

Third Annual Production Sale

86 Females • 96 Bulls

November 21, 2015

Peaster, Texas



Welcome to the Third Annual Cox Ranch Production Sale.

We thank you for taking the time to evaluate our offering. Our goal has always been to produce a superior offering of Angus genetics that will improve populations of cattle through their progeny.

Advances in technology and our strict selection process have allowed us to present a stronger offering of Elite Genetics each year. We have looked at economically important traits in the industry and have bred our herd accordingly to create the best groups and individuals to benefit your programs. We also value elite individuals such as "6E2," the dam of "Rampage" and "Y120," the true \$B Queen, and are offering the opportunity to be on the ground floor by offering pregnancies from these two matrons.

Our entire offering will be genomic 50K tested to improve accuracies and predictability. We want you to be able to purchase Cox Angus Genetics with 100% confidence so feel free to stop by or call and we will provide you with all available information on this offering.

You are also invited to join us for a preview of the offering on Friday the 20th. We will have dinner at 6 p.m. and the cattle will be available to be seen in larger pens for your inspection.

Thanks for your support of our program!

Bill Melson
General Manager

Cox Crew:
Chris Willard, Herdsman
Ben Hobson, Herdsman
Manuel Quroz, Feed Crew
Leo Martinez, Feed Crew



Bobby Cox



Bill Melson



Andrew & Brandy Maupin
Cox Ranch Cattle Manager



Third Annual Production Sale

86 Females • 96 Bulls

Saturday • 1 p.m. CST

November 21, 2015

Peaster, Texas

Auctioneer:



Dustin Layton
(405) 464-2455

Marketing Agents:



Parker Friedrich
254-413-2420



Roger West
254-434-1095

Livestock Press:

Radale Tiner, <i>Angus Journal</i>	979-492-2663
Phil Stoll, <i>Weekly Livestock Reporter</i>	817-366-7332
Doug Paul, <i>The Stock Exchange</i>	405-820-3982
Delvin Heldermon, Heldermon Marketing	405-205-1116
Kenny Dolson, <i>The Cattleman</i>	254-485-8454
E.C. Larkin, <i>Gulf Coast Cattleman</i>	210-240-7938

Cox Ranch:

Bill Melson, General Manager	432-413-9801
Andrew Maupin, Cattle Manager	303-358-7386

Sale Book Prepared by:

Parker Friedrich Marketing & Consulting
566 Hillcrest Dr.
Stephenville, TX 76401
254-413-2420 mob • 254-968-8162 fax/home
parkerfriedrich@earthlink.net



Sale Location and GPS address:

Cox Ranch
11501 FM 920
Weatherford TX 76088
The ranch is located on FM 920, ten miles north of Weatherford, TX on the west side of Hwy. FM 920 goes west off Hwy. 51 on the north side of Weatherford, TX. You can also come in off Hwy. 199 between Jacksboro and Springtown on FM 920 and go south 6 miles.

Lunch served at 12 p.m.

Accommodations: Please call and get rooms early. Weatherford is a busy town!

Hampton Inn – Sale headquarters
2524 South Main St, Weatherford TX • 817-599-4800

La Quinta Inn & Suites
1915 Wall St, Weatherford TX • 817-594-4481

Holiday Inn Express
850 Interstate 20 East, Weatherford TX • 817-341-6297

Air Travel:

DFW Airport serving Dallas-Ft. Worth area is serviced by all major airlines and is 1 hour from Cox Ranch.

Inspection of Cattle:

Cattle can be seen anytime by contacting the ranch, Andrew Maupin at 303-358-7386 or Parker Friedrich at 254-413-2420.

Herd Health:

Cattle will be accompanied with proper health certificates for immediate shipment. An updated breeding and calving report will be available sale day and announcements from the auction block will take precedence over all printed material.

Terms and Conditions:

Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf). All announcements from the auction block take precedence over printed materials.

Trucking:

Lathrop Trucking (Randy Lathrop & Henry Stockdale will be available sale day. Cattle may be loaded following the sale, but can remain at the sale site until trucking arrangements can be made or pickup arranged. If you are unable to haul your own cattle, truckers known to be reliable will be on hand to assist you.

Liability:

All persons attending the sale and related functions do so at their own risk. Cox Ranch, the sale management and staff assume no liability, legal or otherwise, for any accidents or injuries that may occur. The sale manager is only an agent for the seller, and has no responsibilities other than that involved in conducting the sale.

Sale Settlement:

All cattle are to be settled for prior to load out unless prior arrangement has been made with Cox Ranch. Terms are Cash.

Cattle Will Sell In Sale Book Order



Real-time bidding via the Internet for this sale. Live audio and live video will allow buyers to bid on animals just as if they were present at the sale. Buyers must create an account and request a buyer number. Instructions are available to walk you through the account set-up process. Web address: www.liveauctions.tv. E-mail address: brad@liveauctions.tv. Contact: Brad Fahrmeier (816) 392-9241.



Visit the *Angus Journal*® Web site, www.angusjournal.com, and view this sale book online.
References: American Angus Association®, AHIR®, Angus-Source®, CAB®, Pathfinder®.

EPDs current as of October 9, 2015. Updated EPDs can be viewed online at www.angus.org.

QHF Blackcap 6E2 of 4V16 4355



The dam of Rampage, Firestorm, Inside Track,
Wide Stride, Conviction and Assurance.



QHF BLACKCAP 6E2 OF4V16 4355 [DDF]

Birth Date: 8-28-2006

Cow +15601886

Tattoo: 6E2

#SS Objective T510 OT26

#SS Traveler 6807 T510

Ideal 4355 of OT26 2440

SS Miss Rita R011 7R8

14779044

Ideal 2440 of 7407 7275

+Ideal 7407 of 1418 4465

+Ideal 7275 of 809 1470

#+Rito 2V1 of 2536 1407

#Bon View New Design 1407

QHF Blackcap 4V16 of 1H8

GAR Precision 2536

14963310

Quaker Hill Blackcap 1H8

#Rito 616 of 4B20 6807

Quaker Hill Blackcap W940

CW

+69

MARB

+.57

RE

+.88

FAT

+.011

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+7	.47	+1.1	.55	+79	.44	+141	.42	+36	.37	+88.74	+103.22	+32.96	+175.37					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
47	40	9	9	14	74	49	55	57	85	76	33	17	69	7	30	44	37	47

We lead off this year's event with three heifer calf pregnancies out of the \$150,000 Blackcap 6E2 who has six sons from five different matings at ABS Global including the super-popular Quaker Hill Rampage. This incredible donor had \$236,000 in progeny sales in the 2014 Quaker Hill Sale, as well as two heifer pregnancies that lead off last year's Cox sale that went to Vintage Angus for \$45,000 and Deer Valley Farm for \$34,000. This valuable female already has quite a story, and it's just beginning!

Feature Lots

1A

Due Date: 11-23-2015

+Werner War Party 2417
RB Tour Of Duty 177
+16984170 +BA Lady 6807 305

6E2 PREGNANCY

#Connealy Onward
+BAAR USA Lady Jaye 489
#Vermilion Dateline 7078
+GD Lady Hi Flyer 302

S	D
CW	CW
+65	+69
MARB	MARB
+47	+57
RE	RE
+82	+88
FAT	FAT
-.032	+.011

Ideal 4355 of OT26 2440
QHF Blackcap 6E2 of 4V16 4355
+15601886 QHF Blackcap 4V16 of 1H8

#SS Objective T510 OT26
Ideal 2440 of 7407 7275
#+Rito 2V1 of 2536 1407
Quaker Hill Blackcap 1H8

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+9	.65	+1.5	.87	+83	.80	+148	.55	+30	.30	+91.58	+118.10	+33.85	+176.00
+7	.47	+1.1	.55	+79	.44	+141	.42	+36	.37	+88.74	+103.22	+32.96	+175.37

The first of three pregnancies out of the famous Blackcap 6E2, this mating carries the service of the popular growth sire from ABS Global Tour of Duty. This mating gets calving-ease, growth and power from both sides and is sure to be a curve-bender. If the resulting progeny were on the ground now she would be built in with an EPD profile that read; CED 10, BW .8, WW 85, YW 149, CW 68, Marb .52, RE .85 and over +178 for \$Beef. This valuable female could be on the ground by sale day, due November 23.



Quaker Hill Blackcap OA32 - The \$180,000 valued Spring Grove donor who is a maternal sister to Lots 1A-1C.

Tremendous Growth Potential!



Quaker Hill Rampage OA36 - The popular brother to Lots 1A-1C.

1C

Due Date: 3-18-2016

B/R Future Direction 4268
WR Journey-1X74
+16924332 2 Bar 5050 New Design 7831

6E2 PREGNANCY

#CA Future Direction 5321
B/R Ruby 9114
#+GAR New Design 5050
2 Bar 036 Lady 0107

S	D
CW	CW
+62	+69
MARB	MARB
+92	+57
RE	RE
+1.23	+88
FAT	FAT
+.023	+.011

Ideal 4355 of OT26 2440
QHF Blackcap 6E2 of 4V16 4355
+15601886 QHF Blackcap 4V16 of 1H8

#SS Objective T510 OT26
Ideal 2440 of 7407 7275
#+Rito 2V1 of 2536 1407
Quaker Hill Blackcap 1H8

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+13	.62	-1.2	.78	+82	.69	+138	.59	+32	.24	+99.28	+129.56	+46.79	+211.60
+7	.47	+1.1	.55	+79	.44	+141	.42	+36	.37	+88.74	+103.22	+32.96	+175.37

A pregnancy that blends the number 5 proven sire for \$Beef with the top-producing donor Blackcap 6E2, this mating brings added calving-ease with curve-bending growth and impressive carcass merit. If the resulting progeny were on the ground now she would be built in with an EPD profile that read; CED 13, BW -1.4, WW 84, YW 144, CW 66, Marb .75, RE 1.06 and over +195 for \$Beef. This pregnancy is due March 8, 2016 in a reliable Angus recipient dam.

As complete as it gets!

Maybe the most unique mating yet!

1B

Due Date: 12-27-2015

AAR Ten X 7008 SA
VAR Discovery 2240
17262835 +Deer Valley Rita 0308

6E2 PREGNANCY

#Mytty In Focus (ROF)
#AAR Lady Kelton 5551
#Sitz Upward 307R
GAR Objective 2345

S	D
CW	CW
+71	+69
MARB	MARB
+1.46	+57
RE	RE
+72	+88
FAT	FAT
+.017	+.011

Ideal 4355 of OT26 2440
QHF Blackcap 6E2 of 4V16 4355
+15601886 QHF Blackcap 4V16 of 1H8

#SS Objective T510 OT26
Ideal 2440 of 7407 7275
#+Rito 2V1 of 2536 1407
Quaker Hill Blackcap 1H8

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+10	.72	+.5	.87	+78	.81	+142	.42	+30	.25	+95.79	+106.55	+50.22	+196.69
+7	.47	+1.1	.55	+79	.44	+141	.42	+36	.37	+88.74	+103.22	+32.96	+175.37

This pregnancy is out of the famous Blackcap 6E2 and sired by the ultra-popular Accelerated Genetics sire Discovery to create a mating that not only works very well from a numbers standpoint but also for phenotype. If the resulting progeny were on the ground now she would be built in with an EPD profile that read; CED 10, BW .5, WW 80, YW 144, CW 72, Marb 1.01, RE .82 and over +188 for \$Beef. This exciting pregnancy is due December 27, 2015 in a reliable Angus recipient dam.



Quaker Hill Blackcap 6E2 4A36 - The Ten X daughter of 6E2 that is Lot 1 in the 2015 Quaker Hill Sale.

Feature Lots



The \$Beef Queen!
+219.22 \$B

Dean's Queenie Y120 - Dam of Lots 2A and 2B.

2A

Due Date: 2-7-2016

AAR Ten X 7008 SA
VAR Discovery 2240
17262835 +Deer Valley Rita 0308

Y120 PREGNANCY

#Mytty In Focus [PROF]
#AAR Lady Kelton 5551
#Sitz Upward 307R
GAR Objective 2345

	S	D
CW	+71	+78
MARB	+1.46	+1.03
RE	+72	+1.16
FAT	-.017	+.047

B/R Future Direction 4268
Dean's Queenie Y120
+17452087 +Roden RL Queenie 70527

#CA Future Direction 5321
B/R Ruby 9114
#+E&B 1680 Precision 1023
#+GAR Ext 916

	CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
S	+10	.72	+5	.87	+78	.81	+142	.42	+30	.25	+95.79	+106.55	+50.22	+196.69
D	+7	.31	+1.0	.38	+54	.31	+98	.32	+23	.24	+55.57	+68.85	+42.59	+219.22

The first of two elite heifer pregnancies out of a Cox Ranch donor that is the number 1 \$Beef dam in the breed sired by the popular Discovery. The power of this elite donor is evident in her photo and the addition of Discovery brings added calving-ease, growth and marbling potential. If the resulting progeny were on the ground now she would be built in with an EPD profile that read; CED 9, BW .8, WW 65, YW 119, CW 76, Marb 1.24, RE .96 and over +208 for \$Beef. This exciting pregnancy is due February 7, 2016 in a reliable Angus recipient.

2B

Due Date: 3-20-2016

#Mytty In Focus [PROF]
AAR Ten X 7008 SA
15719841 #AAR Lady Kelton 5551

Y120 PREGNANCY

#SAF Focus of ER
Mytty Countess 906
SAV Adaptor 2213
+HSAF Lady Kelton 504B

	S	D
CW	+73	+78
MARB	+1.39	+1.03
RE	+89	+1.16
FAT	-.017	+.047

B/R Future Direction 4268
Dean's Queenie Y120
+17452087 +Roden RL Queenie 70527

#CA Future Direction 5321
B/R Ruby 9114
#+E&B 1680 Precision 1023
#+GAR Ext 916

	CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
S	+8	.93	+3	.97	+69	.96	+132	.94	+25	.77	+90.31	+101.09	+54.25	+208.95
D	+7	.31	+1.0	.38	+54	.31	+98	.32	+23	.24	+55.57	+68.85	+42.59	+219.22

This pregnancy combines the highly proven and popular Ten X with the number 1 \$Beef dam in the breed to create a mating that offers added calving-ease and growth with elite carcass merit. If the resulting progeny were on the ground now she would be built in with an EPD profile that read; CED 8, BW .7, WW 62, YW 115, CW 76, Marb 1.21, RE 1.02 and over +213 for \$Beef. This valuable heifer is due March 20, 2016 in a reliable Angus recipient.



G A R EXT 916 - The \$52,000 great-grandam of Lots 2A and 2B and dam of Alliance 187.



Roden RL Queenie 70527 - Grandam of Lots 2A and 2B.

Feature Lots



Deer Valley Rita 9920 - Lot 3

3

DEER VALLEY RITA 9920 [DDF]

Birth Date: 11-10-2009 Cow #16623531 Tattoo: 9920

#Rockn D Ambush 1531 #Paramont Ambush 2172
B/R Ambush 28 MS Blackcap Band of RD 1301
#14188956 +B/R Ruby of Tiffany 8250 #N Bar Emulation EXT
B/R Ruby of Tiffany 5113

CW
+33
MARB
+1.12
RE
+0.77
FAT
-0.06

#SS Objective T510 0T26 #SS Traveler 6807 T510
GAR Objective 2345 SS Miss Rita R011 7R8
15129485 +GAR 1407 New Design 2413 #Bon View New Design 1407
+GAR Precision 810

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+16	.41	+1.0	.50	+58	.41	+104	.42	+26	.32	+58.23	+60.81	+53.18	+133.73

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
3	17	16	29	40	60	25	93	29	65	1	80	4	6	26	2	18	5	62

This beautifully designed donor is a direct daughter of the \$300,000 Deer Valley matron G A R Objective 2345 who is number 1 among proven dams for CED. Rita 9920 offers elite calving-ease with a nice growth spread and impressive marbling potential and she has progeny selling in this event as Lots 3A, 31, 42, 64 and 77. This donor has a production record of 1 at 102 for birth and 106 for weaning with 9 at 107 for IMF and 100 for RE to help place her in the top 1% of current dams for CED, Marb and \$Grid, 2% for Doc and 10% for WW, YW, RE, \$Wean, \$Feedlot and \$Beef. She is still active in the Cox ET program and sells open, ready to flush. Flushed 3 times in 2015 producing 66 transferable embryos.



G A R Objective 2345 - \$300,000 dam of Lot 3.

3A

COX 9920 RITA 5011

Birth Date: 1-23-2015 Cow 18172322 Tattoo: 5011

+GAR-EGL Protege #Rito 112 of 2536 Rito 616
Baldridge Waylon W34 LB 6807 Isabel 339
16476949 Baldridge Blackcap T163 #+Woodhill Foresight
Baldridge Blackcap P326

CW
+50
MARB
+1.15
RE
+0.91
FAT
-0.030

#B/R Ambush 28 #Rockn D Ambush 1531
Deer Valley Rita 9920 +B/R Ruby of Tiffany 8250
+16623531 GAR Objective 2345 #SS Objective T510 0T26
+GAR 1407 New Design 2413

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+7	.31	+2.5	.37	+66	.30	+115	.33	+26	.19	+62.37	+70.67	+54.63	+167.63

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
33	50	5	10	61	66	79	61	9	83	9	67	5	29	8	4	19	3	48

Rita 5011 is a natural born daughter of the elite Lot 3 donor and she scored well on her 50K profile for growth docility and carcass traits to help place her in the top 1% of non-parent females for \$Grid, as well as top 2% for Doc, Marb and \$Beef, 3% for WW and YW and 10% for CW, RE, \$Wean and \$Feedlot.

4

V A R LUCY 8334 [DDF-NHF]

Birth Date: 10-20-2008 Cow #16247181 Tattoo: 8334

#B/R New Design 036 #VDAR New Trend 315
GAR Predestined B/R Blackcap Empress 76
#13395344 #+GAR Ext 4206 #N Bar Emulation EXT
+GAR 6807 Traveler 1432

CW
+47
MARB
+1.05
RE
+0.58
FAT
+0.027

#CA Future Direction 5321 #GAR Precision 1680
Basin Lucy 3829 CA Miss Power Fix 308
+14401027 Basin Lucy 178E #Basin Max 602C
#Basin Lucy 855A

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
-1	.42	+3.7	.52	+58	.41	+100	.40	+36	.35	+64.16	+50.94	+43.74	+150.31

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
68	84	30	42	80	88	71	66	40	34	60	9	76	33	8	5	39	91	85

Lucy 8334 is a top-producing daughter of the \$380,000 valued Lucy 3829 who is widely regarded as the best daughter of the \$410,000 valued Lucy 178E. This donor has sons selling in this event as Lots 121 and 133-133C, as well as a daughter as Lot 4A. Lucy 8334 has a production record of 2 at 110 for birth and weaning, 107 for yearling and 112 for IMF to help place her in the top 2% of current dams for Milk and Marb, 2% for \$Beef and 4% for CW and \$Wean. She is still active in the Cox ET program and sells open, ready to flush. Flushed 2 times in 2015 producing 14 transferable embryos.



V A R Lucy 8334 - Lot 4

4A

COX 8334 4129

Birth Date: 10-27-2014 Cow #18153830 Tattoo: 4129

EXAR Upshot 0562B #Sitz Upward 307R
EXAR Denver 2002B #+EXAR Barbara T020
17160560 +Exar Royal Lass 1067 #EXAR 263C
BR Royal Lass 19-132

CW
+48
MARB
+0.90
RE
+0.81
FAT
+0.049

#GAR Predestined #B/R New Design 036
VAR Lucy 8334 #+GAR Ext 4206
+16247181 +Basin Lucy 3829 #CA Future Direction 5321
Basin Lucy 178E

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+5	.33	+3.8	.37	+66	.30	+113	.33	+43	.17	+75.87	+71.72	+40.87	+154.20

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
39	89	18	20	78	87	20	55	70	32	25	4	44	18	6	18	13	88	47

This ET daughter of the awesome Lot 4 donor stems from the \$380,000 valued Lucy 3829 and offers added growth and carcass merit. Lucy 4129 scored well on her 50K profile for growth and carcass traits to help place her in the top 4% of non-parent females for WW, YW, Milk and \$Wean, as well as top 10% for Marb, \$Feedlot and \$Beef and 15% for CW and RE.



