

99% Registered Holstein Ancestry (RHA-I)

PTPI

2656

OPSAL AFLAME ANASTASIA
840003225413467 99%RHA-I RC

+2081

06/01/2021 FEMALE

JOSEPH TROY OPSAL
3017 NORTH RD
BLUE MOUNDS, WI 53517-9695
608/437-5415

PTA -68M# +5F# +6P# 33%R 12/2021
PTA -.4PL# 2.97SCS# -1.4DPR# 2.9%DCE#
PTA +2.15T#+1.46UDC# +.56FLC# 34%R 12/2021
PTA +0FE# -1.3FI# 2.8%SCE#

P5 12K GTPI
+2163G

ESKDALE MISTER-ET
840003128590791 99%RHA-I RC TL TD
03/03/2015

PTA +685M -3F +20P 90%R 12/2021
PTA +18NM -.10%F +.00%P100%US
PTA +.0PL 2.88SCS -.4DPR 2.5%DCE
PTA +2.35T +1.29UDC +.39FLC 82%R 12/2021

19K GTPI
+2383G

ESKDALE KIMBALL AVODAH-RED
840003131387311 100%RHA-NA TL TD
3-08 83 VGV+V 03/23/2017

PTA -766M +32F +4P 84%R 12/2021
PTA +247NM +.22%F +.10%P
PTA +2.0PL 2.78SCS +.8DPR 2.7%DCE
PTA +1.28T +2.14UDC +.83FLC 83%R 12/2021

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-08 2 305 20560 100 5.3 1084 3.8 777 100
365 24470 100 5.4 1318 3.8 938 100

P6 75K GTPI
+2314G

ESKDALE MR AFLAME-RED-ET
840003139120220 99%RHA-I TC TY TV TL TD
02/22/2019

PTA +340M +21F +22P 81%R 12/2021
PTA +139NM +.03%F +.04%P100%US
PTA -.1PL 2.92SCS -.6DPR 2.2%DCE
PTA +2.22T +1.97UDC +.37FLC 79%R 12/2021
PTA +50FE -0.1FI 1.9%SCE

50K GTPI
+1664G

SCIENTIFIC B DEFIANT-ET
USA 141123484 100%RHA-NA RC TP TC TY TV TL TD
4-08 87 EVV+ 01/23/2011

CTPI

OPSAL DEFIANT ANJOLENE-TW
840003136010313 99%RHA-I
3-00 85 VVVG 03/10/2018

+1848

PTA +72M -52F -12P 99%R 12/2021
PTA -467NM -.19%F -.05%P 69%US
PTA -1.3PL 3.20SCS -3.0DPR 3.3%DCE
PTA +2.69T +1.73UDC +.97FLC 99%R 12/2021

9K GTPI
+2032G

PTA -476M -11F -11P 50%R 12/2021
PTA -233NM +.03%F +.01%P
PTA -.7PL 3.02SCS -2.1DPR 3.6%DCE
PTA +2.07T +.94UDC +.74FLC 58%R 12/2021
PTA -51FE -2.4FI 3.6%SCE

MS ANGELINA ANJOLIE-ET
USA 73251226 99%RHA-I RC TL TD
3-05 83 VVV++ 04/09/2014

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-00 2 305 19730 99 4.7 924 3.1 618 99
350 22060 99 4.7 1047 3.2 695 99

PTA -981M +17F -8P 84%R 12/2021
PTA -59NM +.20%F +.08%P
PTA +.0PL 2.84SCS -1.3DPR 2.8%DCE
PTA +1.33T +.37UDC +1.72FLC 84%R 12/2021

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-10 2 305 22320 99 4.8 1081 3.3 745 99
321 23100 99 4.9 1125 3.4 775 99