

Photo@Cybil Fisher



**WINDY-KNOLL-VIEW PLEDGE-ET
EX-95-2E**

Unanimous All-American 5-Yr-Old 2007
Maternal Sister to Pentium



38 1ST CHOICE PENTIUM X BAXTER

1ST CHOICE OF 4 ULTRASOUND FEMALES

Due:2009 Jan
CAN-EBV-PA Apr*08 PA LPI+1881
KG M+1653 F+54 %F-0.08
SCS 2.99 P+42 %P-0.11
CAN-EBV-PA Apr*08 Conf+14
MS+11 F&L+7 DS+11 R+7

Consigned by:
GENE IAGER
Tel: 301-325-9025

EMERALD-ACR-SA T-BAXTER

HOUSAM132973942 *BLF*TV*BRC GT
EX-91 CAN
F&L:90 DS:92 R:92
MACE-EBV Apr*08 82%Rel MLPI+2163
KG M+2102 F+74 %F-0.04
SCS 2.97 P+44 %P-0.22
MACE-EBV Apr*08 71%Rel Conf+16
MS+11 F&L+9 DS+13 R+9

WINDY-KNOLL-VIEW PENTIUM-ET

HOUSAF63386595 ET B:2006 Dec 01
USAPTA-PA Apr*08 PTPI+1714
LB M+941 F+32 %P+0.00
SCS 3.01 P+3 0 %P+0.00
USAPTA-PA Apr*08 Conf+2.89

Photo@Cybil Fisher



WINDY-KNOLL-VIEW PROMIS-ET EX-95 2E 1*

Res. All-American 5-Yr-Old 2003
Dam of Pentium

WINDY-KNOLL-VIEW PENTIUM-ET

Dam of Lot 38

JENNY-LOU MRSHL TOYSTORY-ET
HOUSAM60372887 *BLF*TV*RF ET GT
MACE-EBV Apr*08 84%Rel MLPI+1974
KG M+1580 F+57 %F-0.02 P+51 %P+0.00
MACE-EBV Apr*08 72%Rel Conf+14

WINDY-KNOLL-VIEW PROMIS-ET
HOUSAF18049401 *BLF*TV ET GT
EX-95-2E-USA DOM GMD 1*(0/9)
01-11 305 23020 753 3.3 762 3.3
03-05 305 29969 1155 3.9 998 3.3
04-08 305 37350 1377 3.7 1245 3.3
365 44120 1633 3.7 1483 3.4
3 LACT: 143629 5339 3.7 4982 3.5 LB
RES. ALL-AMERICAN 5-YR 2003
HM. ALL-AMERICAN SR.3-YR 2001
3RD 5-YR 2003 MADISON
3RD SR.3-YR 2001 MADISON
Progeny Data: 0EX 1VG 0GP 0G 0F
1 DAUS ME AVG: 32731 1031 3.1 990 3.0
AVG BCA: M281 F240 P272

MARA-THON BW MARSHALL-ET
HOUSAM2290977 *BLF*TV ET GT
VG-86-5YR-USA GM'04
JENNY-LOU PATRON TOYANE
HOUSAF17313307 *BLF*DPF*RF GT
VG-89-6YR-USA GMD DOM

STARTMORE RUDOLPH
HOCANM5470579 *BLF*TV ET GT
EX-CAN GM EXTRA'96

WINDY-KNOLL-VIEW ULTIMATE PALA
HOUSAF12236320 GT
EX-94-3E-USA DOM
05-08 305 24700 1089 4.4 800 3.2
365 27969 1267 4.5 932 3.3
5 LACT: 123649 5778 4.7 4312 3.5 LB
Progeny Data: 0EX 1VG 0GP 0G 0F
1 DAUS ME AVG: 20771 895 4.3 707 3.4
AVG BCA: M178 F208 P194

WINDY-KNOLL CHECK PAULINE

VG-88
04-09 2x 305D 18960 3.6 690 2.8 537