CoX 8334 4129 - Lot 4A

Feature Lots

5

DCF RITA 3511 [DDF]

Birth Date: 1-7-2013 Cow 17578121 Tattoo: 3511
 #Mytty In Focus [RFI] #SAF Focus of ER
 AAR Ten X 7008 SA Mytty Countess 906
 15719841 #AAR Lady Kelton 5551 SAV Adaptor 2213
 #Gardens Prime Star #N Bar Prime Time D806
 RTR Rita 6113 Green Garden Jilt C242 S1
 +15453590 +Paf 1206 New Design E019 #B/R New Design 036
 GAR Ext 1206

CW
+47
MARB
+1.21
RE
+64
FAT
+0.14

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+11	.38	+.7	.44	+55	.33	+103	.32	+23	.25	+57.32	+61.12	+49.08	+159.00					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
23	34	55	24	72	92	80	38	88	64	22	59	59	52	50	11	65	89	64

An elite marbling donor that offers added calving-ease and a nice growth spread, Rita 3511 scored in the eleventh percentile for marbling on her 50K profile to help place her in the top 1% of current dams for Marb, 2% for \$Beef, 4% for CED, CW and \$Grid and 10% for YW, \$Wean and \$Feedlot. She is due to calve April 4, 2016 to Jindra Double Vision.



DCF Rita 3511 - Lot 5



BoBo Rita 2018 - Lot 6

6

BOBO RITA 2018 [DDF]

Birth Date: 1-1-2012 Cow 17237417 Tattoo: 2018
 #Sitz Upward 307R #Connealy Onward
 EXAR Upshot 0562B Sitz Henrietta Pride 81M
 16541214 #+EXAR Barbara T020 #Isu Imaging Q 9111
 LCC Mc Henry Barbar MG382
 #SS Objective T510 0T26 #SS Traveler 6807 T510
 Bobo Rita 0001 of Rita 7M78 SS Miss Rita R011 7R8
 16577236 +Rita 7M78 of Rita 4L1 Pred #GAR Predestined
 +Rita 4L1 of 2536 208

CW
+40
MARB
+73
RE
+1.11
FAT
+0.28

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+15	.40	-.5	.46	+70	.35	+121	.36	+25	.27	+83.85	+76.11	+43.76	+135.01					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
3	25	9	8	93	79	53	49	75	67	39	16	49	67	9	36	5	55	52

Check out the calving-ease, growth and ribeye potential this Upshot daughter offers. Rita 2018 is a direct daughter of the \$50,000 Angus donor Rita 0001, she stems from the legendary G A R Precision 2536. This female has a daughter selling as Lot 23 in addition to 6A and 6B and she has a production record of 1 at 87 for birth, 90 for weaning, 100 for yearling and 106 for IMF. 2018 offers an EPD profile that ranks in the top 1% of current dams for CED, WW, YW, RE and \$Wean, as well as top 2% for \$Feedlot and 10% for BW, CW, \$Grid and \$Beef. She is still active in the Cox ET program and sells open, ready to flush. Flushed 1 time in 2015 producing 11 transferable embryos.

6A

COX 2018 RITA 5085

Birth Date: 3-6-2015 Cow 18174776 Tattoo: 5085
 +GAR-EGL Protege #+Rito 112 of 2536 Rito 616
 Baldrige Waylon W34 LB 6807 Isabel 339
 16476949 Baldrige Blackcap T163 #+Woodhill Foresight
 Baldrige Blackcap P326
 EXAR Upshot 0562B #Sitz Upward 307R
 BoBo Rita 2018#+EXAR Barbara T020
 17237417 Bobo Rita 0001 of Rita 7M78 #SS Objective T510 0T26
 +Rita 7M78 of Rita 4L1 Pred

CW
+54
MARB
+1.00
RE
+1.98
FAT
+0.07

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+6	.31	+2.1	.36	+75	.29	+131	.32	+23	.18	+74.40	+94.18	+48.56	+171.65					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
35	63	1	1	65	46	85	63	29	72	57	61	15	67	5	17	25	34	28

The first of two full sisters by Waylon and out of the awesome Lot 6 donor, this female offers elite growth and added carcass merit backed by impressive 50K scores. A pregnancy carrying this mating was the \$6,000 selection of Express Ranch in last year's sale. Rita 5085 ranks in the top 1% of non-parent females for WW, YW, \$Feedlot and \$Beef, as well as top 2% for \$Wean and 5% for CW, Marb, RE and \$Grid.

Spring ET Heifers

6B

COX 2018 RITA 5049

Birth Date: 2-17-2015 Cow +18172310 Tattoo: 5049
 +GAR-EGL Protege #+Rito 112 of 2536 Rito 616
 Baldridge Waylon W34 LB 6807 Isabel 339
 16476949 Baldridge Blackcap T163 #+Woodhill Foresight
 Baldridge Blackcap P326

CW
+54
MARB
+92
RE
+96
FAT
-020

EXAR Upshot 0562B #Sitz Upward 307R
 BoBo Rita 2018 #+EXAR Barbara T020
 17237417 Bobo Rita 0001 of Rita 7M78 #SS Objective T510 OT26
 +Rita 7M78 of Rita 4L1 Pred

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+11	.31	+5	.36	+66	.29	+120	.32	+24	.18	+72.00	+79.86	+49.04	+170.42					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
15	25	17	8	78	40	89	22	14	60	19	52	52	73	5	20	28	12	30

This ET daughter of the Lot 6 donor offers added calving-ease with a huge growth spread and impressive carcass merit. A pregnancy carrying this mating was the \$6,000 selection of Express Ranch in last year's sale. Rita 5049 ranks in the top 1% of non-parent females for YW, 2% for \$Wean and \$Beef, 3% for WW, \$Feedlot and \$Grid and 5% for CW and RE.



Springfield Blackcap 9103 - Dam of Lot 9.

7

COX 27R RITA 5018

Birth Date: 2-4-2015 Cow +18168618 Tattoo: 5018
 AAR Ten X 7008 SA #Mytty In Focus (RFI)
 VAR Discovery 2240 #AAR Lady Kelton 5551
 17262835 +Deer Valley Rita 0308 #Sitz Upward 307R
 GAR Objective 2345

CW
+54
MARB
+1.29
RE
+84
FAT
+035

#CA Future Direction 5321 #GAR Precision 1680
 SQ 27R of 3540 FD CA Miss Power Fix 308
 +15261856 +Rita 3540 of 021 Rito 111 #+Rito 111 of 2536 Rito 616
 Rita 021 of 7R11 RDA

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+10	.32	+0	.37	+66	.31	+116	.30	+27	.17	+82.03	+76.98	+49.46	+174.22					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
10	17	10	7	65	88	61	62	43	55	6	31	78	70	13	9	34	60	61

The donor dam of this outstanding young female had quite a showing in last year's sale with a son, Cox Deep Impression, going to ABS Global for \$33,000 and daughters going to Woodside Farms for \$26,000 and Rimrock Production for \$8,500. Rita 5018 earned impressive 50K scores and ranks in the top 1% of non-parent females for Marb, \$Wean and \$Beef, as well as top 4% for WW, YW, CW, \$Feedlot and \$Grid and 10% for CED and RE.

9

COX 9103 BLACKCAP 5040

Birth Date: 2-18-2015 Cow +18172392 Tattoo: 5040
 Connealy Consensus 7229 Blue Lilly of Conanga 16
 VAR Generation 2100 #Connealy Onward
 17171587 +Sandpoint Blackbird 8809 +Riverbend Blackbird 4301

CW
+49
MARB
+76
RE
+86
FAT
-040

#B/R Ambush 28 #Rockn D Ambush 1531
 Springfield Blackcap 9103 +B/R Ruby of Tiffany 8250
 +16571513 +Riverbend Blackcap S762 #CA Future Direction 5321
 +Rita 2811 of 2536 BVND 878

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+3	.30	+2.7	.36	+59	.29	+103	.28	+29	.16	+49.50	+59.44	+46.50	+161.39					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
75	95	17	26	80	60	2	81	74	64	56	58	1	1	8	35	7	2	48

Blackcap 5040 is a maternal sister to the \$65,000 selection of Vintage Angus in the 2015 Spruce Mountain Ranch sale and she stems from the \$160,000 valued Blackcap S762. This outstanding young female offers an EPD profile that ranks in the top 3% of non-parent females for \$Beef, as well as top 10% for CW and RE.



CoX 27R Rita 5018 - Lot 7



CoX 9103 Blackcap 5040 - Lot 9

8

COX W34 WAYLON 5047

Birth Date: 2-15-2015 Cow 18172305 Tattoo: 5047
 +GAR-EGL Protege #+Rito 112 of 2536 Rito 616
 Baldridge Waylon W34 LB 6807 Isabel 339
 16476949 Baldridge Blackcap T163 #+Woodhill Foresight
 Baldridge Blackcap P326

CW
+54
MARB
+1.23
RE
+50
FAT
+043

#SydGen Mandate 6079 #SS Objective T510 OT26
 CoX Effie GB16 Z02M SydGen Gina 4235
 +17315239 Green Garden Effie GB16 #Gardens Prime Star
 Green Garden Effie CB16 S1

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+9	.30	+5	.35	+61	.29	+118	.32	+25	.19	+64.09	+80.47	+42.56	+164.64					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
22	22	21	5	76	51	89	23	88	91	28	61	40	62	7	6	62	86	23

This elite marbling Waylon daughter stems from the Rimrock Production donor Effie GB16 who is a former breed leader for Marb EPD. 5047 scored well on her 50K profile for calving-ease, growth and carcass traits to help place her in the top 1% of non-parent females for Marb, as well as top 3% for YW, \$Feedlot and \$Beef, 5% for CW and 10% for WW and \$Wean.



CoX W34 Waylon 5047 - Lot 8

Spring ET Heifers

10

COX Y02B IDEAL 5055

Birth Date: 2-20-2015 Cow +18172383 Tattoo: 5055

Connealy Consensus 7229
 VAR Generation 2100
 17171587 +Sandpoint Blackbird 8809

Connealy Consensus
 Blue Lilly of Conanga 16
 #Connealy Onward
 +Riverbend Blackbird 4301

CW
+43
MARB
+1.26
RE
+66
FAT
+0.01

#SS Objective T510 OT26
 CoX Ideal Y02B
 +17003281 Callaways Ideal 1031

#SS Traveler 6807 T510
 SS Miss Rita R011 7R8
 #GAR Predestined
 #Callaways Ideal 0745

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+4	.30	+2.3	.36	+65	.29	+116	.29	+32	.16	+71.23	+65.56	+52.33	+144.13					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
45	81	10	12	71	98	19	44	49	66	75	13	19	13	31	10	34	26	75

This elite marbling female comes from a Cox donor that is a full sister to the senior herd sire, Cure All and stems from the \$100,000 power cow Ideal 1031. Ideal 5055 offers an EPD profile that ranks in the top 1% of non-parent females for Marb, as well as top 2% for \$Grid, 4% for Milk and \$Wean and 10% for WW, YW and \$Beef.



CoX Y02B Ideal 5055 - Lot 10



CoX 293s Lucy 5017 - Lot 11

11

COX 293S LUCY 5017

Birth Date: 2-3-2015 Cow +18168628 Tattoo: 5017

EXAR Denver 2002B
 17160560 +Exar Royal Lass 1067

#Sitz Upward 307R
 #EXAR Barbara T020
 #EXAR 263C
 BR Royal Lass 19-132

CW
+54
MARB
+5.9
RE
+84
FAT
+0.99

#SAV 8180 Traveler 004 (RDF)
 Basin Lucy 293S
 +15336699 +Basin Lucy 3829

#Sitz Traveler 8180
 +Boyd Forever Lady 8003
 #CA Future Direction 5321
 Basin Lucy 178E

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+5	.34	+2.2	.39	+66	.33	+108	.36	+39	.19	+82.31	+64.44	+24.32	+149.89					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
58	80	12	21	61	87	33	14	83	27	9	23	46	26	5	61	14	99	96

A Denver daughter of a \$51,000 Cox donor that comes from the \$380,000 Lucy 3829, this female is a sister to the \$8,500 selection of Steve Zybach in Last year's sale. Lucy 5017 offers an EPD profile that ranks in the top 1% of non-parent females for Milk and \$Wean, as well as top 3% for WW, 5% for CW and 10% for YW and \$Beef.



Basin Lucy 293S - Dam of Lot 11.

Yearling Heifers

12

COX Y03S RITA 4192

Birth Date: 12-18-2014 Cow +18168605 Tattoo: 4192

AAR Ten X 7008 SA
VAR Discovery 2240
17262835 +Deer Valley Rita 0308

#Mytty In Focus [ROF]
#AAR Lady Kelton 5551
#Sitz Upward 307R
GAR Objective 2345

CW
+57
MARB
+1.37
RE
+91
FAT
+.007

#Summitcrest Complete 1P55 [ROF]
CoX Rita 7080 Y03S
+17004187 +Rita 7080 of Rita 5M46 OBJ

#CF Right Design 1802
Summitcrest Elba 1M17
#SS Objective T510 OT26
+Rita 5M46 of 2536 PRED

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+1	.31	+3.3	.36	+68	.29	+127	.29	+35	.15	+74.51	+92.60	+54.52	+183.52

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
62	64	3	1	81	97	45	9	24	30	53	3	46	46	4	7	13	53	55

We lead off the yearling heifers with an elite Discovery daughter that stems from the \$45,000 Rita 5M46. Rita 4192 scorched her 50K profile to help place her in the top 1% of non-parent females for WW, YW, Milk, Marb, \$Wean, \$Feedlot, \$Grid and \$Beef, as well as top 2% for CW and 10% for RE.



Rita 5M46 of 2536 PRED - \$45,000 third dam of Lots 12 and 12A.



CoX Y03s Rita 4192 - Lot 12



CoX Rita 27R Y05C - Dam of Lot 13.

12A

COX RITA Y03S 4116

Birth Date: 10-23-2014 Cow +18150445 Tattoo: 4116

#Mytty In Focus [ROF]
AAR Ten X 7008 SA
15719841 #AAR Lady Kelton 5551

#SAF Focus of ER
Mytty Countess 906
SAV Adaptor 2213
+HSAF Lady Kelton 504B

CW
+58
MARB
+1.02
RE
+93
FAT
-.031

#Summitcrest Complete 1P55 [ROF]
CoX Rita 7080 Y03S
+17004187 +Rita 7080 of Rita 5M46 OBJ

#CF Right Design 1802
Summitcrest Elba 1M17
#SS Objective T510 OT26
+Rita 5M46 of 2536 PRED

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+5	.33	+1.9	.37	+62	.30	+118	.33	+31	.23	+66.49	+83.85	+51.12	+184.27

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
48	32	11	2	41	95	75	29	65	80	30	18	28	39	12	21	24	32	58

The second daughter of a Cox Ranch donor that stems from the \$45,000 Rimrock and Fairway donor Rita 5M46, this female offers added growth and carcass merit backed by impressive 50K scores that help place her in the top 1% of non-parent females for \$Beef, as well as top 2% for YW, CW and \$Feedlot, 5% for Milk, Marb and \$Grid and 10% for WW and RE.



CoX Rita Y03S 4116 - Lot 12A

13

COX RITA Y05C 4107

Birth Date: 10-21-2014 Cow +18150443 Tattoo: 4107

EXAR Upshot 0562B
EXAR Denver 2002B
17160560 +Exar Royal Lass 1067

#Sitz Upward 307R
#+EXAR Barbara T020
#EXAR 263C
BR Royal Lass 19-132

CW
+51
MARB
+99
RE
+94
FAT
+.027

Callaways Cure All 1353
CoX Rita 27R Y05C
+17003288 +SQ 27R of 3540 FD

#SS Objective T510 OT26
Callaways Ideal 1031
#CA Future Direction 5321
+Rita 3540 of 021 Rito 111

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+6	.31	+2.0	.36	+74	.30	+126	.33	+36	.15	+81.30	+94.30	+46.35	+171.93

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
36	75	5	8	69	61	6	26	78	57	27	34	4	3	7	18	17	52	86

Rita 4107 comes from a former Cox donor that was the \$8,500 selection of Rimrock Production in last year's sale that is a direct daughter of the \$33,000 SQ 27R of 3540 FD. This female offers elite growth potential and impressive carcass merit with an EPD profile that ranks in the top 1% of non-parent females for WW, YW, Milk, \$Wean and \$Feedlot, as well as top 2% for \$Beef, 5% for Marb and \$Grid and 10% for CW and RE.



CoX Rita Y05C 4107 - Lot 13

Yearling Heifers

14

COX BLACKCAP 136U 4144

Birth Date: 10-29-2014 Cow +18153824 Tattoo: 4144

EXAR Denver 2002B
17160560 +Exar Royal Lass 1067

#Sitz Upward 307R
#EXAR Barbara T020
#EXAR 263C
BR Royal Lass 19-132

CW
+46
MARB
+1.13
RE
+0.80
FAT
+0.023

+SQ Patriot 103R
SQ Blackcap 136U
16450627 Twin Lakes Blackcap 7088

#Basin Up The Limit
+Rita 3540 of 021 Rito 111
#SS Objective T510 OT26
DCF Lantz Blackcap 5525

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+0	.32	+3.2	.36	+76	.30	+123	.32	+40	.15	+89.34	+91.30	+48.74	+167.84					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
61	86	4	12	47	33	6	11	52	88	23	23	17	44	10	16	16	43	18

This Denver daughter offers elite growth potential and comes from a Cox donor that has 11 progeny that ratio 111 for IMF and 103 for RE. Blackcap 4144 scored well on her 50K profile and ranks in the top 1% of non-parent females for WW, YW, Milk, \$Wean and \$Feedlot, as well as top 2% for Marb and \$Beef, 3% for \$Grid and 15% for CW and RE.



CoX Blackcap 136U 4144 - Lot 14

16

COX 1031 IDEAL 4186

Birth Date: 12-10-2014 Cow +18168591 Tattoo: 4186

VAR Reserve 1111
+16916944 +Sandpoint Blackbird 8809

#B/R New Day 454
#B/R New Day 8005
B/R Ruby 1224
#Connealy Onward
+Riverbend Blackbird 4301

CW
+52
MARB
+0.61
RE
+0.92
FAT
-0.017

#GAR Predestined
Callaways Ideal 1031
15374464 #Callaways Ideal 0745

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callaways Ideal 0174

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
-8	.34	+4.8	.39	+64	.33	+113	.35	+35	.18	+58.30	+63.46	+40.48	+151.94					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
89	99	6	8	97	95	41	46	5	15	85	22	23	45	2	29	8	40	88

Ideal 4186 is a high growth Reserve daughter that comes from the \$100,000 Ideal 1031 who has 60 progeny RE ratios of 101. This female earned single digit 50K scores for growth, docility, carcass weight and ribeye to help place her in the top 3% of non-parent females for Milk, CW and \$Beef, as well as top 5% for WW, YW, Doc and RE.



