



OFFICIAL HOLSTEIN PEDIGREE™



#201

100% Registered Holstein Ancestry (RHA-NA)

PINEHURST ENTICING-ET
USA 10043854 100%RHA-NA
6-01 88 VEVVV

CTPI
+1051

9/05/1997 ENTICING
FEMALE

DIANE WOLFORD
8671 W 40TH ST
FREMONT, MI 49412-9552
231/924-6526

PTA -961M -15F -27P 64%R 11/2006
PTA -18NM +.08%F +.01%P
PTA +2.2PL 3.08SCS +.8DPR 10%DCE
PTA +.68T +1.36UDC +1.32FLC 68%R 11/2006

**	AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
2-01	2 287	16110	94 3.9	624 3.1	503	94
3-01	2 305	21680	95 3.8	830 3.0	655	95
		365	23490	95 3.8	897 3.0	716 95
4-06	2 305	19940	95 3.9	775 3.1	609	95
		365	22450	95 3.9	876 3.1	695 95
5-10	2 305	20690	96 4.1	852 2.9	609	96
		365	23060	96 4.1	935 3.0	686 96

HANOVERHILL STARBUCK
CAN 352790 100%RHA-NA TV TL
CAN EX EXTRA 04/26/1979

TPI
+931

PTA -1387M -20F -26P 99%R 11/2006
PTA -188NM +.13%F +.06%P 100%US
PTA +.3PL 2.96SCS -.6DPR 12%DCE
PTA +.99T -.01UDC +1.31FLC 99%R 11/2006

VAN-VLIET OAKIE PRES ELLBANK
USA 11316154 100%RHA-NA
8-02 90 EEEV 2E DOM 11/14/1982

CTPI
+1001

PTA -928M -18F -25P 78%R 11/2006
PTA -131NM +.06%F +.01%P
PTA +.1PL 3.10SCS +.6DPR 9%DCE
PTA +1.10T +1.25UDC +.41FLC 71%R 11/2006

MARCREST ENCORE
USA 2043702 100%RHA-NA TV TL
9-04 96 EEEE GM 2/99 06/20/1987

TPI
+1063M

MACE YIELD EVALUATION
PTA -475M -7F -12P 99%R 11/2006
PTA -152NM +.04%F +.01%P 95%US
PTA -1.2PL 3.22SCS -.1DPR 12%DCE
MACE TYPE EVALUATION
PTA +1.59T +1.26UDC +.23FLC 99%R 11/2006

PINEHURST PARADISE-ET
USA 12099129 100%RHA-NA RC
12-06 93 EEVEE 3E GMD 09/23/1984

CTPI
+705

PTA -1473M -58F -53P 76%R 11/2006
PTA -165NM -.02%F -.03%P
PTA +3.2PL 2.86SCS +1.5DPR 9%DCE
PTA -.54T +.21UDC +.29FLC 74%R 11/2006

DHR	AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
2-03	3 305	20620	3.4 711	2.9 599		
		365	24110	3.5 836	3.0 715	
3-06	3 305	28110	3.6 1025	2.9 814		
		365	32270	3.7 1182	2.9 947	
6-01	3 305	32850	4.1 1341	2.9 961	V	
		365	37860	4.0 1532	2.9 1113	V
7-06	3 305	34710	3.7 1280	2.8 985	VI	
		365	40880	3.7 1504	2.9 1168	VI
8-11	3 305	35390	3.3 1182	2.8 978	I	
		365	41550	3.3 1385	2.8 1148	I
		LIFE	2496 227990	3.7 8325	2.9 6690	

HANOVER-HILL TRIPLE THREAT-RED
USA 162939 100%RHA-NA B/R TL
7-02 89 VVE GM 10/77 02/24/1972

TPI
+840

PTA -2332M -40F -64P 99%R 11/2006
PTA -103NM +.19%F +.03%P 100%US
PTA +5.1PL 2.76SCS +2.2DPR 9%DCE
PTA +.49T +.17UDC +.94FLC 99%R 11/2006

PINEHURST PLEASURE
USA 10051141 100%RHA-NA
12-02 93 EEEE 4E GMD 03/12/1979

CTPI
+636

PTA -1698M -85F -61P 82%R 11/2006
PTA -314NM -.09%F -.04%P
PTA +1.9PL 2.90SCS +1.9DPR 8%DCE
PTA +.70T +.36UDC -.09FLC 82%R 11/2006

DHR	AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
2-01	3 305	18530	3.5 640			
		346	20370	3.5 715		
3-02	3 305	21960	3.3 723			
		362	23920	3.3 797		
4-04	3 305	20420	3.3 683			
		365	22580	3.3 748		
5-09	3 305	29450	3.6 1052	2.8 833		
		365	33090	3.6 1179	2.9 948	
7-07	3 305	28700	3.5 1004	2.9 834		
		365	32450	3.5 1143	2.9 951	
8-09	3 305	31070	3.5 1101	2.8 865		
		365	35770	3.6 1273	2.8 1011	
		LIFE	2816 203070	3.6 7210	3.0 4092	

Protein reported is true protein. Underlined breakdowns done prior to 12/01/2004

002672367 1033646 12/05/2006