



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

GENOSOURCE DW WYLIE-ET
840003146202966 99%RHA-I TC TY TV TL TD

PTA +948M +72F +45P 78%R12/2019
PTA +821NM +.13%F +.06%P 100%US
PTA +7.1PL 2.60SCS +1.6DPR 4.3%DCE
PTA +1.87T +2.25UDC +.30FLC 76%R12/2019
PTA +164FE +1.9FI 7.0%SCE

BUTZ-HILL DELTA-WORTH-ET
840003132198276 99%RHA-I TC TY TV TL TD

PTA +1407M +94F +45P 87%R12/2019
PTA +897NM +.15%F +.01%P 100%US
PTA +7.3PL 2.75SCS +.7DPR 3.4%DCE
PTA +1.86T +2.15UDC +.66FLC 80%R12/2019
PTA +191FE +0.9FI 6.0%SCE

BUTZ-HILL DESIGN 31076-ET
840003126775081 99%RHA-I

PTA +814M +65F +38P 83%R12/2019
PTA +727NM +.12%F +.05%P 100%US
PTA +6.9PL 2.51SCS +.6DPR 4.5%DCE
PTA +1.26T +1.79UDC +.27FLC 83%R12/2019
PTA +142FE +0.9FI 7.6%SCE

551H003775 WYLIE
11/14/2017 MALE

GENOSOURCE
AMANDA HAUCK
2188 78TH ST
BLAIRSTOWN, IA 52209-9535
319/454-6332

MR MOGUL DELTA 1427-ET
USA 72128216 100%RHA-NA TR TC TY TV TL TD

PTA +1584M +86F +53P 99%R12/2019
PTA +904NM +.09%F +.02%P 98%US
PTA +7.2PL 2.92SCS +1.0DPR 3.9%DCE
PTA +2.16T +2.81UDC +1.44FLC 99%R12/2019

WILRA SUPER SIRE 608-ET
USA 72453546 99%RHA-I TR TP TL TD

PTA +748M +77F +31P 88%R12/2019
PTA +763NM +.18%F +.03%P 100%US
PTA +6.7PL 2.65SCS +.8DPR 4.0%DCE
PTA +1.34T +1.80UDC +.50FLC 87%R12/2019

AGE X DAYS MILK DCRM % FAT % PRT DCRC
* 2-01 2 305 30420 95 3.6 1109 3.4 1029 95
*** 4-00 2 305 31300 95 4.8 1518 3.6 1115 95
365 35390 95 4.8 1701 3.6 1274 95

MR UNO DESIGN 1428-ET
USA 72128217 100%RHA-NA TC TY TV TL TD

PTA +1369M +55F +51P 95%R12/2019
PTA +668NM +.01%F +.03%P 100%US
PTA +5.2PL 2.58SCS +1.0DPR 6.2%DCE
PTA +1.80T +1.90UDC +.57FLC 91%R12/2019

WILRA SUPER SIRE 608-ET
USA 72453546 99%RHA-I TR TP TL TD

PTA +748M +77F +31P 88%R12/2019
PTA +763NM +.18%F +.03%P 100%US
PTA +6.7PL 2.65SCS +.8DPR 4.0%DCE
PTA +1.34T +1.80UDC +.50FLC 87%R12/2019

AGE X DAYS MILK DCRM % FAT % PRT DCRC
* 2-01 2 305 30420 95 3.6 1109 3.4 1029 95
*** 4-00 2 305 31300 95 4.8 1518 3.6 1115 95
365 35390 95 4.8 1701 3.6 1274 95