



SOLID-GOLD OS SHINE (GP-81)

1-11 3x 109d 8,805 3.5% 306 2.8% 244 (Inc)
Sells as Lot 63

LOT 63 SOLID-GOLD OS SHINE 60697339

Born 3/1/2002

GP-81 F+G+V 2-03

1-11 3 109 8805 3.5 306 2.8 244 (Inc)
 Last test Milking 68lbs 3.3%f 2.7%p

*Bred 6/6/04 Ja-Bob Jordan-Red-ET
 17378279*

COMESTAR OUTSIDE-ET 6026421C TV TL

CAN EX-Extra GM 2-03 TPI +1612M
 PTA +1216M +69F +26P 99%R 5/2004M
 PTA +.10%F -.04%P 12%US
 PTA +2.31T +2.01UDC +2.45FLC 99%R 5/2004M
 Sire 2 Res All-American
 Sire 1 All-Canadian

TRANQUILLITY TONG STACY 14898276

EX-92 VEEVE 2E 7-07
 5-05 3 365 39610 3.1 1241 2.6 1016
 6-10 3 365 35360 2.5 888 2.6 935
 3-11 2 305 28570 2.7 776 2.5 714
 9-06 3 335 20660 3.5 714 2.8 577
 LIFE 2168 177110 3.0 5231 2.7 4702
 2nd Place West PA Champ Show Aged Cow '93

RONNYBROOK PRELUDE-ET 392457C TL TD

CAN GP-81-5Y GM
 Sire 1 Res All-Canadian

COMESTAR L OR BLACK-ET 5311227C

CAN VG-87-5Y 16*
 3-11 2 365 35745 3.7 1325 3.0 1056
 2-00 2 365 22871 3.8 866 3.1 700
 16 Sons in AI

OPPERMAN TONG-ET 1918191 TV TL TD

VG-85 +EV 5-11 GM

TRANQUILLITY ARES STAR 14110944

VG-85 GEG+E 4-09
 3-01 2 352 28430 3.5 1005 2.8 808
 4-02 2 305 29480 3.4 995 2.7 783
 2-00 2 342 24320 3.5 843 2.8 685

HANOVERHILL STARBUCK 352790C TV TL

CAN EX Extra
 Sire 43 AA & 29 Res AA
 Sire 36 AC & 28 Res AC

KELLYS-VIEW GLENDELL KELCO 9739109

EX-92 EEEV 2E DOM 4* 7-03
 6-07 2 365 32330 3.7 1189 2.9 930
 LIFE 2053 145290 3.9 5706 3.0 2639

TO-MAR BLACKSTAR-ET 1929410 TV TL TD

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

COMESTAR LAURIE SHIEK-ET 4425038C TL

CAN VG-88-5Y 22*
 6-09 2 365 29864 4.5 1329 3.2 959
 LIFE 2015 106564 4.5 4780 3.5 3682
 Cow of the year '95 - 12 VG dtrs

MARSHFIELD ELEVATION TONY 1626813 TL

VG-88 GM

OPPERMAN CHIEF AMY SHELSEA 9115115

EX-90 GMD DOM
 4-06 2 305 31010 4.4 1369
 LIFE 182689 3.8 7019

LYLEHAVEN ARES-ET 1971523 TL TD

VG-88 VVV 5-09 GM TPI +999
 PTA +.33T +.88UDC +.40FLC 99%R 5/2004

TRANQUILLITY BOOT MARK SIMONF 13262726

VG-86 VEV+V 5-08
 5-01 2 365 31360 3.4 1081 2.8 875
 3-11 2 365 30880 3.4 1047 2.8 872