

MANZANO

Angus Ranches

13th Annual Bull Sale
Tuesday, March 24
1 pm @ Estancia Ranch

Join us for lunch before the Sale



Manzano M048 R101

*Ultrasound /Performance
Data Provided*

See our new website

www.manzanoangus.com

"Producing Practical Angus Cattle for the Southwest"

Selling Sons Of

OCC Legend, OCC Echelon,
OCC Emblazon, Basin
Rainmaker 747L, FV 20K
King, Stevenson Benchmark,
and Manzano M048 R101

Bill & Lisa Gardner

(505)384-5424 or (505)705-2855

manzanoangus1@juno.com

Cole & Megan Gardner

(575)512-6237

cole.gardner@hotmail.com

Estancia/Yeso, New Mexico

Bill & Lisa Gardner
502 County Road B107, Estancia, NM 87016
505/384-5424 or 505/705-2855
manzanoangus1@juno.com
Cole & Megan Gardner
Yeso Division
575/512-6237 or 575/355-6237
cole.gardner@hotmail.com



March 4, 2009

We would like to invite you to our 13th annual bull sale and thank you for your interest in our cattle. Our goal at Manzano Angus is to produce Angus cattle that make commercial producers more profitable. Our extensive AI program allows us to provide some of the top genetics in the Angus breed. While we use EPDs to select bulls that fit our criteria for birth weight, milk, growth and carcass, we also strive to find bulls that sire fertile, easy fleshing, moderate framed females that will work in a dry range environment.

While we believe that cows must excel on native pasture, we also understand that nearly all of the steer progeny and some of the heifers out of our bulls will end up in commercial feedlots. Our bulls are fed a ration to help identify those with genetic potential to sire offspring that will both feed and harvest well. Nonetheless, the bulls will be ready to work by sale day. Throughout the feeding period the bulls are allowed to run in small pastures and by sale day will be on a high roughage diet.

In years past I have assigned a heifer bull rank of 1, 2, or 3 to each bull. However, the development of the calving ease direct (CED) number by the Angus Association now provides producers a more accurate assessment of a bull's calving ease than our number assignment. A larger CED number indicates easier calving. Previously, anything +12 or greater I would have considered a 1, +8 to +12 a 2, and +7 or less a 3. We would be glad to answer any questions regarding CED numbers.

We provide as much information as possible in our catalog, so that you can make more informed selection decisions. If you have any questions regarding the data don't hesitate to give us a call. Also, feel free to come by to view the bulls any time. We look forward to seeing you sale day, **Tuesday, March 24th** **at 1 pm at the Estancia Ranch.**

Sincerely,

Bill Gardner

"Producing Practical Angus Cattle for the Southwest"

AMF: All bulls sold in the sale will be either tested AM (curly calf) free or be from parentage with no known AM carriers as determined by the American Angus Association.

Discount Policy: (Only eligible for one discount, highest discount will be applied)

Buyers who purchased one or more bulls in last years sale will receive a 3% discount.

Buyers who have purchased bulls totaling \$20,000 or more in past sales will receive a 5% discount.

Sale Location: At the ranch southwest of Estancia, NM (central New Mexico).

Directions:

From Estancia, NM: 6 miles south on highway #41, 5 miles west on highway #542, then 1 ¾ miles south on Watson Road (AKA B104).

From Willard, NM: 2 miles west on highway #60, 5 miles north on highway #41, 5 miles west on highway #542, then 1 ¾ miles south on Watson Road (AKA B104).

From Mountainair, NM: 5 miles north on highway #55 to highway #542, on #542 go approximately 10 miles north and east, then 1 ¾ miles south on Watson Road (AKA B104).

Lunch: Served on sale day.

Information: All bulls will be fertility tested and ultrasound data will be available. Bulls can be picked up sale day or any day until Wednesday, April 1st.

Herd Health:

Branding: Ultrabac 7 Blackleg

10/11/08: Ultrabac 7 Blackleg with H. Somnus; Bovishield Gold +FP

11/07/08: Bovishield Gold 5 +FP; 1 Shot Pasteurella; poured with Vetrimec

01/21/09: Poured with Vetrimec

Helpful Explanations:

Calving ease direct (CED) EPD is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when the sire is bred to first-calf heifers.

Calving ease maternal (CEM) EPD is expressed as a difference in percentage unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

\$Values are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Cow energy value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

\$ VALUE INDEXES

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), facilitates the simultaneous multi-trait genetic selection for feedlot and carcass merit, based on dollars and cents. \$B represents the expected average dollar-per-head difference in the progeny postweaning and carcass value compared to progeny of other sires. The \$B value encompasses \$F and \$G

Average EPDs for the Angus Breed:

CED	BW	WW	YW	Scrotal	CEM	Milk	\$EN	\$W	\$F	\$G	\$B
+5	+2.2	+42	+78	+0.34	+6	+20	+4.49	+23.53	+21.14	+19.40	+36.16

Reference Sires

Manzano M048 R101								DOB 3/20/05													
Production					Maternal			Carcass													
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE												
EPD's	+8	+0.2	+44	+69	+0.09	+7	+21	+0.47	+0.32												
B3R M048 Cafd 0125(AMF) B3R 0125-7629 Erica 3179					G A R Precision 1680 (AMC) C A Miss Power Fix 308(AMF) B3R 7629 3173 Elector 850 B3R 10 Erica 3853			\$Values													
Manzano Emblazon 507 220 Manzano Az Ext 9507					DHD Traveler 6807(AMF) Dixie Erica of C H 1019 N Bar Emulation EXT(AMF) P A R Independence 711			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>\$W</td></tr> <tr><td>+7.96</td><td>+32.80</td></tr> <tr><td>\$F</td><td>\$G</td></tr> <tr><td>+11.37</td><td>+28.67</td></tr> <tr><td>\$B</td><td></td></tr> <tr><td>+43.70</td><td></td></tr> </table>		\$EN	\$W	+7.96	+32.80	\$F	\$G	+11.37	+28.67	\$B		+43.70	
\$EN	\$W																				
+7.96	+32.80																				
\$F	\$G																				
+11.37	+28.67																				
\$B																					
+43.70																					

OCC Legend 616L								DOB 1/30/01													
Production					Maternal			Carcass													
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE												
EPD's	+13	-0.7	+43	+62	+0.21	-1	+4	+0.31	+0.33												
OCC Emblazon 854E Dixie Erica of C H 1019					Q A S Traveler 23-4 (AMF) Bemindful Maid DHD 0807 PBC 707 1M F0203 Dixie Erica of CH 615			\$Values													
OCC Blackbird 632J OCC Blackbird 824G					OCC Exodus 712E OCC Revolution Rose 748E OCC Anchor 771A OCC Blackbird 778A			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>\$W</td></tr> <tr><td>+31.84</td><td>+36.06</td></tr> <tr><td>\$F</td><td>\$G</td></tr> <tr><td>+5.45</td><td>+24.24</td></tr> <tr><td>\$B</td><td></td></tr> <tr><td>+21.57</td><td></td></tr> </table>		\$EN	\$W	+31.84	+36.06	\$F	\$G	+5.45	+24.24	\$B		+21.57	
\$EN	\$W																				
+31.84	+36.06																				
\$F	\$G																				
+5.45	+24.24																				
\$B																					
+21.57																					

OCC Emblazon 854E								DOB 3/19/95													
Production					Maternal			Carcass													
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE												
EPD's	+11	+0.9	+49	+79	-0.26	+0	+11	+0.18	+0.36												
DHD Traveler 6807(AMF) Bemindful Maid DHD 0807					Band 234 of Ideal 3163 QAS Blackbird Eve 601 1 PBC 707 1M F0230 Bemindful Maid of R R 1079			\$Values													
Dixie Erica of C H 1019 Dixie Erica of C H 615					R R Rito 707(AMF) Evocate Princes T Schearbrook Emulous 11N7 R R Dixie Erica of C H 447			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>\$W</td></tr> <tr><td>+21.84</td><td>+37.67</td></tr> <tr><td>\$F</td><td>\$G</td></tr> <tr><td>+18.86</td><td>+24.30</td></tr> <tr><td>\$B</td><td></td></tr> <tr><td>+22.04</td><td></td></tr> </table>		\$EN	\$W	+21.84	+37.67	\$F	\$G	+18.86	+24.30	\$B		+22.04	
\$EN	\$W																				
+21.84	+37.67																				
\$F	\$G																				
+18.86	+24.30																				
\$B																					
+22.04																					

OCC Homer 650H								DOB 2/16/98													
Production					Maternal			Carcass													
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE												
EPD's	+16	-3.4	+31	+58	-0.25	+6	+14	+0.12	+0.17												
OCC Focus 813F Dixie Erica of C H 1019					Basin Rainmaker D S 380U Basin Bardolene 423U PBC 707 1M F0203 Dixie Erica of C H 615			\$Values													
OCC Dixie Erica 816B Dixie Erica of C H 1019					QAS Traveler 23-4(AMF) Bemindful Maid DHD 0807 PBC 707 1M F0203 Dixie Erica of C H 615			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>\$W</td></tr> <tr><td>+26.29</td><td>+36.02</td></tr> <tr><td>\$F</td><td>\$G</td></tr> <tr><td>+6.02</td><td>+20.93</td></tr> <tr><td>\$B</td><td></td></tr> <tr><td>+10.63</td><td></td></tr> </table>		\$EN	\$W	+26.29	+36.02	\$F	\$G	+6.02	+20.93	\$B		+10.63	
\$EN	\$W																				
+26.29	+36.02																				
\$F	\$G																				
+6.02	+20.93																				
\$B																					
+10.63																					

OCC Echelon 857E								DOB 3/20/95													
Production					Maternal			Carcass													
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE												
EPD's	+10	-1.1	+41	+75	-0.14	+7	+12	-0.07	+0.18												
DHD Traveler 6807(AMF) Bemindful Maid DHD 0807					Band 234 of Ideal 3163 QAS Blackbird Eve 601 1 PBC 707 1M F0230 Bemindful Maid of R R 1079			\$Values													
Dixie Erica of C H 1019 Dixie Erica of C H 615					R R Rito 707(AMF) Evocate Princes T Schearbrook Emulous 11N7 R R Dixie Erica of C H 447			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>\$W</td></tr> <tr><td>+26.21</td><td>+39.45</td></tr> <tr><td>\$F</td><td>\$G</td></tr> <tr><td>+18.01</td><td>+10.35</td></tr> <tr><td>\$B</td><td></td></tr> <tr><td>+7.89</td><td></td></tr> </table>		\$EN	\$W	+26.21	+39.45	\$F	\$G	+18.01	+10.35	\$B		+7.89	
\$EN	\$W																				
+26.21	+39.45																				
\$F	\$G																				
+18.01	+10.35																				
\$B																					
+7.89																					

