CMS 531NMS 508FMS -1.3PL -1.7LIV -6.3DPR -6.2CCR -2.5HCR 3.31SCS 0.0MFV 0.1DAB 0.7KET -6.2MAS 0.2MET -0.1RPL -9.47HTI AJCA 12/01/2021 169DAUS

GPTAT 95%R 1.0 GJUI 2.0 GJPI 90%R

SCHALLEYS CHRONICLE FRIGID

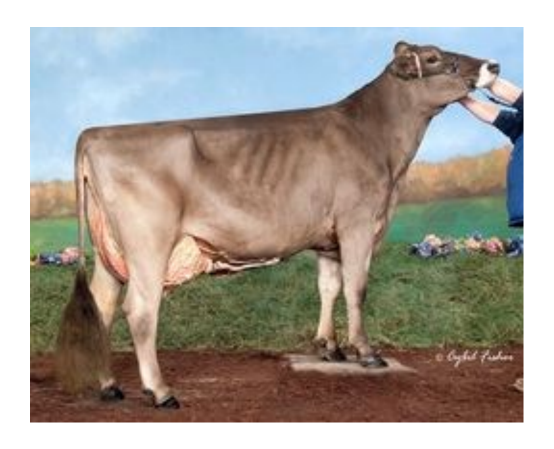
USA 077248130

TAG: 130

CDCB PTA 12/01/2021 ORECS 36%R 14%ILE
-230M -0.09% -30F -0.06% -21P -154CM\$ -145NM\$ -77FM\$
0.8PL 0.7LIV 3.2DPR 3.2CCR 0.3HCR 3.06SCS -84GM\$
-0.1MFV -0.2DAB -0.1KET 0.7MAS 0.6MET 0.2RPL -0.48HTI



MATERNAL SISTERS FROM THE VIVA FMAILY! LOT 44 & 45



DAM – LAKE LANE PG VIVA

EX-90!

3RD SR. 2, NYS SPRING SHOW

2ND SR 3, NYS SPRING SHOW

BROWNBSCBASWISS

000000068155420

(MACE)

98%R

-1.0 SCE:

Name and Number: THORNDALE RICH VIXEN ET

Date of Birth: 12/02/2020 Sex: Female Genetic Conditions:

Not Classified

Not Classified

Parent Average PPR: -30 PTAT: +0.5 PA: +218m -21f -7p -209NM\$

JO-DEE NEMO RICHARD ET ZEPEDA, JODI J. (COPPINI) 06/10/2013 Genetic Conditions: PT DT MT WT BH2T

Not Classified
PPR: +24 95%R PTAT: +0.5 98%R (12/21)
PTA: +1076m +0f +14p -38NM\$ 98%F
PTA PL: -0.5 SCS: +3.06 DPR: -1.0 SC
PTA LIV: -2.1
746 dau. av. 24959 3.9 966 3.2 807
496 class. dau. av. FS:84.4 UDC:0.87 FLC:0.70

000000068211636

Tattoo: TF 80

Breeder: PARTRIDGE, DONALD L. Current Owner: PARTRIDGE, DONALD L. BATAVIA NY



JO-DEE PRELUDE NEMO ET *TM COPPINI, JODI J. & KENTON 03 000000000197482 03/05/2004 Genetic Conditions: *TM PT DT WT BH2T E90
PPR: +7 88%R PTAT: +0.6 91%R (12/21)
PTA: +519m -2f +6p -58NM\$ 92%R
PTA PL: -0.1 SCS: +3.07 DPR: -1.1 S
PTA LIV: -0.4
75 dau. av. 24123 3.9 934 3.3 797
67 class, dau. av. FS:86.1 UDC:0.69 FLC:0.61
* 4th JR BULL CALF WESTERN NAT CA 2004 (GEN) -1.1 SCE:

JO-DEE ENSIGN ROSEBUD 0000000000952931 ZEPEDA, JODI J. (COPPINI)

Genetic Conditions: PT DC MT WT BH2T 08/03 2E-E93 E91 E95 E90 E94 E92 (09/14) 08/03 2E-E93 E91 E93 E90 E94 E92 (09/14)
ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL
7 5 9 3 8 4 5 6 7 7 7 7 5 4 3

PPR: -8 69%R PTAT: +0.2 74%R
PTA: +45m -20f -13p -53NM\$ 22%\$
DEV: +0m -54f -32p (12/21) 256d 2X 14660 02/04 563 492 3.8 DHIR 365d 2X 27130 3.6 365d 2X 27120 3.7 365d 2X 30280 3.6 3.4 3.2 977 916 03/03 DHIR 998 856 3.3 05/11 1085 988 DHIR

2X 31690 08/00 365d 3.4 1070 3.1 972 DHIR Lifetime: ifetime: 2700d 194640m 69 AGED COW ALL AMERICAN 2013 6359p 6920f

* SR BEST 3 FMLS MEMBER ALL AMERICAN 2013 * SR BEST 3 FMLS MEMBER ALL AMERICAN 2012 * SR BEST 3 FMLS MEMBER ALL AMERICAN 2011

* SR BEST 3 FMLS MEMBER RES ALL AMERICAN 2009

000000068126787 TOP ACRES PARTY GOLD ET SLIKER, WAYNE E. & KENNY 12/28/2009 Genetic Conditions:

E90

PPR: -51 62%R PTAT: +0.2 68%R (12/21) PTA: -321m -25f -13p -207NM\$ PTA PL: -0.5 SCS: +3.12 DPR: PTA LIV: -0.4 74%R +0.3 SCE:

22 dau. av. 14545 4.0 579 3.2 466 19 class. dau. av. FS:83.0 UDC:-0.03 FLC:0.00

AKE LANE PG VIVA 000000068173823 LOHR, KENNETH L. 09/10/2015 Genetic Conditions: PT DT MT WT BH2T SS DQ RP MO MS E90 V89 E91 V88 E91 (02/19) 03/05 E90 03/03 E90 E90 V89 E91 V88 E91 (02/19)

ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL

8 8 7 6 8 7 3 7 7 6 8 5 7 9 7

PPR: -81 66%R PTAT: +0.4 76%R

PTA: -640m -42f -27p -379NM\$ 0%\$ (GEN)

DEV: -24m +9f -18p (12/21)

