



A * in a doe's DHIR section signifies a breed leader record.

CASTLE ROCK ICE MAN
D1740662P *B
01-06 86 VVV

DNA

ETA -59 -51

CASTLE ROCK CHICAGO PEACE
D1590801P +B PTI -89 -92
PTA -25M -2F -1P -.40T
PTA\$ -5 -6 38R
PTA% 35R 12/16 -.06 -.02 11/16
D/AV 720 46 32 83

COPPER PENNY ROF CALICO JACK
D1475448

AGS CRF CASTLE ROCK TUSCAN SUN
D1505736P 2*M GCH PTI -60 -54
07-03 90 VEEE
PTA -27M -1F -1P -.20T
DEV 32 1 2
PTA\$ -4 -5 57R
PTA% 51R 12/16 -.02 -.02 11/16
LIFE 600 1540 7.0 108 4.7 73

CRF CASTLE ROCK BLACK ICE
D1505747 2*M GCH PTI -19 -10
07-01 92 EEEE
PTA 14M -1F -1P .00T
DEV 77 -2 0
PTA\$ 0 -3 54R
PTA% 54R 12/16 -.10 -.05 11/16
DHIR AGE DIM MILK % FAT % PRT DCR TTP
2-09 305 840 6.3 53 4.2 35 98 02
350 950 6.3 60 4.2 40 98 02
6-10 244 970 5.4 52 3.9 38 99 02
LIFE 594 1920 5.8 112 4.1 78

CRF CASTLE ROCK GUY NOIR
D1444580 +*B PTI -170 -203
PTA -48M -3F -2P -1.00T
PTA\$ -8 -8 69R
PTA% 60R 12/16 -.06 .00 11/16
D/AV 736 49 33 86

AGS CRF CASTLE ROCK BLIZZARD
D1444609 1*M SGCH PTI 58 111
05-02 91 VEEE
PTA 32M -1F -1P .70T
DEV 230 2 0
PTA\$ 2 -3 59R
PTA% 63R 12/16 -.10 -.10 11/16
LIFE 500 1720 6.0 104 4.1 71

PHOLIA FARM CF DOENUT **DNA**
D1438817 +*B GCH PTI -128 -205
04-09 88 VEV
PTA -31M -1F -1P -1.20T
PTA\$ -4 -3 67R
PTA% 59R 12/16 .02 .03 11/16
D/AV 545 40 25 83

PHOLIA FARM KM COPPERFIELD **DNA**
D1354744 +*B GCH PTI -88 -162
09-04 86 +EV
PTA -10M 0F 0P -1.00T
PTA\$ -1 0 60R
PTA% 58R 12/16 .01 .02 11/16
D/AV 543 39 24 81

PHOLIA FARM DN AZELEA
D1563604 3*M PTI -31 -51
05-03 89 VEVV
PTA -14M 0F 0P -.30T
DEV 13 3 1
PTA\$ -1 -1 50R
PTA% 50R 12/16 .03 .02 11/16
DHIR AGE DIM MILK % FAT % PRT DCR TTP
1-01 284 500 6.6 33 4.4 22 100 20
2-01 305 590 6.8 40 4.4 26 102 20
364 690 6.7 46 4.5 31 102 20
3-03 272 490 6.9 34 4.7 23 99 20
5-01 78 210 5.2 11 3.8 8 75 20
LIFE 998 1890 6.6 124 4.4 84

AGS PHOLIA FARM HB SOIREE
D1323069 2*M PTI -52 -120
08-03 83 +VVV+
PTA 11M 0F 1P -.80T
DEV 142 5 9
PTA\$ 1 3 65R
PTA% 64R 12/16 -.01 .04 11/16
LIFE 1068 2210 6.6 146 4.8 107

PHOLIA FARM MI VIOLET
D1543006 2*M PTI -38 -7
04-05 86 VEV+
PTA -29M -1F -1P .10T
DEV -42 -2 0
PTA\$ -4 -4 57R
PTA% 57R 12/16 -.01 .01 11/16
DHIR AGE DIM MILK % FAT % PRT DCR TTP
1-02 224 260 6.9 18 4.2 11 92 00
2-01 239 550 7.3 40 4.4 24 92 00
3-00 19 50 8.0 4 6.0 3 52 02
LIFE 482 860 7.2 62 4.4 38

PHOLIA FARM CA MR INCREDIBLE
D1474427 +*B PTI -83 -124
04-03 88 VVE
PTA -13M -1F 0P -.70T
PTA\$ -2 -2 67R
PTA% 53R 12/16 -.03 .02 11/16
D/AV 641 45 29 83

PHOLIA FARM RA ELEKTRA
D1355820 1*M SG PTI -43 37
03-09 89 VEEV
PTA -57M -2F -2P .50T
DEV -172 -8 -7
PTA\$ -8 -9 47R
PTA% 58R 12/16 -.01 -.01 11/16
LIFE 861 1480 7.2 106 4.5 67