Reference Sires

Stevenson Benchmark N190 (AMF)								DOB 1/17/03	
Production					Maternal			Carcass	
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE
EPD's	+10	+1.7	+36	+71	+0.42	+8	+25	+1.07	+0.27
G A R Precision 1680(AMC)					Tehama Bando 155(AMF)			\$Values	
C A Future Direction 5321(AMC)					9J9 G A R 856				
C A Miss Power Fix 308					S A F Power Fix			\$EN	\$W
Stevenson Comstock 345J					Krugerrand of Donamere 490			+4.56	+26.38
Stevenson Elga L706					Ahlqrens Estella 2758 E T W			\$F	\$G
Stevenson Elga 644G					Stevenson Fortune 425C			+16.08	+35.59
					J R S Elga 495W			\$B	
								+54.80	

F V 20K King 308M								DOB 4/04/02	
Production					Maternal			Carcass	
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE
EPD's	+2	+2.8	+49	+88	n/a	-1	+14	+0.20	+0.03
Ronan Tex 10X					Angus Acres Tes 16S			\$Values	
Rafter S Ronan Tex 20K					Ronan Matilda 30R				
Glennie Pride 69E					Banner Concord 34X			\$EN	\$W
Taraus Jazman 59Y					Glennie Pride 24Y			+7.29	+23.47
Queen 362E					KBJ Round Mr Angus 2P			\$F	\$G
Queen I4 587U					Everblack Barbaras Rose 18W			+27.56	+18.00
					King L4 849P			\$B	
					Queen L4 697S			+39.47	

Basin Rainmaker 747L								DOB 1/30/01	
Production					Maternal			Carcass	
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE
EPD's	+15	-3.3	+36	+69	+0.82	+11	+22	+0.27	+0.13
Black Tooth Rainmaker 911					Basin Rainmaker 654X			\$Values	
Diamond Rainmaker 154E					Bear Claw Black Lady 414				
Basin Blackcap C S 815A					Med Rock Traveler JR(AMF)			\$EN	\$W
G T Maximum(AMF)					Basin Blackcap C S 678X			+6.72	+29.49
Basin Joy 912C					Scotch Cap(AMF)			\$F	\$G
Basin Joy 540Y					GT Miss Traveler 58			+14.22	+21.65
					Basin Emulation 5653(AMF)			\$B	
					Basin Joy 3035			+32.51	

G A R Enhancer 5365								DOB 8/31/95	
Production					Maternal			Carcass	
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE
EPD's	-4	+2.4	+46	+86	-0.44	+6	+14	+0.35	+0.19
Bandolier Eston Durness 42B					Bandolier Eston G V 21X			\$Values	
Paramont Ambush 2172 (AMF)					Glendoddie Burgess Bardella				
E W S Miss Burgess 1720					Schearberood Shoshone			\$EN	\$W
Emulation N Bar 5522					Choicy of Hillendale 44			+13.00	+27.90
G A R 5522 Emulation 63					Emultion 31			\$F	\$G
G A R Bando 720					Ankony 8F78 Lass 8F275			+26.74	+24.04
					Tehama Bando 155(AMF)			\$B	
					G A R Traveler 488			+41.25	

N Bar Emulation EXT								DOB 2/01/86	
Production					Maternal			Carcass	
	CED	BW	WW	YW	SC	CEM	Milk	Marb	RE
EPD's	+6	+2.0	+43	+81	-0.37	+11	+18	+0.12	+0.06
Emulation 31					F C R Elation Lad 652			\$Values	
Emulation N Bar 5522					Miss Emulous 243				
Ankony 8F78 Lass 8F275					Ankonian Dynamo 27542			\$EN	\$W
					Ankony B999 Lass 26832			+9.88	+28.21
Emulation 31					F C R Elation Lad 652			\$F	\$G
N Bar Primrose 2424					Miss Emulous 243			+23.00	+7.72
Primrose N Bar 9962					Lad 118K of J R S			\$B	
					N Bar Primrose 5329			+30.99	

801	Manzano Legend U01	DOB 2/1/08
------------	---------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+13	-2.3	+40	+8	+63	-0.19	+0.16	+0.16

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

Manzano 21X S33
 DDA Fahren 21X
 Manzano Homer P03

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

Fahren of Wye Umf 5830
 DDA Melisa 549
 OCC Homer 650H
 Manzano Echelon 085 239

Dams Lifetime Production	
# of calves	1
Avg BW ratio	88
Avg WW ratio	105
Avg YW ratio	105
Calving interval	n/a

Performance Data					Ultrasound		\$Values		
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	64	640	950	31.0	2.63	11.4	+20.09	+28.65	+7.36
Adjusted	71	628	1046	31.4	2.55	11.3	\$G	\$B	
Ratio	88	105	105		97	99	+18.23	+20.46	

802	Manzano Legend U02	DOB 2/7/08
------------	---------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-0.2	+37	+9	+62	-0.11	+0.15	+0.10

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

Manzano 21X S49
 DDA Fahren 21X
 Manzano Homer P30

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

Fahren of Wye Umf 5830
 DDA Melisa 549
 OCC Homer 650H
 Manzano Ext 57 235

Dams Lifetime Production	
# of calves	1
Avg BW ratio	102
Avg WW ratio	98
Avg YW ratio	102
Calving interval	n/a

Performance Data					Ultrasound		\$Values		
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	75	585	900	31.5	2.47	10.4	+19.66	+25.44	+7.51
Adjusted	82	588	1012	32.1	2.41	10.3	\$G	\$B	
Ratio	102	98	102		71	90	+16.88	+16.83	

806	Manzano Rainmaker U06	DOB 2/11/08
------------	------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+12	-1.3	+34	+16	+63	+0.20	n/a	n/a

Basin Rainmaker 747L
 Basin Joy 912C

Manzano Anchor S50
 OCC Anchor 771A
 Manzano 935-152

Black Tooth Rainmaker 911
 Basin Blackcap C S 815A
 G T Maximum
 Basin Joy 540Y

DHD Traveler 6807
 OCC Juanada 709V
 Larks Canyon 74D4
 Manzano Melody 935

Dams Lifetime Production	
# of calves	1
Avg BW ratio	92
Avg WW ratio	96
Avg YW ratio	95
Calving interval	n/a

Performance Data					Ultrasound		\$Values		
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	67	565	840	32.5	3.26	10.0	+13.28	+26.39	+9.45
Adjusted	74	574	944	32.7	3.21	10	\$G	\$B	
Ratio	92	96	95		122	88	n/a	n/a	

810	Manzano 5101 U10	DOB 2/11/08
------------	-------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	-0.1	+41	+17	+68	+0.29	+0.27	+0.07

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507

Manzano 21X S82
 DDA Fahren 21X
 Manzano Anchor P47
 Fahren of Wye Umf 5830
 DDA Melisa 549
 OCC Anchor 771A
 Manzano Dawn 803 417

Dams Lifetime Production	
# of calves	1
Avg BW ratio	97
Avg WW ratio	105
Avg YW ratio	108
Calving interval	n/a

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	71	625	955	35.0	3.19	10.2
Adjusted	78	626	1069	35.7	3.15	10.2
Ratio	97	105	108		119	89

\$Values		
\$EN	\$W	\$F
+10.83	+29.16	+11.52
\$G	\$B	
+20.32	+32.55	

811	Manzano Legend U11	DOB 2/12/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	-1.0	+34	+8	+62	+0.08	+0.13	+0.20

OCC Legend 616L
 OCC Emblazon 854E
 OCC Blackbird 632J
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

Manzano 403-0002
 N Bar Emulation EXT
 Manzano Tank 9403
 Emulation N Bar 5522
 N Bar Primrose 2424
 M C W Nugget 44 37
 B3R 700 Carmen 1896

Dams Lifetime Production	
# of calves	7
Avg BW ratio	100
Avg WW ratio	98
Avg YW ratio	101
Calving interval	363

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	78	655	960	33.0	2.2	11.6
Adjusted	78	574	987	32.7	2.16	11.5
Ratio	95	95	99		76	105

\$Values		
\$EN	\$W	\$F
+21.22	+24.27	+8.55
\$G	\$B	
+15.23	+21.97	

814	Manzano 5101 U14	DOB 2/14/08
------------	-------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	+2.8	+40	+18	+66	+0.18	+0.23	+0.21

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507

Manzano 21X S14
 DDA Fahren 21X
 Manzano Anchor 903 205
 Fahren of Wye Umf 5830
 DDA Melisa 549
 OCC Anchor 771A
 Manzano Rita 903

Dams Lifetime Production	
# of calves	1
Avg BW ratio	121
Avg WW ratio	104
Avg YW ratio	104
Calving interval	n/a

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	90	615	920	34.0	2.74	12.2
Adjusted	97	623	1033	34.8	2.71	12.3
Ratio	121	104	104		103	108

\$Values		
\$EN	\$W	\$F
+10.64	+25.14	+10.06
\$G	\$B	
+21.36	+31.37	

815	Manzano Legend U15	DOB 2/14/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-0.2	+41	+12	+67	+0.14	+0.33	+0.35

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

N Bar Emulation EXT
 Manzano EXT 176
 B3R Dawn 31160

Emulation N Bar 5522
 N Bar Primrose 2424
 B3R 300 Elector 9807
 B3R 500 Dawn 1765

Dams Lifetime Production	
# of calves	6
Avg BW ratio	97
Avg WW ratio	107
Avg YW ratio	107
Calving interval	366

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	84	760	1090	34.0	4.19	13.1
Adjusted	84	667	1115	33.8	4.16	13.0
Ratio	102	110	112		146	118

\$Values		
\$EN	\$W	\$F
+16.85	+29.26	+10.61
\$G	\$B	
+21.29	+39.61	

816	Manzano 5101 U16	DOB 2/15/08
------------	-------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-1.2	+31	+13	+59	-0.64	+0.14	+0.16

