## **PEDIGREE**

# BROWNBSCBASWISS

000000068119645

ROUND HILL CARTER WONDER ETV Name and Number:

Date of Birth: 03/16/2019 Sex: Female

Genetic Conditions:

Not Classified

Parent Average PPR: +10 PTAT: +0.9 PA: +407m +11f-64NM\$ +6p

000000068202425

Tattoo: JM08

Breeder: WARNER, CYNTHIA LONG

Current Owner: KOOPMANN, GRACE, KENZIE, & HARPER EPWORTH IA

BROWN

000000000193164

000000000918994

854

Order Number: B00090067

DHIR

WEBSTER RIDGE TD ET \*TM

WEBSTER DAIRY FARMS 01/21/1998 Genetic Conditions: \*TM PT DT WT BH2T

Not Classified

PPR: +25 97%R PTAT: -0.2 98%R (12/22) PTA: -237m +2f -15p +73NM\$ 98%R PTA PL: +2.7 SCS: +2.90 DPR: +2.4 S PTA LIV: +1.4 (MACE) +2.4 SCE: +1.7

959 dau. av. 23248 4.1 951 3.3 761 553 class. dau. av. FS:84.3 UDC:0.20 FLC:0.63

VOELKERS TD CARTER \*TM

HILL, KATIE E. (VOELKER) 04/22/2010 Genetic Conditions: \*TM PT DT WT BH2T

Not Classified

(12/22)

+38NM\$ 99%R (MACE)

PR: +21 97%R PTAT: +0.8 99%R PTA: +1012m +23f +18p +38NM PTA PL: -0.7 SCS: +3.08 DPR: PTA LIV: -1.5 -3.7 SCE: +2.9

1331 dau. av. 24940 4.1 1013 3.3 819 851 class. dau. av. FS:85.0 UDC:0.62 FLC:0.65 VOELKERS WNDRNT CARABELLA 000000068101970

HILL, KATIE E. (VOELKER) 01/13/2008

Genetic Conditions: PT DT MT WT BH2T 04/00 E90 E92 E91 E90 E91 V88 (01/12) \*CERT\*

PPR: +14 78%R PTAT: +0.6 82%R PTA:

+988m +18f +20p +82NM\$ +2809m +84f +67p (12/22) 48%\$ (GEN) DEV: 84f +67p 17880 4.7 (12/22)

02/03 305d 837 36 640 DHIR 2X 02/03 972 3.6 741 **DHIR** 364d 20600 4.7  $\overline{2X}$ 03/04 305d 865 677 DHIR

20680 22510 4.2 3.3 03/04 334d 2X4.2 951 3.3 741 DHIR 04/05 305d 2X 26420 4.2 1107 3.4 903 DHIR

 $\overline{2X}$  $4.\bar{2}$ 04/05 365d 32300 1368 1106 DHIR

TOP ACRES GARBRO WANDA ET 000000068130904

SLIKER, WAYNE E. & GARRISON 07/30/2010

Genetic Conditions: AGE FS  $\underline{SS}$ 

DO RP MO MS E90 E91 E91 V88 E92 (12/14) 04/04 E91

TW 7 STSR BDDF RA ŤΡ RR RS FA 0 5 6 6 UW UC UD UT FT RT TL. UA UH 0 4

7 8 8 8 7 0 PPR: -4 65%R PTAT: +0.9 75%R

PTA: -198m -1f -165NM\$ 6%\$ -7p

(12/22) 305d 2X 305d 2X 305d 2X 330d 2X 96d 2X 23790 1109 04/003.6 DHIR 864 05/00 17460 4.0 707 3.7 653 DHIR 3.8 2.8 05/00 18300 4.1 743 687 DHIR 5940 4.6 276 06/08 **DHIA** 