02/03 255d 2X 16300 5.4 881 3.1 513 DHIR (12/21) 5.4 5.2 1 255d 2X 283d 2X 22490 1164 3.2 715 DHIR 2X 2X 305d 21960 4.4 3.1 04/02 976 685 DHIR 307d 22020 978

LAKE LANE THRICE VICTORIA 000000068121581 LOHR, KENNETH L. 06/12/2010 Genetic Conditions: 2E-E90 E90 E90 E90 V88 E90 (07/17) ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL 6 6 5 3 7 6 5 6 6 6 6 6 6 5 6 4 PPR: -53 43%R PTAT: +0.3 51%R PTA: -402m -19f -17p -213NM\$ 3%\$ -19f -17p -41f -33p -773m DEV: (12/21) 4.1 60 2X 14630 03/04 295d 602 469 DHIR 2X 2X 9110 3.2 3.2 04/03 305d 4.8 4.7 433 293 DHIR 04/03 310d 9170 435 296 DHIR 305d 315d 2X 2X 05/02 10190 3.8 391 3.3 340 DHIR 3.8 394 224 344 238 05/02 10300 3.3 DHIR 305d 2X 3.4 06/02 7050 DHIR 3.2 2X246 258 06/02 365d 7630 3.4 DHIR

Order Number: B00085883

BROWNBSCBASWISS

000000068145429

(GEN)

THORNDALE KINGS DIVA ET Name and Number:

Date of Birth: 03/06/2021 Sex: Female

Genetic Conditions:

Not Classified

Parent Average PPR: -67 PTAT: +0.5 PA: -521m -27f -21p -296NM\$

CUTTING EDGE KINGSMAN *TM DEAN COLE 04/19/2012

Not Classified

Genetic Conditions: PT DT MT WT BH2C

000000068212714

Tattoo: **TF84**

Breeder: PARTRIDGE, DONALD L. Current Owner: PARTRIDGE, DONALD L. BATAVIA NY



000000000196880

TOP ACRES C WONDERMENT ET *TM

SLIKER, WAYNE E. 03/01/2002 Genetic Conditions: *TM PT DT WT BH2C

PPR: -39 99%R PTAT: +0.5 99%R (12/21) PTA: +528m +15f +8p -138NM\$ 99% PTA PL: -2.9 SCS: +3.02 DPR: -4.7 SPTA LIV: -5.0 99%R -4.7 SCE:

2156 dau. av. 24909 4.1 1014 3.3 821

1601 class. dau. av. FS:85.3 UDC:0.26 FLC:-0.45 * JR YRLG BULL ALL AMERICAN 2003 * 1st JR YRLG BULL CENTRAL NATIONAL 2003

ELOC WAGOR KANDID

DEAN COLE 01/26/2008 Genetic Conditions: PT DT MT WT BH2T

09/09 3E-E95 E95 E96 E93 E94 E95 (10/17)
ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL
7 8 7 3 9 7 5 6 7 8 8 7 5 6 5
PPR: -2 73%R PTAT: +0.0 79%R
PTA: -302m +12f +0p -48NM\$ 23%\$ (GEN)

(12/21)

02/02 288d 2X 11912 3.9 4 03/02 221d 2X 14387 3.8 5 * AGED COW ALL AMERICAN 2015 * AGED COW ALL AMERICAN 2014 454 DHIA 463 3.8 549 529 DHIA

* GRAND CHAMPION SOUTHEAST NATIONAL 2015

* GRAND CHAMPION EASTERN NATIONAL 2014 * GRAND CHAMPION INTERNATIONAL 2014

LAKE LANE PG VIVA 000000068173823

Not Classified
PPR: -54 87%R PTAT: +0.6 91%R (12/21)
PTA: -401m -12f -14p -213NM\$ 93%R (
PTA PL: -1.9 SCS: +2.97 DPR: -1.8 SCE:
PTA LIV: -2.7
113 dau. av. 22900 4.1 941 3.4 774
80 class. dau. av. FS:84.8 UDC:0.90 FLC:-0.71

CONTROL OF THE CONTRO

PTA: -640m -42f -27p -379NMS 0%\$ (GEN) DEV: +9f

-24m 255d -18p 16300 (12/21) 5.4 5.2 1 255d 2X 283d 2X 02/03 881

513 DHIR 715 DHIR 3.2 03/02 22490 1164 04/02 305d 2X 04/02 307d 2X 21960 4.4 976 3.1 685 DHIR 22020 44 978 3.1 687 DHIR

TOP ACRES PARTY GOLD ET

000000068126787

SLIKER, WAYNE E. & KENNY 12/28/2009 Genetic Conditions:

E90

PPR: -51 62%R PTAT: +0.2 68%R (12/21) PTA: -321m -25f -13p -207NM\$ 74%R PTA PL: -0.5 SCS: +3.12 DPR: +0.3 SCE: PTA LIV: -0.4

22 dau. av. 14545 4.0 579 3.2 466 19 class. dau. av. FS:83.0 UDC:-0.03 FLC:0.00

LAKE LANE THRICE VICTORIA LOHR, KENNETH L. 06/12/2010

000000068121581

Genetic Conditions:

07/00 2E-E90 E90 E90 E90 V88 E90 (07/17) ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL 6 6 5 3 7 6 5 6 6 6 6 6 PPR: -53 43%R PTAT: +0.3 51%R PTA: -402m -19f -17p -213NM\$ 3%\$

-19f -17p -213NM\$ -41f -33p (12/21) DEV: -773m

(12/21) 4.1 60 -33°p 2X 14630 2X 9110 2X 9170 602 03/04 295d DHIR 4.8 4.7 3.2 3.2 293 296 305d 433 04/03 04/03 310d 435 DHIR 2X 2X 2X 05/02 305d 10190 3.8 391 3.3 340 DHIR 315d 3.3 3.8 394 344 238 05/02 10300 DHIR 3.4 06/02 305d 7050 DHIR 3.2 2X 246 258 DHIR 06/02 365d 7630 3.4

BROWNBSCBASWISS

CIE HILLS VALLEY WATCHOUT ICEY Name and Number:

Date of Birth: 12/01/2021 Sex: Female

Genetic Conditions:

Not Classified

Parent Average PPR: +5 PTAT: +0.0 -9NM\$ PA: +404m +6f -2p

000000068218100

Tattoo: H214

Breeder: HILLS VALLEY FARM, LLC Current Owner: HILLS VALLEY FARM, LLC CATTARAUGUS NY