B3R M048 Cafd 0125
 Manzano M048 R101
 Manzano Emblazon 507 220

OCC Anchor 771A
 Manzano Anchor 733 244
 Manzano Dawn 417 733

C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507

DHD Traveler 6807
 OCC Juanada 709V
 N Bar Emulation EXT
 Manzano Tank 9417

Dams Lifetime Production	
# of calves	5
Avg BW ratio	88
Avg WW ratio	90
Avg YW ratio	96
Calving interval	358

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	72	615	950	30.5	1.91	10.6
Adjusted	72	541	995	30.3	1.88	10.5
Ratio	88	89	100		66	95

\$Values		
\$EN	\$W	\$F
+17.30	+24.49	+6.91
\$G	\$B	
+18.05	+25.57	

817	Manzano Legend U17	DOB 2/15/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+13	-0.2	+42	+12	+69	-0.15	+0.32	+0.16

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

N Bar Prime Time D806
 Manzano PT 325 146
 Manzano 735-146

Gardnes Prime Time
 N Bar Miss Emulous A404
 GDAR Traveler 044
 Manzano Beauty 192 735

Dams Lifetime Production	
# of calves	4
Avg BW ratio	100
Avg WW ratio	106
Avg YW ratio	105
Calving interval	367

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	84	730	1020	31.0	2.79	11.2
Adjusted	84	643	1037	30.8	2.76	11.1
Ratio	102	106	104		97	101

\$Values		
\$EN	\$W	\$F
+16.23	+29.36	+12.08
\$G	\$B	
+21.72	+30.13	

818	Manzano Rainmaker U18	DOB 2/15/08
------------	------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+12	-2.9	+35	+18	+63	+0.70	+0.06	+0.03

Diamond Rainmaker 154E Black Tooth Rainmaker 911
 Basin Rainmaker 747L Basin Blackcap C S 815A
 Basin Joy 912C G T Maximum
 Basin Joy 540Y

 DDA Fahren 21X Fahren of Wye Umf 5830
 Manzano 21X S99 DDA Melisa 549
 OCC Homer 650H
 Manzano 5522 1160 253ET

Dams Lifetime Production	
# of calves	1
Avg BW ratio	88
Avg WW ratio	102
Avg YW ratio	101
Calving interval	n/a

Performance Data				Ultrasound		\$Values			
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	64	604	895	36.0	1.89	10.5	+11.43	+28.87	+9.10
Adjusted	71	612	1002	36.8	1.86	10.6	\$G	\$B	
Ratio	88	102	101		70	93	+13.02	+19.87	

819	Manzano Legend U19	DOB 2/16/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	+0.6	+40	+10	+62	+0.04	+0.21	+0.16

OCC Emblazon 854E DHD Traveler 6807
 OCC Legend 616L Dixie Erica of C H 1019
 OCC Blackbird 632J OCC Gladiator 612G
 OCC Blackbird 824G

 OCC Emblazon 854E DHD Traveler 6807
 Manzano Emblazon P65 Dixie Erica of C H 1019
 Manzano 852-182 OCC Anchor 771A
 Manzano Trex 852 513

Dams Lifetime Production	
# of calves	3
Avg BW ratio	99
Avg WW ratio	103
Avg YW ratio	99
Calving interval	368

Performance Data				Ultrasound		\$Values			
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	80	665	930	33.0	2.7	10.0	+20.19	+28.64	+6.47
Adjusted	81	605	965	33.0	2.68	9.9	\$G	\$B	
Ratio	98	100	97		94	90	+20.7	+15.99	

828	Manzano 5101 U28	DOB 2/20/08
------------	-------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	-0.9	+38	+18	+68	+0.01	+0.42	+0.11

B3R M048 Cafd 0125 C A Future Direction 5321
 Manzano M048 R101 B3R 0125-7629 Erica 3179
 Manzano Emblazon 507 220 OCC Emblazon 854E
 Manzano Az Ext 9507

 Gardens Prime Time R R Traveler 5204
 Manzano 905-117 Green Garden Susie 1246 S1
 Manzano Carmen 905 N Bar Emulation EXT
 Manzano Carmen 9612-1155

Dams Lifetime Production	
# of calves	6
Avg BW ratio	96
Avg WW ratio	103
Avg YW ratio	102
Calving interval	357

Performance Data				Ultrasound		\$Values			
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	74	680	975	33.0	2.55	10.7	+10.32	+28.37	+12.58
Adjusted	74	619	1010	33.0	2.54	10.7	\$G	\$B	
Ratio	89	102	101		100	100	+25.09	+34.67	

830	Manzano Echelon U30	DOB 2/21/08
------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-1.8	+35	+5	+63	-0.16	+0.05	+0.04

OCC Echelon 857E
 DHD Traveler 6807
 Dixie Erica of C H 1019
 QAS Traveler 23-4
 Bemindful Maid DHD 0807
 PBC 707 1M F0203
 Dixie Erica of CH 615
 Manzano Homer P77
 OCC Homer 650H
 Manzano 5522 1160 253ET
 OCC Focus 813F
 OCC Dixie Erica 816B
 Emulation N Bar 5522
 B3R 500 Dawn 1765

Dams Lifetime Production	
# of calves	3
Avg BW ratio	99
Avg WW ratio	103
Avg YW ratio	102
Calving interval	357

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	77	655	920	32.0	3.24	10.1
Adjusted	78	602	962	32.2	3.24	10.1
Ratio	95	99	97		114	92

\$Values		
\$EN	\$W	\$F
+16.71	+28.61	+9.10
\$G	\$B	
+13.97	+11.96	

832	Manzano 5101 U32	DOB 2/22/08
------------	-------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	-0.1	+39	+17	+67	+0.04	+0.34	+0.17

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507
 Manzano Emblazon P50
 OCC Emblazon 854E
 Manzano 735-146
 DHD Traveler 6807
 Dixie Erica of C H 1019
 GDAR Traveler 044
 Manzano Beauty 192 735

Dams Lifetime Production	
# of calves	3
Avg BW ratio	93
Avg WW ratio	97
Avg YW ratio	99
Calving interval	373

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	79	585	850	33.5	3.5	10.1
Adjusted	80	542	902	33.7	3.5	10.1
Ratio	97	89	90		123	92

\$Values		
\$EN	\$W	\$F
+11.59	+28.46	+11.32
\$G	\$B	
+28.15	+23.23	

833	Manzano Legend U33	DOB 2/22/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-0.4	+45	+10	+68	+0.25	+0.22	+0.34

OCC Legend 616L
 OCC Emblazon 854E
 OCC Blackbird 632J
 DDA Fahren 21X
 Manzano 21X S102
 Manzano Enhancer 384 807
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 Fahren of Wye Umf 5830
 DDA Melisa 549
 GAR Enhancer 5365
 Manzano Dawn 807 1160

Dams Lifetime Production	
# of calves	1
Avg BW ratio	100
Avg WW ratio	108
Avg YW ratio	105
Calving interval	n/a

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	73	635	930	34.0	3.18	13.9
Adjusted	80	647	1044	35.1	3.18	14.1
Ratio	100	108	105		120	124

\$Values		
\$EN	\$W	\$F
+16.79	+29.78	+10.11
\$G	\$B	
+21.69	+27.71	

836	Manzano Legend U36	DOB 2/23/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	+1.5	+40	+8	+71	+0.53	+0.20	+0.16

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

N Bar Emulation EXT
 Manzano 1222-0096 ET
 GAR 6807 Traveler 1222

Emulation N Bar 5522
 N Bar Primrose 2424
 DHD Traveler 6807
 9J9 GAR 606

Dams Lifetime Production	
# of calves	7
Avg BW ratio	101
Avg WW ratio	97
Avg YW ratio	102
Calving interval	362

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	90	670	1005	36.0	2.34	10.6
Adjusted	90	601	1055	36.1	2.34	10.7
Ratio	110	99	106		82	97

\$Values		
\$EN	\$W	\$F
+18.54	+23.56	+14.63
\$G	\$B	
+17.69	+30.56	

842	Manzano Legend U42	DOB 2/25/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+13	-1.2	+38	+9	+61	-0.01	+0.10	+0.20

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

OCC Emblazon 854E
 Manzano Emblazon P59
 K M Erianna 5107

DHD Traveler 6807
 Dixie Erica of C H 1019
 Double Your Fortune
 K M Erianna 753

Dams Lifetime Production	
# of calves	3
Avg BW ratio	93
Avg WW ratio	102
Avg YW ratio	102
Calving interval	363

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	74	625	930	32.0	1.93	11.3
Adjusted	75	580	993	32.3	1.94	11.3
Ratio	91	96	100		68	103

\$Values		
\$EN	\$W	\$F
+20.79	+28.21	+6.21
\$G	\$B	
+15.89	+16.77	

843	Manzano Rainmaker U43	DOB 2/25/08
------------	------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+12	-1.9	+35	+18	+65	+0.43	+0.09	+0.15

Diamond Rainmaker 154E
 Basin Rainmaker 747L
 Basin Joy 912C

Black Tooth Rainmaker 911
 Basin Blackcap C S 815A
 G T Maximum
 Basin Joy 540Y

OCC Echelon 857E
 Manzano Echelon S34
 Manzano 212 P44

DHD Traveler 6807
 Dixie Erica of C H 1019
 Manzano Emblazon 212
 Manzano Anchor 903 205

Dams Lifetime Production	
# of calves	1
Avg BW ratio	93
Avg WW ratio	101
Avg YW ratio	103
Calving interval	n/a

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	68	580	890	33.5	2.14	12.2
Adjusted	75	602	1020	34.7	2.15	12.5
Ratio	93	101	103		81	110

\$Values		
\$EN	\$W	\$F
+10.75	+27.48	+10.91
\$G	\$B	
+15.62	+24.86	

844 **Manzano Legend U44** **DOB 2/25/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+12	-0.4	+38	+10	+67	-0.13	+0.26	+0.26

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J
 Manzano Echelon R07
 Manzano PT 311 144

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 DHD Traveler 6807
 Dixie Erica of C H 1019
 N Bar Prime Time D806
 Manzano 507-144

Dams Lifetime Production	
# of calves	2
Avg BW ratio	97
Avg WW ratio	97
Avg YW ratio	101
Calving interval	378