\* 4 YR OLD HM ALL AMERICAN 2014

\* JR 3 YR OLD NOM ALL AMERICAN 2013 \* 1st 5 YR OLD EASTERN NATIONAL 2015

\* 3rd 4 YR OLD INTERNATIONAL 2014

\* 1st 4 YR OLD EASTERN NATIONAL 2014 \* 2nd 4 YR OLD SOUTHEAST NATIONAL 2014 \* 5th JR 3 YR OLD INTERNATIONAL 2013

\* 1st JR 3 YR OLD EASTERN NATIONAL 2013

BLESSING MORT LAURA LEGACY 000000000193906

MORT, REX & BLESSING FARMS 06/22/1999

Genetic Conditions: PT DT MT WT BH2C

PPR: -86 98%R PTAT: +0.1 99%R (12/22) PTA: -183m -14f -19p -496NM\$ 99%R PTA PL: -4.5 SCS: +3.19 DPR: -0.6 SC PTA LIV: -4.4 99%R

(MACE) -0.6 SCE:

1085 dau. av. 22672 4.0 906 3.3 740

770 class. dau. av. FS:85.0 ÚDC:0.37 FLC:-0.73

ROUND HILL PRE WISHFUL ET

WARNER, CYNTHIA 12/03/2002 Genetic Conditions: PT DT MT WT BH2T

06/10 2E-E91 E94 V88 E91 E93 E90 (10/09)

PPR: +18 74%R PTAT: +0.6 81%R PTA: -404m -5f -13p +10NM\$ 5f -13p -

-1082m DEV: (12/22)2X 18340 2X 21990 4.5 639 02/06 305d 826 DHIR 21990 4.5 02/06 365d 984 3.5 767 DHIR 23350 305d 2X4.7 1088 3.3 762 DHIR 04/03

04/03 365d 2X 25840 4.7 1214 3.3 \* WINTER HFR CALF ALL AMERICAN 2003 04/03

\* 1st WINTER HFR CALF CENTRAL NATIONAL 2003

\* 1st WINTER HFR CALF EASTERN NATIONAL 2003

## PEDIGREE INFORMATION

Official Brown Swiss 3-Generation Performance Pedigrees are generated from information permanently stored on BSCBA files. A pedigree includes:

#### ANIMAL IDENTIFICATION

- 1. Registration name and number of the animal, its parents, and grandparents (underlined areas).
- 2. For the animal itself, date of birth, sex, and tattoo, Breeder and Current Owner.

#### MALES - PERFORMANCE INFORMATION

- 1. Name & Registration Number followed by Breeder and Birthdate.
- 2. Abnormality test indicators and Haplotype test indicators.
- 3. Current classification rating for Final Score and Sire recognition of 'Superior' or 'Qualified' if eligible.
- 4. Progressive Performance Ranking (PPR) value and its associated reliability (%R).
- 5. Predicted Transmitting Ability for Type (PTAT) for Final Score and its reliability (%R).
- 6. Date of all listed genetic evaluations.
- 7. Predicted Transmitting Ability (PTA) for production traits of milk, fat, and protein yields, Lifetime Net Merit dollars (NM\$) and its reliability (%R). MACE indicates Interbull evaluation, GEN indicates Genomic evaluation, otherwise USDA evaluation only.
- 8. Predicted Transmitting Ability (PTA) for Productive Life (PL), Somatic Cell Score (SCS), Daughter Pregnancy Rate (DPR), Sire Calving Ease (SCE) and Livability (LIV).
- 9. Number of daughters included in the production evaluation and their 305d, 2x, ME average for milk, %fat, fat, % protein, and protein.
- 10. Number of classified daughters including their average Final Score (FS), Udder Composite (UDC) rating, and Foot & Leg Composite (FLC).
- 11. Show Awards

#### FEMALE - PERFORMANCE INFORMATION

- 1. Name & Registration Number followed by Breeder and Birthdate.
- 2. Genetic Conditions, Abnormality test indicators, and Haplotype test indicators.
- 3. Age at most recent classification and the Final Score including any multiple E designation, plus the scores of the five breakdown traits of Strength and Substance(SS), Dairy Quality(DQ), Rump(RP), Mobility(MO) and Mammary System(MS), followed by the date of classification (month, year). The numeric score associated with each breakdown is that of the most recent classification.

