

100% Registered Holstein Ancestry (RHA-NA)

ROKEYROAD RUBENS TRISTA-ET CTPI TRISTA  
 USA 133561351 100%RHA-NA TR +1429 12/03/2002 FEMALE  
 7-08 94 EEVEE 2E AMANDA ROKEY  
 2021 T RD  
 SABETHA, KS 66534  
 785/284-2669

PTA -433M +22F +3P 57%R 8/2010  
 PTA +38NM +.15%F +.06%P  
 PTA +.0PL 3.01SCS -1.6DPR10%DCE  
 PTA +2.12T +.95UDC -.01FLC 60%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC DUREGAL ASTRE STARBUCK-ET GTPI  
 \*\* 2-02 3 305 28810 88 3.6 1035 3.2 908 88 CAN 392405 100%RHA-NA TL +931G  
 365 33540 88 3.7 1248 3.2 1088 88 CAN EX 11/02/1986  
 \*\* 4-05 3 305 28720 87 4.0 1160 3.2 928 87  
 326 29560 87 4.1 1202 3.3 963 87 PTA -637M -59F -28P 99%R 8/2010  
 \*\*\* 6-04 2 305 30580 93 4.3 1301 3.3 1013 93 PTA -336NM -.14%F -.04%P 11%US  
 328 32030 93 4.3 1363 3.3 1069 93 PTA -1.1PL 3.01SCS -1.6DPR 9%DCE  
 LIFE 1195 106570 4.1 4325 3.4 3571 PTA +.30T +.28UDC +.40FLC 99%R 8/2010

----- CTPI  
 HANOVERHILL STAR ROYAL-ET +1267  
 CAN 4323541 100%RHA-NA TL  
 CAN 03Y VG 86 05/16/1986

PTA -969M -22F -10P 66%R 8/2010  
 PTA -26NM +.05%F +.08%P  
 PTA +2.2PL 3.12SCS +1.4DPR11%DCE  
 PTA -.35T -.24UDC +.19FLC 63%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 CAN 2-00 2 305 19074 3.6 686 3.3 628  
 315 19592 3.6 710 3.3 649  
 GTPI CAN 3-00 2 305 19766 3.8 752 3.4 667 +1376G  
 350 21718 3.8 836 3.4 746

STBVQ RUBENS-ET  
 CAN 5844883 100%RHA-NA RC TV TL  
 CAN 14Y VG 88 GM 8/04 05/01/1993

PTA -594M -20F +0P 99%R 8/2010  
 PTA +4NM +.01%F +.07%P 26%US  
 PTA +.5PL 2.98SCS -1.2DPR 9%DCE  
 PTA +1.31T +1.91UDC +.25FLC 99%R 8/2010

SILKY GIBSON-ET GTPI +1294G  
 CAN 6215479 100%RHA-NA TV TL  
 CTPI CAN EX 96 06/04/1994

ROKEYROAD GIBSON TRINA-ET +1254M  
 USA 130809047 100%RHA-NA  
 4-02 88 EEIGE 12/20/2000

MACE YIELD EVALUATION  
 PTA -1279M +30F -23P 62%R 8/2010  
 PTA -131NM +.31%F +.06%P  
 PTA -.6PL 3.00SCS -1.7DPR12%DCE  
 PTA +2.03T +.70UDC -.03FLC 64%R 8/2010

NEW-VISION STORM TAPIOCA-ET GTPI +1287  
 USA 121264024 100%RHA-NA  
 4-11 88 VVEVV 06/29/1997

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\* 2-02 3 305 22910 88 4.4 1019 3.0 687 88 PTA -1345M +17F -22P 74%R 8/2010  
 344 25150 88 4.5 1126 3.1 771 88 PTA -40NM +.27%F +.07%P  
 \*\* 3-10 3 305 27470 89 4.3 1188 3.1 839 89 PTA +.3PL 2.92SCS -1.2DPR11%DCE  
 317 28220 89 4.3 1224 3.1 864 89 PTA +1.70T +.06UDC +1.08FLC 75%R 8/2010

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 AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\* 1-11 3 305 19710 90 4.2 821 3.2 624 90  
 364 22290 90 4.3 969 3.3 734 90  
 \*\*\* 4-01 2 305 19250 99 4.7 901 3.4 657 99  
 365 21980 99 4.7 1033 3.5 761 99  
 \*\*\* 5-04 2 305 21980 99 4.7 1033 3.4 740 99  
 315 22530 99 4.7 1060 3.4 760 99  
 \*\*\* 6-04 2 305 20230 99 4.8 967 3.6 727 99  
 365 22490 99 4.8 1086 3.7 821 99

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

003598498 1634504 9/1/2010