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	80	595	930	31.0	2.84	11.4
Adjusted	83	578	1032	31.7	2.85	11.5
Ratio	101	95	104		100	105

\$Values		
\$EN	\$W	\$F
+19.17	+27.13	+11.67
\$G	\$B	
+22.39	+21.97	

848 **Manzano 5101 U48** **DOB 2/28/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	+0	+40	+14	+64	+0.03	+0.27	+0.08

Manzano M048 R101
 Manzano Emblazon 507 220

OCC Emblazon 854E
 Manzano Emblazon P60
 Manzano Az Dakota 9525

C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507
 DHD Traveler 6807
 Dixie Erica of C H 1019
 N Bar Dakota 4232
 Cochise Blackcap Miss 701

Dams Lifetime Production	
# of calves	3
Avg BW ratio	102
Avg WW ratio	100
Avg YW ratio	100
Calving interval	363

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	80	620	910	34.0	2.77	9.7
Adjusted	81	580	974	34.4	2.79	9.8
Ratio	98	96	98		98	89

\$Values		
\$EN	\$W	\$F
+14.89	+28.81	+8.26
\$G	\$B	
+22.71	+23.95	

852 **Manzano Legend U52** **DOB 2/28/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+5	+2.2	+44	+8	+68	+0.22	+0.35	+0.30

OCC Legend 616L
 OCC Blackbird 632J

Manzano Enhancer 902 281
 Manzano Rito 902

OCC Emblazon 854E
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 GAR Enhancer 5365
 Paramount Ambush 2172
 GAR 5522 Emulation 63
 N Bar Emulation EXT
 B3R 500 Georgina 1617

Dams Lifetime Production	
# of calves	5
Avg BW ratio	110
Avg WW ratio	98
Avg YW ratio	99
Calving interval	368

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	95	695	945	35.0	3.6	11.6
Adjusted	95	631	970	35.2	3.62	11.7
Ratio	116	104	97		127	106

\$Values		
\$EN	\$W	\$F
+19.50	+25.97	+10.46
\$G	\$B	
+25.81	+32.92	

853	Manzano King U53	DOB 2/28/08
------------	-------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+4	+4.1	+46	+14	+78	+0.23	+0.05	+0.12

F V 20K King 308M
 Rafter S Ronan Tex 20K
 Queen 362E
 Ronan Tex 10X
 Glennie Pride 69E
 Taraus Jazman 59Y
 Queen 14 587U

Manzano Emblazon 396 866
 Manzano FL Miss 866 405
 OCC Emblazon 854E
 DHD Traveler 6807
 Dixie Erica of C H 1019
 N Bar Emulation EXT
 Manzano FL 9405

Dams Lifetime Production	
# of calves	4
Avg BW ratio	111
Avg WW ratio	105
Avg YW ratio	98
Calving interval	360

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	98	710	1025	36.0	1.72	11.5
Adjusted	98	644	1071	36.3	1.74	11.6
Ratio	120	106	107		61	105

\$Values		
\$EN	\$W	\$F
+10.34	+21.57	+19.02
\$G	\$B	
+13.47	+29.76	

854	Manzano Legend U54	DOB 3/1/08
------------	---------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	+0.4	+45	+9	+63	-0.02	+0.09	+0.16

OCC Legend 616L
 OCC Emblazon 854E
 OCC Blackbird 632J
 DDA Fahren 21X
 Manzano 21X S29
 Manzano Emblazon P65
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 Fahren of Wye Umf 5830
 DDA Melisa 549
 OCC Emblazon 854E
 Manzano 852-182

Dams Lifetime Production	
# of calves	1
Avg BW ratio	103
Avg WW ratio	113
Avg YW ratio	100
Calving interval	n/a

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	77	655	890	31.5	1.77	11.0
Adjusted	83	676	991	32.8	1.8	11.3
Ratio	103	113	100		68	99

\$Values		
\$EN	\$W	\$F
+19.37	+30.36	+5.64
\$G	\$B	
+15.19	+18.21	

860	Manzano Legend U60	DOB 3/3/08
------------	---------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+15	-1.7	+37	+10	+61	+0.15	+0.43	+0.20

OCC Legend 616L
 OCC Emblazon 854E
 OCC Blackbird 632J
 OCC Homer 650H
 Manzano Homer R112
 Manzano PT 322 152
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 OCC Focus 813F
 OCC Dixie Erica 816B
 N Bar Prime Time D806
 Manzano 935-152

Dams Lifetime Production	
# of calves	2
Avg BW ratio	92
Avg WW ratio	100
Avg YW ratio	100
Calving interval	383

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	76	620	900	33.0	4.15	10.6
Adjusted	79	609	988	33.9	4.19	10.8
Ratio	96	100	99		148	98

\$Values		
\$EN	\$W	\$F
+21.04	+29.42	+6.62
\$G	\$B	
+26.40	+22.85	

861 **Manzano Benchmark U61** **DOB 3/2/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-0.3	+37	+18	+67	+0.27	+0.45	+0.17

CA Future Direction 5321
 Stevenson Benchmark N190
 Stevenson Elga L706

OCC Emblazon 854E
 Manzano Emblazon P28
 K M Barb 185

GAR Precision1680
 C A Miss Power Fix 308
 Stevenson Comstock 345J
 Stevenson Elga 644G

DHD Traveler 6807
 Dixie Erica of C H 1019
 Marriott of WR Bar 8055
 K M Blackbird 759 2281

Dams Lifetime Production	
# of calves	3
Avg BW ratio	99
Avg WW ratio	99
Avg YW ratio	100
Calving interval	379

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	78	650	915	32.0	2.41	10.9
Adjusted	79	611	971	32.5	2.44	11.0
Ratio	96	101	98		86	100

\$Values		
\$EN	\$W	\$F
+10.67	+27.44	+12.02
\$G	\$B	
+27.22	+35.62	

863 **Manzano Legend U63** **DOB 3/2/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-0.8	+38	+9	+66	-0.32	+0.29	+0.30

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

GAR Enhancer 5365
 Manzano 171-151
 N Bar Kinochtry Beauty
 3532

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

Paramont Ambush 2172
 GAR 5522 Emulation 63
 Gardens Transiton 7205 S1
 N Bar Kinochtry Beauty 4703

Dams Lifetime Production	
# of calves	6
Avg BW ratio	97
Avg WW ratio	105
Avg YW ratio	108
Calving interval	365

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	77	690	1005	30.5	3.05	12.1
Adjusted	77	629	1056	30.8	3.08	12.3
Ratio	94	104	106		108	112

\$Values		
\$EN	\$W	\$F
+19.74	+26.80	+10.76
\$G	\$B	
+23.63	+31.78	

864 **Manzano King U64** **DOB 3/3/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+6	+2.5	+43	+14	+80	-0.32	+0.13	-0.04

Rafter S Ronan Tex 20K
 F V 20K King 308M
 Queen 362E

N Bar Emulation EXT
 Manzano Emma 984
 Manzano Emma 9638-308

Ronan Tex 10X
 Glennie Pride 69E
 Taraus Jazman 59Y
 Queen 14 587U

Emulation N Bar 5522
 N Bar Primrose 2424
 DHD Traveler 6807
 Manzano Em 308

Dams Lifetime Production	
# of calves	8
Avg BW ratio	104
Avg WW ratio	105
Avg YW ratio	106
Calving interval	367

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	92	670	950	33.0	2.35	10.3
Adjusted	92	614	993	33.4	2.39	10.6
Ratio	112	101	100		84	96

\$Values		
\$EN	\$W	\$F
+9.55	+22.09	+22.03
\$G	\$B	
+13.58	+31.34	

866	Manzano King U66	DOB 3/5/08
------------	-------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+7	+0.3	+41	+14	+74	+0.03	+0.05	+0.14

F V 20K King 308M

Rafter S Ronan Tex 20K
Queen 362E

Ronan Tex 10X
Glennie Pride 69E
Taraus Jazman 59Y
Queen 14 587U

Dams Lifetime Production	
# of calves	5
Avg BW ratio	94
Avg WW ratio	99
Avg YW ratio	100
Calving interval	369

Manzano Echelon 090 209
OCC Echelon 857E
Manzano 2224-0090 ET

DHD Traveler 6807
Dixie Erica of C H 1019
N Bar Emulation EXT
GAR 6807 Traveler 2224

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	81	655	955	34.0	2.03	11.1
Adjusted	81	602	1008	34.4	2.08	11.3
Ratio	99	99	101		73	103

\$Values		
\$EN	\$W	\$F
+11.64	+26.00	+17.07
\$G	\$B	
+13.44	+26.68	

873	Manzano 5101 U73	DOB 3/8/08
------------	-------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+3	+1.5	+46	+22	+74	+0.10	+0.29	+0.18

Manzano M048 R101

B3R M048 Cafd 0125
Manzano Emblazon 507 220

C A Future Direction 5321
B3R 0125-7629 Erica 3179
OCC Emblazon 854E
Manzano Az Ext 9507

Dams Lifetime Production	
# of calves	6
Avg BW ratio	105
Avg WW ratio	111
Avg YW ratio	106
Calving interval	365

Manzano 956-127

GAR Enhancer 5365
Manzano Elise 956

Paramont Ambush 2172
GAR 5522 Emulation 63
Sitz Traveler 8180
Manzano Elise 53 738

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	86	715	955	33.5	2.44	11.0
Adjusted	86	662	987	34.0	2.5	11.2
Ratio	105	109	99		88	102

\$Values		
\$EN	\$W	\$F
+4.48	+30.58	+15.26
\$G	\$B	
+18.93	+34.58	

881	Manzano Benchmark U81	DOB 3/13/08
------------	------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	+2.5	+35	+16	+62	+0.78	+0.65	+0.05

Stevenson Benchmark N190

C A Future Direction 5321
Stevenson Elga L706

GAR Precision1680
C A Miss Power Fix 308
Stevenson Comstock 345J
Stevenson Elga 644G

Dams Lifetime Production	
# of calves	5
Avg BW ratio	99
Avg WW ratio	101
Avg YW ratio	99
Calving interval	371

Manzano Anchor 245

OCC Anchor 771A
N Bar Gammer Z1424

DHD Traveler 6807
OCC Juanada 709V
N Bar Emulation 5528 8533
N Bar Gammer 2200

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	92	675	930	37.0	4.04	10.7
Adjusted	92	634	980	37.7	4.12	11
Ratio	112	105	99		145	100