CoX 1031 Ideal 4186 - Lot 16

15

COX MISS 4917 [DDF]

Birth Date: 10-6-2014 Cow 18015295 Tattoo: 4917

EXAR Denver 2002B
17160560 +Exar Royal Lass 1067

#Sitz Upward 307R
#EXAR Barbara T020
#EXAR 263C
BR Royal Lass 19-132

CW
+35
MARB
+0.64
RE
+0.86
FAT
+0.052

#GAR Predestined
Callaways Miss 1549
+16373865 Callaways Miss 0864

#B/R New Design 036
#+GAR Ext 4206
#CA Future Direction 5321
+Callaways

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+13	.32	+1.6	.35	+59	.29	+101	.32	+42	.17	+83.87	+56.94	+36.66	+123.10					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
9	51	46	58	91	62	11	17	80	50	9	11	92	50	18	30	19	89	99

This beautifully designed Denver daughter stems from a foundation Cox donor, Miss 0864 that was featured in last year's sale and produced an \$8,500 daughter selected by Express Ranch. Miss 4917 offers an EPD profile that ranks in the top 1% of non-parent females for Milk and \$Wean, as well as top 4% for CED, 10% for RE and 15% for WW.



CoX Miss 4917 - Lot 15

17

COX MISS LUCY 4D79

Birth Date: 10-10-2014 Cow 18083172 Tattoo: 4079

VAR Reserve 1111
+16916944 +Sandpoint Blackbird 8809

#B/R New Day 454
#B/R Ruby 1224
#Connealy Onward
+Riverbend Blackbird 4301

CW
+33
MARB
+0.85
RE
+0.81
FAT
-0.001

#Connealy All Around
VNAR Miss Lucy 9153
16598701 +VNAR Miss Lucy 7262

#Connealy Whitman
Entrust of Conanga 894
#+Rito 112 of 2536 Rito 616
Thomas Miss Lucy 4206

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+6	.32	+1.6	.36	+51	.29	+96	.32	+32	.16	+55.52	+50.02	+47.34	+125.49					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
30	42	28	25	60	80	80	99	11	44	41	35	43	84	12	20	10	36	100

Miss Lucy 4D79 is a bigger RE Reserve daughter that offers a bit of an outcross pedigree with tons of mating options. This female scored well on her 50K profile for docility and carcass traits to help place her in the top 5% of non-parent females for Milk, 10% for RE and \$Grid and 15% for Doc.



CoX Miss Lucy 4D79 - Lot 17

Bred Heifers



Cox Rita 5M32 4079 - Lot 18

18

COX RITA 5M32 4079 [DDF]

Birth Date: 3-30-2014

Cow #17895934

Tattoo: 4079

AAR Ten X 7008 SA
15719841 #AAR Lady Kelton 5551

#SAF Focus of ER
Mytty Countess 906
SAV Adaptor 2213
+HSAF Lady Kelton 504B

CW
+58
MARB
+1.20
RE
+1.03
FAT
-0.10

#GAR Predestined
Rita 5M32 of 3X28 Predestine
15094720 +Rita 3X28 of 2536 EXP

#B/R New Design 036
#+GAR Ext 4206
#+GAR Expectation 4915
GAR Precision 2536

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+9	.33	+1	.45	+60	.35	+113	.36	+27	.24	+70.59	+68.62	+53.93	+178.46

We lead off the bred heifer division with a top performing Ten X daughter that stems from the legendary G A R Precision 2536. Rita 4079 earned individual ratios of 91 for birth, 101 for weaning and 110 for RE to go along with impressive 50K scores to help place her in the top 1% of non-parent females for \$Grid and \$Beef, as well as top 4% for YW, CW, Marb, RE and \$Wean. She is due to calve February 15, 2016 to Quaker Hill Rampage.

19

COX BLACKCAP 136U 4087 [DDF]

Birth Date: 3-31-2014

Cow #17900441

Tattoo: 4087

EXAR Denver 2002B
17160560 +Exar Royal Lass 1067

#Sitz Upward 307R
#+EXAR Barbara T020
#EXAR 263C
BR Royal Lass 19-132

CW
+43
MARB
+1.04
RE
+0.81
FAT
+0.12

+SQ Patriot 103R
SQ Blackcap 136U
16450627 Twin Lakes Blackcap 7088

#Basin Up The Limit
+Rita 3540 of 021 Rito 111
#SS Objective T510 OT26
DCF Lantz Blackcap 5525

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+10	.32	+1.4	.43	+76	.34	+124	.36	+42	.15	+95.65	+93.97	+48.74	+163.11

The first of two flush sisters by Denver that come from a Cox donor with 11 progeny that ratio 113 for IMF and 103 for RE, this female scored well on her 50K profile for calving-ease, growth and carcass traits and earned individual ratios of 95 for birth, 111 for weaning, 107 for yearling and 112 for RE to help place her in the top 1% of non-parent females for WW, YW, Milk, \$Wean and \$Feedlot, as well as top 4% for Marb, \$Grid and \$Beef. She is due to calve February 15, 2016 to Quaker Hill Rampage.

19A

COX BLACKCAP 136U 4071 [DDF]

Birth Date: 3-25-2014

Cow #17900439

Tattoo: 4071

EXAR Upshot 0562B
EXAR Denver 2002B
17160560 +Exar Royal Lass 1067

#Sitz Upward 307R
#+EXAR Barbara T020
#EXAR 263C
BR Royal Lass 19-132

CW
+42
MARB
+1.31
RE
+0.63
FAT
+0.11

+SQ Patriot 103R
SQ Blackcap 136U
16450627 Twin Lakes Blackcap 7088

#Basin Up The Limit
+Rita 3540 of 021 Rito 111
#SS Objective T510 OT26
DCF Lantz Blackcap 5525

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+10	.32	+1.7	.43	+74	.34	+121	.36	+40	.15	+89.05	+90.14	+52.17	+164.00

This elite Denver daughter that is a flush sister to Lot 19 proved to be a scan freak earning an IMF ratio of 134 to go along with impressive 50K scores which helped place her in the top 1% of current dams for WW, YW, Milk, Marb, \$Wean, \$Feedlot and \$Grid, as well as top 3% for \$Beef and 15% for CED. She is due to calve March 20, 2016 to A A R Ten X.



Cox Blackcap 136U 4071 - Lot 19A

Bred Heifers

20

COX CLOVA PRIDE 4088

Birth Date: 3-31-2014 Cow 17919205 Tattoo: 4088
 EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

CW
+38
MARB
+85
RE
+67
FAT
+009

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+10	.30	+2.6	.36	+66	.28	+115	.25	+31	.13	+64.27	+75.06	+44.07	+137.23

A high growth Denver daughter that earned an individual RE ratio of 107, this female offers an EPD profile that ranks in the top 3% of non-parent females for WW and YW, as well as top 4% for \$Feedlot, 10% for Milk, \$Wean and \$Grid and 15% for CED, Marb and \$Beef. She is due to calve February 15, 2016 to Quaker Hill Rumpage.

21

COX BONNIE Z18C 4044

Birth Date: 3-3-2014 Cow 17881968 Tattoo: 4044
 #+GAR New Design 5050 #B/R New Design 036
 PA Safeguard 021 GAR Precision 706
 16772185 #+PA Lorna Marshall 2905-730 #+Woodhill Foresight
 Petes 2905 Dateline Marshall

CW
+39
MARB
+93
RE
+76
FAT
-.012

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
-1	.36	+2.6	.43	+49	.33	+104	.34	+23	.18	+39.81	+71.03	+48.88	+147.16

Bonnie 4044 offers added growth and marbling potential backed by impressive 50K scores that helped place her in the top 4% of non-parent females for \$Grid, as well as top 10% for Marb, \$Feedlot and \$Beef and 15% for YW. She is due to calve February 14, 2016 to Quaker Hill Rumpage.



Cox Bonnie Z18C 4044 - Lot 21

22

COX RITA 9256 4075

Birth Date: 3-30-2014 Cow +17881953 Tattoo: 4075
 #GAR Predestined #B/R New Design 036
 Rito 9M25 of Rita 5F56 Pred #+GAR Ext 4206
 +16340278 +Rita 5F56 of 1198 FD #CA Future Direction 5321
 +Rita 1198 of 2536 Rito 616

CW
+35
MARB
+82
RE
+45
FAT
+013

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+2	.33	+1.7	.45	+52	.35	+100	.36	+23	.23	+47.58	+60.36	+40.80	+127.99

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
74	73	14	11	17	69	33	59	63	82	14	40	38	21	20	16	43	79	58

Rita 4075 comes from the Lot 34 female in this event who is a direct daughter of the \$150,000 Evans donor G A R Retail Product 1712. A maternal sister to this female was the \$16,500 selection of Bob Ballew in our 2013 sale. Rita 4075 scored in the sixteenth percentile for marbling on her 50K profile to help place her in the top 15% of non-parent females for Marb and \$Grid. She is due to calve February 15, 2016 to Quaker Hill Rumpage.

23

COX 2018 RITA 4023

Birth Date: 2-22-2014 Cow 18082848 Tattoo: 4023
 #GAR Predestined #B/R New Design 036
 Rito 9M25 of Rita 5F56 Pred #+GAR Ext 4206
 +16340278 +Rita 5F56 of 1198 FD #CA Future Direction 5321
 +Rita 1198 of 2536 Rito 616

CW
+36
MARB
+84
RE
+59
FAT
+009

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+13	.38	+0	.43	+55	.33	+97	.32	+16	.22	+59.12	+49.50	+43.21	+128.34

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
14	43	55	64	85	70	86	51	64	84	19	55	96	96	28	20	50	78	55

This Rito 9M25 daughter offers added calving-ease and comes from the Lot 6 donor in this event stemming from the \$50,000 Rita 0001. Rita 4023 earned an IMF ratio of 106 and ranks in the top 4% of non-parent females for CED, as well as top 10% for \$Grid and 15% for Marb. She is due to calve March 22, 2016 to Quaker Hill Rumpage.

24

COX LUCY 3823 4096

Birth Date: 4-4-2014 Cow +17895936 Tattoo: 4096
 #GAR Predestined #B/R New Design 036
 Rito 9M25 of Rita 5F56 Pred #+GAR Ext 4206
 +16340278 +Rita 5F56 of 1198 FD #CA Future Direction 5321
 +Rita 1198 of 2536 Rito 616

CW
+36
MARB
+61
RE
+39
FAT
+055

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
-3	.35	+2.5	.46	+59	.36	+103	.38	+21	.26	+61.09	+66.01	+28.74	+123.42

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
76	51	43	40	32	69	60	76	88	18	47	32	94	56	41	21	70	97	64

A top-performing 9M25 daughter that comes from a foundation Cox donor who has 75 progeny that ratio 104 for IMF and 101 for RE, this female is a granddaughter of the \$410,000 cornerstone female Lucy 178E. Lucy 4096 earned individual ratios of 108 for birth, 109 for weaning and 102 for yearling and ranks in the top 10% of non-parent females for \$Wean and \$Feedlot, as well as top 15% for WW and YW. She is due to calve February 15, 2016 to Quaker Hill Rumpage.

25

COX MISS Y45D 4038

Birth Date: 2-28-2014 Cow 17881960 Tattoo: 4038
 #CRA Bextor 872 5205 608 #BAR Ext Traveler 205
 GAR Prophet Cra Lady Jaye 608 498 S Easy
 +16295688 +GAR Objective 1885 #SS Objective T510 0T26
 GAR 1407 New Design 2232

CW
+30
MARB
+158
RE
+71
FAT
+032

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+7	.38	+2.0	.44	+60	.34	+112	.36	+37	.22	+70.42	+78.63	+59.33	+139.40

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
19	40	17	12	56	46	58	89	1	49	26	7	36	20	9	1	14	80	3

The dam of this top-performing Prophet daughter sells as Lot 30 in this event and is out of a foundation Cox donor that was featured in last year's sale. Miss 4038 did well on her 50K and earned individual ratios of 99 for birth, 108 for weaning, 114 for yearling, 151 for IMF and 104 for RE to help place her in the top 1% of non-parent females for Milk, Marb and \$Grid, as well as top 3% for Doc and \$Wean, 5% for YW and \$Feedlot, 10% for WW and 15% for \$Beef. She is due to calve April 10, 2016 to Quaker Hill Rumpage.



Cox Miss Y45D 4038 - Lot 25

Bred Heifers

26

COX LUCY Y52D 4021 [DDF]
 Birth Date: 2-22-2014 Cow 17881962 Tattoo: 4021

#CRA Bextor 872 5205 608 #BAR Ext Traveler 205
 GAR Prophet Cra Lady Jaye 608 498 S Easy
 +16295688 +GAR Objective 1885 #SS Objective T510 OT26
 GAR 1407 New Design 2232
 #GAR New Design 5050 #B/R New Design 036
 CoX Lucy I806U Y52D GAR Precision 706
 +17269469 +Stevenson Lucy I806U #Quaker Hill Objective 3J15
 +Basin Lucy 504M

CW
+32
MARB
+87
RE
+91
FAT
+032

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+11	.38	+2.0	.44	+64	.33	+117	.36	+32	.21	+74.90	+78.46	+45.98	+125.03					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
11	45	3	3	59	85	46	87	7	35	11	15	61	75	13	6	5	85	33

Lucy 4021 offers added calving-ease with a nice growth spread and carcass merit. This female earned single digit 50K scores for growth, docility, marbling and ribeye, as well as individual ratios of 95 for birth, 100 for weaning, 104 for yearling and 119 for ribeye to help place her in the top 1% of non-parent females for \$Wean, 4% for WW, YW, Milk and \$Feedlot, 10% for CED, RE and \$Grid and 15% for Marb. She is due to calve February 15, 2016 to Quaker Hill Rampage.



Cox Lucy Y52D 4021 - Lot 26

28

COX 9212 BLACKCAP 4080 [DDF]
 Birth Date: 3-29-2014 Cow +18090784 Tattoo: 4080

#Sitz Upward 307R #Connealy Onward
 EXAR Upshot 0562B Sitz Henrietta Pride 81M
 16541214 #+EXAR Barbara T020 #Isu Imaging Q 9111
 LCC Mc Henry Barbar MG382
 #SS Objective T510 OT26 #SS Traveler 6807 T510
 SandPoint Blackcap 9212 SS Miss Rita R011 7R8
 16603726 +GAR Predestined N665 #GAR Predestined
 GAR Precision 81

CW
+42
MARB
+87
RE
+84
FAT
+058

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B											
+7	.32	+3.6	.43	+60	.33	+110	.35	+27	.23	+59.29	+55.10	+40.50	+126.27						
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend	
7	18	79	11	8	100	97	49	41	92	38	65	14	48	42	7	25	18	82	88

The first of two flush sisters that come from a former Cox donor that now resides at Valley View Angus that has 3 progeny IMF ratios of 103. Blackcap 4080 earned individual ratios of 102 for IMF and 109 for RE to help place her in the top 10% of non-parent females for YW and RE, as well as top 15% for WW and Marb. She is due to calve February 16, 2016 to Quaker Hill Rampage.



CoX 9212 Blackcap 4080 - Lot 28

27

COX MISS Z05D 4041 [DDF]
 Birth Date: 2-28-2014 Cow 17881966 Tattoo: 4041

#CRA Bextor 872 5205 608 #BAR Ext Traveler 205
 GAR Prophet Cra Lady Jaye 608 498 S Easy
 +16295688 +GAR Objective 1885 #SS Objective T510 OT26
 GAR 1407 New Design 2232
 #GAR New Design 5050 #B/R New Design 036
 CoX Miss 0864 Z05D GAR Precision 706
 +17315254 Callaways Miss 0864 #CA Future Direction 5321
 +Callaways

CW
+26
MARB
+1.22
RE
+56
FAT
+035

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+10	.38	+1.5	.43	+61	.33	+117	.35	+36	.22	+66.19	+87.53	+49.81	+122.23					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
10	27	9	3	22	48	12	63	1	70	10	9	10	8	12	2	10	85	51

This top-performing Prophet daughter is out of the Lot 35 female in this event who comes from a foundation Cox donor that was featured in last year's sale. Miss 4041 scalded her 50K profile and earned individual ratios of 96 for birth, 104 for weaning, 111 for yearling and 118 for IMF to help place her in the top 1% of non-parent females for \$Feedlot, 2% for YW and Marb, 5% for \$Wean and \$Grid, 10% for WW and 15% for CED. She is due to calve March 1, 2016 to Quaker Hill Rampage.



Callaways Miss 0864 - Grandam of Lot 27.

28A

COX 9212 BLACKCAP 4084 [DDF]
 Birth Date: 3-31-2014 Cow +18090786 Tattoo: 4084

#Sitz Upward 307R #Connealy Onward
 EXAR Upshot 0562B Sitz Henrietta Pride 81M
 16541214 #+EXAR Barbara T020 #Isu Imaging Q 9111
 LCC Mc Henry Barbar MG382
 #SS Objective T510 OT26 #SS Traveler 6807 T510
 SandPoint Blackcap 9212 SS Miss Rita R011 7R8
 16603726 +GAR Predestined N665 #GAR Predestined
 GAR Precision 81

CW
+38
MARB
+69
RE
+77
FAT
+018

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B											
+8	.32	+2.6	.43	+55	.33	+105	.35	+25	.23	+53.96	+49.05	+40.22	+116.56						
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend	
8	14	63	51	27	95	98	61	56	58	38	65	27	48	60	19	33	20	44	96

The second of two flush sisters that stem from a full sister to the Select Sires feature G A R Prediction, Blackcap 4084 earned a RE ratio of 102 and ranks in the top 15% of non-parent females for YW and RE. She is due to calve February 14, 2016 to Quaker Hill Rampage.



CoX 9212 Blackcap 4084 - Lot 28A

Spring Pairs

29

COX RUBY 1512 Z12T

Birth Date: 2-7-2012 Cow +17315270 Tattoo: Z12T

#Basin Franchise P142
#CA Future Direction 5321
Basin Chloe 812L
#BR Midland
+HF Everelda Entense 869

#GAR Predestined
#B/R New Design 036
Callaways Ruby Tiffany 1512
#GAR Ext 4206
16282602 +B/R Ruby of Tiffany 2251
#Rockn D Ambush 1531
+B/R Ruby of Tiffany 8250

CW
+29
MARB
+1.21
RE
+54
FAT
+0.54

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+7	.35	+8	.46	+53	.35	+105	.33	+18	.27	+57.01	+74.12	+46.52	+126.62					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
32	34	45	26	55	50	74	46	15	48	28	92	92	95	22	5	26	98	29

We lead off the spring pairs with a full sister to the ABS Global sire Cox Compliance. The donor dam of this female was selected by Stratford Angus in our first sale while a full sister was the \$6,750 selection of Kane Stevenson from Utah in last year's sale. Ruby Z12T combines individual ratios of 126 for IMF and 106 for RE with progeny ratios on one head of 102 for IMF and 103 for RE to help place her in the top 1% of current dams for Marb, 2% for Doc and \$Feedlot and 5% for YW and \$Grid. She is due to calve March 21, 2016 to A A R Ten X.



CoX Ruby 1512 Z12T - Lot 29

29A

COX Z12T RUBY 5031

Birth Date: 2-13-2015 Cow 18168481 Tattoo: 5031

#Mytty In Focus [ROF]
AAR Ten X 7008 SA
15719841 #AAR Lady Kelton 5551

EF Complement 8088
#Basin Franchise P142
CoX Ruby 1512 Z12T
+17315270 Callaways Ruby Tiffany 1512
#EF Everelda Entense 6117
#GAR Predestined
+B/R Ruby of Tiffany 2251

CW
+53
MARB
+1.39
RE
+87
FAT
+0.36

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+2	.33	+1.1	.37	+66	.30	+126	.32	+23	.22	+76.21	+94.83	+51.99	+176.51					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
59	24	4	1	81	99	45	17	20	65	73	55	87	92	20	6	13	95	22

This outstanding Ten X daughter comes from a full sister to the ABS Global sire Compliance and she burned up her 50K profile to help place her in the top 1% of non-parent females for YW, Marb, \$Wean, \$Feedlot and \$Beef, as well as top 3% for WW and \$Grid, 5% for CW and 10% for RE.