000000068155420

000000068155535

JO-DEE NEMO RICHARD ET

ZEPEDA, JODI J. (COPPINI) 06/10/201 Genetic Conditions: PT DT MT WT BH2T 06/10/2013

Not Classified

PR: +24 95%R PTAT: +0.5 98%R (12/21) PTA: +1076m +0f +14p -38NM\$ 98%R PTA PL: -0.5 SCS: +3.06 DPR: -1.0 SCE: PTA LIV: -2.1 (MACE) +2.7

746 dau. av. 24959 3.9 966 3.2 807 496 class. dau. av. FS:84.4 UDC:0.87 FLC:0.70

HILLS VALLEY R WATCHOUT ET 840003132145767 HILLS VALLEY FARM, LLC 11/29/2015

Genetic Conditions: PT DT MT WT BH2T

Not Classified

84%R (GEN)

Not Classified
PPR: -4 77%R PTAT: +0.4 80%R (12/21)
PTA: +227m -5f -12p -60NM\$ 84%R
PTA PL: +1.7 SCS: +2.96 DPR: +0.3
PTA LIV: -0.8
25 dau. av. 23348 4.3 998 3.3 769
21 class. dau. av. FS:83.1 UDC:0.71 FLC:1.99 +0.3 SCE: +2.8

FAIRDALE SUPREME WOW ETV

SPARROW, BEN 09/07/2013 Genetic Conditions: PT DT MT WT BH2T

O3/08 V86 V87 V85 +83 +80 E90 (05/17)

ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL

8 6 5 4 6 6 3 4 7 6 5 6 7 4 4

PPR: +17 74%R PTAT: +0.2 80%R

PTA: -555m -4f -19p -21NM\$ 29%\$ (GEN)

DEV: -508m +19f -17p (12/21)

02/03 305d 2X 19440 4.8 929 3.5 675 DHIR

02/03 334d 2X 21010 4.8 1003 3.5 739 DHIR

03/04 272d 2X 24070 4.7 1124 3.5 841 DHIR

IE HILLS VALLEY WRIG IVEY OCS 000000068191509 HILLS VALLEY FARM, LLC 01/30/2018

Genetic Conditions:

AGE FS SS DQ RP MO MS 03/11 V86 E90 V86 V85 +84 V85 (01/22)

03/11 V86 E90 V86 V85 +84 V85 (01/22)

ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL

8 8 6 6 5 4 4 7 6 7 6 6 5 5 8

PPR: +13 35%R PTAT: -0.4 41%R

PTA: +580m +16f +8p +42NM\$ 42%\$

DEV: +501m +5f +1p (12/21)

01/10 294d 2X 16920 3.9 655 3.2 549 DHIR

02/10 272d 2X 20620 3.6 752 3.3 678 DHIR

HILLS VALLEY R WRIGLEY ET

HILLS VALLEY FARM, LLC 12/01/2015 Genetic Conditions: PT DT MT WT BH2T

Not Classified

Not Classified
PPR: -21 66%R PTAT: +0.4 70%R (12/21)
PTA: +195m -9f -7p -206NM\$ 69%R
PTA PL: -1.4 SCS: +3.09 DPR: -0.1 SC
PTA LIV: -0.7

69%R (GEN) -0.1 SCE:

0 dau. av.

ID HILLS VALLEY MP ICICLE

000000068169324

840003132145766

HILLS VALLEY FARM, LLC 04/12/2015 Genetic Conditions:

Not Classified

PPR: +93 39%R PTAT: -0.5 25%R PTA: +1190m +48f +27p +344NM\$ DEV: +3281m +126f +71p (12/21)

93%\$

BROWNBSCBASWISS

HILLS VALLEY JONMAR JUNIPER Name and Number:

Date of Birth: 10/11/2021 Sex: Female Genetic Conditions: PT DT MT WT BH2T

Not Classified

Parent Average PPR: +92 PTAT: +0.4 PA: +482m +17f +13p +307NM\$

000000068216454

Tattoo: H205

HILLS VALLEY FARM, LLC Current Owner: HILLS VALLEY FARM, LLC CATTARAUGUS NY



SCHERMA ARROW BAYS ET

000120114593495

08/13/2016 Genetic Conditions:

Not Classified QUALIFIED
PPR: +131 78%R PTAT: +0.2 77%R (12/21)
PTA: +683m +37f +34p +549NM\$ 81%R
PTA PL: +4.7 SCS: +2.61 DPR: -0.5 SCE:
PTA LIV: +2.2 (MACE) +2.3

320 dau, av.

144 class, dau, av. FS:0.0 UDC:-0.21 FLC:0.34 OUALIFIED

PORTMANN BS BAYS JONMAR 000120145720068

JOSEF PORTMANN 01/05/2019 Genetic Conditions: PT DT MT WT BH2T

Not Classified

NOT Classified
PPR: +177 61%R PTAT: +0.4 63%R (12/21)
PTA: +1196m +46f +39p +584NM\$ 64%R (GEN)
PTA PL: +4.6 SCS: +2.67 DPR: +0.7 SCE: +2.4
PTA LIV: +1.4 0 dau, av.

PORTMANN BS SMART JESSIE ET JOSEF PORTMANN 02/10/2016

000120125446834

Genetic Conditions:

Not Classified

PPR: +64 52%R 00%R PTA: +594m +4f +14p +118NM\$ 60%\$

(12/21) 305d 2X 19881 3.5 703 3.6 709 DHIA

000000068201824 HILLS VALLEY DOBOY JASPER HILLS VALLEY FARM, LLC 07/14/2019

Genetic Conditions: PT DT MT WT BH2T

AGE FS SS DQ RP MO MS
02/05 +82 +82 G77 +82 V85 +82 (01/22)

ST SR DF RA TW RR RS FA UA UH UWUC UD TP TL

8 4 4 7 7 6 3 5 5 6 3 8 9 5 3

PPR: +5 58%R PTAT: +0.4 66%R

PTA: -233m -12f -13p +30NMS 40%\$ (GEN) (12/21)