\$Values		
\$EN	\$W	\$F
+14.35	+23.47	+8.20
\$G	\$B	
+30.41	+40.19	

882X**Manzano Emblazon 882X ET****DOB 1/10/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+7	+2.1	+39	+14	+67	-0.01	+0.09	+0.16

OCC Emblazon 854E
DHD Traveler 6807
Dixie Erica of C H 1019

QAS Traveler 23-4
Bemindful Maid D H D 0807
PBC 707 1 M F0203
Dixie Erica of C H 615

Dams Lifetime Production	
# of calves	6
Avg BW ratio	111
Avg WW ratio	105
Avg YW ratio	103
Calving interval	379

Manzano 852-182
OCC Anchor 771A
Manzano Trex 852 513

DHD Traveler 6807
OCC Juanade 709V
GAR Traveler 1489
Manzano TR Ext 9513

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	n/a	n/a	1015	36.0	n/a	n/a
Adjusted	n/a	n/a	919	34.7	n/a	n/a
Ratio	n/a	n/a	100		n/a	n/a

\$Values		
\$EN	\$W	\$F
+18.10	+28.89	+11.52
\$G	\$B	
+17.67	+20.61	

886**Manzano 5101 U86****DOB 3/16/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-1.4	+45	+15	+70	+0.05	+0.28	+0.12

Manzano M048 R101
B3R M048 Cafd 0125
Manzano Emblazon 507 220

C A Future Direction 5321
B3R 0125-7629 Erica 3179
OCC Emblazon 854E
Manzano Az Ext 9507

Dams Lifetime Production	
# of calves	1
Avg BW ratio	91
Avg WW ratio	107
Avg YW ratio	101
Calving interval	NA

Manzano Legend S67
OCC Legend 616L
Manzano Echelon 085 239

OCC Emblazon 854E
OCC Blackbird 632J
OCC Echelon 857E
Manzano 1222-0085 ET

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	66	590	860	32.0	3.24	10.4
Adjusted	73	638	1001	33.8	3.33	10.9
Ratio	91	107	101		126	96

\$Values		
\$EN	\$W	\$F
+11.98	+31.97	+11.93
\$G	\$B	
+21.52	+32.95	

888**Manzano Echelon U88****DOB 3/18/08**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-1.0	+35	+11	+62	-0.02	+0.01	+0.06

OCC Echelon 857E
DHD Traveler 6807
Dixie Erica of C H 1019

QAS Traveler 23-4
Bemindful Maid DHD 0807
PBC 707 1M F0203
Dixie Erica of CH 615

Dams Lifetime Production	
# of calves	2
Avg BW ratio	99
Avg WW ratio	99
Avg YW ratio	100
Calving interval	402

Manzano Legend R67
OCC Legend 616L
Manzano Beauty Ext 720

OCC Emblazon 854E
OCC Blackbird 632J
N Bar Emulation EXT
N Bar Kinochtry Beauty 3532

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	76	550	810	32.0	2.73	10.1
Adjusted	79	566	918	33.4	2.83	10.5
Ratio	96	93	92		100	95

\$Values		
\$EN	\$W	\$F
+19.57	+27.10	+8.20
\$G	\$B	
+13.63	+8.10	

890	Manzano Legend U90	DOB 3/20/08
------------	---------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	+0.3	+45	+11	+77	+0.04	+0.25	+0.24

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

Dams Lifetime Production	
# of calves	4
Avg BW ratio	103
Avg WW ratio	107
Avg YW ratio	109
Calving interval	362

Manzano Enhancer 384 807
 Manzano Dawn 807 1160

Paramont Ambush 2172
 GAR 5522 Emulation 63
 N Bar Emulation EXT
 B3R 500 Dawn 1765

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	85	675	1025	33.0	2.38	11.1
Adjusted	85	646	1121	33.9	2.48	11.6
Ratio	104	107	113		87	105

\$Values		
\$EN	\$W	\$F
+14.53	+28.11	+18.44
\$G	\$B	
+16.13	+36.53	

893	Manzano Benchmark U93	DOB 3/23/08
------------	------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	+2.4	+41	+17	+78	+0.12	+0.55	+0.20

Stevenson Benchmark N190
 Stevenson Elga L706

GAR Precision1680
 C A Miss Power Fix 308
 Stevenson Comstock 345J
 Stevenson Elga 644G

Dams Lifetime Production	
# of calves	2
Avg BW ratio	105
Avg WW ratio	101
Avg YW ratio	106
Calving interval	405

Manzano Emblazon R97
 Manzano Anchor 803 223

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Anchor 771A
 Manzano Dawn 803 417

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	88	605	945	32.0	3	10.0
Adjusted	91	627	1088	33.5	3.12	10.6
Ratio	110	103	109		110	96

\$Values		
\$EN	\$W	\$F
+8.41	+23.30	+20.86
\$G	\$B	
+29.34	+48.46	

899	Manzano King U99	DOB 4/2/08
------------	-------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+5	+2.2	+45	+16	+87	+0.01	+0.08	-0.10

F V 20K King 308M
 Queen 362E

Ronan Tex 10X
 Glennie Pride 69E
 Taraus Jazman 59Y
 Queen 14 587U

Dams Lifetime Production	
# of calves	6
Avg BW ratio	98
Avg WW ratio	102
Avg YW ratio	100
Calving interval	372

Manzano 917-107
 Manzano Dawn 917

N Bar Emulation EXT
 Larks Miss Bando 74A
 Sitz Traveler 8180
 Manzano Dawn 52 775

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	88	645	990	33.0	2.02	9.5
Adjusted	88	631	1124	34.3	2.17	103
Ratio	106	104	113		83	94

\$Values		
\$EN	\$W	\$F
+5.51	+22.50	+28.10
\$G	\$B	
+3.47	+31.56	

8101	Manzano 5101 U101	DOB 2/1/08
-------------	--------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	+1.8	+51	+19	+81	-0.10	+0.40	+0.27

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220

Manzano Emblazon 854E
 OCC Emblazon 854E
 929 258
 Manzano Miss 939

C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507

DHD Traveler 6807
 Dixie Erica of C H 1019
 Sitz Traveler 8180
 Manzano FL Miss 408 741

Dams Lifetime Production	
# of calves	5
Avg BW ratio	106
Avg WW ratio	108
Avg YW ratio	104
Calving interval	362

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	96	830	1130	34.0	3.55	12.4
Adjusted	96	706	1135	33.4	3.47	12.1
Ratio	116	116	114		132	110

\$Values		
\$EN	\$W	\$F
+5.12	+30.74	+20.02
\$G	\$B	
+26.12	+45.29	

8102	Manzano King U102	DOB 2/16/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+3	+2.0	+41	+15	+73	+0.52	+0.05	+0.13

F V 20K King 308M
 Rafter S Ronan Tex 20K
 Queen 362E

Manzano 52-154
 N Bar Emulation EXT
 B3R Dawn 31160

Ronan Tex 10X
 Glennie Pride 69E
 Taraus Jazman 59Y
 Queen 14 587U

Emulation N Bar 5522
 N Bar Primrose 2424
 B3R 300 Elector 9807
 B3R 500 Dawn 1765

Dams Lifetime Production	
# of calves	6
Avg BW ratio	102
Avg WW ratio	100
Avg YW ratio	102
Calving interval	366

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	90	740	990	39.0	1.85	11.5
Adjusted	90	646	1003	38.8	1.83	11.4
Ratio	108	106	101		70	104

\$Values		
\$EN	\$W	\$F
+11.17	+24.50	+16.13
\$G	\$B	
+11.55	+30.77	

8105	Manzano R101 U105	DOB 2/26/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+7	+0.3	+32	+17	+60	-0.02	+0.25	+0.08

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220

Manzano Dawn 803 417
 N Bar Emulation EXT
 Manzano Tank 9417

C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507

Emulation N Bar 5522
 N Bar Primrose 2424
 M C W Nugget 44 37
 B3R 500 Dawn 1765

Dams Lifetime Production	
# of calves	9
Avg BW ratio	100
Avg WW ratio	96
Avg YW ratio	99
Calving interval	367

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	82	585	870	34.0	2.78	9.7
Adjusted	83	532	938	34.3	2.8	9.9
Ratio	100	88	94		107	90

\$Values		
\$EN	\$W	\$F
+13.38	+24.73	+7.45
\$G	\$B	
+20.06	+29.71	

8106	Manzano Legend U106	DOB 2/27/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+13	-1.3	+31	+6	+58	-0.31	+0.21	+0.15

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J
 Manzano Homer R42
 Manzano Blackcap 870 525

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 OCC Focus 813F
 OCC Dixie Erica 816B
 Bon View Bando 598
 Manzano Az Dakota 9525

Dams Lifetime Production	
# of calves	2
Avg BW ratio	95
Avg WW ratio	85
Avg YW ratio	94
Calving interval	381

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	78	580	910	31.0	2.58	10.6
Adjusted	81	560	1032	31.7	2.6	10.8
Ratio	97	92	103		99	98

\$Values		
\$EN	\$W	\$F
+24.71	+23.26	+6.02
\$G	\$B	
+21.38	+18.80	

8108	Manzano Benchmark U108	DOB 3/5/08
-------------	-------------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	-0.3	+31	+16	+56	+0.40	+0.66	+0.13

Stevenson Benchmark N190
 Stevenson Elga L706
 Manzano Elise 816 1102
 B3R 700 Elise 1881

C A Future Direction 5321
 GAR Precision1680
 C A Miss Power Fix 308
 Stevenson Comstock 345J
 Stevenson Elga 644G
 Tehama bando 155
 Bon View Dora 56
 B3R 400 Rito 7713
 B3R 300 Elise 8604

Dams Lifetime Production	
# of calves	9
Avg BW ratio	100
Avg WW ratio	94
Avg YW ratio	96
Calving interval	367

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	76	650	885	34.0	n/a	n/a
Adjusted	77	598	934	34.5	n/a	n/a
Ratio	93	98	94		n/a	n/a

\$Values		
\$EN	\$W	\$F
+15.23	+25.22	+4.26
\$G	\$B	
+31.77	+44.69	

8114	Manzano Legend U114	DOB 3/9/08
-------------	----------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-3.4	+32	+10	+58	+0.18	+0.21	+0.07

