

99% Registered Holstein Ancestry (RHA-I)

ARD-JJJ ZAMBONI JADE
840003221360082 99%RHA-I

P6 PTPI
+2317

2546
12/01/2020 FEMALE

WILLIAM J. LUND
1199 PRAIRIE DR
NORWALK, OH 44857-8733
419/668-6393

PTA +744M# +31F# +24P# 34%R 12/2022
PTA +1.3PL# 2.96SCS# -2.2DPR# 2.8%DCE#
PTA +1.36T#+1.84UDC# +.85FLC# 34%R 12/2022
PTA +100FE# -1.7FI# 2.3%SCE#

UECKER SUPERSIRE JOSUPER-ET AE 49K GTPI
+2596G
USA 70726929 99%RHA-I TR TC TY TV TL TD
GM 8/20 01/26/2013

PTA +2325M +72F +63P 99%R 12/2022
PTA +673NM -.06%F -.03%P 34%US
PTA +2.7PL 2.89SCS -3.0DPR 2.1%DCE
PTA +.39T +.57UDC -.95FLC 99%R 12/2022

AA 9K GTPI
+2368G
LANDIS-MRK MOGUL ZANETA-ET
USA 142155976 100%RHA-NA TL TD
3-10 90 VE+VE DOM 11/01/2012

PTA +1127M +26F +29P 89%R 12/2022
PTA +359NM -.06%F -.02%P
PTA +1.2PL 2.95SCS -1.1DPR 2.5%DCE
PTA +1.60T +1.63UDC +1.18FLC 87%R 12/2022

AGE X DAYS MILK DCRM % FAT % PRT DCRM
** 2-03 3 305 25700 90 3.8 983 3.0 773 90
324 27210 90 3.9 1053 3.0 825 90
** 3-03 3 286 34200 90 3.1 1071 2.8 973 90

OCD JOSUPER ZAMBONI-ET A2/A2 AA 75K GTPI
+2614G
840003127422222 99%RHA-I TR TP TC TY TV TL TD
04/11/2015

PTA +1566M +55F +51P 99%R 12/2022
PTA +561NM -.02%F +.01%P100%US
PTA +2.6PL 2.87SCS -2.1DPR 2.8%DCE
PTA +1.50T +2.02UDC +.85FLC 98%R 12/2022
PTA +172FE -1.4FI 2.3%SCE

A1/A2 AE 50K GTPI
+2288G
MOUNTFIELD SSI DCY MOGUL-ET
840003006972816 100%RHA-NA TR TP TC TY TV TL TD
7-00 93 EEVE GM 8/15 06/22/2010

RAY-JO MOGUL JANICE PTPI
+2024
840003207414423 100%RHA-NA
06/02/2018

PTA +469M +42F +14P 99%R 12/2022
PTA +329NM +.08%F +.00%P 52%US
PTA +.0PL 3.13SCS -3.2DPR 1.6%DCE
PTA +1.29T +2.10UDC +1.07FLC 99%R 12/2022

PTA -79M# +7F# -3P# 37%R 12/2022
PTA -.1PL# 3.05SCS# -2.2DPR# 2.8%DCE#
PTA +1.22T#+1.66UDC# +.85FLC# 38%R 12/2022
PTA +29FE# -1.9FI# 2.2%SCE#

CTPI
+1755
RAY-JO ATLANTIC JEWEL
USA 74530946 100%RHA-NA
2-08 81 ++GG+ 10/19/2014

PTA -626M -29F -20P 50%R 12/2022
PTA -251NM -.02%F +.00%P
PTA -.1PL 2.96SCS -1.2DPR 4.0%DCE
PTA +1.14T +1.21UDC +.63FLC 53%R 12/2022

AGE X DAYS MILK DCRM % FAT % PRT DCRM
*** 2-03 2 305 13420 99 4.2 567 3.4 451 99

100% Registered Holstein Ancestry (RHA-NA)

GBM ATWOOD JEVETTE
USA 141885061 100%RHA-NA
4-08 90 EE+VE

CTPI
+1820

JEVETTE
03/05/2012 FEMALE

EMMA & MAGGIE MATHEWS
1506 HODSON RD
NEW VIENNA, OH 45159-9563
937/987-2887

PTA -623M -14F -15P 55%R 12/2022
PTA -242NM +.04%F +.02%P
PTA -.6PL 3.00SCS -1.9DPR 4.2%DCE
PTA +1.71T +.92UDC +1.10FLC 58%R 12/2022
PTA -57FE -1.9FI 2.6%SCE

50K GTPI
+1873G

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 4-05 2 305 18870 100 4.0 754 3.2 601 100

BRAEDALE GOLDWYN
CAN 10705608 100%RHA-NA CD TY TV TL
CAN 8Y GP 84 GM 12/11

01/03/2000

PTA -696M -6F -11P 99%R 12/2022
PTA -133NM +.08%F +.04%P 10%US
PTA -1.5PL 2.82SCS -1.2DPR 2.5%DCE
PTA +1.06T +.62UDC +.78FLC 99%R 12/2022