SWITZER TALS DRDVL DOBOY ET 840003133889643 SWITZER TAL FARM LLC 04/09/2017 Genetic Conditions: PT DT MT WT BH2T Not Classified PPR: +38 78%R PTAT: +1.0 83%R (12/21) PTA: +575m +11f +15p +152NM\$ 86%R PTA PL: +1.7 SCS: +2.96 DPR: -2.2 SCE: PTA LIV: -1.8 +1.843 dau. av. 25583 4.2 1074 3.4 858

25 class. dau. av. FS:82.9 UDC:1.14 FLC:0.91

HILLS VALLEY LIBERAT JAMMER 000000068185464 HILLS VALLEY FARM, LLC 06/09/2017 HILLS VALLE 1 Frag., Genetic Conditions: 04/07 V87 E90 V88 E90 V87 V85 (01/22) ST SR DF RA TW RR RS FA UA UH UWUC UD TP TL 8 8 7 5 6 7 4 7 5 6 6 8 4 6 6 PPR: -35 40%R PTAT: +0.1 49%R PTAT: +0.1 49%R PTA: -205m -29f -12p -118NM\$ DEV: -590m -90f -33p (12/21) 02/01 305d 2X 14340 3.5 504 02/01 365d 2X 17330 3.6 627 2X 14340 2X 17330 2X 26440 3.2 3.2 3.2 463 DHIR 562 3.6 DHIR 2X 26440 2X 28240 03/05 305d 801 856 DHIR 334d 3.1 866

OFFICIAL PEDIGREE

BROWNBSCBASWISS

Name and Number: RICHMOND-FD FINDLAY ET

Date of Birth: 06/27/2021 Sex: Female

Genetic Conditions:

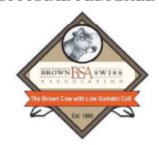
Not Classified

Parent Average PPR: +154 PTAT: +0.2 PA: +1162m +57f +46p +565NM\$

840003224632618

Tattoo: 3284

Breeder: RICHMOND, LEILA Current Owner: RICHMOND, LEILA NORTH COLLINS NY



840003136634542

000000074300971

AMBER RAE CARTEL MOMBO

AMBER RAE SWISS 04/04/2016 Genetic Conditions: PT DT MT WT BH2C

Not Classified

PPR: +156 83%R PTAT: -0.4 82%R (12/21) PTA: +1194m +71f +50p +582NM\$ 92% PTA PL: +0.9 SCS: +2.80 DPR: -1.1 SC PTA LIV: -0.6

-1.1 SCE: +1.9

131 dau. av. 24300 4.1 995 3.4 815

26 class. dau. av. FS:81.4 UDC:-0.36 FLC:0.10

PINE-TREE ALTAFIZZY ETV

840003150687204

STEINER, MATT 08/05/2018 Genetic Conditions: PT DT MT WT BH2T

Not Classified

PPR: +155 61%R PTAT: -0.1 64%R (12/21) PTA: +1126m +58f +44p +528NM\$ 65% PTA PL: +1.4 SCS: +2.76 DPR: +0.0 S PTA LIV: -1.2 65%R (GEN)

+0.0 SCE: +1.7

0 dau. av.

PINE TREE DRIVER ATLANTA ETV 840003132116934

STEINER, MATT 06/05/2016 Genetic Conditions: PT DC MT WT BH2T

04/04 V87 V86 V87 V88 V87 V86 (10/20) ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL 7 6 6 4 5 8 5 8 7 5 7 8 5 6 5 PPR: +122 70%R PTAT: +0.0 73%R

+739m +40f +34p +408NM\$ +974m +61f +49p (12/21) DEV:

Protein Plus

20290 28140 305d 4.5 918 728 DHIR 01/09 DHIR

3X 3X 3X 3.6 3.5 3.5 4.6 1281 974 03/01 305d 32300 356d 1468 1128 04/02 301d 2X 22400 4.7 1060 DHIR

RICHMOND-FD D HOUSTON 840003201125055

RICHMOND, LEILA 10/12/2019 Genetic Conditions: PT DT MT WT BH2T

Not Classified

PPR: +151 61%R PTAT: +0.5 67%R

PTA: +1198m +56f +47p +601NM\$ 99%\$ (GEN) (12/21)

JO-LANE DARIO HILTON ET *TM SCHUTTE, LANCE & JONNA 11/23/2015 Genetic Conditions: *TM PT DT WT BH2T

Not Classified SUPERIOR
PPR: +124 89%R PTAT: +0.1 89%R (12/21)
PTA: +273m +39f +29p +516NM\$ 96%l
PTA PL: +4.9 SCS: +2.81 DPR: +0.3 SC 96%R +0.3 SCE:

355 dau. av. 24301 4.3 1040 3.5 843 57 class. dau. av. FS:82.9 UDC:-0.13 FLC:0.67

RICHMOND-FD DALLAS 840003144608761

RICHMOND, LEILA 09/12/2017
Genetic Conditions: PT DT MT WT BH2T
04/04 V85 V87 V86 +84 V85 +83 (01/22)
ST SR DF RA TW RR RS FA UA UH UWUC UD TP TL
6 7 7 7 5 6 3 8 5 5 6 7 4 8 8
PPR: +132 67%R PTAT: +0.0 73%R
PTA: +1255m +41f +47p +517NM\$ 99%\$ (GEN)
DEV: +1538m +46f +70p (12/21)
02/03 305d 3X 22050 3.9 858 3.4 739 DHIA

LOT 49

POTENTIAL 13TH GENERATION VG OR EXCELLENT! LOT 49



5th Dam - Towpath Jetway Lunar, VG88

4TH DAM

TOWPATH INTEL LEGEND
EX-93, 3E!
1st 100,000lb Cow - 2007 &
2008 NY State Fair
2nd 5 Y/O - 2006 NY State
Fair
1st 4 Y/O & Res Grand
Champ - 2005 NY State
Fair