CoX Ruby 1512 Z13T - \$6,750 sister to Lot 29.

30

COX MISS Y45D [DDF]

Birth Date: 11-13-2011 Cow +17269509 Tattoo: Y45D

#B/R New Design 036
GAR New Design 5050
#+13728513 GAR Precision 706

#CA Future Direction 5321
Callaways Miss 0864
15017615 +Callaways

#VDAR New Trend 315
B/R Blackcap Empress 76
#GAR Precision 1680
+GAR Ext 2114

#GAR Precision 1680
CA Miss Power Fix 308
#+Baldridge Notch AC
+CA Finks Miss 0031 4168 6148

CW
+20
MARB
+0.94
RE
+1.02
FAT
-0.16

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+7	.36	+8	.47	+46	.37	+85	.38	+41	.30	+63.38	+47.22	+54.63	+113.49					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
26	18	68	75	33	19	57	88	4	22	36	1	71	59	21	9	2	31	38

This top-producing 5050 daughter comes from a former Cox donor that is now working for Steve Smith Angus in Utah. Miss Y45D produced the Lot 25 heifer in this event and she combines individual ratios of 109 for IMF and 103 for RE with progeny ratios on one head of 99 for birth, 108 for weaning, 114 for yearling, 151 for IMF and 104 for RE to help place her in the top 1% of current dams for Milk, RE and \$Grid, as well as top 5% for Marb and \$Wean. She is due to calve February 7, 2016 to V A R Ranger.

30A

COX Y45D MISS 5023

Birth Date: 2-10-2015 Cow 18172376 Tattoo: 5023

Connealy Consensus 7229
VAR Generation 2100
17171587 +Sandpoint Blackbird 8809

#+GAR New Design 5050
CoX Miss Y45D
+17269509 Callaways Miss 0864

Connealy Consensus
Blue Lilly of Conanga 16
#Connealy Onward
+Riverbend Blackbird 4301

#B/R New Design 036
GAR Precision 706
#CA Future Direction 5321
+Callaways

CW
+33
MARB
+1.03
RE
+0.96
FAT
-0.16

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+9	.30	+8	.36	+55	.29	+97	.29	+40	.16	+69.76	+52.42	+54.19	+135.59					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
21	40	34	53	77	65	73	88	4	48	31	1	17	27	34	19	7	12	80

This beautifully designed Generation daughter stems from an extremely phenotypic grandam and she offers an EPD profile that ranks in the top 1% of non-parent females for Milk and \$Grid, as well as top 5% for Marb, RE and \$Wean, 10% for CED and 15% for \$Beef.

31

COX RITA 9920 A06L [DDF]

Birth Date: 3-13-2013 Cow +17799882 Tattoo: A06L

#GAR Predestined
PA Power Tool 9108
+16381311 Shamrocks Beebe Queen 3095

#+B/R Ambush 28
Deer Valley Rita 9920
+16623531 GAR Objective 2345

#B/R New Design 036
#+GAR Ext 4206
#Bon View New Design 208
#Shamrock's Beebe Queen 1823

#Rockn D Ambush 1531
+B/R Ruby of Tiffany 8250
#SS Objective T510 0T26
+GAR 1407 New Design 2413

CW
+32
MARB
+1.12
RE
+0.62
FAT
-0.07

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+16	.33	-3	.44	+54	.34	+102	.37	+32	.22	+71.90	+44.64	+51.85	+114.71					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
3	11	24	26	77	88	80	65	8	59	9	28	70	29	46	2	28	28	92

This top-producing Power Tool daughter comes from the Lot 3 donor in this event and offers elite calving-ease and marbling potential. Rita A06L is a granddaughter of the \$300,000 G A R Objective 2345 and she ranks in the top 1% of current dams for CED, Marb, \$Wean and \$Grid, as well as top 10% for BW, YW, Doc and Milk. Be sure to make note of the elite status of her heifer calf, no reason to think she can't do it again! She is due to calve March 21, 2016 to A A R Ten X.

31A

COX A06L RITA 5027

Birth Date: 2-12-2015 Cow 18173479 Tattoo: 5027

#MCC Daybreak
Quaker Hill Rampage OA36
+16925771 +QHF Blackcap 6E2 of4V16 4355

+PA Power Tool 9108
CoX Rita 9920 A06L
+17799882 +Deer Valley Rita 9920

#+Boyd New Day 8005
#MCC Miss Focus 134
Ideal 4355 of 0T26 2440
QHF Blackcap 4V16 of 1H8

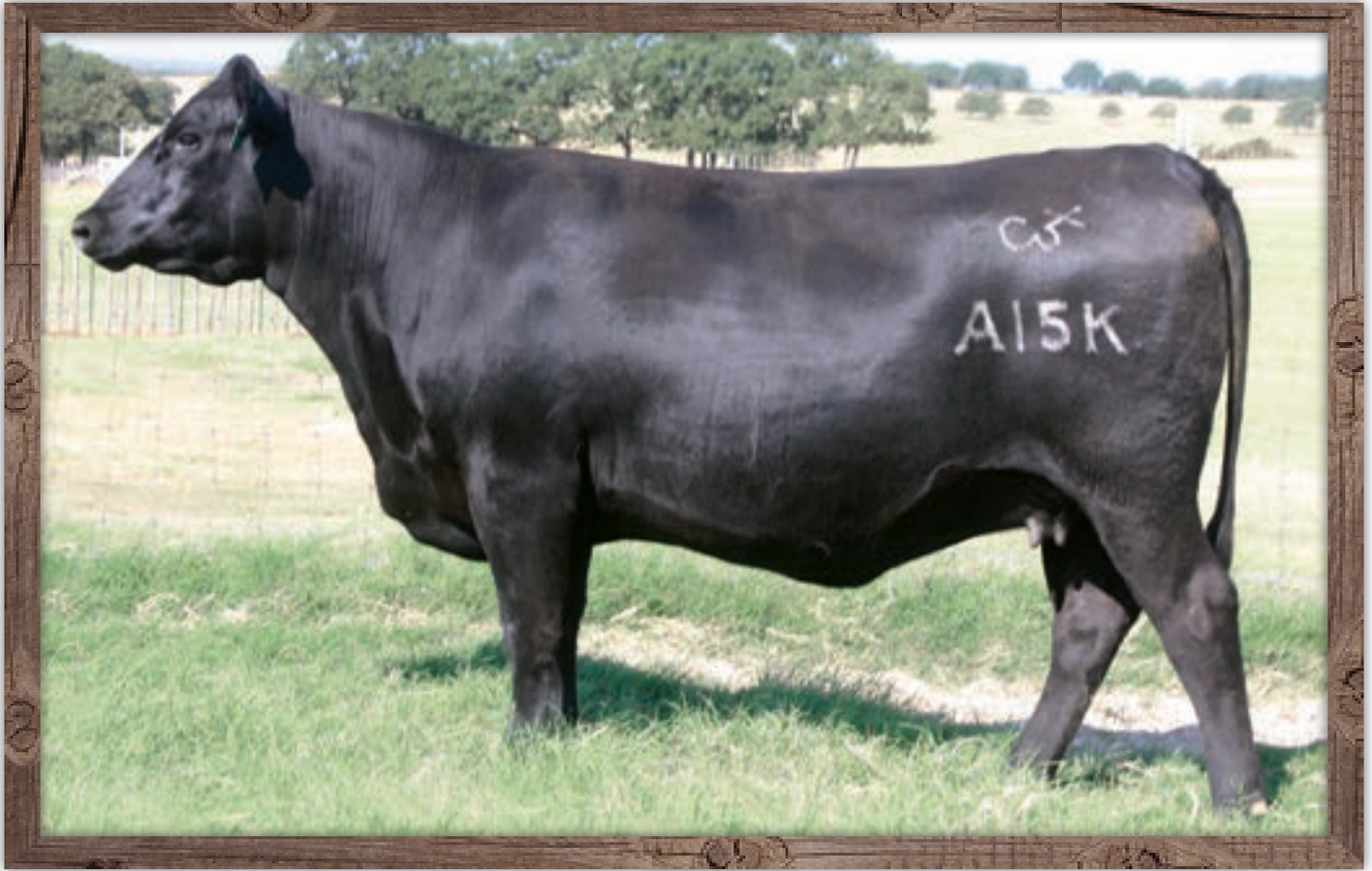
#GAR Predestined
Shamrocks Beebe Queen 3095
#+B/R Ambush 28
GAR Objective 2345

CW
+52
MARB
+0.80
RE
+1.02
FAT
-0.29

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+11	.29	+6	.35	+79	.28	+143	.28	+28	.15	+87.49	+109.75	+47.84	+166.13					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
9	16	2	2	47	79	57	68	22	9	20	61	27	20	22	11	9	12	87

This future donor is currently the number 5 non-parent female for YW EPD, as well as number 40 for \$Feedlot and 61 for WW EPD! Take advantage of an opportunity to get a true curve-bender! In addition to her elite status already mentioned Rita 5027 also ranks in the top 1% of non-parent females for \$Wean and \$Feedlot, 4% for CED, RE, \$Grid and \$Beef and 10% for CW.

Bred Cows



CoX Ideal A15K - Lot 32

32

Birth Date: 3-2-2013
#Boyd New Day 8005

MCC Daybreak
#14777016 #MCC Miss Focus 134

#GAR Predestined
Callaways Ideal 1031
15374464 #Callaways Ideal 0745

COX IDEAL A15K

Cow +17641132
#AAR New Trend
SVF Forever Lady 57D
#SAF Focus of ER
+MCC Miss Chief 519

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callaways Ideal 0174

Tattoo: A15K

CW
+53
MARB
+87
RE
+94
FAT
-.019

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+4	.35	+2.9	.40	+63	.37	+121	.39	+23	.26	+46.45	+79.71	+47.70	+163.52					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
35	68	24	6	98	93	2	10	31	1	20	76	3	3	3	17	4	30	90

We lead off the bred cows with the first of two flush sisters by Daybreak and out of the \$100,000 Ideal 1031. A full sister to this female was the \$8,500 selection of Bob Ballew in last year's sale. Ideal A15K scored well for growth and carcass traits on her 50K profile and ranks in the top 1% of current dams for YW, \$Feedlot and \$Beef, as well as top 5% for WW, CW, Marb, RE and \$Grid. She is due to calve February 7, 2016 to V A R Ranger.

32B

Birth Date: 12-13-2011
#Connealy Reflection

Connealy Impression
#15543702 Pearl Pammy of Conanga 194

#GAR Predestined
Callaways Ideal 1031
15374464 #Callaways Ideal 0745

COX IDEAL 1031 Y086

Cow +17269624
#Bon View New Design 878
Happy Grill of Conanga 6260
#Vermilion Dateline 7078
Pearl Jam of Conanga 6114

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callaways Ideal 0174

Tattoo: Y086

CW
+42
MARB
+82
RE
+93
FAT
-.065

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+0	.36	+4.6	.48	+64	.38	+116	.39	+25	.29	+56.36	+79.69	+51.45	+154.87					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
70	92	26	27	85	81	40	27	25	36	33	43	38	56	35	27	14	10	62

This top-performing Impression daughter is a maternal sister to the two previous lots coming from the \$100,000 Ideal 1031. Two flush sisters to this female sold in last year's sale for \$6,500 and \$5,000 both going to Steve Zybach. Ideal Y086 combines individual ratios of 116 for birth, 108 for weaning, 110 for yearling and 111 for RE with one progeny RE ratio of 102 to help place her in the top 1% of current dams for YW, \$Feedlot and \$Grid, 2% for WW, RE and \$Beef and 10% for CW, Marb and \$Wean. She is due to calve February 7, 2016 to Quaker Hill Inside Track.

32A

Birth Date: 3-8-2013
#Boyd New Day 8005

MCC Daybreak
#14777016 #MCC Miss Focus 134

#GAR Predestined
Callaways Ideal 1031
15374464 #Callaways Ideal 0745

COX IDEAL A21K

Cow +17641137
#AAR New Trend
SVF Forever Lady 57D
#SAF Focus of ER
+MCC Miss Chief 519

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callaways Ideal 0174

Tattoo: A21K

CW
+45
MARB
+90
RE
+1.01
FAT
-.029

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+4	.35	+2.9	.46	+52	.37	+105	.39	+24	.26	+36.51	+56.85	+51.30	+148.03					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
39	72	47	31	94	94	13	51	21	1	19	71	11	34	13	16	4	22	76

The second of two flush sisters by Daybreak and out of the \$100,000 Ideal 1031. A full sister to this female was the \$8,500 selection of Bob Ballew in last year's sale. Ideal A21K offers an EPD profile that ranks in the top 1% of current dams for RE and \$Grid, as well as top 3% for \$Beef and 5% for YW, CW and Marb. She is due to calve February 6, 2016 to V A R Ranger.



CoX Ideal 1031 Y086 - Lot 32B

Bred Cows

33

Birth Date: 1-1-2013

COX 27R A046 [DDF]

Cow +17799870

Tattoo: A046

#Connealy Reflection
#15543702 Pearl Pammy of Conanga 194

#Bon View New Design 878
Happy Grill of Conanga 6260
#Vermilion Dateline 7078
Pearl Jam of Conanga 6114

#CA Future Direction 5321

#GAR Precision 1680

SQ 27R of 3540 FD
+15261856 +Rita 3540 of 021 Rito 111

CA Miss Power Fix 308
#+Rito 111 of 2536 Rito 616
Rita 021 of 7R11 RDA

CW
+22
MARB
+73
RE
+1.06
FAT
-.009



CoX Deep Impression A066 - \$33,000 brother to Lot 33.

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+9	.34	+1.0	.39	+57	.35	+98	.37	+23	.25	+61.39	+64.03	+48.99	+115.69

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
36	51	31	49	26	14	61	19	85	29	6	52	31	22	67	40	3	27	35

This awesome Impression daughter is a flush sister to the \$33,000 Cox Deep Impression at ABS Global, as well as the \$26,000 selection of Woodside Farms in last year's sale. A046 offers an EPD profile that ranks in the top 1% of current dams for RE, as well as top 2% for \$Grid, 10% for WW, SC, \$Wean and \$Feedlot and 15% for CED, YW and Marb. She is due to calve February 7, 2016 to Baldrige Jennings.



EF Rita 9256 - Lot 34

34

Birth Date: 2-14-2009

EF RITA 9256 [AMF-NHF]

Cow +16469460

Tattoo: 9256

TC Total 410
#14844711 +TC Erica Eileen 2047

#B/R New Design 036
#Bon View Erica 443
#Twin Valley Precision E161 [RDF]
#+TC Erica Eileen 5116

#GAR Retail Product
GAR Retail Product 1712
14222394 +GAR Outlier 1360

#GAR Precision 1680
+GAR Ext 4927
GAR Outlier 5655
+GAR Sleep Easy 6022

CW
+25
MARB
+96
RE
+70
FAT
+.040

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+1	.40	+1.0	.56	+46	.45	+86	.41	+34	.35	+54.55	+40.01	+46.04	+108.01

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
90	78	61	60	6	25	15	42	43	82	29	33	26	21	41	15	15	69	36

Take advantage of a great opportunity to get a prolific donor with a proven track record, Rita 9256 has had \$55,000 in progeny sales through the first two Cox sales and that tally will grow with a daughter selling as Lot 22 and 6 sons selling as Lots 74, 101, 101A, 101B, 140 and 140A. This incredible donor is a direct daughter of a breed legend and she combines an individual IMF ratio of 129 with a production record of 2 at 94 for birth, 107 for weaning and 103 for yearling with 19 at 101 for IMF to help place her in the top 3% of current dams for Milk and Marb, as well as top 5% for \$Grid and 10% for RE. She is due to calve January 9, 2016 to Quaker Hill Rampage.

35

Birth Date: 2-13-2012

COX MISS 0864 Z05D [DDF]

Cow +17315254

Tattoo: Z05D

#B/R New Design 036
GAR New Design 5050
#+13728513 GAR Precision 706

#VDAR New Trend 315
B/R Blackcap Empress 76
#GAR Precision 1680
+GAR Ext 2114

#CA Future Direction 5321
Callaways Miss 0864
15017615 +Callaways

#GAR Precision 1680
CA Miss Power Fix 308
#+Baldrige Notch AC
+CA Finks Miss 0031 4168 6148

CW
+18
MARB
+66
RE
+1.02
FAT
+.010

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+10	.36	+7	.41	+45	.33	+86	.35	+40	.30	+53.10	+51.90	+45.75	+102.37

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
11	15	77	65	7	8	62	77	18	33	20	1	15	17	27	20	2	57	56

This top-producing 5050 daughter comes from a former Cox donor and is the dam of Lot 27 in this event. Miss Z05D combines individual ratios of 109 for IMF and 111 for RE with progeny ratios on one head of 96 for birth, 104 for weaning, 111 for yearling and 118 for IMF to help place her in the top 1% of current dams for Milk and RE, as well as top 4% for \$Grid, 10% for CED and 15% for Marb. She is due to calve March 1, 2016 to A R Ten X.

Fall Calving Heifers

36

COX IDEAL 1031 3178

Birth Date: 9-6-2013 Cow +17840158 Tattoo: 3178

#+GAR New Design 5050
PA Safeguard 021
16772185 #+PA Lorna Marshall 2905-730

#B/R New Design 036
GAR Precision 706
#+Woodhill Foresight
Petes 2905 Dateline Marshall

CW
+54
MARB
+1.23
RE
+98
FAT
-.009

#GAR Predestined
Callways Ideal 1031
15374464 #Callways Ideal 0745

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callways Ideal 0174

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
-3	.34	+2.8	.45	+61	.36	+112	.38	+28	.21	+56.60	+71.07	+54.53	+177.02					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
66	82	24	20	83	84	33	14	5	49	75	27	16	14	7	8	13	41	85

We lead off the fall calving heifers with the first of three flush sisters by Safeguard and out of the \$100,000 Ideal 1031. This female scored well on her 50K for docility and carcass traits to help place her in the top 1% of non-parent females for \$Grid and \$Beef, as well as top 2% for Marb, 5% for YW, CW and RE and 10% for WW, Milk and \$Feedlot. She sells with Lot 36A, a heifer calf born 9-27-2015 by V A R Discovery that weighed 70 lbs., tattoo 5619.

37

COX IDEAL 1031 3177 [DDF]

Birth Date: 9-4-2013 Cow +17835512 Tattoo: 3177

#+GAR New Design 5050
PA Safeguard 021
16772185 #+PA Lorna Marshall 2905-730

#B/R New Design 036
GAR Precision 706
#+Woodhill Foresight
Petes 2905 Dateline Marshall

CW
+52
MARB
+1.02
RE
+83
FAT
-.045

#GAR Predestined
Callways Ideal 1031
15374464 #Callways Ideal 0745

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callways Ideal 0174

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
-11	.34	+4.7	.39	+59	.33	+110	.35	+23	.21	+46.77	+70.68	+52.19	+172.53					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
92	98	27	21	87	73	25	2	13	61	78	64	55	64	7	14	18	13	33

The second of three flush sisters by Safeguard and out of the \$100,000 Ideal 1031, this female scored well on her 50K profile for scrotal and carcass traits to help place her among the breed elite for SC EPD, as well as top 1% of non-parent females for \$Beef, 2% for \$Grid, 5% for CW and Marb and 10% for YW and \$Feedlot. She sells with Lot 37A, a heifer calf born 9-29-2015 by V A R Discovery that weighed 72 lbs., tattoo 5623.

