



SENECA-VALLEY KITE CUTEY (VG-86 VVV+V)
 2-05 3x 289d 22,020 3.3% 716 3.1% 675 (Inc)
Sells as Lot 100

LOT 100 SENECA-VALLEY KITE CUTEY 124739938

Due 10/2/04 to Ocean-View First Edition-ET 133571125

Born 3/3/2001

VG-86 VVV+V 3-03
 2-05 3 289 22020 3.3 716 3.1 675 (Inc)
 Last Test Milking 68lbs. 3.3%f 3.1%p
 "Potential big time show cow in the future!"

MARKWELL KITE-ET 128460878 RC TV TL

TPI +1158M
 PTA -74M +11F +2P 95%R 5/2004M
 PTA +.06%F +.02%P 72%US
 PTA +2.93T +1.83UDC +1.50FLC 87%R 5/2004M

MISS SENECA DUSTER CINDI-ET 17122699

VG-86 +V+EV 4-08
 2-05 2 306 19730 3.6 717 3.4 667

4th Dam: EX-91 GMD DOM Valiant
 6-02 2 365 41990 3.7 1572 3.1 1309
 LIFE 2761 166580 3.9 6487 3.4 5680
 5th Dam: 2E-90 GMD DOM Elevation
 7-08 2 365 28910 4.3 1253 3.3 948
 LIFE 2506 161700 4.2 6784 3.4 4287
 6th Dam: 3E-92
 LIFE 109542 3.9 4246

DONNANDALE SKYCHIEF-ET 391661C TL

Can EX-Extra GM TPI +1350M
 PTA +2.38T +2.04UDC +.24FLC 98%R 5/2004M
 Sire 3 All-American & 2 Res All-American
 Sire 5 All-Canadian & 3 Res All-Canadian

STOOKEY ELM PARK BLACKROSE-ET 14085789 RC TL

EX-96 EEEEE 3E GMD DOM 9-09
 5-03 3 365 42230 4.6 1939 3.2 1352
 LIFE 1609 149880 4.4 6621 3.1 4656
 All-Time All-American Jr. 2-Yr. Old & Jr. 3-Yr.-Old '03
 1st International Holstein Show '93 & '96
 Res. All-American 5-Yr.-Old Cow '95
 All-American Jr. 3-Yr.-Old Cow '93

PEN-COL DUSTER-ET 2147486 TV TL TD

VG-89 EEVV 9-06 GM TPI +1442M
 PTA +1299M +2F +44P 99%R 5/2004M
 PTA +.68T +1.02UDC +.43FLC 99%R 5/2004M

IMPERIAL-C MASCOT CARD-ET 14898724

VG-88 VVE+V 5-11
 2-06 2 333 24166 4.0 956 3.6 860
 4-07 2 332 21940 4.3 935 3.1 688
 5-09 2 282 20720 3.5 734 3.0 617



CARD (VG-88)
2nd Dam of Lot 100

TO-MAR BLACKSTAR-ET 1929410 TV TL TD

EX-93 EEE 7-09 GM
 Sire 6 AA & 8 Res AA
 Sire 7 AC & 4 Res AC

BAYVILLE-HP SECRET DAWN 13454607 BL

VG-87 VV+E DOM 3-06
 2-06 2 365 27103 3.1 836 3.4 908
 5-05 2 305 25760 3.0 765 3.2 814

SINGING-BROOK N-B MASCOT-ET 2020049 TV TL TD

VG-88 VVE 5-07 GM

IMPERIAL-C B-STAR COSMOS 14411596

VG-85 +VVVV 4-07
 4-02 2 345 21410 3.8 806 3.4 729
 2-03 2 300 15450 4.1 636 3.2 500