2-03 365d 18780M 3.7% 693F 3.4% 639P 6th Dam - Towpath Pretus Lucy, VG89 3-07 305d 16430M 3.7% 611F 3.3% 549P 4-10 305d 18100M 3.9% 702F 3.4% 616P 5-11 305d 17570M 4.1% 718F 3.4% 599P 6-11 305d 18800M 3.9% 735F 3.4% 645P 8-05 365d 21780M 3.9% 851F 3.5% 754P 7th Dam - Towpath Gallant Lynx, 3E 7-08 365d 24705M 3.7% 911F 3.5%872P 8th Dam - H Brigeen Stretchy Lorna-ET, 2E 6-10 334d 19299M 4.2% 807F 3.6% 702P 9th Dam - Vine Valley Paul Luann, 5E, Elite, Superior Brood Cow 15-00 365d 27380M 4.2% 1144F, Lifetime 232849M 4.3% 10010F 1979 Natl Total Performance Winner 1970 All-American 2 Y/O 10th Dam - Vine Valley A Sun Lois, 5E, Superior Brood Cow 9-00 357d 21200M 3.9% 832F Dam of 1974 All-American Produce 11th Dam - Vine Valley Generals Lisa, 3E, Superior Brood Cow 6-09 356d 21680M 4.1% 877F 12th Dam - Coxing Clove Imperial Donna, VG, Superior Brood Cow

OFFICIAL PEDIGREE

BROWNBSCBASWISS

Name and Number: EMPIRE F LACEY

Date of Birth: 09/07/2021 Sex: Female

Genetic Conditions:

Not Classified

Parent Average PPR: +5 PTAT: +0.5 PA: +550m +3f +7p -35NM\$

000000068218434

Tattoo: E116

Breeder: DEMAY, JASON Current Owner: DEMAY, JASON PALMYRA NY



000000068155420

JO-DEE NEMO RICHARD ET

ZEPEDA, JODI J. (COPPINI) 06/10/201 Genetic Conditions: PT DT MT WT BH2T 06/10/2013

Not Classified

PPR: +24 95%R PTAT: +0.5 98%R (12/21) PTA: +1076m +0f +14p -38NM\$ 98%R PTA PL: -0.5 SCS: +3.06 DPR: -1.0 SCE: PTA LIV: -2.1 (MACE) +2.7

746 dau. av. 24959 3.9 966 3.2 807

496 class. dau. av. FS:84.4 UDC:0.87 FLC:0.70

000000109109715

BROWN HEAVEN R FAMOUS ET

BROWN HEAVEN 12/26/2015 Genetic Conditions: PT DT MT WT BH2T

Not Classified

Not Classified
PPR: +7 83%R PTAT: +0.5 87%R (12/21)
PTA: +744m +3f +12p -84NM\$ 92%R (
PTA PL: -1.8 SCS: +3.14 DPR: -1.1 SCE:
PTA LIV: -0.9
136 dau. av. 25130 3.9 991 3.2 813
64 class. dau. av. FS:84.1 UDC:0.36 FLC:1.19 (MACE)

EMPIRE BUSH LANA TWIN 000000068197467 DEMAY, JASON 09/17/2018

Genetic Conditions:

AGE FS SS DQ RP MO MS 03/03 V87 V86 V87 V86 +84 V88 (01/22)

03/03 V87 V86 V87 V86 +84 V88 (01/22)

ST SR DF RA TWRR RS FA UA UH UWUC UD TP TL
7 7 7 5 3 6 3 7 8 8 7 7 6 6 5

PPR: +3 43%R PTAT: +0.4 49%R

PTA: +356m +2f +2p +14NM\$ 36%\$

DEV: +1375m +6f +11p (12/21)
02/00 285d 2X 20090 3.6 730 3.1 616 DHIR

BROWN HEAVEN GLENN FANTASY 000000106157091

BROWN HEAVEN 03/22/2010 Genetic Conditions: PT DT MT WT BH2T

Not Classified

PPR: +14 81%R PTA: +129m + R 00%R +10f +9p

-30NM\$ 27%\$ (GEN)

(12/21) 365d 2X 365d 2X 23104 4.2 02/04 866 DHIA 1151 04/00365d 2X 31497 365d 2X 35556 206d 2X 14584 1285 30091 3.8 3.6 1096 DHIA 05/11 4.6 1435 3.3 1045 DHIA 3.4 05/11

4.7 1658 734 5.0 3.9 07/00 562 1748d 128519m 5710f 4770p Lifetime:

* AGED COW ALL AMERICAN 2016

* 5 YR OLD ALL AMERICAN 2015 * 4 YR OLD ALL AMERICAN 2014

* JR 2 YR OLD ALL AMERICAN 2012 * JR 3 YR OLD RES ALL AMERICAN 2013

JOBO VIGOR BUSH ET *TM

JO BO HOLSTEIN FARM, LLC 01/04/2011

Genetic Conditions: *TM PT DT WT BH2T

Not Classified

PPR: +58 97%R PTAT: +0.5 98%R (12/21) PTA: +543m +14f +18p +220NM\$ 99%R PTA PL: +1.1 SCS: +2.80 DPR: -1.9 SCE PTA LIV: -0.4 (MACE) SCE:

947 dau. av. 24494 4.0 987 3.3 810 435 class. dau. av. FS:84.1 UDC:1.28 FLC:0.76

TOWPATH E VICTOR LANA

000000068162905

1208

DHIA

DHIA

000000068129315

DEMAY, JASON 06/03/2014

Genetic Conditions:
04/08 V87 E90 E92 E93 E90 +80 (02/19)
ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL
9 7 3 8 8 5 4 7 7 8 9 1 5 5 3
PPR: -60 48%R PTAT: +0.3 56%R
PTA: -102m -8f -15p -235NM\$ 2%\$

-39p 17970 DEV: -274m -7f (12/21)2X 2X 2X 305d 833 01/1021120 969 700

3.3 365d 4.6 DHIR 305d19090 3.4 03/01 4.1 783 649 DHIR 2X 2X 03/01 361d 20190 4.2 3.8 3.5 699 848 DHIR 3.0 29420 1129 895 305d 04/03 DHIR 2X33880

FIRST OFFERING OF DINA'S KINGSIRE CALVES! LOT 50



DAM

CHAMPLIN-ARLIG BURDETTE DINA
EX-92, 92 MAMMARY
NOM. ALL-AMERICAN SPRING
YEARLING
5TH WDE, HON. MENTION JR
CHAMP NYS FAIR
24,313 LBS MILK, 926 LBS FAT, 776
PROTEIN, FRESHENED 5 WEEKS
EARLY!





