



100% Registered Holstein Ancestry (RHA-NA)

SEMPER CHARLES POPPY CTPI +1394
 6-05 91 EEEEE 2E
 PTA +670M +62F +29P 62%R 8/2004
 PTA +419NM +2.8PL 3.10SCS
 PTA +.84T +.19UDC +1.11FLC 52%R 8/2004

10/17/1996 FEMALE 522
GREEN MEADOW FARMS, INC.
 6400 N HOLLISTER RD
 ELSIE, MI 48831-9702
 989/862-4291

LC ACF AVM AVF AVP AVT AV
 1 1.0 3 7 4 8 6 09/2001
 * AGE X DAYS MILK DCRM % FAT % PRT DCRM
 * -10 3 305 22420 97 4.2 940 3.0 673 99
 * 4-00 3 295 29010 102 3.7 1065 3.0 862 94
 * 5-00 2 305 30950 102 3.0 926 2.9 902 87
 LIFE 1431 112140 3.5 3949 3.1 3452

HANOVER-HILL INSPIRATION TPI +851
 CAN EX 05/21/1981
 PTA -348M +6F -1P 99%R 8/2004
 PTA +.08%F +.04%P 100%US
 PTA -77NM -.4PL 3.27SCS
 PTA +.97T -.02UDC -.34FLC 99%R 8/2004

BOULET MARK ANTHONY CANDY CTPI +606
 CAN VG 10/14/1982
 PTA -1534M -27F -37P 52%R 11/2002
 PTA +.13%F +.04%P
 PTA -241NM +1.4PL 3.21SCS
 PTA +.08T -.17UDC +1.04FLC 48%R 8/2004

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 CAN 2-02 2 305 17311 3.8 664 3.1 538
 319 17807 3.8 681 3.1 550
 CAN 3-03 2 305 18448 4.2 778 3.4 624
 CAN 4-03 2 305 21938 4.3 937 3.1 686

BOULET CHARLES-ET TPI +1185M
 CAN EX 06/11/1988
 MACE YIELD EVALUATION
 PTA -493M +19F +8P 99%R 8/2004
 PTA +.16%F +.10%P 13%US
 PTA +148NM +2.5PL 3.40SCS
 MACE TYPE EVALUATION
 PTA +1.62T +.92UDC +1.12FLC 99%R 8/2004

TEMPLEDALE NITRO-ET TPI +959M
 08/25/1992
 MACE YIELD EVALUATION
 PTA -1102M +4F -9P 88%R 8/2004
 PTA +.20%F +.11%P 0%US
 PTA +56NM +1.7PL 2.96SCS
 MACE TYPE EVALUATION
 PTA +.60T +.54UDC +.34FLC 68%R 8/2004

SEMPER NITRO BECCY PTPI 1980C
 CAN G 11/04/1994
 CONVERTED YIELD EVALUATION
 PTA -546M +27F -1P 58%R 8/2004
 PTA +.21%F +.07%P
 PTA +158NM +1.5PL 2.96SCS
 PTA -.10T# -.09UDC# -.02FLC#17%R 8/2004

DANORE ENJOY BEAR PTPI +421
 09/15/1989
 PTA -1116M# -37F# -34P# 0%R 8/2004
 PTA -.7PL# 3.06SCS#
 PTA -.79T# -.72UDC# -.37FLC# 0%R 8/2004

LC ACF AVM AVF AVP AVT AV
 1 1.0 1 4 2 03/1999
 * AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHI 1-11 2 305 16880 4.3 726 3.2 541

002130855 680867 08/26/2004 All records shown on true protein scale