OCC Legend 616L
 Manzano Echelon 02 237
 Manzano 403-0002

OCC Emblazon 854E
 OCC Blackbird 632J
 OCC Echelon 857E

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 DHD Traveler 6807
 Dixie Erica of C H 1019
 N Bar Emulation EXT
 Manzano Tank 9403

Dams Lifetime Production	
# of calves	5
Avg BW ratio	94
Avg WW ratio	101
Avg YW ratio	105
Calving interval	370

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	64	565	800	33.0	2.77	9.4
Adjusted	64	516	852	33.5	2.83	9.6
Ratio	77	85	86		108	87

\$Values		
\$EN	\$W	\$F
+21.09	+26.66	+5.68
\$G	\$B	
+21.13	+11.86	

8115	Manzano King U115	DOB 3/5/08
-------------	--------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+3	+2.3	+46	+12	+87	+0.05	+0.28	+0.01

F V 20K King 308M
 Rafter S Ronan Tex 20K
 Queen 362E
 Ronan Tex 10X
 Glennie Pride 69E
 Taraus Jazman 59Y
 Queen 14 587U
 Manzano 1222-0089 ET
 N Bar Emulation EXT
 GAR 6807 Traveler 1222
 Emulation N Bar 5522
 N Bar Primrose 2424
 DHD Traveler 6807
 9J9 GAR 606

Dams Lifetime Production	
# of calves	7
Avg BW ratio	106
Avg WW ratio	97
Avg YW ratio	105
Calving interval	367

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	86	720	1015	34.0	3.68	10.4
Adjusted	86	652	1073	34.4	3.73	10.7
Ratio	104	107	108		142	97

\$Values		
\$EN	\$W	\$F
+9.11	+21.78	+27.72
\$G	\$B	
+17.79	+42.27	

8117	Manzano Benchmark U117	DOB 3/14/08
-------------	-------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-0.1	+36	+19	+65	+0.18	+0.59	+0.24

Stevenson Benchmark N190
 C A Future Direction 5321
 Stevenson Elga L706
 Manzano 212 P44
 Manzano Anchor 903 205
 GAR Precision1680
 C A Miss Power Fix 308
 Stevenson Comstock 345J
 Stevenson Elga 644G
 OCC Emblazon 854E
 Manzano Beauty Ext 720
 OCC Anchor 771A
 Manzano Rita 903

Dams Lifetime Production	
# of calves	3
Avg BW ratio	92
Avg WW ratio	99
Avg YW ratio	99
Calving interval	381

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	72	670	940	34.0	2.96	11.5
Adjusted	73	637	1023	34.9	3.04	11.8
Ratio	88	105	103		116	107

\$Values		
\$EN	\$W	\$F
+11.09	+28.11	+10.55
\$G	\$B	
+31.42	+45.31	

8119	Manzano Legend U119	DOB 3/19/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-0.6	+47	+13	+75	+1.02	+0.33	+0.22

OCC Legend 616L
 OCC Emblazon 854E
 OCC Blackbird 632J
 Manzano Max R19
 Basin Max 602C
 Manzano 956-127
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 GT Maximun
 Basin Eline erica 315U
 GAR Enhancer 5365
 Manzano Elise 956

Dams Lifetime Production	
# of calves	2
Avg BW ratio	97
Avg WW ratio	111
Avg YW ratio	102
Calving interval	403

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	76	645	890	38.0	2.79	11.4
Adjusted	79	647	997	39.4	2.89	11.8
Ratio	95	106	100		110	107

\$Values		
\$EN	\$W	\$F
+12.68	+30.97	+15.83
\$G	\$B	
+22.17	+29.30	

8120	Manzano Legend U120	DOB 3/19/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+15	-1.8	+36	+10	+58	-0.12	+0.18	+0.16

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J
 Manzano Homer P13
 Manzano 1489 638 249 ET

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 OCC Focus 813F
 OCC Dixie Erica 816B
 GAR Traveler 1489
 Manzano Emma 9638-308

Dams Lifetime Production	
# of calves	3
Avg BW ratio	91
Avg WW ratio	100
Avg YW ratio	101
Calving interval	389

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	80	620	845	32.5	2.15	10.6
Adjusted	81	600	922	33.5	2.25	10.9
Ratio	97	99	93		86	99

\$Values		
\$EN	\$W	\$F
+21.57	+29.30	+4.31
\$G	\$B	
+19.77	+12.53	

8123	Manzano King U123	DOB 3/18/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+6	+1.5	+48	+13	+82	-0.27	+0.15	+0.07

F V 20K King 308M
 Queen 362E
 Manzano Emblazon P08
 Manzano 944-109

Rafter S Ronan Tex 20K
 Ronan Tex 10X
 Glennie Pride 69E
 Taraus Jazman 59Y
 Queen 14 587U
 DHD Traveler 6807
 Dixie Erica of C H 1019
 GAR Bingo 4192
 Manzano Dawn 944

Dams Lifetime Production	
# of calves	3
Avg BW ratio	97
Avg WW ratio	102
Avg YW ratio	102
Calving interval	383

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	85	670	945	32.0	2.42	9.9
Adjusted	86	645	1039	33.0	2.52	10.3
Ratio	103	106	104		96	94

\$Values		
\$EN	\$W	\$F
+9.98	+26.92	+22.09
\$G	\$B	
+16.13	+33.15	

8124	Manzano Benchmark U124	DOB 3/17/08
-------------	-------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	+2.4	+36	+17	+73	+0.22	+0.55	+0.22

Stevenson Benchmark N190
 Stevenson Elga L706
 Manzano Emblazon 345 870
 Manzano Blackcap 870 525

C A Future Direction 5321
 GAR Precision1680
 C A Miss Power Fix 308
 Stevenson Comstock 345J
 Stevenson Elga 644G
 DHD Traveler 6807
 Dixie Erica of C H 1019
 Bon View Banco 598
 Manzano Az Dakota 9525

Dams Lifetime Production	
# of calves	4
Avg BW ratio	105
Avg WW ratio	95
Avg YW ratio	100
Calving interval	360

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	92	615	940	34.0	2.82	11.3
Adjusted	92	575	1039	34.8	2.91	11.7
Ratio	111	95	105		111	106

\$Values		
\$EN	\$W	\$F
+10.22	+21.47	+17.95
\$G	\$B	
+30.57	+46.62	

8125	Manzano Echelon U125	DOB 3/21/08
-------------	-----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+7	+2.5	+44	+12	+76	-0.13	-0.02	+0.11

OCC Echelon 857E
 DHD Traveler 6807
 Bemindful Maid DHD 0807
 Dixie Erica of C H 1019
 PBC 707 1M F0203
 Dixie Erica of CH 615

Manzano Anchor R39
 OCC Anchor 771A
 DHD Traveler 6807
 OCC Juanada 709V
 Manzano 224-162
 N Bar Emulation Ext
 N Bar Blackcap X3665

Dams Lifetime Production	
# of calves	2
Avg BW ratio	102
Avg WW ratio	108
Avg YW ratio	105
Calving interval	403

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	89	675	970	32.0	2.16	10.9
Adjusted	92	679	1100	33.5	2.27	11.4
Ratio	110	112	111		87	104

\$Values		
\$EN	\$W	\$F
+14.61	+25.45	+17.86
\$G	\$B	
+10.71	+17.19	

8128	Manzano Legend U128	DOB 3/24/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	+0.9	+39	+8	+59	+0.56	+0.19	+0.16

OCC Legend 616L
 OCC Emblazon 854E
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Blackbird 632J
 OCC Gladiator 612G
 OCC Blackbird 824G

Manzano Eureka R70
 OCC Eureka 865E
 OCC Backstop 88B
 Blackbird of R R 1204
 Manzano TR Ext 9513
 N Bar Emulation EXT
 P A R T2 23-4

Dams Lifetime Production	
# of calves	2
Avg BW ratio	112
Avg WW ratio	105
Avg YW ratio	98
Calving interval	394

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	88	630	870	36.5	2.61	10.3
Adjusted	91	642	984	38	2.73	10.8
Ratio	109	106	99		104	98

\$Values		
\$EN	\$W	\$F
+22.22	+27.15	+4.17
\$G	\$B	
+19.76	+22.58	

8130	Manzano Legend U130	DOB 3/24/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-0.2	+37	+7	+56	-0.23	+0.16	+0.28

OCC Legend 616L
 OCC Emblazon 854E
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Blackbird 632J
 OCC Gladiator 612G
 OCC Blackbird 824G

Manzano Eureka R76
 OCC Eureka 865E
 OCC Backstop 88B
 Blackbird of R R 1204
 Manzano MS Traveler
 328 9631
 N Bar Emulation EXT
 P A R T2 23-4

Dams Lifetime Production	
# of calves	2
Avg BW ratio	106
Avg WW ratio	95
Avg YW ratio	94
Calving interval	353

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	78	560	815	30.0	2.29	12.1
Adjusted	81	575	940	31.6	2.41	12.6
Ratio	97	95	95		92	115

\$Values		
\$EN	\$W	\$F
+23.52	+26.77	+2.24
\$G	\$B	
+20.03	+17.96	

8131	Manzano Legend U131	DOB 3/24/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	-0.3	+45	+15	+64	-0.01	+0.28	+0.25

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

Manzano 717-184
 GDAR Traveler 044
 Manzano FL Miss 10 717

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

DHD Traveler 6807
 GDAR Blackcap Lady 840
 N Bar Emulation EXT
 Flints Miss D35-523

Dams Lifetime Production	
# of calves	6
Avg BW ratio	102
Avg WW ratio	102
Avg YW ratio	99
Calving interval	373

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	78	640	930	33.5	3.49	11.3
Adjusted	78	609	1023	34.5	3.61	11.8
Ratio	94	100	103		138	107

\$Values		
\$EN	\$W	\$F
+19.83	+27.62	+8.60
\$G	\$B	
+23.75	+30.50	

8132	Manzano Legend U132	DOB 3/24/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-0.8	+35	+9	+61	-0.35	+0.12	+0.08

OCC Emblazon 854E
 OCC Legend 616L
 OCC Blackbird 632J

Manzano Echelon 06 213
 Manzano 52-0006

OCC Echelon 857E

DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G

DHD Traveler 6807
 Dixie Erica of C H 1019
 N Bar Emulation EXT
 B3R Dawn 31160

Dams Lifetime Production	
# of calves	5
Avg BW ratio	102
Avg WW ratio	101
Avg YW ratio	104
Calving interval	374

