

100% Registered Holstein Ancestry (RHA-NA)

840

JENESIS-B TOY S KARMEN-ET
840 3000963498 100%RHA-NA
2-05 86 VV+VV

P9 GTPI
+1984G

04/07/2007 FEMALE

EVEN PAR CATTLE PARTNERSHIP
P O BOX 207
MILLVILLE, PA 17846-0207
570/458-5185

PTA +683M +64F +33P 74%R 1/2010
PTA +474NM +.15%F +.05%P
PTA +2.1PL 2.90SCS +.7DPR 7%DCE
PTA +2.11T +2.01UDC +1.63FLC 73%R 1/2010

GTPI

MARA-THON EW MARSHALL-ET
USA 2290977 100%RHA-NA TV TL
5-04 86 VEV+ GM 1/08 03/24/1995

+1523G

PTA +1225M +21F +25P 99%R 1/2010
PTA +70NM -.09%F -.04%P 95%US
PTA -1.5PL 2.93SCS -2.0DPR 8%DCE
PTA +1.65T +1.60UDC +2.15FLC 99%R 1/2010

GTPI

JENNY-LOU PATRON TOYANE
USA 17313307 100%RHA-NA TR TL TD
6-06 89 VEEEV GMD DCM 03/29/1997

+1340G

PTA +58M +26F +9P 90%R 1/2010
PTA +42NM +.09%F +.03%P
PTA -1.3PL 2.98SCS -.7DPR10%DCE
PTA +.48T +.21UDC -.16FLC 88%R 1/2010

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-10	2	285	25920	100	3.8	994	3.4	882	100
***	2-09	3	365	37830	97	4.0	1509	3.3	1258	96
GTPI ***	4-05	3	365	45826	100	3.8	1749	3.3	1506	94
***	6-04	4	365	32260	102	4.3	1390	3.3	1052	90
	LIFE		1704	160053		4.0	6329	3.4	5376	

JENNY-LOU MRSHL TOYSTORY-ET
USA 60372887 100%RHA-NA TR TV TL
GM 8/09 05/07/2001

GTPI
+1912G

PTA +1398M +52F +40P 99%R 1/2010
PTA +394NM +.00%F -.01%P 64%US
PTA +.9PL 2.90SCS -.7DPR 6%DCE
PTA +2.25T +2.34UDC +1.58FLC 99%R 1/2010

GTPI

REGANCREST ELTON DURHAM-ET
USA 2250783 100%RHA-NA TR CV TL
CTPI 7-06 90 EEEV GM 8/01 03/13/1994

+1550G

JENESIS DURHAM KAYLEE
USA 132142498 100%RHA-NA
5-04 93 EEEEE 12/02/2001

+1691

PTA -298M +4F +4P 60%R 1/2010
PTA +219NM +.06%F +.05%P
PTA +2.4PL 2.78SCS +.3DPR 8%DCE
PTA +2.18T +1.68UDC +1.74FLC 65%R 1/2010

PTA -273M -35F +6P 99%R 1/2010
PTA +36NM -.09%F +.06%P 83%US
PTA +.2PL 2.88SCS +.4DPR 7%DCE
PTA +2.35T +2.39UDC +2.03FLC 99%R 1/2010

CTPI

JENESIS LEADMAN LACE KITTEN
USA 14395782 100%RHA-NA
12-06 92 EEEEE 4E GMD 04/02/1991

+1237

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	2	305	22680	100	3.6	820	3.3	751	100
			365	26390	100	3.7	971	3.4	888	100
***	3-02	2	305	30250	100	4.3	1293	3.2	967	100
			347	31710	100	4.3	1368	3.2	1025	100
***	4-03	2	305	31290	99	3.9	1207	3.3	1038	99
			365	34450	99	3.8	1322	3.4	1155	99
***	6-02	2	108	12110		4.3	525	3.0	361	
	LIFE		1300	108680		4.0	4337	3.3	3573	

PTA -972M -9F -17P 72%R 1/2010
PTA +11NM +.11%F +.05%P
PTA +2.0PL 2.80SCS +.1DPR 9%DCE
PTA -.33T -1.09UDC +.22FLC 74%R 1/2010

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHR	2-03	2	330	21030		3.9	830	3.5	732	
DHR	3-03	2	365	22430		4.1	913	3.5	794	
DHR	4-07	2	305	21240		4.5	954	3.5	741	
			334	22110		4.5	992	3.5	776	
DHR	5-08	2	305	22440		4.7	1044	3.3	737	
			319	22790		4.7	1060	3.3	750	
***	6-11	2	305	26860	100	5.4	1441	3.3	880	100
			365	29690	100	5.3	1564	3.3	981	100
***	8-02	2	305	25560	100	4.0	1013	3.5	885	99
			365	28440	100	4.0	1126	3.5	989	99
***	9-07	2	312	21940	100	4.1	893	3.4	756	100
***	10-08	2	332	21610	100	4.0	871	3.5	752	100
***	11-09	2	305	24930	100	4.0	1001	3.4	846	100
			365	28090	100	4.0	1123	3.4	957	100
	LIFE		3499	233970		4.3	9979	3.4	8056	

GTPI indicates genomic data was supplied to USDA.
Protein reported is crude protein.

003452658 1523429 1/12/2010