

100% Registered Holstein Ancestry (RHA-NA)

CTPI  
+1288  
ENVY  
12/01/2005 FEMALE  
MA-TOM-BA DURHAM ENVY-ET  
USA 62316497 100%RHA-NA TV  
3-06 90 EEVVE  
DWIGHT J. & ANITA J. ROKEY  
2021 T RD  
SABETHA, KS 66534-2193  
785/284-2669  
PTA -582M -44F -15P 59%R 8/2010  
PTA -177NM -.09%F +.01%P  
PTA -.8PL 2.94SCS +.0DPR 9%DCE  
PTA +2.47T +1.29UDC +1.54FLC 64%R 8/2010

GTPI  
+1119G  
AGE X DAYS MILK DCRM % FAT % PRT DCRC EMPRISE BELL ELTON  
\*\*\* 2-00 3 305 19680 93 3.4 670 3.1 609 93 USA 1912270 100%RHA-NA CV BL TD  
365 22360 93 3.4 769 3.1 696 93 11-00 95 EEEE 01/25/1983  
\*\*\* 3-05 2 261 21350 3.5 753 3.0 630

-----PTA -179M -5F +4P 99%R 8/2010  
PTA -74NM +.01%F +.04%P100%US  
PTA -1.1PL 3.19SCS -1.2DPR 8%DCE  
PTA -.84T -1.00UDC +1.15FLC 99%R 8/2010

GTPI  
+1158G  
SNOW-N DENISES DELLIA  
USA 12895802 100%RHA-NA TV TL  
7-08 95 EEEEE 2E GMD DOM 12/20/1986

PTA -1293M -43F -29P 98%R 8/2010  
PTA -255NM +.02%F +.04%P  
PTA -1.8PL 2.94SCS +.0DPR10%DCE  
PTA +1.96T +1.73UDC +1.43FLC 97%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHR 2-01 2 365 23550 3.6 855 3.2 755  
DHR 4-00 2 365 31590 3.6 1153 3.1 968  
GTPI DHR 6-00 2 365 35230 4.0 1425 3.0 1049  
+1535G APS 7-06 2 365 35610 4.0 1431 2.9 1035  
LIFE 2558 180240 3.9 7108 3.2 5723

-----  
1st SPRG NAT/WI GR CH & BEST UDDER 1991  
1st SPRG NAT/WI RES CH & BEST UDDER 1993

PTA -332M -37F +4P 99%R 8/2010  
PTA +23NM -.09%F +.06%P 82%US  
PTA +.2PL 2.88SCS +.3DPR 7%DCE  
PTA +2.46T +2.32UDC +2.11FLC 99%R 8/2010

GTPI  
+1285M  
SUNNYLODGE LINJET  
CAN 5578386 100%RHA-NA TV TL  
CTPI CAN EX 04/01/1992  
MACE YIELD EVALUATION  
PTA -1659M -26F -37P 99%R 8/2010  
PTA -156NM +.14%F +.05%P 52%US  
PTA +1.6PL 2.76SCS +.2DPR13%DCE

MACE TYPE EVALUATION  
PTA +1.68T +1.55UDC +1.03FLC 99%R 8/2010

GTPI  
+1123G  
KRULL BROKER ELEGANCE  
USA 15395294 100%RHA-NA TL  
9-00 96 EEEEE 3E GMD DOM 08/05/1993

PTA -169M -2F -2P 78%R 8/2010  
PTA -8NM +.02%F +.01%P  
PTA +.3PL 2.88SCS +.1DPR11%DCE  
PTA +2.35T +1.17UDC +1.42FLC 78%R 8/2010  
\*\*\* 2-06 2 305 20530 94 3.8 783 3.3 669 94  
357 22890 94 3.8 881 3.4 768 94 PTA -1122M -31F -22P 96%R 8/2010  
\*\*\* 3-06 2 305 33250 94 4.3 1417 3.1 1022 94 PTA -272NM +.04%F +.05%P  
365 38510 94 4.2 1631 3.2 1216 94 PTA -2.4PL 3.11SCS +.9DPR10%DCE  
-----PTA +1.50T +.21UDC +1.34FLC 96%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHR 2-00 2 305 21390 3.7 784 3.2 678  
360 23550 3.7 874 3.2 762  
DHR 3-01 2 305 24640 3.6 879 3.1 761  
365 29320 3.5 1040 3.1 912  
\*\*\* 5-07 2 305 34600 93 3.8 1323 3.1 1063 93  
365 40950 94 3.7 1522 3.1 1272 94  
\*\*\* 8-07 2 305 29910 94 4.4 1320 3.0 907 94  
365 35240 94 4.4 1550 3.0 1069 94  
LIFE 2356 183710 3.7 6878 3.2 5919

-----  
1st INTERNATIONAL 125,000 LB COW 2000  
2nd MID-W SPR NAT 4Y COW 1997

GTPI indicates genomic data was supplied to USDA.  
Protein reported is true protein.

003598498 1634508 9/1/2010