38

COX IDEAL 1031 3157 [DDF]

Birth Date: 8-31-2013 Cow +17835510 Tattoo: 3157

#+GAR New Design 5050
PA Safeguard 021
16772185 #+PA Lorna Marshall 2905-730

#B/R New Design 036
GAR Precision 706
#+Woodhill Foresight
Petes 2905 Dateline Marshall

CW
+50
MARB
+1.10
RE
+87
FAT
-.025

#GAR Predestined
Callways Ideal 1031
15374464 #Callways Ideal 0745

#B/R New Design 036
#+GAR Ext 4206
+A Plus Prime 9070
Callways Ideal 0174

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
-1	.34	+3.3	.45	+53	.36	+106	.38	+26	.21	+45.85	+69.20	+52.77	+170.50					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
56	87	46	21	68	59	21	16	4	33	37	38	57	70	9	12	19	24	35

It will be hard to choose between these three sisters out of the \$100,000 Ideal 1031, the consistency is amazing! Ideal 3157 scored well on her 50K profile for docility and carcass traits to help place her in the top 2% of non-parent females for \$Grid and \$Beef, 3% for Marb and 10% for Doc, CW, RE and \$Feedlot. She sells with Lot 38A, a bull calf born 9-26-2015 by V A R Discovery that weighed 70 lbs., tattoo 5618.



Callways Ideal 1031 - \$100,000 dam of Lots 36, 37 and 38.

Parker Friedrich
566 Hillcrest
Stephenville, TX 76401



Tel: 254-413-2420
Fax: 254-968-8162

It is with great honor and pleasure that I am able to bring the Third Annual Cox Ranch Production Sale to you. Bobby Cox is one of the most dominant producers of Track Horses in America, as well as a very successful businessman. I feel that his Angus program is heading him in that same direction of success that his other endeavors have established. His General Manager, Bill Melson, along with the help of Cattle Manager Andy Maupin, who has his first full year at Cox Ranch under his belt, have been working hard putting together an elite set of Angus cattle that will thrive in the cross timbers of Texas, have excellent phenotype, elite performance and overall EPD profiles that put them in the top of the Angus breed today.

Getting into the sale offering we lead off this offering with an elite set of females. The Lot 1 heifer pregnancies are out of the famed 6E2 donor who now has 6 sons in A.I. studs, as well as many daughters that are making their marks on our breed. The pregnancy by Journey will have an EPD profile and a type and kind that will make it one of the most unique young females in the breed when it hits the ground; same is to be said about the Lot 1A and 1C pregnancies. The Lot 2 pregnancies are out of the top \$Beef Angus cow in the breed today, pay attention here, this great female is having her coming out party and will soon be an Angus household name! I really like the proven donors that sell as Lots 3 through 6 and their progeny. The Spring E.T.'s are exceptional, especially Lots 7 and 11. The yearlings are some of the best I have seen, the spring bred heifers are great, like Lots 18 and 25. A really good set of spring bred cows and the best fall calving pairs selling anywhere in America. The bulls are some of the best Cox Ranches have produced yet. The 18 month olds are men and the yearlings are perfect size and have been developed well to fit Texas's tuff environment.

I would like to take the time and invite you to the offering and the hospitality of the Cox Ranch group, as well as to invite you to see the new sale barn that has been completed and is 100% indoor, it's a one of a kind facility. Come here and buy with confidence! If you have any questions please feel free to contact Bill Melson (817-594-8317), Andrew Maupin (303-358-7386) or myself, Parker Friedrich (254-413-2420) and we will be glad to assist you.

Parker Friedrich

Parker Friedrich

Fall Calving Heifers

39

COX RITA Y32D 3247 [DDF] Cow 17831336 Tattoo: 3247

Birth Date: 11-8-2013
#Mytty In Focus [RFI]
AAR Ten X 7008 SA
15719841 #AAR Lady Kelton 5551

#SAF Focus of ER
Mytty Countess 906
SAV Adaptor 2213
+HSAF Lady Kelton 504B

#+GAR New Design 5050
CoX Rita 9256 Y32D
17269450 +EF Rita 9256

#B/R New Design 036
GAR Precision 706
#TC Total 410
GAR Retail Product 1712

CW
+48
MARB
+1.00
RE
+82
FAT
-.001

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+1	.40	+1.9	.44	+60	.33	+113	.36	+33	.23	+68.90	+75.19	+48.53	+161.71					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
71	55	32	6	39	96	16	9	6	65	67	15	40	45	21	17	19	58	84

This big numbered Ten X daughter is a granddaughter of the Lot 34 female in this event. Rita 3247 did well on her 50K profile and earned individual ratios of 104 for birth, 118 for weaning and 107 for yearling to help place her in the top 3% of non-parent females for Milk, \$Wean and \$Beef, as well as top 5% for YW and \$Grid, 10% for WW, Doc, CW, Marb and \$Feedlot and 15% for RE. She sells with Lot 39A, a bull calf born 9-29-2015 by V A R Generation that weighed 79 lbs., tattoo 5624.

41

COX RITA Y13D 3175 [DDF] Cow 17832536 Tattoo: 3175

Birth Date: 9-4-2013
Connealy Consensus
16447771 Blue Lilly of Conanga 16

#KMK Alliance 6595 187
Blinda of Conanga 004
#Woodhill Admiral 77K
Blue Cash of Conanga 6020

#+GAR New Design 5050
CoX Rita Y13D
+17269478 +Rita 7080 of Rita 5M46 OBJ

#B/R New Design 036
GAR Precision 706
#SS Objective T510 0T26
+Rita 5M46 of 2536 PRED

CW
+39
MARB
+1.06
RE
+84
FAT
+0.13

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+1	.39	+2.4	.44	+65	.34	+118	.36	+30	.23	+76.37	+83.78	+50.08	+148.68					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
72	74	3	4	77	48	48	63	30	95	73	3	48	22	19	14	20	32	69

This top-performing Consensus daughter stems from the \$45,000 Rimrock and Fairway donor Rita 5M46. Rita 3175 did well on her 50K profile and earned individual ratios of 108 for birth and weaning, 111 for yearling and 112 for RE to help place her in the top 1% of non-parent females for \$Wean, 4% for WW, YW, Marb, \$Feedlot and \$Grid and 10% for Milk, RE and \$Beef. She sells with Lot 41A, a heifer calf born 9-20-2015 by V A R Discovery that weighed 79 lbs., tattoo 5606.



CoX Rita Y13D 3175 - Lot 41

40

RMRK PLEASANT 3681 Cow 17872905 Tattoo: 3681

Birth Date: 9-27-2013
#Mytty In Focus [RFI]
AAR Ten X 7008 SA
15719841 #AAR Lady Kelton 5551

#SAF Focus of ER
Mytty Countess 906
SAV Adaptor 2213
+HSAF Lady Kelton 504B

#+Woodhill Foresight
COR Pleasant Pill 6403
+15951345 #Pleasant Pill of Conanga

#Papa Forte 1921
Bon View Gammer 85
#Tehama Bando 155
Pleasant Pride of Conanga

CW
+42
MARB
+1.07
RE
+41
FAT
+0.08

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+3	.33	+1.2	.36	+53	.32	+98	.34	+23	.24	+55.52	+49.85	+45.11	+140.66					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
59	31	43	27	86	96	74	2	25	45	73	55	63	78	54	23	76	63	35

This high marbling Ten X daughter comes from a highly proven and predictable pedigree and she earned individual ratios of 101 for weaning and 109 for IMF to help place her in the top 4% of non-parent females for Marb, as well as top 10% for \$Grid and 15% for \$Beef. She will sell with a calf at side by EXAR Denver, due October 30. She sells with Lot 40A, a bull calf born 10-19-2015 by EXAR Denver that weighed 70 lbs., tattoo 5629.

42

COX RITA 9920 3149 [DDF] Cow +17835507 Tattoo: 3149

Birth Date: 8-27-2013
Connealy Consensus
16447771 Blue Lilly of Conanga 16

#KMK Alliance 6595 187
Blinda of Conanga 004
#Woodhill Admiral 77K
Blue Cash of Conanga 6020

#+B/R Ambush 28
Deer Valley Rita 9920
+16623531 GAR Objective 2345

#Rockn D Ambush 1531
+B/R Ruby of Tiffany 8250
#SS Objective T510 0T26
+GAR 1407 New Design 2413

CW
+35
MARB
+1.22
RE
+76
FAT
+0.28

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+12	.34	+1.1	.44	+58	.34	+101	.36	+26	.24	+68.77	+54.98	+51.35	+135.24					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
21	34	13	33	54	57	61	71	45	69	15	13	34	15	27	8	8	25	76

A high marbling Consensus daughter that comes from the Lot 3 donor who has 9 progeny IMF ratios of 107, Rita 3149 did well on her 50K profile to help place her in the top 1% of non-parent females for Marb, as well as top 3% for \$Wean and \$Grid, 10% for CED and 15% for \$Beef. She will sell with a calf at side by Quaker Hill Rampage, due October 20.

Fall Calving Heifers

43

COX EFFIE Y20D 3165

Birth Date: 9-2-2013 Cow 17831323 Tattoo: 3165

Connealy Consensus
16447771 Blue Lilly of Conanga 16

#KMK Alliance 6595 187
Blinda of Conanga 004
#Woodhill Admiral 77K
Blue Cash of Conanga 6020

CW
+28
MARB
+1.31
RE
+70
FAT
+.061

#GAR New Design 5050
CoX Effie Y20D
+17269486 Green Garden Effie GB16

#B/R New Design 036
GAR Precision 706
#Gardens Prime Star
Green Garden Effie CB16 S1

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+9	.39	-.7	.44	+50	.34	+93	.36	+26	.24	+58.14	+51.08	+49.90	+121.62					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
41	23	61	61	68	41	83	23	10	58	33	7	34	13	52	12	16	81	52

Effie 3165 is a scan freak that stems from the high marbling Rimrock donor Effie GB16. This female earned an IMF ratio of 143 and scored in the twelfth percentile on her 50K for marbling to help place her in the top 1% of non-parent females for Marb, as well as top 3% for \$Grid and 10% for Doc. She sells with Lot 43A, a bull calf born 9-23-2015 by V A R Discovery that weighed 67 lbs., tattoo 5612.



CoX Effie Y20D 3165 - Lot 43

44

COX MS EXT X21C 3250

Birth Date: 11-12-2013 Cow 18181782 Tattoo: 3250

EXAR Upshot 0562B
16541214 #EXAR Barbara T020

#Connealy Onward
Sitz Henrietta Pride 81M
#Isu Imaging Q 9111
LCC Mc Henry Barbar MG382

CW
+47
MARB
+.40
RE
+.78
FAT
+.022

Callaways Cure All 1353
CoX MS Ext X21C
16906473 Stevenson MS Ext T557

#SS Objective T510 OT26
Callaways Ideal 1031
#Boyd On Target 1083
Stevenson MS Ext 3085

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+1	.37	+3.0	.37	+61	.29	+117	.32	+25	.22	+60.65	+81.69	+28.34	+140.24					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
41	87	14	4	82	43	72	57	71	29	57	27	61	66	10	69	19	59	49

This bigger RE Upshot daughter comes from an interesting pedigree that offers tons of mating options. 3250 scored well on her 50K profile for growth and carcass traits to help place her in the top 2% of non-parent females for YW and \$Grid, as well as top 10% for WW and CW and 15% for RE and \$Beef. She sells with Lot 44A, a heifer calf born 9-20-2015 by A A R Ten X that weighed 65 lbs., tattoo 5607.

46

COX RITA 85004 3180

Birth Date: 9-5-2013 Cow +17832578 Tattoo: 3180

EXAR Upshot 0562B
16541214 #EXAR Barbara T020

#Sitz Upward 307R
#Connealy Onward
Sitz Henrietta Pride 81M
#Isu Imaging Q 9111
LCC Mc Henry Barbar MG382

CW
+22
MARB
+.94
RE
+.63
FAT
-.006

#SS Objective T510 OT26
Southern Rita 85004
+16207443 +FTJ Rita 503

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
+GAR Precision 810

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+14	.33	+1.9	.44	+50	.34	+93	.37	+30	.24	+52.57	+35.50	+49.78	+91.53					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
3	48	35	29	93	89	66	83	89	86	37	21	28	48	38	23	24	26	72

Rita 3180 is a high marbling daughter of a \$25,000 Bob Ballew donor that has 20 progeny IMF ratios of 109. This female earned an individual IMF ratio of 125 and ranks in the top 2% of non-parent females for CED, 3% for \$Grid and 10% for Marb. She sells with Lot 46A, a heifer calf born 9-23-2015 by V A R Generation that weighed 70 lbs., tattoo 5610.



Southern Rita 85004 - \$25,000 dam of Lot 46.

45

COX MISS 0864 3213

Birth Date: 9-21-2013 Cow +17832596 Tattoo: 3213

EXAR Upshot 0562B
16541214 #EXAR Barbara T020

#Connealy Onward
Sitz Henrietta Pride 81M
#Isu Imaging Q 9111
LCC Mc Henry Barbar MG382

CW
+29
MARB
+.48
RE
+1.10
FAT
+.020

#CA Future Direction 5321
Callaways Miss 0864
15017615 +Callaways

#GAR Precision 1680
CA Miss Power Fix 308
#Baldridge Notch AC
+CA Finks Miss 0031 4168 6148

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+7	.35	+3.6	.46	+49	.36	+89	.37	+35	.27	+56.30	+41.12	+38.18	+107.99					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
25	74	60	55	95	56	54	9	83	40	68	5	82	23	16	56	2	54	39

A bigger RE female that comes from a foundation Cox donor that has 76 progeny RE ratios of 105, Miss 3213 earned a RE ratio of 103 and ranks in the top 2% of non-parent females for that valuable trait. She sells with Lot 45A, a bull calf born 9-27-2015 by V A R Generation that weighed 80 lbs., tattoo 5620.



CoX Miss 0864 3213 - Lot 45

47

COX LUCY Y14C 3204

Birth Date: 9-17-2013 Cow 17831330 Tattoo: 3204

#GAR Predestined
PA Power Tool 9108
+16381311 Shamrocks Beebe Queen 3095

#B/R New Design 036
#+GAR Ext 4206
#Bon View New Design 208
#Shamrock's Beebe Queen 1823

CW
+31
MARB
+.54
RE
+.39
FAT
-.005

Callaways Cure All 1353
CoX Lucy 3972 Y14C
+17269631 +Basin Lucy 3972

#SS Objective T510 OT26
Callaways Ideal 1031
#Bon View New Design 1407
Basin Lucy 178E

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+11	.38	-.4	.43	+46	.33	+92	.35	+32	.21	+62.65	+35.05	+34.55	+96.37					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
7	14	48	31	57	68	95	23	37	65	30	8	89	90	52	13	65	59	87

Lucy Y14C offers added calving-ease with a nice growth spread and she stems from the \$410,000 valued cornerstone female Lucy 178E. This stunner ranks in the top 10% of non-parent females for CED and \$Wean, as well as top 15% for BW. She sells with Lot 47A, a heifer calf born 8-1-2015 by V A R Generation that weighed 65 lbs., tattoo 5600.

Fall Calving Cows



Full Sister
to Cure All!

CoX Ideal Y02B - Lot 48

48

Birth Date: 3-26-2011

#SS Traveler 6807 T510

SS Objective T510 OT26

#13776378 SS Miss Rita R011 7R8

#GAR Predestined

Callaways Ideal 1031

15374464 #Callaways Ideal 0745

COX IDEAL Y02B

Cow +17003281

#DHD Traveler 6807

#SS Miss Hi Spade A114

SS Rito R76 R011

SS Miss Ultress U56

#B/R New Design 036

#+GAR Ext 4206

+A Plus Prime 9070

Callaways Ideal 0174

Tattoo: Y02B

CW
+41
MARB
+86
RE
+44
FAT
-.052

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
-7	.36	+4.6	.47	+65	.37	+119	.39	+26	.28	+53.81	+69.17	+46.81	+133.43					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
81	100	12	8	86	95	1	55	71	99	96	51	17	33	17	11	59	8	69

We lead off the fall calving cows with a full sister to the Cox Ranch herd sire Cure All. Ideal Y02B comes from a \$100,000 dam and she combines individual ratios of 98 for birth, 106 for weaning, 103 for yearling and 104 for IMF with progeny ratios on one head of 103 for birth, 100 for weaning and 101 for IMF and RE to help place her in the top 1% of current dams for WW and YW, 5% for Marb, \$Feedlot and \$Grid and 10% for CW and \$Beef. She will sell with a calf at side by V A R Discovery, due November 11.

49

Birth Date: 3-10-2013

#+Boyd New Day 8005

MCC Daybreak

#14777016 #MCC Miss Focus 134

#GAR Predestined

Callaways Ideal 1031

15374464 #Callaways Ideal 0745

COX IDEAL A14K

Cow +17641131

#AAR New Trend

SVF Forever Lady 57D

#SAF Focus of ER

+MCC Miss Chief 519

#B/R New Design 036

#+GAR Ext 4206

+A Plus Prime 9070

Callaways Ideal 0174

Tattoo: A14K

CW
+51
MARB
+73
RE
+1.06
FAT
-.026

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+8	.35	+1.7	.46	+68	.37	+124	.39	+24	.26	+61.61	+84.23	+46.31	+161.31					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
16	41	14	7	86	83	8	72	58	1	13	66	6	11	8	23	3	25	46

Ideal A14K is the first of four flush sisters by Daybreak and out of the \$100,000 Ideal 1031. A full sister to this female was the \$8,500 selection of Bob Ballew in last year's sale. This female earned individual ratios of 104 for birth, 106 for weaning, 108 for yearling and 103 for RE to go along with impressive 50K scores to help place her in the top 1% or current dams for WW, YW, RE, \$Feedlot and \$Beef and 5% for HP, CW and \$Grid. She will sell with a calf at side by A A R Ten X, due November 8.

50

Birth Date: 3-8-2013

#+Boyd New Day 8005

MCC Daybreak

#14777016 #MCC Miss Focus 134

#GAR Predestined

Callaways Ideal 1031

15374464 #Callaways Ideal 0745

COX IDEAL A17K

Cow +17641133

#AAR New Trend

SVF Forever Lady 57D

#SAF Focus of ER

+MCC Miss Chief 519

#B/R New Design 036

#+GAR Ext 4206

+A Plus Prime 9070

Callaways Ideal 0174

Tattoo: A17K

CW
+47
MARB
+64
RE
+71
FAT
-.028

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+1	.35	+3.1	.46	+60	.37	+113	.39	+24	.26	+45.82	+66.68	+40.91	+143.45					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
54	81	15	8	81	92	1	62	29	1	51	72	6	2	8	30	22	13	81

A high growth Daybreak daughter of the \$100,000 Ideal 1031, this female has a full sister that was the \$8,500 selection of Bob Ballew in last year's sale. Ideal A17K offers an EPD profile that ranks in the top 1% of current dams for YW, as well as top 4% for WW, HP, CW and \$Beef, 5% for \$Feedlot and 10% for RE. She sells with Lot 50A, a bull calf born 9-18-2015 by V A R Reserve that weighed 70 lbs., tattoo 5603.

51

Birth Date: 3-22-2013

#+Boyd New Day 8005

MCC Daybreak

#14777016 #MCC Miss Focus 134

#GAR Predestined

Callaways Ideal 1031

15374464 #Callaways Ideal 0745

COX IDEAL A25K

Cow +17641141

#AAR New Trend

SVF Forever Lady 57D

#SAF Focus of ER

+MCC Miss Chief 519

#B/R New Design 036

#+GAR Ext 4206

+A Plus Prime 9070

Callaways Ideal 0174

Tattoo: A25K

CW
+50
MARB
+65
RE
+1.00
FAT
-.037

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+6	.35	+2.9	.46	+59	.37	+112	.39	+26	.26	+49.54	+65.26	+44.46	+152.50					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
24	67	37	19	97	93	8	53	94	1	19	56	15	29	6	28	5	14	97

The third sister in a group of four flush sisters by Daybreak and out of the \$100,000 Ideal 1031. A full sister to this female was the \$8,500 selection of Bob Ballew in last year's sale. A25K offers an EPD profile that ranks in the top 1% of current dams for RE, 2% for YW and \$Beef, 5% for WW, HP, CW and \$Feedlot and 10% for \$Grid. She will sell with a calf at side by V A R Generation, due October 17. She sells with Lot 51A, a bull calf born 10-18-2015 by V A R Generation that weighed 80 lbs., tattoo 5627.