E = Excellent (90-95 points)	V = Very Good (85-89 points)	+ = Good Plus (80-84 points)
G = Good (75-79 points)	F = Fair (65-74 points)	P = Poor (below 65 points)

- 4. Cow recognition of 'Elite' or 'Certified' if eligible.
- 5. Linear descriptive type appraisal scores on 19 traits based on a scoring system of 1 to 50 prior to 5/15/03 and a 1 to 9 scale thereafter.

ST - Stature	TW - Thurl Width	UA - Fore Udder Attachment	UT - Udder Tilt
SR - Strength	TP - Thurl Placement	UH - Rear Udder Height	FT - Front Teat Placement
BD - Body Depth	RR - Rear Legs (rear view)	UW - Rear Udder Width	RT - Rear Teat Placement
DF - Dairy Form	RS - Rear Legs (side view)	UC - Udder Cleft	TL - Teat Length
RA - Rump Angle	FA - Foot Angle	UD - Udder Depth	_

- 6. Progressive Performance Ranking (PPR) and Predicted Transmitting Ability for Type (PTAT).
- 7. Recognition of 'Superior Brood Cow' if applicable.
- 8. Predicted Transmitting Ability (PTA) for production traits of milk, fat, and protein yields, Lifetime Net Merit dollars (NM\$), and percentile rank based on Lifetime Net Merit (%NM) labeled (%\$). GEN indicates Genomic evaluation, otherwise USDA evaluation.
- 9. Management group deviations for milk, fat, and protein yields and date of genetic evaluation run.
- 10. Recognition of Protein Plus if eligible.
- 11. Official production records.

<ol> <li>Age at calving in years and months.</li> </ol>	d. Milk in pounds	g. Percent protein (True Protein as of 5/1/2000)
<ul><li>b. Number of days milked (d).</li></ul>	<ul> <li>e. Percent fat.</li> </ul>	h. Protein in pounds (True Protein as of 5/1/2000)
c. Times milked per day (2x or 3x)	f. Fat in pounds.	i. Type of record (DHIR or DHIA)

- 12. Lifetime totals for number of days, pounds of milk, pounds of fat, and pounds of protein if over 100,000 pounds milk, 4,000 pounds fat, or 3,500 pounds protein.
- 13. Show and Production Awards

# GENETIC CONDITIONS

SUFFIXES to Name:

(W); (A); (M); (D) - Known Carrier for Weaver, Spiderleg, SMA, or SDM determined by identification of affected offspring or gene test. (CW); (CA); (CD) - Confirmed affected animal for Weaver, Spiderleg, SMA, or SDM.

(W\*); (A\*); (M\*); (D\*) - Tested Carrier at a confidence level of 90% or above for Weaver, Spiderleg, SMA, or SDM.

\*TW; \*TA; \*TM; \*TD - Tested Non-carrier at a confidence level of 90% or above for Weaver, Spiderleg, SMA, or SDM

NP, P, or PP - Known Naturally Polled (prior), Polled (current), or Homozygous Polled.

### TEST INDICATORS:

WT, MT, DT, PT, BH1T, BH2T - Indicates Genomic Tested Non-carrier of Weaver, SMA, SDM or Polled genes, or BH1, BH2 haplotypes. WC, MC, DC, PC, BH1C, BH2C - Indicates Genomic Tested Carrier of Weaver, SMA, SDM or Polled genes, or BH1, BH2 haplotypes.

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NOTE: On some database reports referencing CDCB data, the following haplotype indicators are used:

BHWC or BHWT (Weaver carrier or tested free); BHMC or BHMT (SMA carrier or tested free);

BHDC or BHDT (SDM carrier or tested free); BHPC or BHPT (Polled carrier or tested free)

#### **GENERAL**

- 1. Young animals without performance information show an estimate of genetic merit given as a parent average (PA). Parent Average = 1/2 (Sire + Dam) for all genetic traits
- 2. Date pedigree was printed is listed in lower left-hand corner.
- 3. Order number is listed in the lower right-hand corner.