IMP GTPI
+1655G

MD-DELIGHT DURHAM ATLEE-ET
USA 131704103 100%RHA-NA
4-06 92 EEEEE GMD DOM

09/11/2001

PTA -779M -23F -25P 93%R 12/2022
PTA -449NM +.03%F +.00%P
PTA -2.9PL 3.10SCS -2.8DPR 3.8%DCE
PTA +1.54T +1.20UDC +1.25FLC 92%R 12/2022

AGE X DAYS MILK DCRM % FAT % PRT DCRC
* 2-08 2 365 32520 92 4.3 1400 3.1 1013 92
*** 3-11 2 305 33700 94 5.7 1916 3.0 1021 94X

A1/A2 AB 50K GTPI
+1907G

MAPLE-DOWNS-I G W ATWOOD-ET
CAN 8956379 100%RHA-NA TR TP TY TV TL TD
4-06 90 EE+V 02/24/2007

3RD NY FAT 365 38290 94 5.5 2091 3.1 1177 94X
3RD NY FAT

ALL-AMERICAN SR 3Y COW 2005
1st INTERNATIONAL SR 3Y & R I CH 2005

PTA -337M +11F -9P 99%R 12/2022
PTA -254NM +.09%F +.01%P 45%US
PTA -2.5PL 3.12SCS -4.8DPR 4.4%DCE
PTA +2.92T +1.90UDC +2.07FLC 99%R 12/2022
PTA -3FE -4.0FI 2.7%SCE

HD GTPI
+1879G

PICSTON SHOTTLE-ET
GBR 598172 100%RHA-NA TY TV TL
GM 12/11 07/23/1999

GBM SHOTTLE JOSETTA-ET
USA 140324453 100%RHA-NA
7-07 92 EEVEE 2E 07/12/2008

CTPI
+1893

PTA +94M +5F -5P 99%R 12/2022
PTA -111NM +.00%F -.03%P 13%US
PTA +.3PL 2.86SCS -.9DPR 3.4%DCE
PTA +.30T -.42UDC -.31FLC 99%R 12/2022

IMP GTPI
+1673G

GBM DURHAM BSTAR JOSIE-ET
USA 132566027 100%RHA-NA CV
10-01 93 VEVEE 2E DOM 11/19/2001

PTA -634M -25F -9P 73%R 12/2022
PTA -122NM +.00%F +.04%P
PTA +1.5PL 2.93SCS +1.3DPR 3.6%DCE
PTA +.73T -.11UDC +.88FLC 76%R 12/2022
PTA -73FE +0.7FI 2.5%SCE

PTA -2292M -56F -40P 85%R 12/2022
PTA -322NM +.12%F +.12%P
PTA +1.2PL 2.92SCS +5.2DPR 1.5%DCE
PTA -.35T -.63UDC +.06FLC 81%R 12/2022

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-06 2 305 21360 95 3.6 778 3.2 674 95
357 25480 95 3.6 915 3.1 801 95
*** 3-07 2 305 26040 95 3.0 774 3.0 783 95
365 30840 95 3.1 949 3.1 943 95
*** 5-01 2 305 25430 94 3.6 925 3.3 831 94
365 31750 94 3.7 1170 3.2 1010 94
*** 6-09 2 305 29000 95 3.0 876 2.9 845 95
365 32520 95 3.1 1010 2.9 954 95
LIFE 1898 150550 3.4 5190 3.2 4764

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-04 2 305 19520 95 4.0 784 3.2 622 95
365 23120 95 4.2 960 3.2 747 95
*** 3-06 2 305 19020 95 3.9 734 3.3 625 95
310 19140 95 3.9 740 3.3 631 95
*** 4-06 2 305 21320 94 3.5 752 3.3 708 94
353 23020 94 3.7 847 3.4 778 94

***	5-08	2	305	30030	95	4.3	1278	2.9	857	95X
			365	34750	95	4.2	1447	2.9	994	95
***	8-01	2	305	27890	95	4.3	1189	2.9	821	95
			365	31570	95	4.5	1412	3.0	956	95
***	9-11	2	305	25990	95	3.6	926	3.0	780	95
			365	29650	95	3.6	1074	3.1	911	95
			LIFE	2690 185910		4.1	7705	3.2	5964	

Protein reported is true protein.

