

Donor # 420

100% Registered Holstein Ancestry (RHA-NA)

CHEL-BROOK BWOOD NELLIE
 USA 17216420 100%RHA-NA
 4-09 87 VEV+V

CTPI
 +1414

PTA +1725M +75F +46P 55%R 5/2002
 PTA +.05%F -.02%P
 PTA +423NM +1.0PL 3.11SCS
 PTA +.68T -.28UDC +.23FLC 60%R 5/2002

DAVID RAPSON
 15197 230TH ST
 HAWKEYE, IA 52147
 563/422-5659

9/05/1996 FEM

LC ACF AVM AVF AVP AVT AV
 2 1.7 9 9 9 6 8 09/2001

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 * 2-01 2 305 31310 93 4.1 1290 2.9 903 93
 *** 3-02 2 305 29330 94 3.5 1031 2.7 797 94
 365 33970 94 3.5 1200 2.8 941 94
 * 4-06 2 305 30090 93 3.6 1076 2.8 842 93
 LIFE 1059 101070 3.8 3814 2.8 2879

ARLINDA MELWOOD-ET
 USA 1879149 100%RHA-NA TV TL TD
 6-05 87 +EV GM 8/97 03/

PTA +372M +57F +11P 99%
 PTA +.19%F +.00%P 100%
 PTA +118NM -2.0PL 2.90SCS
 PTA +.37T -.67UDC +.40FLC 99%

BREN-WAY BELL BETSY
 USA 12052401 100%RHA-NA TL
 9-01 88 VEVEV GMD DOM 10/

PTA +1337M +14F +24P 84%
 PTA -.14%F -.06%P
 PTA +236NM +1.8PL 3.04SCS
 PTA -.20T -.55UDC +.39FLC 82%

AGE X DAYS MILK DCRM % FA'
 DHR 3-02 2 365 29020 4.0 114
 DHR 4-10 2 365 35580 3.6 128
 DHR 6-09 2 365 37930 3.3 124
 LIFE 2436 195460 3.6 698

MAIZEFIELD BELLWOOD-ET
 USA 2103297 100%RHA-NA TV TL
 10-04 96 EEEE GM 2/01 05/19/1989

MACE YIELD EVALUATION
 PTA +1873M +61F +54P 99%R 5/2002
 PTA -.03%F +.00%P 47%US
 PTA +374NM -.4PL 3.01SCS
 MACE TYPE EVALUATION
 PTA +.30T -.99UDC +.00FLC 99%R 5/2002

RONNYBROOK PRELUDE-ET
 CAN 392457 100%RHA-NA TL TD
 GM 8/97 08/

MACE YIELD EVALUATION
 PTA -64M +52F +5P 99%
 PTA +.23%F +.03%P 8%
 PTA +187NM +1.2PL 3.04SCS
 MACE TYPE EVALUATION
 PTA +.19T -.03UDC +1.28FLC 99%

CHEL-BROOK PRE NIKI-ET
 USA 15245341 100%RHA-NA
 3-01 82 GV+GV 10/08/1993

PTA +542M +40F +17P 58%R 5/2002
 PTA +.09%F +.00%P
 PTA +205NM +1.0PL 3.10SCS
 PTA +.38T +.05UDC +.46FLC 58%R 5/2002

CHEL-BROOK-Z B STAR NINA
 USA 14113493 100%RHA-NA TL
 2-09 83 GE+V DOM 02/

PTA +1081M +29F +28P 67%
 PTA -.04%F -.01%P
 PTA +241NM +.7PL 3.08SCS
 PTA +.68T +.21UDC -.06FLC 69%

LC ACF AVM AVF AVP AVT AV
 2 1.3 5 4 5 5 4 03/1999

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 DHR 1-10 2 305 16050 3.6 576 3.0 489
 325 16750 3.6 604 3.1 512
 DHR 2-10 2 305 20710 3.5 717 3.0 629

LC ACF AVM AVF AVP AVT AV