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	84	580	860	31.5	2.04	9.7
Adjusted	84	553	953	31.5	2.18	10.2
Ratio	101	91	96		82	93

\$Values		
\$EN	\$W	\$F
+21.04	+25.91	+7.31
\$G	\$B	
+14.46	+15.52	

8133	Manzano 5101 U133	DOB 3/24/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+10	-0.3	+45	+15	+72	+0.64	+0.38	+0.25

Manzano M048 R101
 Manzano M048 Cafd 0125
 Manzano Emblazon 507 220

Manzano Emblazon P09
 Manzano 1222-0096 ET

C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507

DHD Traveler 6807
 Dixie Erica of C H 1019
 N Bar Emulation EXT
 GAR 6807 Traveler 1222

Dams Lifetime Production	
# of calves	3
Avg BW ratio	95
Avg WW ratio	98
Avg YW ratio	97
Calving interval	385

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	80	650	895	37.0	3.03	10.9
Adjusted	81	637	987	38.2	3.15	11.3
Ratio	97	105	99		120	103

\$Values		
\$EN	\$W	\$F
+11.47	+30.47	+13.77
\$G	\$B	
+27.72	+38.48	

8135	Manzano King U135	DOB 3/26/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+6	+0.9	+43	+13	+81	-0.60	+0.12	+0.07

Rafter S Ronan Tex 20K F V 20K King 308M Queen 362E	Ronan Tex 10X Glennie Pride 69E Taraus Jazman 59Y Queen 14 587U	
OCC Echelon 857E Manzano Echelon 01 233 Manzano 638-0001	DHD Traveler 6807 Dixie Erica of C H 1019 N Bar Explosion Manzano Emma 9638-308	

Dams Lifetime Production	
# of calves	5
Avg BW ratio	96
Avg WW ratio	100
Avg YW ratio	102
Calving interval	374

Performance Data				Ultrasound		\$Values			
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	85	640	920	31.5	1.96	11.3	+10.28	+24.29	+23.00
Adjusted	85	613	1013	32.6	2.09	11.8	\$G	\$B	
Ratio	102	101	102		80	107	+15.30	+30.76	

8138	Manzano 5101 U138	DOB 3/31/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+9	-1.0	+37	+18	+62	-0.18	+0.21	+0.04

B3R M048 Cafd 0125 Manzano M048 R101 Manzano Emblazon 507 220	C A Future Direction 5321 B3R 0125-7629 Erica 3179 OCC Emblazon 854E Manzano Az Ext 9507	
OCC Hunter 928H Manzano Hunter R95 Manzano 1489 638 249 ET	OCC Focus 813F OCC Dixic Erica 960E GAR Traveler 1489 Manzano Emma 9638-308	

Dams Lifetime Production	
# of calves	2
Avg BW ratio	101
Avg WW ratio	100
Avg YW ratio	101
Calving interval	403

Performance Data				Ultrasound		\$Values			
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	76	590	825	32.0	2.53	9.3	+12.00	+29.41	+7.51
Adjusted	79	615	951	33.8	2.68	9.9	\$G	\$B	
Ratio	95	101	95		102	90	+18.64	+23.12	

8149	Manzano 5101 U149	DOB 3/30/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	-0.1	+40	+20	+68	+0.04	+0.25	+0.08

B3R M048 Cafd 0125 Manzano M048 R101 Manzano Emblazon 507 220	C A Future Direction 5321 B3R 0125-7629 Erica 3179 OCC Emblazon 854E Manzano Az Ext 9507	
GAR Bingo 4192 Manzano Bingo 201 Manzano 406-0059	R R Traveler 5204 GAR Bando 247 N Bar Emulation EXT Manzano Aggie 9406	

Dams Lifetime Production	
# of calves	5
Avg BW ratio	100
Avg WW ratio	106
Avg YW ratio	106
Calving interval	370

Performance Data				Ultrasound		\$Values			
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	85	660	960	33.0	2.41	10.2	+7.99	+29.09	+11.87
Adjusted	85	640	1069	34.2	2.55	10.8	\$G	\$B	
Ratio	102	105	107		97	98	+16.92	+38.32	

8151	Manzano 5101 U151	DOB 4/4/08
-------------	--------------------------	-------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+6	+0.7	+35	+15	+57	-0.29	+0.30	+0.03

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507
 Sitz Traveler 8180
 Manzano Aggie 955
 Miss NMSU 153
 GDAR Traveler 71
 Sitz Everelda Enterse 1137
 NMSU 819
 Miss NMSU 715

Dams Lifetime Production	
# of calves	8
Avg BW ratio	101
Avg WW ratio	98
Avg YW ratio	98
Calving interval	370

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	84	610	860	31.0	2.7	10.1
Adjusted	84	601	958	32.4	2.86	10.8
Ratio	101	99	96		109	98

\$Values		
\$EN	\$W	\$F
+15.90	+26.70	+3.78
\$G	\$B	
+19.58	+28.71	

8155	Manzano 5101 U155	DOB 4/11/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+6	+0.3	+40	+18	+61	+0.21	+0.32	+0.19

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 N Bar Emulation EXT
 Manzano Carmen 805 1103
 B3R 700 Carmen 1896
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507
 Emulation N Bar 5522
 N Bar Prinrose 2424
 B3R 400 Rito 7713
 B3R 300 Carmen 8605

Dams Lifetime Production	
# of calves	9
Avg BW ratio	101
Avg WW ratio	103
Avg YW ratio	100
Calving interval	370

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	80	640	905	33.0	3.07	10.8
Adjusted	81	655	n/a	n/a	n/a	n/a
Ratio	98	108	n/a		n/a	n/a

\$Values		
\$EN	\$W	\$F
+12.11	+30.51	+5.59
\$G	\$B	
+22.20	+35.34	

8160	Manzano 5101 U160	DOB 4/17/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+4	+0.9	+39	+18	+65	-0.04	+0.31	+0.18

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 Manzano Enhancer 513 227
 Manzano TR Ext 9513
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507
 Paramount Ambush 2172
 GAR 5522 Emulation 63
 N Bar Emulation EXT
 P A R T 1 23-4

Dams Lifetime Production	
# of calves	5
Avg BW ratio	102
Avg WW ratio	103
Avg YW ratio	99
Calving interval	382

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	82	580	850	32.0	2.35	9.3
Adjusted	82	597	n/a	n/a	n/a	n/a
Ratio	99	98	n/a		n/a	n/a

\$Values		
\$EN	\$W	\$F
+10.94	+28.02	+9.5
\$G	\$B	
+21.71	+34.56	

8161	Manzano 5101 U161	DOB 4/19/08
-------------	--------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+6	+3.1	+42	+19	+62	+0.17	+0.24	+0.14

Manzano M048 R101
 B3R M048 Cafd 0125
 Manzano Emblazon 507 220
 C A Future Direction 5321
 B3R 0125-7629 Erica 3179
 OCC Emblazon 854E
 Manzano Az Ext 9507
 Manzano 852-182
 OCC Anchor 771A
 Manzano Trex 852 513
 DHD Traveler 6807
 OCC Juanada 709V
 GAR Traveler 1489
 Manzano TR Ext 9513

Dams Lifetime Production	
# of calves	6
Avg BW ratio	111
Avg WW ratio	105
Avg YW ratio	103
Calving interval	379

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	96	655	865	32.5	1.8	9.8
Adjusted	96	679	n/a	n/a	n/a	n/a
Ratio	116	112	n/a		n/a	n/a

\$Values		
\$EN	\$W	\$F
+11.02	+27.49	+5.79
\$G	\$B	
+20.95	+31.35	

8165	Manzano Benchmark U165	DOB 3/13/08
-------------	-------------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	+1.8	+31	+18	+59	+0.17	+0.51	+0.16

Stevenson Benchmark N190
 C A Future Direction 5321
 Stevenson Elga L706
 Manzano Anchor 866 230
 OCC Anchor 771A
 Manzano FL Miss 866 405
 GAR Precision1680
 C A Miss Power Fix 308
 Stevenson Comstock 345J
 Stevenson Elga 644G
 DHD Traveler 6807
 OCC Juanada 709V
 N Bar Emulation EXT
 Manzano FL 9405

Dams Lifetime Production	
# of calves	5
Avg BW ratio	91
Avg WW ratio	99
Avg YW ratio	96
Calving interval	366

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	n/a	625	915	34.5	2.55	11.0
Adjusted	n/a	578	992	35.2	2.63	11.3
Ratio	n/a	95	100		100	103

\$Values		
\$EN	\$W	\$F
+13.42	+23.38	+6.91
\$G	\$B	
+27.12	+40.50	

8166	Manzano Legend U166	DOB 2/24/08
-------------	----------------------------	--------------------

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+14	-1.7	+33	+9	+58	-0.42	+0.17	+0.13

OCC Legend 616L
 OCC Emblazon 854E
 OCC Blackbird 632J
 Manzano Homer P03
 OCC Homer 650H
 Manzano Echelon 085 239
 DHD Traveler 6807
 Dixie Erica of C H 1019
 OCC Gladiator 612G
 OCC Blackbird 824G
 OCC Focus 813F
 OCC Dixie Erica 816B
 OCC Echelon 857E
 Manzano 1222-0085 ET

Dams Lifetime Production	
# of calves	3
Avg BW ratio	99
Avg WW ratio	97
Avg YW ratio	95
Calving interval	371

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	n/a	615	870	31.0	1.98	10.1
Adjusted	n/a	565	930	31.3	1.99	10.1
Ratio	n/a	93	93		76	92