006114580

3287030

12/15/2022

100% Registered Holstein Ancestry (RHA-NA)

GBM VAL BLACKSTAR JEAN-ET
USA 15285384 100%RHA-NA
9-01 94 EEEEE 3E GMD DOM

CTPI
+1413

JEAN ET
06/30/1993 FEMALE

GREGORY & KIMBERLY MORET
32861 STATE HWY 27
PRAIRIE DU CHIEN, WI 53821-8534
608/326-2668

PTA -1972M -53F -51P 81%R 12/2022
PTA -440NM +.09%F +.04%P
PTA +.8PL 2.99SCS +4.8DPR 4.0%DCE
PTA -1.27T -2.14UDC -1.27FLC 83%R 12/2022
PTA -174FE +3.9FI 2.5%SCE

HD GTPI
+1031G

AGE X DAYS MILK DCRM % FAT % PRT DCRC USA 1723741 100%RHA-NA TL TD
APR 2-02 2 305 18590 4.1 762 3.2 589 10-04 88 +EV GM 7/90 11/21/1976
358 20920 4.0 842 3.2 670
APR 3-02 2 305 21930 3.9 849 3.2 704 PTA -1909M -82F -59P 99%R 12/2022
365 24240 4.0 966 3.3 789 PTA -694NM -.03%F +.00%P100%US
*** 4-03 2 305 21470 93 3.8 818 3.1 658 93 PTA -1.8PL 2.90SCS +4.3DPR 2.9%DCE
365 24300 93 3.9 941 3.1 764 93 PTA -3.38T -2.98UDC -2.42FLC 99%R 12/2022
*** 5-05 2 305 28430 94 3.5 983 2.8 797 94
365 33320 94 3.5 1174 2.9 958 94 TO-MAR WAYNE HAY CTPI
*** 7-02 2 305 25520 95 3.7 939 3.1 782 95 USA 9804790 100%RHA-NA TM +1079
365 28440 95 3.7 1050 3.1 887 95 6-11 90 VEEV GMD DOM 04/21/1978
*** 8-05 2 305 30300 95 3.8 1160 2.8 852 95
365 37180 95 3.9 1458 2.8 1049 95 PTA -1356M -72F -47P 92%R 12/2022
LIFE 3127 238190 4.1 9734 3.2 7549 PTA -828NM -.07%F -.02%P
PTA -2.9PL 2.89SCS +4.5DPR 4.0%DCE
PTA -2.11T -4.82UDC -1.51FLC 92%R 12/2022

TO-MAR BLACKSTAR-ET
USA 1929410 100%RHA-NA TV TL TD
7-09 93 EEE GM 1/96 05/17/1983

HD GTPI
+1284G

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHI 2-00 2 337 16610 3.4 557
DHI 3-00 2 345 25110 3.6 902
DHI 4-00 2 365 23500 3.5 827
DHR 5-05 2 305 17160 3.9 668 2.9 500
336 17770 3.9 685 2.9 518

PTA -1350M -58F -46P 99%R 12/2022
PTA -529NM -.02%F -.02%P100%US
PTA -1.3PL 2.98SCS +2.7DPR 3.3%DCE
PTA -1.75T -2.25UDC -1.07FLC 99%R 12/2022
PTA -156FE +2.0FI 2.7%SCE

HD GTPI
+870G

S-W-D VALIANT
USA 1650414 100%RHA-NA TV TL
10-06 95 EEE GM 1/90 06/28/1973

GBM VALIANT JANICE
USA 12220339 100%RHA-NA
6-05 92 EEEE 2E DOM 04/11/1985

CTPI
+1190

PTA -2386M -79F -69P 99%R 12/2022
PTA -896NM +.05%F +.02%P100%US
PTA -3.9PL 3.02SCS +2.7DPR 4.1%DCE
PTA -2.92T -4.07UDC -2.50FLC 99%R 12/2022

PTA -2384M -90F -65P 68%R 12/2022
PTA -710NM +.01%F +.04%P
PTA +.1PL 2.85SCS +6.3DPR 4.4%DCE
PTA -1.77T -2.55UDC -1.43FLC 72%R 12/2022
PTA -278FE +5.1FI 2.3%SCE

CTPI
+970

SYLVAN-DELL M C JANICE
USA 9757974 100%RHA-NA
6-00 91 EEEV 2E DOM 01/16/1978

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-01 2 305 13860 3.4 475 3.2 450
365 15860 3.5 549 3.3 518
DHR 3-03 2 305 18610 3.4 631 3.1 583
365 20410 3.5 708 3.2 650
DHR 4-05 2 305 22250 3.6 805 3.1 686
365 25190 3.6 906 3.1 781
DHR 5-09 2 305 28100 3.5 980 3.0 854
365 30860 3.5 1080 3.1 948
DHR 6-11 2 305 22460 3.3 738 3.1 694
365 25130 3.3 834 3.1 782

PTA -2654M -117F -85P 59%R 12/2022
PTA -886NM -.06%F -.01%P
PTA +.0PL 2.91SCS +9.6DPR 4.7%DCE
PTA -2.96T -3.29UDC -2.22FLC 54%R 12/2022

AGE X DAYS MILK DCRM % FAT % PRT DCRC
V DHI 3-01 2 301 15050 3.7 557
V DHR 4-00 2 305 21500 3.1 658
365 24660 3.1 771
DHR 5-03 2 305 23800 3.3 780
332 24850 3.3 826
DHR 6-03 2 305 29080 3.9 1130