Fall Calving Cows

52

COX IDEAL A19K

Birth Date: 3-8-2013
#AAR New Trend
MCC Daybreak
#14777016 #MCC Miss Focus 134

Cow #17641135
#AAR New Trend
SVF Forever Lady 57D
#SAF Focus of ER
+MCC Miss Chief 519

CW
+49
MARB
+61
RE
+1.00
FAT
-.030

#GAR Predestined
Callaways Ideal 1031
15374464 #Callaways Ideal 0745

#B/R New Design 036
#GAR Ext 4206
+A Plus Prime 9070
Callaways Ideal 0174

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+2	.35	+3.2	.46	+63	.37	+119	.39	+25	.26	+53.92	+75.31	+42.85	+149.97					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
50	71	22	8	91	94	4	66	54	1	46	56	23	27	9	29	4	22	98

This Daybreak daughter of the \$100,000 Ideal 1031 offers added growth and elite ribeye potential. A full sister to this female was the \$8,500 selection of Bob Ballew in last year's sale. A19K offers an EPD profile that ranks in the top 1% of current dams for YW and RE, 2% for WW and \$Feedlot and 4% for CW and \$Beef. She sells with Lot 52A, a bull calf born 10-9-2015 by V A R Generation that weighed 80 lbs., tattoo 5625.



CoX Ideal A19K - Lot 52

53

COX 27R RITA A17C

Birth Date: 6-11-2013
#SS Objective T510 0T26
Callaways Cure All 1353
16071536 Callaways Ideal 1031

Cow 18092216
#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
#Callaways Ideal 0745

CW
+47
MARB
+83
RE
+78
FAT
-.031

#CA Future Direction 5321
SQ 27R of 3540 FD
+15261856 +Rita 3540 of 021 Rito 111

#GAR Precision 1680
CA Miss Power Fix 308
#Rito 111 of 2536 Rito 616
Rita 021 of 7R11 RDA

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
-1	.30	+2.3	.38	+67	.30	+116	.32	+26	.21	+67.17	+73.80	+46.96	+156.17					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
69	87	4	10	42	85	7	76	59	97	87	46	12	9	8	14	38	10	42

This Cure All daughter comes from a Cox donor that made a splash last year with a \$33,000 son going to ABS Global and a \$26,000 daughter going to Woodside Farms. Rita A17C scored well on her 50K profile for growth and carcass traits to help place her in the top 1% of current dams for WW and YW, as well as top 5% for CW, RE, \$Wean, \$Feedlot, \$Grid and \$Beef. She will sell with a calf at side by V A R Discovery, due October 16.



Green Garden Effie GB16 - Dam of Lot 54.

54

COX EFFIE GB16 Z22C

Birth Date: 2-21-2012
#SS Objective T510 0T26
Callaways Cure All 1353
16071536 Callaways Ideal 1031

Cow 17315289
#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
#Callaways Ideal 0745

CW
+47
MARB
+94
RE
+38
FAT
+.015

#Gardens Prime Star
Green Garden Effie GB16
15387337 Green Garden Effie CB16 S1

#N Bar Prime Time D806
Green Garden Jilt C242 S1
Gardens Bravo
Green Garden Effie 7B3 S1

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+0	.37	+1.9	.46	+62	.35	+115	.34	+28	.25	+65.59	+76.09	+40.23	+150.27					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
57	71	38	25	89	80	19	28	86	95	87	50	50	62	28	11	69	78	59

Effie Z22C is a top-performing Cure All daughter that comes from a high marbling Rimrock donor that has 45 progeny IMF ratios of 110. This female combines individual ratios of 98 for birth, 112 for weaning, 127 for IMF and 104 for RE with progeny ratios on one head of 126 for birth, 105 for weaning and 103 for yearling to help place her in the top 1% of current dams for YW, 2% for WW, \$Feedlot and \$Beef and 4% for CW, Marb and \$Wean. She sells with Lot 54A, a heifer calf born 9-27-2015 by A A R Ten X that weighed 62 lbs., tattoo 5622.

55

COX FOREVER LADY Z12C [DDF]

Birth Date: 4-5-2012
#SS Objective T510 0T26
Callaways Cure All 1353
16071536 Callaways Ideal 1031

Cow 17315268
#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
#Callaways Ideal 0745

CW
+38
MARB
+79
RE
+.52
FAT
-.039

#Whitestone Precision H141
FV Forever Lady R225
+15051915 +Yr Forever Lady 715C

#GAR Precision 1680
+Rita 3X11 of Rita OFB4 Ext
#DHD Traveler 6807
+SVF Forever Lady 1121

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+1	.36	+2.2	.45	+58	.33	+107	.32	+24	.25	+61.45	+58.18	+45.38	+129.54					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
59	82	37	28	92	94	28	70	40	97	90	45	79	74	32	25	52	14	6

This top-producing Cure All daughter stems from the famous Forever Lady family and combines in individual IMF ratio of 115 with progeny ratios on one head of 113 for birth, 109 for weaning, 106 for yearling, 104 for IMF and 99 for RE to help place her top 3% of current dams for YW, 5% for \$Wean and \$Grid and 10% for WW, Marb, \$Feedlot and \$Beef. She will sell with a calf at side by Quaker Hill Rampage, due October 22.

56

COX MS MACEY Z06C

Birth Date: 3-26-2012
#SS Objective T510 0T26
Callaways Cure All 1353
16071536 Callaways Ideal 1031

Cow 17315256
#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
#Callaways Ideal 0745

CW
+43
MARB
+24
RE
+.54
FAT
-.086

#GAR Yield Grade
AR 702 Ms Macey
+15697601 +GAR New Design 3029

#GAR Precision 1680
+GAR Ext 4526
#B/R New Design 036
#GAR 6807 Traveler 2255

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+10	.35	+6	.44	+57	.32	+107	.31	+23	.24	+56.98	+62.81	+28.95	+127.50					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
18	36	29	21	56	66	40	98	48	98	74	63	37	69	19	46	58	2	87

Macey Z06C offers added calving-ease with a nice growth spread and she has one progeny RE ratio of 105. This female offers an EPD profile that ranks in the top 4% of current dams for YW and RADG, as well as top 10% for CED, WW, CW, \$Feedlot and \$Beef. She will sell with a calf at side by A A R Ten X, due October 29.



CoX Effie GB16 Z22C - Lot 54

Fall Calving Cows

57

COX RITA A06W

Birth Date: 3-8-2013

Cow +17754171

Tattoo: A06W

+GAR-EGL Protege
Baldridge Waylon W34
16476949 Baldridge Blackcap T163

#Rito 112 of 2536 Rito 616
LB 6807 Isabel 339
#Woodhill Foresight
Baldridge Blackcap P326

#SS Objective T510 0T26
Southern Rita 85004
+16207443 +FTJ Rita 503

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
+GAR Precision 810

CW
+35
MARB
+1.31
RE
+53
FAT
-.014

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+11	.31	+2.8	.44	+54	.35	+102	.37	+29	.19	+46.16	+54.62	+54.69	+134.21					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
12	42	27	17	71	33	85	45	24	97	8	51	5	58	25	4	57	20	17

Rita A06W proved to be a scan freak with an IMF ratio of 153 and she comes from a \$25,000 Bob Ballew donor that has 20 progeny IMF ratios of 109. This female offers an EPD profile that ranks in the top 1% of current dams for Marb and \$Grid, as well as top 10% for CED, YW and \$Beef. She sells with Lot 57A, a bull calf born 9-18-2015 by A A R Ten X that weighed 65 lbs., tattoo 5605.



CoX Rita A06W - Lot 57

58

COX IDEAL 09B9 Z26T

Birth Date: 10-15-2012

Cow 17530510

Tattoo: Z26T

#Basin Franchise P142
EF Complement 8088
16198796 +EF Everelda Entense 6117

#CA Future Direction 5321
Basin Chloe 812L
#BR Midland
+HF Everelda Entense 869

#SS Objective T510 0T26
CoX Ideal 1031 09B9
+16867204 Callaways Ideal 1031

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
#Callaways Ideal 0745

CW
+42
MARB
+86
RE
+67
FAT
+0.22

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+10	.39	+8	.43	+65	.33	+120	.32	+27	.23	+70.87	+86.70	+42.31	+146.82					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
10	32	3	4	69	62	63	59	24	94	63	59	19	27	6	13	18	89	41

This high growth Complement daughter stems from the \$100,000 Ideal 1031 and she combines a RE ratio 103 with impressive 50K scores to help place her in the top 1% of current dams for WW, YW and \$Feedlot, as well as top 3% for \$Wean and \$Beef, 5% for RADG, Doc and Marb and 10% for CED, CW, RE and \$Grid. She sells with Lot 58A, a heifer calf born 9-23-2015 by A A R Ten X that weighed 70 lbs., tattoo 5613.

59

COX RITA 8HF6 Z06T

Birth Date: 3-6-2012

Cow +17315258

Tattoo: Z06T

#Basin Franchise P142
EF Complement 8088
16198796 +EF Everelda Entense 6117

#CA Future Direction 5321
Basin Chloe 812L
#BR Midland
+HF Everelda Entense 869

#TC Total 410
Rita 8HF6 of Rita 5EX2 Total
+16340158 +Rita 5EX2 of 2536 Example

#Bon View New Design 208
+TC Erica Eileen 2047
#+GAR Example 3204
GAR Precision 2536

CW
+31
MARB
+60
RE
+30
FAT
+0.30

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+7	.35	+9	.40	+58	.32	+107	.33	+26	.27	+60.04	+80.81	+31.51	+122.81					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
41	40	12	16	24	8	66	73	34	93	28	59	16	52	15	35	53	95	36

Rita Z06T is a top-producing Complement daughter that has a son selling as Lot 114. This female has progeny ratios on one head of 99 for birth, 95 for weaning, 101 for yearling, 108 for IMF and 105 for RE to help place her in the top 1% of current dams for RADG and \$Feedlot, 4% for YW, 10% for WW, Doc and \$Wean and 15% for \$Beef. She will sell with a calf at side by V A R Discovery, due November 11.



Perfect Phenotype!

CoX Rita 8HF6 Z06T - Lot 59

Fall Calving Cows

60

COX NEW DESIGN 9379 A16X [DDF]

Birth Date: 2-14-2013

Cow +17799902

Tattoo: A16X

#Sitz Upward 307R
EXAR Upshot 0562B
16541214 #+EXAR Barbara T020

#Connealy Onward
Sitz Henrietta Pride 81M
#Isu Imaging Q 9111
LCC Mc Henry Barbar MG382

CW
+39
MARB
+1.01
RE
+1.07
FAT
+.021

#+GAR New Design 5050
2 Bar 5050 New Design 9379
16363144 +2 Bar Objective 7890

#B/R New Design 036
GAR Precision 706
#SS Objective T510 OT26
+GAR 1407 New Design 872

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+8	.34	+6	.45	+66	.34	+115	.36	+33	.23	+82.92	+71.89	+50.80	+142.82					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
14	38	12	10	97	80	26	42	9	33	50	9	45	36	9	18	5	41	73

This top-performing Upshot daughter comes from a Cox donor that has 7 progeny RE ratios of 104. A16X earned individual ratios of 101 for birth, 103 for weaning and yearling, 114 for IMF and 110 for RE to help place her in the top 1% of current dams for WW, YW, RE, \$Wean and \$Grid, as well as top 2% for Marb and \$Feedlot and 4% for Doc and \$Beef. She sells with Lot 60A, a bull calf born 9-25-2015 by A A R Ten X that weighed 77 lbs., tattoo 5601.



CoX New Design 9379 A16X - Lot 60

61

COX LUCY 293S A02X [DDF]

Birth Date: 1-4-2013

Cow +17810076

Tattoo: A02X

#Sitz Upward 307R
EXAR Upshot 0562B
16541214 #+EXAR Barbara T020

#Connealy Onward
Sitz Henrietta Pride 81M
#Isu Imaging Q 9111
LCC Mc Henry Barbar MG382

CW
+50
MARB
+48
RE
+84
FAT
+.049

#SAV 8180 Traveler 004 [PDF]
Basin Lucy 293S
+15336699 +Basin Lucy 3829

#Sitz Traveler 8180
+Boyd Forever Lady 8003
#CA Future Direction 5321
Basin Lucy 178E

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+3	.35	+2.7	.40	+61	.37	+100	.39	+32	.26	+74.13	+51.47	+28.63	+143.57					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
60	92	32	34	71	57	32	22	57	15	47	5	81	45	13	76	25	83	72

Lucy A02X comes from a \$51,000 Cox donor that is the most powerful daughter of the \$380,000 valued Lucy 3829. A full sister to this female was the \$8,500 selection of Steve Zybach in last year's sale. This female earned ratios of 117 for weaning and 104 for yearling and RE to help place her in the top 4% of current dams for WW, CW, RE, \$Wean and \$Beef, as well as top 10% for YW, HP and Milk. She sells with Lot 61A, a bull calf born 9-27-2015 by V A R Generation that weighed 88 lbs., tattoo 5621.

62

COX RITA 7080 A067 [DDF]

Birth Date: 1-14-2013

Cow +17801364

Tattoo: A067

#TC Total 410
Poss Total Impact 745
15885405 Poss Blackcap 5116

#Bon View New Design 208
+TC Erica Eileen 2047
#Connealy Lead On
Poss Blackcap 205

CW
+34
MARB
+1.05
RE
+61
FAT
-.008

#SS Objective T510 OT26
Rita 7080 of Rita 5M46 OBJ
+15839208 +Rita 5M46 of 2536 PRED

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
GAR Precision 2536

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+2	.05	+3.5	.40	+68	.32	+119	.32	+21	.22	+50.22	+77.38	+50.10	+131.85

This high growth granddaughter of the \$45,000 Rita 5M46 comes from a donor dam that has 35 progeny that ratio 101 for IMF and 102 for RE. Rita A067 earned ratios of 117 for birth, 116 for weaning, 112 for yearling and 101 for RE to help place her in the top 1% of current dams for WW, YW and \$Feedlot, 2% for Marb and \$Grid, 10% for \$Beef and 15% for RE. She sells with Lot 62A, a heifer calf born 10-19-2015 by V A R Reserve that weighed 85 lbs., tattoo 5628.

63

COX BLACKCAP A01L [DDF]

Birth Date: 1-7-2013

Cow 17641122

Tattoo: A01L

#GAR Predestined
PA Power Tool 9108
+16381311 Shamrocks Beebe Queen 3095

#B/R New Design 036
#+GAR Ext 4206
#Bon View New Design 208
#Shamrock's Beebe Queen 1823

CW
+40
MARB
+1.20
RE
+70
FAT
+0

+SQ Patriot 103R
SQ Blackcap 136U
16450627 Twin Lakes Blackcap 7088

#Basin Up The Limit
+Rita 3540 of 021 Rito 111
#SS Objective T510 OT26
DCF Lantz Blackcap 5525

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+2	.37	+1.8	.43	+74	.34	+119	.36	+36	.21	+95.98	+67.78	+52.30	+141.02					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
56	66	5	11	67	55	81	16	5	94	84	13	43	52	52	4	36	27	50

Blackcap A01L is a top-performing Power Tool daughter that comes from a Cox donor that has 11 progeny that ratio 111 for IMF and 103 for RE. This female earned individual ratios of 102 for birth, 120 for weaning, 108 for yearling, 149 for IMF and 110 for RE to help place her in the top 1% of current dams for WW, YW, Marb, \$Wean and \$Grid, as well as top 3% for SC, Doc and \$Feedlot. She sells with Lot 63A, a heifer calf born 9-24-2015 by V A R Generation that weighed 75 lbs., tattoo 5614.



CoX Blackcap A01L - Lot 63

64

COX RITA 9920 A07L [DDF]

Birth Date: 3-16-2013

Cow +17803140

Tattoo: A07L

#GAR Predestined
PA Power Tool 9108
+16381311 Shamrocks Beebe Queen 3095

#B/R New Design 036
#+GAR Ext 4206
#Bon View New Design 208
#Shamrock's Beebe Queen 1823

CW
+38
MARB
+1.19
RE
+72
FAT
+.005

#+B/R Ambush 28
Deer Valley Rita 9920
+16623531 GAR Objective 2345

#Rockn D Ambush 1531
+B/R Ruby of Tiffany 8250
#SS Objective T510 OT26
+GAR 1407 New Design 2413

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B										
+12	.33	+2.0	.37	+61	.34	+114	.36	+34	.22	+72.52	+59.09	+52.16	+127.89					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
13	50	4	4	87	97	35	47	2	53	24	14	33	23	34	2	27	30	100

A Power Tool daughter of the Lot 3 donor who has 9 progeny that ratio 107 for IMF and 100 for RE, Rita A07L earned individual ratios of 103 for yearling and 115 for IMF to help place her in the top 1% of current dams for YW, Doc, Marb, \$Wean and \$Grid, as well as top 4% for CED, WW and Milk. She sells with Lot 64A, a heifer calf born 9-21-2015 by V A R Generation that weighed 67 lbs., tattoo 5608.



CoX Rita 7080 A067 - Lot 62

Fall Calving Cows



CoX Rita Y06S - Lot 65

65

Birth Date: 3-25-2011
#CF Right Design 1802
Summitcrest Complete 1P55 [RFI]
#14850409 Summitcrest Elba 1M17

COX RITA Y06S

Cow +17004184
#Bon View New Design 1407
#+Vision HF Blackcap 0015
#Vermilion Dateline 7078
Summitcrest Elba 1F43

Tattoo: Y06S

CW
+28
MARB
+.84
RE
+1.02
FAT
-.010

#SS Objective T510 0T26
Riverbend Rita U117
16057769 +Riverbend Rita S238

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#Riverbend Mile High 3718
+EF Rita 0182

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+7	.30	+2.4	.40	+49	.31	+89	.32	+34	.26	+55.41	+42.82	+50.64	+119.82

This top-performing Complete daughter comes from a former Cox donor that has 6 progeny that ratio 108 for IMF and 100 for RE. Rita Y06S combines individual ratios of 109 for birth, 107 for weaning, 100 for yearling and 116 for IMF with progeny ratios on one head of 111 for IMF and 109 for RE to help place her in the top 1% of current dams for RE, 2% for Milk and \$Grid, 10% for Marb and 15% for \$Beef. She will sell with a calf at side by V A R Discovery, due November 8.

66

Birth Date: 1-7-2013
#Connealy Reflection

Connealy Impression
#15543702 Pearl Pammy of Conanga 194

COX LUCY A086

Cow +17641125
#Bon View New Design 878
Happy Grill of Conanga 6260
#Vermilion Dateline 7078
Pearl Jam of Conanga 6114

Tattoo: A086

CW
+23
MARB
+.66
RE
+.72
FAT
-.005

#Basin Franchise P142
Basin Lucy 8T23
+16104219 +Basin Lucy 8N02

#CA Future Direction 5321
Basin Chloe 812L
#Bon View New Design 1407
Basin Lucy 178E

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+11	.33	+2	.38	+59	.34	+95	.36	+27	.25	+77.55	+60.05	+43.33	+114.36

Lucy A086 is an Impression daughter that comes from a donor dam that was the \$10,000 selection of Heide Holdings in last year's sale. This female earned individual ratios of 103 for IMF and 111 for RE to help place her in the top 1% of current dams for \$Wean, as well as top 10% for CED, WW, RE, \$Feedlot and \$Grid. She sells with Lot 66A, a bull calf born 9-26-2015 by A A R Ten X that weighed 75 lbs., tattoo 5617.