\$Values		
\$EN	\$W	\$F
+23.09	+27.28	+5.34
\$G	\$B	
+18.50	+6.96	

18 Month Old Bulls

7140	Manzano Enhancer 7140 ET								DOB 9/11/07		
	EPD's										
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	Dams Lifetime Production		
	+2	+1.2	+38	+14	+72	-0.36	+0.21	+0.07	# of calves	5	
G A R Enhancer 5365	Paramont Ambush 2172				Bandolier Eston Durness 42B				Avg BW ratio		102
	G A R 5522 Emulation 63				EWS Miss Burgess 1720				Avg WW ratio		108
	N Bar Emulation EXT				Emulation N Bar 5522				Avg YW ratio		104
	Manzano Beauty 814 171				G A R Bando 720				Calving interval		368
	N Bar Kinochtry Beauty 3532				Emulation N Bar 5522				\$Values		
	Manzano Beauty 814 171				N Bar Primrose 2424				\$EN	\$W	\$F
	N Bar Kinochtry Beauty 3532				Gardens Transition7205 S1				+14.69	+26.01	+16.29
					N Bar Kinochtry Beauty 4703				\$G	\$B	
									+18.55	+29.71	

7141	Manzano Emblazon 7141 ET								DOB 9/19/07		
	EPD's										
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	Dams Lifetime Production		
	+11	+0.3	+45	+14	+79	-0.07	+0.08	+0.18	# of calves	4	
OCC Emblazon 854E	DHD Traveler 6807				QAS Traveler 23-4				Avg BW ratio		97
	Dixie Erica of C H 1019				Bemindful Maid D H D 0807				Avg WW ratio		105
	GDAR Traveler 044				PBC 707 1 M F0203				Avg YW ratio		103
	Manzano Beauty 192 735				Dixie Erica of C H 615				Calving interval		385
	Manzano 735-146				DHD Traveler 6807				\$Values		
	Manzano Beauty 192 735				GDAR Blackcap Lady 840				\$EN	\$W	\$F
					N Bar Emulation EXT				+14.34	+31.59	+20.33
					N Bar Kinochtry Beauty 4054				\$G	\$B	
									+17.72	+21.46	

7139	Manzano Emblazon 7139 ET								DOB 9/27/07		
	EPD's										
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	Dams Lifetime Production		
	+11	+0.3	+45	+14	+79	-0.07	+0.08	+0.18	# of calves	4	
OCC Emblazon 854E	DHD Traveler 6807				QAS Traveler 23-4				Avg BW ratio		97
	Dixie Erica of C H 1019				Bemindful Maid D H D 0807				Avg WW ratio		105
	GDAR Traveler 044				PBC 707 1 M F0203				Avg YW ratio		103
	Manzano Beauty 192 735				Dixie Erica of C H 615				Calving interval		385
	Manzano 735-146				DHD Traveler 6807				\$Values		
	Manzano Beauty 192 735				GDAR Blackcap Lady 840				\$EN	\$W	\$F
					N Bar Emulation EXT				+14.34	+31.59	+20.33
					N Bar Kinochtry Beauty 4054				\$G	\$B	
									+17.72	+21.46	

7104	Manzano Emblazon 7104 ET								DOB 10/6/07		
	EPD's										
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	Dams Lifetime Production		
	+11	+0.3	+45	+14	+79	-0.07	+0.08	+0.18	# of calves	4	
OCC Emblazon 854E	DHD Traveler 6807				QAS Traveler 23-4				Avg BW ratio		97
	Dixie Erica of C H 1019				Bemindful Maid D H D 0807				Avg WW ratio		105
	GDAR Traveler 044				PBC 707 1 M F0203				Avg YW ratio		103
	Manzano Beauty 192 735				Dixie Erica of C H 615				Calving interval		385
	Manzano 735-146				DHD Traveler 6807				\$Values		
	Manzano Beauty 192 735				GDAR Blackcap Lady 840				\$EN	\$W	\$F
					N Bar Emulation EXT				+14.34	+31.59	+20.33
					N Bar Kinochtry Beauty 4054				\$G	\$B	
									+17.72	+21.46	

2 Year Old Bulls - will not run through sale ring

791 **Manzano Echelon T91** - Used to breed Manzano Angus cows in 2008. **DOB 3/5/07**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-1.4	+40	+15	+77	+0.01	+0.18	+0.24

OCC Echelon 857E
 DHD Traveler 6807
 Dixie Erica of C H 1019

Manzano PT 321 155
 N Bar Prime Time D806
 Manzano 775-155

QAS Traveler 23-4
 Bemindful Maid DHD 0807
 PBC 707 1M F0203
 Dixie Erica of CH 615

Gardnes Prime Time
 N Bar Miss Emulous A404
 OCC Anchor 771A
 Manzano Dawn 52 775

Dams Lifetime Production	
# of calves	4
Avg BW ratio	92
Avg WW ratio	101
Avg YW ratio	105
Calving interval	371

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	72	565	1095	34.0	3.09	13.8
Adjusted	73	592	1139	34.5	3.12	14.0
Ratio	91	108	114		98	120

\$Values		
\$EN	\$W	\$F
+13.30	+29.72	+20.27
\$G	\$B	
+17.76	+29.83	

7119 **Manzano Emblazon T119 ET** **DOB 3/22/07**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+8	+0.9	+40	+13	+70	-0.24	+0.19	+0.24

OCC Emblazon 854E
 DHD Traveler 6807
 Dixie Erica of C H 1019

Manzano 171-151
 GAR Enhancer 5365
 N Bar Kinochtry Beauty 3532

QAS Traveler 23-4
 Bemindful Maid D H D 0807
 PBC 707 1 M F0203
 Dixie Erica of C H 615

Paramont Ambust 2172
 GAR 5522 Emulation 63
 Gardens Transition 7205 S1
 N Bar Kinochtry Beauty 4703

Dams Lifetime Production	
# of calves	6
Avg BW ratio	97
Avg WW ratio	105
Avg YW ratio	108
Calving interval	365

Performance Data				
	BW	WW	YW	Scrotal
Actual	92	530	880	32.5
Adjusted	n/a	n/a	n/a	n/a
Ratio	n/a	n/a	n/a	

\$Values		
\$EN	\$W	\$F
+18.54	+30.40	+13.71
\$G	\$B	
+22.39	+23.56	

7121 **Manzano 27C T121** **DOB 3/25/07**

EPD's							
CED	BW	WW	Milk	YW	Scrotal	Marb	RE
+11	-0.5	+33	+17	+57	-0.49	+0.29	+0.04

DDA Emblazon 27C
 OCC Emblazon 857E
 DDA Melisas 824

Manzano Homer P03
 OCC Homer 650H
 Manzano Echelon 085 239

DHD Traveler 6807
 Dixie Erica of C H 1019
 Shoshone 130-6357
 DDA Melisa 545

OCC Focus 813F
 OCC Dixie Erica 816B
 OCC Echelon 857E
 Manzano 1222-0085 ET

Dams Lifetime Production	
# of calves	3
Avg BW ratio	99
Avg WW ratio	97
Avg YW ratio	95
Calving interval	371

Performance Data					Ultrasound	
	BW	WW	YW	Scrotal	%Marb	Ribeye
Actual	75	430	820	30.0	3.74	10.0
Adjusted	78	513	916	31.5	3.85	10.5
Ratio	97	93	91		121	90

\$Values		
\$EN	\$W	\$F
+16.21	+29.06	+4.46
\$G	\$B	
+25.22	+15.79	

7125	Manzano Rainmaker T125							DOB 3/31/07	
	EPD's								
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	
	+11	-0.4	+32	+17	+63	-0.26	+0.06	+0.16	
Basin Rainmaker 747L	Diamond Rainmaker 154E			Black Tooth Rainmaker 911			Dams Lifetime Production		
Basin Joy 912C	Basin Blackcap C S 815A			Basin Joy 540Y			# of calves	2	
	OCC Homer 650H			OCC Focus 813F			Avg BW ratio	101	
Manzano Homer R14	OCC Dixie Erica 816B			OCC Echelon 857E			Avg WW ratio	90	
	Manzano Echelon 314 162			Manzano 224-162			Avg YW ratio	93	
							Calving interval	323	
	Performance Data				Ultrasound		\$Values		
	BW	WW	YW	Scrotal	%Marb	Ribeye	\$EN	\$W	\$F
Actual	80	395	810	30.5	2.28	10.4	+13.64	+25.65	+10.15
Adjusted	86		935	32.7	2.41	11.2	\$G	\$B	
Ratio	111	89	93		76	101	+14.75	+20.77	

7129	Manzano 5101 T129							DOB 4/6/07	
	EPD's								
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	
	+6	+0.5	+32	+15	+58	+0.09	+0.23	+0.10	
Manzano M048 R101	B3R M048 Cafd 0125			C A Future Direction 5321			Dams Lifetime Production		
	Manzano Emblazon 507 220			B3R 0125-7629 Erica 3179			# of calves	9	
	Bon View Bando 598			OCC Emblazon 854E			Avg BW ratio	98	
Manzano Blackcap 870 525	Manzano Az Dakota 9525			Manzano Az Ext 9507			Avg WW ratio	97	
				Tehama Banda 155			Avg YW ratio	101	
				Bon View Dora 56			Calving interval	371	
				N Bar Dakota 4232			\$Values		
				Cochise Blackcap Miss 701			\$EN	\$W	\$F
	Performance Data						+15.52	+24.29	+5.68
	BW	WW	YW	Scrotal			\$G	\$B	
Actual	84	435	845	31.0			+19.46	+31.76	
Adjusted	84	501	925	32.3					
Ratio	102	84	100						

7135	Manzano 5101 T135 - Used to breed Manzano Angus cows in 2008.							DOB 5/6/07	
	EPD's								
	CED	BW	WW	Milk	YW	Scrotal	Marb	RE	
	+6	+1.1	+45	+19	+72	n/a	n/a	n/a	
Manzano M048 R101	B3R M048 Cafd 0125			C A Future Direction 5321			Dams Lifetime Production		
	Manzano Emblazon 507 220			B3R 0125-7629 Erica 3179			# of calves	3	
	OCC Emblazon 854E			OCC Emblazon 854E			Avg BW ratio	107	
Manzano Emblazon P61	Manzano EXT 176			Manzano Az Ext 9507			Avg WW ratio	106	
				DHD Traveler 6807			Avg YW ratio	107	
				Dixie Erica of CH 1019			Calving interval	359	
				N Bar Emulation EXT			\$Values		
				B3R Dawn 31160			\$EN	\$W	\$F
	Performance Data						+7.33	+29.71	+13.77
	BW	WW	YW	Scrotal			\$G	\$B	
Actual	88	440	865	31.5			n/a	n/a	
Adjusted	90	628	n/a	n/a					
Ratio	109	106	n/a						

Please bring your catalog on sale date.