

99% Registered Holstein Ancestry (RHA-I)

PTPI

2662

OPSAL-P UNIX ENVY

+2171

06/03/2021 FEMALE

840003225413473 99%RHA-I

KENNETH J. PFAFF & TROY D. OPSAL
%KENNETH J. PFAFF
W4954 COUNTY ROAD T
HOLMEN, WI 54636-9086
507/282-9365

PTA +216M# +18F# +5P# 37%R 12/2021
PTA -.5PL# 2.92SCS# -.4DPR# 2.6%DCE#
PTA +1.64T#+1.65UDC# -.04FLC# 39%R 12/2021
PTA +31FE# +0.0FI# 2.2%SCE#

50K GTPI

AMIGHETTI NUMERO UNO-ET

+2240G

ITA 17990915143 100%RHA-NA TR TP TY TV TL TD
GM 8/15 07/15/2010

PTA -829M +30F -13P 99%R 12/2021
PTA +150NM +.23%F +.05%P 14%US
PTA +1.4PL 2.76SCS +2.8DPR 2.8%DCE
PTA +.98T +1.01UDC -.45FLC 99%R 12/2021

50K GTPI

REGAN-ALH DOMAIN DAYA-ET

+2001G

USA 66625459 100%RHA-NA
3-00 85 V++VV 09/01/2010

PTA -305M -23F +4P 89%R 12/2021
PTA -155NM -.04%F +.05%P
PTA -.6PL 2.87SCS -.3DPR 2.2%DCE
PTA +1.41T +1.34UDC +.78FLC 89%R 12/2021

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-09 2 148 11350 3.8 431 3.4 388

50K GTPI

CROTEAU LESPERRON UNIX-ET

+2351G

CAN 107567492 100%RHA-NA TR TP TY TV TL TD

CAN 7Y EX 96 06/17/2012

PTA +536M +24F +11P 99%R 12/2021
PTA +235NM +.01%F -.02%P 8%US
PTA +.7PL 2.92SCS -.3DPR 2.2%DCE
PTA +2.39T +2.40UDC +.15FLC 98%R 12/2021
PTA +59FE +0.2FI 1.8%SCE

49K GTPI

OH-RIVER-SYC BYWAY-ET

+1871G

USA 71310557 100%RHA-NA TR TP TY TV TL TD
12/07/2012

CTPI

+1994

OPSAL-P BYWAY EMMA

840003136010317 99%RHA-I

3-00 82 +++G+ 03/14/2018

PTA -104M +12F -2P 47%R 12/2021
PTA -80NM +.06%F +.00%P
PTA -1.6PL 2.92SCS -.4DPR 2.9%DCE
PTA +.88T +.90UDC -.22FLC 57%R 12/2021
PTA +4FE -0.1FI 2.5%SCE

CTPI

+2239

OPSAL-P MCC KINGBOY EMILY

840003124765278 99%RHA-I

3-04 82 +G+G+ 07/18/2015

PTA -56M +49F +9P 52%R 12/2021
PTA +224NM +.18%F +.04%P
PTA -1.3PL 2.90SCS +.9DPR 2.6%DCE
PTA +.61T +.29UDC -.46FLC 59%R 12/2021

PTA -56M +49F +9P 52%R 12/2021
PTA +224NM +.18%F +.04%P
PTA -1.3PL 2.90SCS +.9DPR 2.6%DCE
PTA +.61T +.29UDC -.46FLC 59%R 12/2021

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-02 2 305 19470 99 4.7 906 3.2 622 99
339 21240 99 4.7 995 3.2 681 99

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-07 2 305 22710 99 5.3 1210 3.3 759 99
322 23690 99 5.4 1269 3.4 797 99