Basin Lucy 8T23 - \$10,000 dam of Lot 66.



CoX Lucy A086 - Lot 66

Fall Calving Cows

67

COX IDEAL 1572 Y084

Birth Date: 12-12-2011 Cow +17269546 Tattoo: Y084

#Bon View New Design 208

#B/R New Design 036

#Bon View Erica 443

#Twin Valley Precision E161 [PROF]

#+TC Erica Eileen 5116

#SS Objective T510 0T26

#SS Traveler 6807 T510

Callaways Ideal 1572

SS Miss Rita R011 7R8

16373824

Callaways Ideal 1031

#GAR Predestined

#Callaways Ideal 0745

CW
+37
MARB
+50
RE
+27
FAT
-.041

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
-1	.35	+3.4	.46	+73	.36	+126	.38	+23	.27	+59.29	+82.89	+34.14	+119.73

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
84	94	3	3	34	74	7	17	35	78	44	59	1	2	18	31	55	6	97

Ideal Y084 produced the Lot 76 bull in this event and she stems from the \$100,000 Ideal 1031. A maternal sister to this female was the \$10,000 selection of Double Creek Farms in the 2013 sale that went on to produce a \$12,000 in their 2014 sale. Ideal Y084 has one progeny IMF ratio of 101 and ranks in the top 1% of current dams for WW, YW and \$Feedlot, as well as top 3% for SC and 10% for \$Wean. She sells with Lot 67A, a bull calf born 9-17-2015 by V A R Discovery that weighed 80 lbs., tattoo 5602.



CoX Ideal 1572 Y084 - Lot 67

68

COX IDEAL 1572 Z024

Birth Date: 2-3-2012 Cow +17315235 Tattoo: Z024

#Bon View New Design 208

#B/R New Design 036

#Bon View Erica 443

#Twin Valley Precision E161 [PROF]

#+TC Erica Eileen 5116

#SS Objective T510 0T26

#SS Traveler 6807 T510

Callaways Ideal 1572

SS Miss Rita R011 7R8

16373824

Callaways Ideal 1031

#GAR Predestined

#Callaways Ideal 0745

CW
+31
MARB
+80
RE
+29
FAT
-.026

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+4	.34	+2.3	.46	+71	.35	+119	.35	+28	.27	+71.93	+71.48	+42.99	+113.86

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
56	79	4	9	25	70	13	60	73	74	55	38	2	28	27	16	57	13	93

This top-performing female stems from the \$100,000 Ideal 1031. A maternal sister to this female was the \$10,000 selection of Double Creek Farms in the 2013 sale that went on to produce a \$12,000 calf in their 2014 sale. Ideal Y084 has progeny ratios on one head of 98 for birth, 107 for weaning and 109 for IMF to help place her in the top 1% of current dams for WW and YW, 2% for \$Wean and \$Feedlot and 10% or Marb and \$Grid. She sells with Lot 68A, a bull calf born 10-13-2015 by V A R Discovery that weighed 80 lbs., tattoo 5626.



CoX Ideal 1572 Z024 - Lot 68

69

COX LUCY 0004 Z24D [DDC]

Birth Date: 2-28-2012 Cow 17315294 Tattoo: Z24D

#B/R New Design 036

#VDAR New Trend 315

B/R Blackcap Empress 76

#GAR Precision 1680

+GAR Ext 2114

#Connealy All Around

#Connealy Whitman

EF Lucy 0004

Entrust of Conanga 894

+16705077

+Basin Lucy 293S

#SAV 8180 Traveler 004 [PROF]

+Basin Lucy 3829

CW
+40
MARB
+1.04
RE
+93
FAT
+.020

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+8	.40	+4	.45	+51	.34	+91	.34	+29	.28	+61.19	+56.72	+49.80	+157.97

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
22	21	52	45	7	7	60	81	1	41	17	8	54	61	8	10	5	69	81

Lucy Z24D is a scan freak that comes from a donor that was the \$16,500 selection of Wilks Ranch in the 2013 sale. This female has a son selling as Lot 112 and she did extremely well on her 50K profile and earned individual ratios of 94 for birth, 105 for weaning, 159 for IMF and 102 for RE to help place her in the top 1% of current dams for \$Beef, 2% for Marb, RE and \$Grid and 10% for Milk, CW, \$Wean and \$Feedlot. She sells with Lot 69A, a bull calf born 9-23-2015 by A A R Ten X that weighed 77 lbs., tattoo 5611.

70

COX EFFIE Y24D [DDE]

Birth Date: 9-7-2011 Cow +17269490 Tattoo: Y24D

#B/R New Design 036

#VDAR New Trend 315

B/R Blackcap Empress 76

#GAR Precision 1680

+GAR Ext 2114

#Gardens Prime Star

#N Bar Prime Time D806

Green Garden Effie GB16

Green Garden Jilt C242 S1

15387337

Green Garden Effie CB16 S1

Gardens Bravo

Green Garden Effie 7B3 S1

CW
+29
MARB
+1.17
RE
+36
FAT
+.065

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+7	.35	-3	.47	+54	.37	+101	.39	+32	.29	+63.95	+63.94	+41.67	+118.44

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
28	20	78	54	67	73	22	42	15	47	24	43	33	29	36	5	64	97	99

This top-producing 5050 daughter comes from a high marbling Rimrock donor. Effie Y24D combines individual ratios of 98 for birth, 108 for weaning, 102 for yearling and 118 for IMF with progeny ratios on one head of 99 for birth, 117 for weaning, 114 for yearling, 117 for IMF and 104 for RE to help place her in the top 1% of current dams for Marb, 5% for Milk, \$Wean and \$Feedlot and 10% for BW, YW, Doc and \$Grid. She sells with Lot 70A, a heifer calf born 9-18-2015 by A A R Ten X that weighed 83 lbs., tattoo 5604.

71

COX MISS 0864 Z17D [DDF]

Birth Date: 2-4-2012 Cow +17315278 Tattoo: Z17D

#B/R New Design 036

#VDAR New Trend 315

B/R Blackcap Empress 76

#GAR Precision 1680

+GAR Ext 2114

#CA Future Direction 5321

#GAR Precision 1680

Callaways Miss 0864

CA Miss Power Fix 308

15017615

+Callaways

#+Baldrige Notch AC

+CA Finks Miss 0031 4168 6148

CW
+17
MARB
+67
RE
+1.05
FAT
+.026

CED	BW	WW	YW	Milk	\$W	\$F	\$G	\$B					
+8	.37	+1.7	.47	+44	.37	+81	.35	+36	.30	+55.45	+42.71	+45.19	+97.49

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
21	36	79	78	20	13	39	70	13	14	23	1	60	43	33	20	4	60	53

A bigger RE 5050 daughter that comes from a former Cox donor that has 76 progeny RE ratios of 105, Miss Z17D combines individual ratios of 98 for birth, 102 for weaning, 115 for IMF and 121 for RE with 1 progeny IMF ratio of 115 to help place her in the top 1% of current dams for RE, 5% for \$Grid and 15% for HP and Marb. She sells with Lot 71A, a bull calf born 9-17-2015 by A A R Ten X weighed 72 lbs., tattoo 5601



CoX Miss 0864 Z17D - Lot 71

18-Month-Old Calving-Ease Bulls



+11 CED,
+119 YW,
+1.25 Marb,
+176.82 \$B

Cox Ten X 4092 - Lot 72

LOT 72																																																																																														
COX TEN X 4092 [DDF]																																																																																														
Birth Date: 4-2-2014					Bull +17881951					Tattoo: 4092																																																																																				
Adj Yrlg Hip Ht	N/A																																																																																													
Adj Yrlg Scr Cir	CED	BEPD	WEPD	YEPD	RADG	YH	SC																																																																																							
	+11	.34	+.9	.45	+65	.35	+119	.37	+.23	.38	+.4	.40	+1.10	.40																																																																																
	DOC		HP	CEM	MILK	MW	MH	SEN																																																																																						
	+9		.32	+8.2	.22	+10	.18	+26	.25	+18	.36	+.2	.25	-14.78																																																																																
Adj. %IMF	CW		MARB	REA	FAT	\$Weaning																																																																																								
	+54		.25	+1.25	.37	+93	.31	-.001	.34	+74.89																																																																																				
%IMF Ratio	106																																																																																													
Adj. REA	12.0																																																																																													
REA Ratio	100																																																																																													
Adj. Rib Fat	.15																																																																																													
Rib Fat Ratio	.88																																																																																													
Rump Fat	.22																																																																																													
Rump Fat Ratio	100																																																																																													
GDP	100																																																																																													
<table border="1"> <thead> <tr> <th colspan="15">Dam's Production Record</th> <th colspan="15">Dam's Ultrasound Production Record</th> </tr> <tr> <th>BW</th><th>BWR</th><th>Adj WW</th><th>WWR</th><th>Adj YW</th><th>YWR</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th> <th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th> <th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> </tr> </thead> <tbody> <tr> <td>84</td><td>104</td><td>731</td><td>108</td><td>1040</td><td>104</td> <td>22-72</td><td>3-99</td><td>3-108</td><td>2-104</td> <td>20-96</td><td>20-102</td><td>20-96</td><td>20-98</td> <td>82</td><td>101</td><td>761</td><td>112</td><td>1025</td><td>103</td> <td>20-69</td><td>2-94</td><td>2-107</td><td>2-103</td> <td>19-101</td><td>19-98</td><td>19-96</td><td>19-99</td> </tr> </tbody> </table>															Dam's Production Record															Dam's Ultrasound Production Record															BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	84	104	731	108	1040	104	22-72	3-99	3-108	2-104	20-96	20-102	20-96	20-98	82	101	761	112	1025	103	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99
Dam's Production Record															Dam's Ultrasound Production Record																																																																															
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT																																																																									
84	104	731	108	1040	104	22-72	3-99	3-108	2-104	20-96	20-102	20-96	20-98	82	101	761	112	1025	103	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99																																																																			
Herd Sire Potential. 4092 ranks in the top 1% for Marb and \$Beef, 2% for YW, \$Wean and \$Grid, 5% for WW, CW, RE and \$Feedlot, 10% for CED and 20% for RADG and Milk.																																																																																														
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend																																																																												
8	10	13	2	77	83	72	23	81	95	19	37	72	76	23	8	26	63	40																																																																												

LOT 74																																																																																														
COX 9M25 9256 4069 [DDF]																																																																																														
Birth Date: 3-25-2014					Bull +17895931					Tattoo: 4069																																																																																				
Adj Yrlg Hip Ht	N/A																																																																																													
Adj Yrlg Scr Cir	CED	BEPD	WEPD	YEPD	RADG	YH	SC																																																																																							
	+5	.33	+.6	.45	+63	.35	+106	.36	+.19	.34	+.4	.38	+5.58	.40																																																																																
	DOC		HP	CEM	MILK	MW	MH	SEN																																																																																						
	+7		.32	+6.2	.20	+11	.17	+24	.23	+49	.35	+.7	.25	-13.65																																																																																
Adj. %IMF	CW		MARB	REA	FAT	\$Weaning																																																																																								
	+44		.24	+.90	.36	+.62	.30	+.019	.34	+67.72																																																																																				
%IMF Ratio	95																																																																																													
Adj. REA	12.6																																																																																													
REA Ratio	105																																																																																													
Adj. Rib Fat	.22																																																																																													
Rib Fat Ratio	.29																																																																																													
Rump Fat	.25																																																																																													
Rump Fat Ratio	114																																																																																													
GDP	114																																																																																													
<table border="1"> <thead> <tr> <th colspan="15">Dam's Production Record</th> <th colspan="15">Dam's Ultrasound Production Record</th> </tr> <tr> <th>BW</th><th>BWR</th><th>Adj WW</th><th>WWR</th><th>Adj YW</th><th>YWR</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th> <th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th> <th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> </tr> </thead> <tbody> <tr> <td>82</td><td>101</td><td>761</td><td>112</td><td>1025</td><td>103</td> <td>20-69</td><td>2-94</td><td>2-107</td><td>2-103</td> <td>19-101</td><td>19-98</td><td>19-96</td><td>19-99</td> <td>82</td><td>101</td><td>761</td><td>112</td><td>1025</td><td>103</td> <td>20-69</td><td>2-94</td><td>2-107</td><td>2-103</td> <td>19-101</td><td>19-98</td><td>19-96</td><td>19-99</td> </tr> </tbody> </table>															Dam's Production Record															Dam's Ultrasound Production Record															BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	82	101	761	112	1025	103	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99	82	101	761	112	1025	103	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99
Dam's Production Record															Dam's Ultrasound Production Record																																																																															
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT																																																																									
82	101	761	112	1025	103	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99	82	101	761	112	1025	103	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99																																																																			
Dam sells as Lot 34. 4069 ranks in the top 5% for \$Wean and \$Beef, 10% for WW and Marb and 15% for YW, CW, \$Feedlot and \$Grid.																																																																																														
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend																																																																												
58	34	7	16	18	55	58	66	78	78	5	32	31	60	11	13	24	78	18																																																																												

LOT 73																																																																																														
COX DENVER Y05C 4063 [DDF]																																																																																														
Birth Date: 3-23-2014					Bull +17892171					Tattoo: 4063																																																																																				
Adj Yrlg Hip Ht	N/A																																																																																													
Adj Yrlg Scr Cir	CED	BEPD	WEPD	YEPD	RADG	YH	SC																																																																																							
	+8	.31	+.9	.43	+70	.33	+126	.36	+.29	.30	+1.0	.39	+1.17	.39																																																																																
	DOC		HP	CEM	MILK	MW	MH	SEN																																																																																						
	+9		.30	+7.6	.14	+10	.08	+35	.15	+64	.28	+.8	.14	-42.69																																																																																
Adj. %IMF	CW		MARB	REA	FAT	\$Weaning																																																																																								
	+54		.18	+.65	.31	+.91	.25	+.015	.29	+78.83																																																																																				
%IMF Ratio	91																																																																																													
Adj. REA	12.0																																																																																													
REA Ratio	100																																																																																													
Adj. Rib Fat	.16																																																																																													
Rib Fat Ratio	.94																																																																																													
Rump Fat	.21																																																																																													
Rump Fat Ratio	95																																																																																													
GDP	95																																																																																													
<table border="1"> <thead> <tr> <th colspan="15">Dam's Production Record</th> <th colspan="15">Dam's Ultrasound Production Record</th> </tr> <tr> <th>BW</th><th>BWR</th><th>Adj WW</th><th>WWR</th><th>Adj YW</th><th>YWR</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th> <th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th> <th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> </tr> </thead> <tbody> <tr> <td>70</td><td>86</td><td>663</td><td>98</td><td>1037</td><td>104</td> <td>5-73</td><td>1-95</td><td>1-112</td><td>1-114</td> <td>5-94</td><td>5-107</td><td>5-88</td><td>5-95</td> <td>70</td><td>86</td><td>663</td><td>98</td><td>1037</td><td>104</td> <td>5-73</td><td>1-95</td><td>1-112</td><td>1-114</td> <td>5-94</td><td>5-107</td><td>5-88</td><td>5-95</td> </tr> </tbody> </table>															Dam's Production Record															Dam's Ultrasound Production Record															BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	70	86	663	98	1037	104	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95	70	86	663	98	1037	104	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95
Dam's Production Record															Dam's Ultrasound Production Record																																																																															
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT																																																																									
70	86	663	98	1037	104	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95	70	86	663	98	1037	104	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95																																																																			
Elite growth sire. 4063 ranks in the top 1% for WW, YW and \$Feedlot, 2% for RADG, Milk, \$Wean and \$Beef, 5% for CW, 10% for RE and 15% for SC.																																																																																														
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend																																																																												
26	72	9	6	82	72	12	34	68	76	46	41	11	17	3	36	19	37	64																																																																												



Cox 9M25 9256 4069 - Lot 74

18-Month-Old Calving-Ease Bulls

LOT 75																																																																																																																																																																																																													
COX 9M25 Y054 4009 [DDF]																																																																																																																																																																																																													
Birth Date: 2-19-2014				Bull 17934787				Tattoo: 4009																																																																																																																																																																																																					
Adj Yrlg Hip Ht	N/A																																																																																																																																																																																																												
Adj Yrlg Scr Cir	N/A																																																																																																																																																																																																												
Adj. %IMF	4.11																																																																																																																																																																																																												
%IMF Ratio	100																																																																																																																																																																																																												
Adj. REA	11.9																																																																																																																																																																																																												
REA Ratio	92																																																																																																																																																																																																												
Adj. Rib Fat	.22																																																																																																																																																																																																												
Rib Fat Ratio	122																																																																																																																																																																																																												
Adj. Rump Fat	.33																																																																																																																																																																																																												
Rump Fat Ratio	122																																																																																																																																																																																																												
<table border="1"> <thead> <tr> <th colspan="4">CED</th> <th colspan="4">BEPD</th> <th colspan="4">WEPD</th> <th colspan="4">YEPD</th> <th colspan="4">RADG</th> <th colspan="4">YH</th> <th colspan="4">SC</th> </tr> </thead> <tbody> <tr> <td colspan="4">+7 .38</td> <td colspan="4">+8 .43</td> <td colspan="4">+76 .33</td> <td colspan="4">+132 .36</td> <td colspan="4">+23 .34</td> <td colspan="4">+1.0 .39</td> <td colspan="4">+1.06 .39</td> </tr> <tr> <th colspan="4">DOC</th> <th colspan="4">HP</th> <th colspan="4">CEM</th> <th colspan="4">MILK</th> <th colspan="4">MW</th> <th colspan="4">MH</th> <th colspan="4">SEN</th> </tr> <tr> <td colspan="4">+14 .31</td> <td colspan="4">+11.6 .19</td> <td colspan="4">+12 .16</td> <td colspan="4">+23 .22</td> <td colspan="4">+66 .34</td> <td colspan="4">+7 .24</td> <td colspan="4">-23.30</td> </tr> <tr> <th colspan="4">CW</th> <th colspan="4">MARB</th> <th colspan="4">REA</th> <th colspan="4">FAT</th> <th colspan="4">\$Weaning</th> </tr> <tr> <td colspan="4">+49 .23</td> <td colspan="4">+6.8 .36</td> <td colspan="4">+.21 .29</td> <td colspan="4">-.012 .34</td> <td colspan="4">+77.59</td> </tr> <tr> <th colspan="4">\$Feedlot</th> <th colspan="4">\$G</th> <th colspan="4">\$QG</th> <th colspan="4">\$YG</th> <th colspan="4">\$Beef</th> </tr> <tr> <td colspan="4">+96.38</td> <td colspan="4">+34.08</td> <td colspan="4">+33.53</td> <td colspan="4">+55</td> <td colspan="4">+149.44</td> </tr> </tbody> </table>														CED				BEPD				WEPD				YEPD				RADG				YH				SC				+7 .38				+8 .43				+76 .33				+132 .36				+23 .34				+1.0 .39				+1.06 .39				DOC				HP				CEM				MILK				MW				MH				SEN				+14 .31				+11.6 .19				+12 .16				+23 .22				+66 .34				+7 .24				-23.30				CW				MARB				REA				FAT				\$Weaning				+49 .23				+6.8 .36				+.21 .29				-.012 .34				+77.59				\$Feedlot				\$G				\$QG				\$YG				\$Beef				+96.38				+34.08				+33.53				+55				+149.44			
CED				BEPD				WEPD				YEPD				RADG				YH				SC																																																																																																																																																																																					
+7 .38				+8 .43				+76 .33				+132 .36				+23 .34				+1.0 .39				+1.06 .39																																																																																																																																																																																					
DOC				HP				CEM				MILK				MW				MH				SEN																																																																																																																																																																																					
+14 .31				+11.6 .19				+12 .16				+23 .22				+66 .34				+7 .24				-23.30																																																																																																																																																																																					
CW				MARB				REA				FAT				\$Weaning																																																																																																																																																																																													
+49 .23				+6.8 .36				+.21 .29				-.012 .34				+77.59																																																																																																																																																																																													
\$Feedlot				\$G				\$QG				\$YG				\$Beef																																																																																																																																																																																													
+96.38				+34.08				+33.53				+55				+149.44																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th colspan="7">Dam's Production Record</th> <th colspan="7">Dam's Ultrasound Production Record</th> </tr> <tr> <th>BW</th><th>BWR</th><th>Adj WW</th><th>WWR</th><th>Adj YW</th><th>YWR</th><th>%IMF</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th><th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> </tr> </thead> <tbody> <tr> <td>60</td><td>82</td><td>766</td><td>107</td><td>1228</td><td>116</td><td>2-63</td> <td>1-82</td><td>1-107</td><td>1-116</td><td>1-100</td><td>1-92</td><td>1-122</td><td>1-122</td> </tr> </tbody> </table>														Dam's Production Record							Dam's Ultrasound Production Record							BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	60	82	766	107	1228	116	2-63	1-82	1-107	1-116	1-100	1-92	1-122	1-122																																																																																																																																																					
Dam's Production Record							Dam's Ultrasound Production Record																																																																																																																																																																																																						
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT																																																																																																																																																																																															
60	82	766	107	1228	116	2-63	1-82	1-107	1-116	1-100	1-92	1-122	1-122																																																																																																																																																																																																
Elite growth potential. 4009 ranks in the top 1% for WW, YW and \$Feedlot, 2% for \$Wean, 10% for CW and \$Beef and 25% for Marb.																																																																																																																																																																																																													
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend																																																																																																																																																																																											
68	61	1	1	70	92	8	40	44	66	36	18	17	27	6	21	65	48	97																																																																																																																																																																																											