MATERNAL SISTERS

DANI

2ND JR, 3RD OPEN SPRING YEARLING ALL-AMERICAN DAIRY SHOW 2021

DARCI

1ST JR, 4TH OPEN SPRING YEARLING ALL-AMERICAN DAIRY SHOW 2021

CHAMPLIN-ARLIG KS DELILAH-ET 840003143835588

97.21% P6 +432 97.21% AYRSHIRE 09/03/21 FEMALE CHAMPLIN-ARLIG SYNDICATE C/O CASEY ARLIG 9635 PODUNQUE ROAD HOUGHTON NY 1474 585-689-3095

FAMILY-AF-AYR DISTINCTION 100578700

DALTONDALE BBK KUDDLES 100483655 10-02 92

PALMYRA TRI-STAR BURDETTE-ET 100419568

PTA +2.93SCC +1.1PL -0.8DPR PTA +272M +6F +13P 99R PTA* -.02 +.02 PTAT +1.00T 99R 12/21 D/AV 19879M 3.9 785F 3.2 634P 8.6T

BROWN-BROOK NORMANDIN DAHLIA 100629198 4-00 84 NM\$ +200

PTA +0F +0P 0R 12/21 PTAT -.50T 42R 12/21

CLASS ST6 SR4 BD5 DF7 RA6 RW5 LS7 FA4 FU6 UH4 UW5 UC6 UD6 TP4 TL4 LR7

BEAR-AYR DISTINCT KINGSIRE 840003132388711

PTA +3.20SCC +0.1PL -0.5DPR PTA -256M -14F +2P 70R 12/21 PTA% -.02 +.05 PTAT +1.00T 52R 12/21 D/AV 21023M 4.0 850F 3.2 674P 8.4T

CHAMPLIN-ARLIG BURDETTE DINA 840003125073879 94.43%



88.87%

LOT 51

' HOME-BRED TOP & BOTTOM WITH SHOW WINNERS & EXCELLENTS ON BOTH SIDES!

Maternal Great-Grand Dam



Mandacres Burdette Jupiter EX-90

Paternal Grand-Dam



Mandacres Showstar Ju-Louise EX-91 2E

3rd Dam--Jumanda is EX-94 4E! Intermediate Champion WDE 2010 Supreme Champion NYSF 2012 MANDACRES LOUIS JEM 840003238197583

99.71% P5 +410 99.71% AYRSHIRE 06/21/21 FEMALE LICATA, AMANDA 263 PETKEWEC ROAD COOPERSTOWN NY 13326 607-293-7392

DE LA PLAINE PRIME 106061020C

MANDACRES PRIME LOUIE 840003207144744

99.42%

MANDACRES REAGAN JEWEL 840003138424556 2-09 85

PTAT +.30T 48R 12/21

CLASS ST5 SR5 BD6 DF5 RA6 RW5 LS6 FA6 FU6 UH7 UW5 UC6 UD8 TP5 TL4 LR6 PALMYRA BERKELY REAGAN-ET 840003123620602

PTA +3.14SCC -3.4PL -2.7DPR PTA -132M +9F -1P 97R PTA% +.07 +.02 PTAT +.50T 94R 12/21 D/AV 20073M 4.1 816F 3.2 640P 8.5T

MANDACRES SHOWSTAR JEMINI 840003138424538

NM\$ PTA PTA PTA\$	+187 +3.01SCC +	90 1.5PL +12F	-0.1DPR +10P 42R 12/21
PTAT PPA	+.30T +1315M	+81F	45R 12/21 +48P
CLASS	ST6 SR6 BD7 FU6 UH6 UW6		
DHI		& OLY ODS	FAT % PRT
2-02	2 305 14160	4.2	590 3.1 445

*All records reported as TRUE PROTEIN



HEINEMAN TUXEDO SRIRACHA 840003242270648

96.22% P8 +440 96.22% AYRSHIRE 09 HEINEMAN-FULLER, ANGELA 09/07/21 FEMALE 4523 CAPWELL RD ATTICA NY 140: 585-322-3148 14011

KAMOURASKA VOLVO-ET 106530705C

87.22%

+2.84SCC +1.2PL -1.1DPR +311M +27F +23P 91R +.07 83R +.07 PTA% D/AV 18973M 4.1 774F 3.3 619P 8.4T

DUO STAR AMICALE-ET 107377079C

97.68%

+321 +2.96SCC -0.1PL +0.1DPR +1290M +42F +28P 69R +321CY -05 -06 12/21 NM\$ PTA PTA PTA\$ PTA\$ -.05 +.40T 60R 12/21

RUISSEAU CLAIR TUXEDO-ET 109844514C

92.45%

+2.98SCC +0.8PL +0.3DPR +862M +22F +23P 86R 12/21 PTA -.06 PTA% -.06 -.02 12/21 PTAT +.40T 73R 12/21 D/AV 22438M 3.9 878F 3.2 708P 8.5T

HEINEMAN KINGSIRE SALSA 840003210167657

210167657 2-06 81 +26 +3.17SCC +0.5PL -0.1DPR +176M +9F +6P 33R 12/21 PTA PTA\$ PTA\$ +.01

PPA +1742M +71F +43P CLASS ST4 SR4 BD5 DP5 RA5 RW6 LS6 FA6 FU6 UH6 UW6 UC7 UD6 TP7 TL3 LR3

BEAR-AYR DISTINCT KINGSIRE 840003132388711

+3.20SCC +0.1PL -0.5DPR -256M -14F +2P 70R 12/21 PTA PTA% -.02 +.05 PTAT +1.00T 52R 12/21 D/AV 21023M 4.0 850F 3.2 674P 8.4T

HEINEMAN BURDETTE SAUCY 100652035

4-07 90 +65 +2.99SCC +0.9PL +0.3DPR +243M +13F +2P +65CY 1 PTA PTA 51R 12/21 PTAS +65CY 12/21
PTA8 +.02 -.03
PTAT +.20T 50R 12/21
PPA -107M +41F -12P
CLASS ST6 SR6 BD7 DF6 RA3 RW6 LS5 FA6
FU8 UH7 UW8 UC5 UD5 TP5 TL4 LR7
DHI FAT & PRT
2-05 2 278 14110 4.2 590 3.2 456
4-07 2 234 19900 4.9 972 2.9 571
5-07 2 305 19840 4.2 841 3.1 621
338 20890 4.3 902 3.1 658
6-09 2 248 15850 5.0 796 3.0 472
7-11 2 251 15200 3.9 596 3.1 476 PTA\$

