

2013 NEW MEXICO FFA DAIRY CATTLE EVENT - PEDIGREE CLASS KEY

PEDIGREE #1

SIRE

PTA +1893M +1F +23P TPI +207
PTA\$ +37CY +193F +138P
PTA -.48T -1.25UDC 99R

PATERNAL GRANDSIRE

PTA -354M -50F -39P TPI +259
PTA\$ -165CY -65F -106P
PTA -.89T -1.4UDC 99R

DAM

AGE	X	DAYS	MILK	%	FAT	%	PRT
2-01	3	287	15500	4.1	642	3.2	496
3-00	3	190	14440	4	583	3.3	477

PATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-03	2	305	18440	3.6	658
3-02	2	305	19550	3.8	741
4-02	2	305	30650	3.3	1023
5-02	2	305	33560	2.9	968

PTA -709M -11F -14P CTPI +204
PTA +.22T +1.24UDC 61R

PTA +306M +3F +19P CTPI +829
PTA +.83T 82R

MATERNAL GRANDSIRE

PTA -755M +14F -3P TPI +401
PTA\$ +24CY -69F -38P
PTA +1.44T +1.43UDC 99R

MATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-03	2	298	15140	3.2	485
3-03	2	279	19470	3.1	601
4-01	3	365	27630	3	829
5-09	3	365	28230	3.2	899

PTA -120M -22F -7P CTPI +363
PTA -.53T +.47UDC 70R

PEDIGREE #2

SIRE

PTA +961M +20F +26P TPI +208
PTA\$ +79CY +85F +75P
PTA +1.89T +.07 UDC 99R

PATERNAL GRANDSIRE

PTA +343M +20F +6P TPI +340
PTA\$ +60CY +52F +45P
PTA +2.18T +.07UDC 99R

DAM

AGE	X	DAYS	MILK	%	FAT
2-00	2	356	17760	3.4	612
3-02	2	340	21500	3.5	751

PATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-03	2	310	15270	3.8	579
3-02	2	313	18740	3.7	687
4-02	2	314	21510	3.6	777
5-02	2	305	21360	3.5	746

PTA +60M +11F +5P CTPI +203
PTA -.38T 49R

PTA -516M -16F CTPI +126
PTA +.59 T 47R

MATERNAL GRANDSIRE

PTA +555M +30F +30P TPI +285
PTA\$ +78CY +80F +79P
PTA -1.33 T 94R

MATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-04	2	318	11980	4.1	496
3-02	2	265	9550	4.1	389
4-00	2	341	15090	3.7	559

PTA -1191M -25F CTPI 248
PTA +.26T 49R

KEY
2-4-2
4-3-1-2

2013 NEW MEXICO FFA DAIRY CATTLE EVENT - PEDIGREE CLASS

PEDIGREE #3

SIRE

PTA +961M +20F +26P TPI +206
PTA\$ +79CY +85F +75P
PTA +1.89T +.07 UDC 99R

PATERNAL GRANDSIRE

PTA +343M +20F +6P TPI +210
PTA\$ +60CY +52F +45P
PTA +2.18T +.07UDC 99R

DAM

AGE	X	DAYS	MILK	%	FAT
2-00	2	365	20610	3.7	770

PATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-02	2	310	15270	3.8	579
3-02	2	313	18740	3.7	687
4-02	2	314	21510	3.6	777
5-02	2	305	21360	3.5	746

PTA +591M +18F +18P CTPI +402
PTA +1.02T 44R

PTA -516M -16F CTPI +126
PTA +.59 T 47R

MATERNAL GRANDSIRE

PTA +1050M +25F +32P TPI +421
PTA\$ +84CY +89F +78P
PTA +1.89 T 99R

MATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-00	2	356	17760	3.4	612
3-02	2	305	21500	3.5	751

PTA +60M +11F +5P CTPI +682
PTA -.38T 49R

PEDIGREE #4

SIRE

PTA +1444M +18F +39P TPI +201
PTA\$ +105CY +113F +94P
PTA +1.44 T +.40 UDC 83R

PATERNAL GRANDSIRE

PTA +1120M +9F +25P TPI +313
PTA\$ +105CY +113F +94P
PTA +1.44T +.40UDC 83R

DAM

AGE	X	DAYS	MILK	%	FAT
2-02	2	236	12020	3.9	466
3-08	2	365	23320	3.9	921

PATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-08	2	296	17940	3.3	646
3-07	2	305	26710	3.3	880
4-09	2	305	23380	3.3	782
6-07	2	304	24290	3.4	827

PTA +809M +32F +28P CTPI +407
PTA -.23T 45R

PTA +242M +9F +5P CTPI +316
53R

MATERNAL GRANDSIRE

PTA +1714M +60F +54P TPI +760
PTA\$ +196CY +197F +196P
PTA +1.05T +.07UDC 99R

MATERNAL GRANDDAM

AGE	X	DAYS	MILK	%	FAT
2-00	2	274	10080	3.8	386

PTA -564M -21F CTPI 331
PTA -1.27T 28R