*All records reported as TRUE PROTEIN



JACKSON-HILL BEGUILED CURRY 840003221165108

P- +400

PUREBRED AYRSHIRE ATHERTON, KAYLA 2435 CTY RTE 63 GREENWOOD NY 14839 07/23/21 FEMALE

PALMYRA BERKELY REAGAN-ET 840003123620602

+3.14SCC -3.4PL -2.7DPR -132M +9F -1P 97R 12/21 PTA% +.07 +.02 12/21 PTAT +.50T 94R 12/21 D/AV 20073M 4.1 816F 3.2 640P 8.5T

RIVER-VALLEY COWBOY BETHANY 72508811

4-08 92 +136 +2.91SCC +0.7PL -0.3DPR +241M +9F +8P 43R +136CY NM\$ PTA PTA\$ PTAT 43R 12/21 FAT % 788 3.2 870 3.2 1074 3.0

DESTINY BETHANYS BEGUILED-ET 840003201362456

+3.06SCC -1.5PL -0.7DPR -133M +4F -1P +.02 41R 12/21 PTA% +.05 +.10T

JACKSON-HILL DEMPSEY CLARITY 840003143182785

MAPLE-DELL BURDETTE DEMPSEY-ET

+2.82SCC -1.1PL -0.4DPR -645M -15F -6P 94R PTA +.06 +.08 12/21 PTA% PTAT +.80T 91R 12/21 D/AV 18890M 4.1 766F 3.2 613P 8.6T

JACKSON-HILL BUCK CADENCE 840003123695460 5-02 86

-184 +3.08SCC -0.8PL +2.3DPR -413M -15F -9P 40R -184CY 12/21 NM\$ PTA PTA PTA\$ PTA\$ PTAT +.02 49R 12/21 -19P +.01

*All records reported as TRUE PROTEIN



LOT 54

DIRECT DESENDANT OF BURDETTE SUMMER! LOT 54



GREAT GRANDAM

MOWRY'S BURDETTE SUMMER
EX-94 (MAX SCORE)
NUMEROUS ALL AMERICAN AND SHOW WINS!
SOLD FOR \$15,000 AT THE MOWRY DISPERSAL

LAKEVIEW SHIMMER 840003143835586

95.08% P- +415 95.08% AYRSHIRE HINZ, CASEY 9635 PODONQUE ROAD HOUGHTON NY 14744 585-689-3095 840003143 04/28/21 FEMALE

LESSARD JUMPER-ET 105650307C

88.87%

DES FLEURS ROCKSTAR PAISIBLE-ET 106611357C 91.46%

DES FLEURS SAGUENAY 110380727C

90.16%

MOWRY'S SUMMER STORM STYLE 840003143835555

> NEW VISION W. MAJOR LEGUE 145548

PTA +3.28SCC -1.8PL -1.8DPR +5P 93R 12/21 PTA% -.20T 89R 12/21 D/AV 19005M 3.8 714F 3.1 586P 8.4T

MOWRY'S PREDATOR STORM 100722604

NM\$ +75

PTA +0F +0P 0R 12/21





BREEDING TYPE STATUS DARK SIDED WITRICK W-B

Certificate of Registration

NAME OF ANIMAL **RICHMOND-FD ALINE 3276-RED** REGISTRATION NUMBER LD840003224632610

SEX COW

DATE OF BIRTH Jun-01-2021

YEAR CODE

BIRTH TYPE

HORN STATUS

COLOR

BREED COMPOSITION

J-2021

SINGLE

DE-HORNED

LD98,XD2

aAa CODE

TATTOO LE:

RE

HERD ID TAG NUMBER LE 3276 RE 3276 TAG COLOR PURPLE

OTHER ID

LINE WIDTH NORMAL

ET RECIP ID

GARTERS NONE

SOCKS LR,RR RFID/EID TAG 840003224632610 STATE METAL TAG

OTHER MARKINGS

KAPPA CASEIN BETA CASEIN

BETA LACTOGLOBULIN

A2 STATUS

GENETIC CONDITIONS

BREEDER

1822 - MICHAELA A. QUIVEY, NORTH COLLINS, NY

CURRENT OWNER

1822 - MICHAELA A. QUIVEY, NORTH COLLINS, NY

SIRE

RICHMOND-FD ADELINE-RED-TW

LD840003201125035

DARK SPECKLED WITRICK / W - C

RICHMOND-FD TR 3018-RED-OCP

LD-BREEDING STOCK / W - C

LD840003201125018

FARNEAR ARIA ADDISON EWL-ET

HO840003143160110 HOLSTEIN / FULLBLOOD

RICHMOND-FD CANDY CANE-RED-ET

LD840003137594002

DARK SPECKLED WITRICK / W - C

PLENTY-GOOD THEO TOP-RED *

LD840003009902505 GLOUCESTER / G-B

TRUE-NORTH JUBILEE-RED

LD840003137594008

DARK SPECKLED WITRICK / W - C

MAV004 CRUSH

HOCAN000012042760

FARNEAR TBR ARIA ADLER-ET

HOUSA000072437575

COYNE-FARMS SYMPATI PAT-RED

HO840003012178104

RICHMOND-FD CANDY APPLE-RED

LDUSA000071141660

PLENTY-GOOD ROSS THEO-RC

LDUSA000000008337

PLENTY-GOOD ROSS TREE-RC

LDUSA000000008046

C&W JORDAN ALLSTAR-RED-ET

LDUSA000000005566

TRUE-NORTH SATCHEL JONQUIL

HOUSA000072401207

* - IDENTIFIES AN ANIMAL THAT IS A CARRIER OR POTENTIAL CARRIER OF A GENETIC DEFECT ABNORMALITY OR CONDITION.





Information as to any animal that is listed on this document is based solely on the information that has been provided to the American Lineback Cattle Registry and has been entered into the Registry Herdbook based on an application signed by the breeder/owner or agent of the animal and has been issued this Certificate of Registration subject to the rules and By-Laws of the Registry including correction or cancellation

DATE OF REGISTRATION Mar-18-2022

DATE OF TRANSFER

AMERICAN LINEBACK CATTLE REGISTRY P.O. BOX 118, BUTLER, MO 64730

www.americanlinebacks.net

816 738 4179

Registrar, American Lineback Cattle Registry



BREEDING TYPE STATUS

DARK SIDED WITRICK W - C

Certificate of Registration

NAME OF ANIMAL REGISTRATION NUMBER SEX DATE OF BIRTH YEAR CODE
RICHMOND-FD JOLINE HO840003224632638 COW Aug-08-2021 J - 2021

BIRTH TYPE HORN STATUS COLOR BREED COMPOSITION
SINGLE DE-HORNED BLACK LD99.XD1

TATTOO HERD ID TAG NUMBER TAG COLOR OTHER ID aAa CODE

LE RE LE 3304 RE 3304 YELLOW

LINE WIDTH GARTERS SOCKS RFID/EID TAG STATE METAL TAG

NORMAL NONE LR,RR 840003224632638

OTHER MARKINGS

ET RECIP ID KAPPA CASEIN BETA CASEIN BETA LACTOGLOBULIN A2 STATUS GENETIC CONDITIONS

BREEDER

0189 - RICHMOND FARMS DAIRY LLC, NORTH COLLINS, NY CURRENT OWNER

0189 - RICHMOND FARMS DAIRY LLC, NORTH COLLINS, NY

SIRE

RICHMOND-FD ADELINE-RED-TW

LD840003201125035 DARK SPECKLED WITRICK / W - Q

DAM

RICHMOND-FD MM JOSIE

HO840003201125025 HOLSTEIN / FULLBLOOD FARNEAR ARIA ADDISON EWL-ET

HO840003143160110 HOLSTEIN / FULLBLOOD

RICHMOND-FD CANDY CANE-RED-ET

LD840003137594002 DARK SPECKLED WITRICK / W - C

UECKER SUPERSIRE JOSUPER-ET

HOUSA000070726929 HOLSTEIN / FULLBLOOD

SPRUCE-HAVEN MON MI15981-ET

HOUSA000072925459 HOUSTEIN / FULLBLOOD MAV004 CRUSH

HOCAN000012042760

FARNEAR TBR ARIA ADLER-ET HOUSA000072437575

COYNE-FARMS SYMPATI PAT-RED H0840003012178104

RICHMOND-FD CANDY APPLE-RED

LDUSA000071141660 SEAGULL-BAY SUPERSIRE-ET

HOUSA000069981349

UECKER BEACON JOYFULLY-ET HOUSA000068817934

VIEW-HOME MONTEREY-ET HOUSA000069087180

VISION-GEN MOGUL MI14387-ET HOUSA000071631600

RIGHT VIEW PICTURE



LEFT VIEW PICTURE



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DATE OF REGISTRATION Mar-18-2022 DATE OF TRANSFER

AMERICAN LINEBACK CATTLE REGISTRY P.O. BOX 118, BUTLER, MO 64730

www.americanlinebacks.net 816.738.4179

Registrar, American Lineback Cattle Registry

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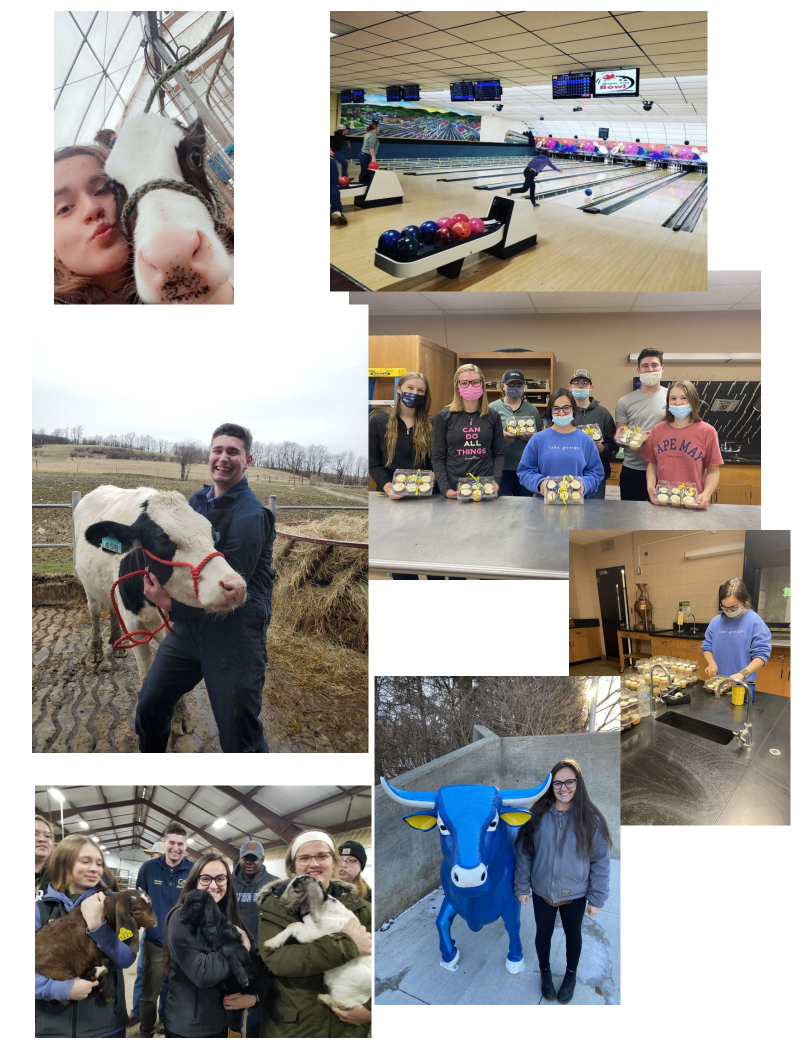
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Alfred State CAL Club would like to extend our appreciation to all of our sponsors, faculty, staff and students of Alfred State College for making today happen!



2022 Alfred State College CAL Club Semen Sale

<u>Lot A Genex</u> Jan Longacre (585) 245-2083

10 units Piledriver 1HO12786

Lot B International Protein Sires Randy Wiltsie (716) 499-1696

10 units Adaway Collins-ET 566HO1348

Lot C Select Sires Andy Vanskiver (607) 382-0954

5 units Hanans 7H15325

5 units Hancock 250h14579

5 units Cadallac 7-h15634

5 units any conventional colored breed

Lot D Semex Doug Fiely (814) 573-2855

10 units Zaid 0200HO12161

Lot E ST Genetics Jack Lomeo (315) 776-7783

\$150 Gift Certificate Towards any ST Genetics Semen Order.

CAL Club would like to thank the above companies for these generous donations to our Sale!!!

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