LOT 77																																																																																																																																																																																																													
COX 9M25 Y084 4012 [DDF]																																																																																																																																																																																																													
Birth Date: 2-20-2014				Bull 17919204				Tattoo: 4012																																																																																																																																																																																																					
Adj Yrlg Hip Ht	N/A																																																																																																																																																																																																												
Adj Yrlg Scr Cir	N/A																																																																																																																																																																																																												
Adj. %IMF	4.21																																																																																																																																																																																																												
%IMF Ratio	101																																																																																																																																																																																																												
Adj. REA	11.0																																																																																																																																																																																																												
REA Ratio	98																																																																																																																																																																																																												
Adj. Rib Fat	.16																																																																																																																																																																																																												
Rib Fat Ratio	94																																																																																																																																																																																																												
Adj. Rump Fat	.25																																																																																																																																																																																																												
Rump Fat Ratio	109																																																																																																																																																																																																												
<table border="1"> <thead> <tr> <th colspan="4">CED</th> <th colspan="4">BEPD</th> <th colspan="4">WEPD</th> <th colspan="4">YEPD</th> <th colspan="4">RADG</th> <th colspan="4">YH</th> <th colspan="4">SC</th> </tr> </thead> <tbody> <tr> <td colspan="4">+8 .39</td> <td colspan="4">+5 .44</td> <td colspan="4">+68 .33</td> <td colspan="4">+115 .36</td> <td colspan="4">+19 .34</td> <td colspan="4">+1.0 .39</td> <td colspan="4">+9.9 .39</td> </tr> <tr> <th colspan="4">DOC</th> <th colspan="4">HP</th> <th colspan="4">CEM</th> <th colspan="4">MILK</th> <th colspan="4">MW</th> <th colspan="4">MH</th> <th colspan="4">SEN</th> </tr> <tr> <td colspan="4">+11 .31</td> <td colspan="4">+3.0 .19</td> <td colspan="4">+12 .17</td> <td colspan="4">+17 .22</td> <td colspan="4">+74 .34</td> <td colspan="4">+8 .24</td> <td colspan="4">-10.18</td> </tr> <tr> <th colspan="4">CW</th> <th colspan="4">MARB</th> <th colspan="4">REA</th> <th colspan="4">FAT</th> <th colspan="4">\$Weaning</th> </tr> <tr> <td colspan="4">+45 .23</td> <td colspan="4">+.77 .36</td> <td colspan="4">+.25 .29</td> <td colspan="4">-.011 .34</td> <td colspan="4">+61.32</td> </tr> <tr> <th colspan="4">\$Feedlot</th> <th colspan="4">\$G</th> <th colspan="4">\$QG</th> <th colspan="4">\$YG</th> <th colspan="4">\$Beef</th> </tr> <tr> <td colspan="4">+96.38</td> <td colspan="4">+34.08</td> <td colspan="4">+33.53</td> <td colspan="4">+55</td> <td colspan="4">+149.44</td> </tr> </tbody> </table>														CED				BEPD				WEPD				YEPD				RADG				YH				SC				+8 .39				+5 .44				+68 .33				+115 .36				+19 .34				+1.0 .39				+9.9 .39				DOC				HP				CEM				MILK				MW				MH				SEN				+11 .31				+3.0 .19				+12 .17				+17 .22				+74 .34				+8 .24				-10.18				CW				MARB				REA				FAT				\$Weaning				+45 .23				+.77 .36				+.25 .29				-.011 .34				+61.32				\$Feedlot				\$G				\$QG				\$YG				\$Beef				+96.38				+34.08				+33.53				+55				+149.44			
CED				BEPD				WEPD				YEPD				RADG				YH				SC																																																																																																																																																																																					
+8 .39				+5 .44				+68 .33				+115 .36				+19 .34				+1.0 .39				+9.9 .39																																																																																																																																																																																					
DOC				HP				CEM				MILK				MW				MH				SEN																																																																																																																																																																																					
+11 .31				+3.0 .19				+12 .17				+17 .22				+74 .34				+8 .24				-10.18																																																																																																																																																																																					
CW				MARB				REA				FAT				\$Weaning																																																																																																																																																																																													
+45 .23				+.77 .36				+.25 .29				-.011 .34				+61.32																																																																																																																																																																																													
\$Feedlot				\$G				\$QG				\$YG				\$Beef																																																																																																																																																																																													
+96.38				+34.08				+33.53				+55				+149.44																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th colspan="7">Dam's Production Record</th> <th colspan="7">Dam's Ultrasound Production Record</th> </tr> <tr> <th>BW</th><th>BWR</th><th>Adj WW</th><th>WWR</th><th>Adj YW</th><th>YWR</th><th>%IMF</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th><th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> </tr> </thead> <tbody> <tr> <td>68</td><td>91</td><td>683</td><td>98</td><td>979</td><td>97</td><td>1-68</td> <td>1-91</td><td>1-98</td><td>1-97</td><td>1-101</td><td>1-98</td><td>1-94</td><td>1-109</td> </tr> </tbody> </table>														Dam's Production Record							Dam's Ultrasound Production Record							BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	68	91	683	98	979	97	1-68	1-91	1-98	1-97	1-101	1-98	1-94	1-109																																																																																																																																																					
Dam's Production Record							Dam's Ultrasound Production Record																																																																																																																																																																																																						
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT																																																																																																																																																																																															
68	91	683	98	979	97	1-68	1-91	1-98	1-97	1-101	1-98	1-94	1-109																																																																																																																																																																																																
Dam sells as Lot 67. 4012 ranks in the top 4% for WW and YW, 10% for \$Wean, \$Feedlot and \$Beef, 15% for CW and Marb and 25% for \$Grid.																																																																																																																																																																																																													
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend																																																																																																																																																																																											
34	41	3	8	12	88	8	50	60	95	6	56	13	9	7	16	74	56	98																																																																																																																																																																																											



Cox 9M25 Y054 4009 - Lot 75



Cox Ideal 1572 Y084 - Dam of Lot 77.

LOT 76																																																																																																																																																																																																													
COX 9M25 Z20C 4008 [DDF]																																																																																																																																																																																																													
Birth Date: 2-17-2014				Bull 17881969				Tattoo: 4008																																																																																																																																																																																																					
Adj Yrlg Hip Ht	N/A																																																																																																																																																																																																												
Adj Yrlg Scr Cir	N/A																																																																																																																																																																																																												
Adj. %IMF	3.93																																																																																																																																																																																																												
%IMF Ratio	94																																																																																																																																																																																																												
Adj. REA	13.0																																																																																																																																																																																																												
REA Ratio	116																																																																																																																																																																																																												
Adj. Rib Fat	.15																																																																																																																																																																																																												
Rib Fat Ratio	88																																																																																																																																																																																																												
Adj. Rump Fat	.29																																																																																																																																																																																																												
Rump Fat Ratio	126																																																																																																																																																																																																												
<table border="1"> <thead> <tr> <th colspan="4">CED</th> <th colspan="4">BEPD</th> <th colspan="4">WEPD</th> <th colspan="4">YEPD</th> <th colspan="4">RADG</th> <th colspan="4">YH</th> <th colspan="4">SC</th> </tr> </thead> <tbody> <tr> <td colspan="4">+10 .37</td> <td colspan="4">-1 .44</td> <td colspan="4">+60 .33</td> <td colspan="4">+109 .35</td> <td colspan="4">+20 .32</td> <td colspan="4">+6 .37</td> <td colspan="4">+30 .38</td> </tr> <tr> <th colspan="4">DOC</th> <th colspan="4">HP</th> <th colspan="4">CEM</th> <th colspan="4">MILK</th> <th colspan="4">MW</th> <th colspan="4">MH</th> <th colspan="4">SEN</th> </tr> <tr> <td colspan="4">+9 .30</td> <td colspan="4">+5.1 .18</td> <td colspan="4">+12 .14</td> <td colspan="4">+21 .21</td> <td colspan="4">+40 .33</td> <td colspan="4">+5 .21</td> <td colspan="4">-8.21</td> </tr> <tr> <th colspan="4">CW</th> <th colspan="4">MARB</th> <th colspan="4">REA</th> <th colspan="4">FAT</th> <th colspan="4">\$Weaning</th> </tr> <tr> <td colspan="4">+45 .22</td> <td colspan="4">+.62 .34</td> <td colspan="4">+.57 .28</td> <td colspan="4">+.004 .33</td> <td colspan="4">+61.16</td> </tr> <tr> <th colspan="4">\$Feedlot</th> <th colspan="4">\$G</th> <th colspan="4">\$QG</th> <th colspan="4">\$YG</th> <th colspan="4">\$Beef</th> </tr> <tr> <td colspan="4">+69.50</td> <td colspan="4">+35.99</td> <td colspan="4">+31.71</td> <td colspan="4">+4.28</td> <td colspan="4">+143.98</td> </tr> </tbody> </table>														CED				BEPD				WEPD				YEPD				RADG				YH				SC				+10 .37				-1 .44				+60 .33				+109 .35				+20 .32				+6 .37				+30 .38				DOC				HP				CEM				MILK				MW				MH				SEN				+9 .30				+5.1 .18				+12 .14				+21 .21				+40 .33				+5 .21				-8.21				CW				MARB				REA				FAT				\$Weaning				+45 .22				+.62 .34				+.57 .28				+.004 .33				+61.16				\$Feedlot				\$G				\$QG				\$YG				\$Beef				+69.50				+35.99				+31.71				+4.28				+143.98			
CED				BEPD				WEPD				YEPD				RADG				YH				SC																																																																																																																																																																																					
+10 .37				-1 .44				+60 .33				+109 .35				+20 .32				+6 .37				+30 .38																																																																																																																																																																																					
DOC				HP				CEM				MILK				MW				MH				SEN																																																																																																																																																																																					
+9 .30				+5.1 .18				+12 .14				+21 .21				+40 .33				+5 .21				-8.21																																																																																																																																																																																					
CW				MARB				REA				FAT				\$Weaning																																																																																																																																																																																													
+45 .22				+.62 .34				+.57 .28				+.004 .33				+61.16																																																																																																																																																																																													
\$Feedlot				\$G				\$QG				\$YG				\$Beef																																																																																																																																																																																													
+69.50				+35.99				+31.71				+4.28				+143.98																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th colspan="7">Dam's Production Record</th> <th colspan="7">Dam's Ultrasound Production Record</th> </tr> <tr> <th>BW</th><th>BWR</th><th>Adj WW</th><th>WWR</th><th>Adj YW</th><th>YWR</th><th>%IMF</th> <th>Act BW</th><th>BWR</th><th>WWR</th><th>YWR</th><th>%IMF</th><th>REA</th><th>FAT</th><th>RUFAT</th> </tr> </thead> <tbody> <tr> <td>62</td><td>85</td><td>735</td><td>106</td><td>1045</td><td>103</td><td>1-62</td> <td>1-85</td><td>1-106</td><td>1-103</td><td>1-94</td><td>1-116</td><td>1-88</td><td>1-126</td> </tr> </tbody> </table>														Dam's Production Record							Dam's Ultrasound Production Record							BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	62	85	735	106	1045	103	1-62	1-85	1-106	1-103	1-94	1-116	1-88	1-126																																																																																																																																																					
Dam's Production Record							Dam's Ultrasound Production Record																																																																																																																																																																																																						
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT																																																																																																																																																																																															
62	85	735	106	1045	103	1-62	1-85	1-106	1-103	1-94	1-116	1-88	1-126																																																																																																																																																																																																
4008 ranks in the top 10% for WW, YW, \$Wean and \$Beef, 15% for CED, CW and \$Feedlot and 20% for BW.																																																																																																																																																																																																													
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend																																																																																																																																																																																											
32	44	35	31	31	86	61	83	64	88	19	51	58	60	25	22	48	74	87																																																																																																																																																																																											



Cox 9M25 Z20C 4008 - Lot 76

18-Month-Old Calving-Ease Bulls

LOT 78																		
COX CONSENSUS 9920 4099 [DDF]																		
Birth Date: 4-7-2014 Bull #17895938 Tattoo: 4099																		
Adj Yrly Hip Ht	N/A																	
Adj Yrly Scr Cir	N/A																	
Adj. %IMF	4.51																	
%IMF Ratio	112																	
Adj. REA	11.7																	
REA Ratio	98																	
Adj. Rib Fat	.13																	
Rib Fat Ratio	.76																	
Adj. Rump Fat	.19																	
Rump Fat Ratio	86																	
GP	Cox Consensus 9920																	
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
78	41	4	14	37	53	27	85	22	52	38	30	9	6	21	9	12	12	25

LOT 81																		
COX Y25T COMPLEMENT 4039 [DDF]																		
Birth Date: 2-28-2014 Bull 18081789 Tattoo: 4039																		
Adj Yrly Hip Ht	N/A																	
Adj Yrly Scr Cir	N/A																	
Adj. %IMF	4.60																	
%IMF Ratio	111																	
Adj. REA	12.2																	
REA Ratio	109																	
Adj. Rib Fat	.11																	
Rib Fat Ratio	.65																	
Adj. Rump Fat	.20																	
Rump Fat Ratio	87																	
GP	Cox Y25T Complement 4039																	
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
81	34	38	62	49	32	45	82	75	85	39	48	59	33	29	14	7	89	84

LOT 79																			
COX SAFEGUARD Y30T 4006 [DDF]																			
Birth Date: 2-14-2014 Bull 17881958 Tattoo: 4006																			
Adj Yrly Hip Ht	N/A																		
Adj Yrly Scr Cir	N/A																		
Adj. %IMF	3.36																		
%IMF Ratio	81																		
Adj. REA	10.8																		
REA Ratio	96																		
Adj. Rib Fat	.14																		
Rib Fat Ratio	.82																		
Adj. Rump Fat	.12																		
Rump Fat Ratio	52																		
GP	Cox Safeguard Y30T																		
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend	
79	16	16	62	43	8	36	27	18	1	49	34	21	89	71	11	13	14	74	26



Riverbend Rita U177 - Grandam of Lot 81.

LOT 80																			
COX COMPLEMENT Y27T 4020 [DDF]																			
Birth Date: 2-22-2014 Bull 17895923 Tattoo: 4020																			
Adj Yrly Hip Ht	N/A																		
Adj Yrly Scr Cir	N/A																		
Adj. %IMF	3.64																		
%IMF Ratio	88																		
Adj. REA	11.8																		
REA Ratio	105																		
Adj. Rib Fat	.18																		
Rib Fat Ratio	.106																		
Adj. Rump Fat	.27																		
Rump Fat Ratio	117																		
GP	Cox Complement Y27T																		
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend	
80	7	21	30	12	18	50	62	52	13	87	11	80	38	62	14	18	32	100	48

LOT 82																			
COX Y23D NEW DESIGN 4003 [DDF]																			
Birth Date: 1-19-2014 Bull 18081787 Tattoo: 4003																			
Adj Yrly Hip Ht	N/A																		
Adj Yrly Scr Cir	N/A																		
Adj. %IMF	5.02																		
%IMF Ratio	123																		
Adj. REA	13.8																		
REA Ratio	107																		
Adj. Rib Fat	.13																		
Rib Fat Ratio	.72																		
Adj. Rump Fat	.24																		
Rump Fat Ratio	89																		
GP	Cox Y23D New Design 4003																		
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend	
82	9	25	38	31	21	60	73	70	17	81	3	12	74	79	23	6	3	49	81

18-Month-Old Calving-Ease Bulls

LOT 83 COX COMPLEMENT Y02M 4051 [DDF]
 Birth Date: 3-16-2014 Bull 17919209 Tattoo: 4051

Adj Yrkg Hip Ht	N/A
Adj Yrkg Scr Ctr	N/A
Adj. %IMF	3.77
%IMF Ratio	91
Adj. REA	11.1
REA Ratio	99
Adj. Rib Fat	.21
Rib Fat Ratio	124
Adj. Rump Fat	.28
Rump Fat Ratio	122

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+10	.34	+1.5	.41	+55	.29	+102
DOC	HP	CEM	MILK	MW	MH	SEN
+16	.27	+7.1	.16	+11	.10	+29
CW	MARB	REA	FAT	\$Weaning		
+27	.19	+1.06	.32	+32	.25	+0.28
				\$Feedlot	+60.47	
				\$G	+52.67	
				\$QG	+44.34	
				\$YG	+42.58	
				\$Beef	+1.76	
				\$Beef	+104.17	

#+GAR New Design 5050 #B/R New Design 036
 CoX 5050 Y23D GAR Precision 706
 +17269481 +Rita 7080 of Rita 5M46 OBJ #SS Objective T510 OT26
 +Rita 5M46 of 2536 PRED
 #SydGen Mandate 6079 #SS Objective T510 OT26
 CoX Rita 114S Y02M SydGen Gina 4235
 +17269576 +SQ Rita 810 114S #GAR Predestined
 +GAR Precision 810

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA
76	101	679	98	1007	100	1-76	1-101
BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
1-76	1-101	1-98	1-100	1-91	1-99	1-124	1-122

4051 ranks in the top 3% for Marb, 15% for CED, Milk and \$Wean and 20% for YW.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
18	65	13	10	20	92	39	87	29	92	62	13	30	52	17	5	74	84	93



LOT 84 COX Y13S COMPLETE 4047 [DDF]
 Birth Date: 3-16-2014 Bull 18081792 Tattoo: 4047

Adj Yrkg Hip Ht	N/A
Adj Yrkg Scr Ctr	N/A
Adj. %IMF	4.95
%IMF Ratio	119
Adj. REA	9.8
REA Ratio	88
Adj. Rib Fat	.12
Rib Fat Ratio	71
Adj. Rump Fat	.17
Rump Fat Ratio	74

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+13	.35	-7	.40	+54	.28	+100
DOC	HP	CEM	MILK	MW	MH	SEN
-7	.27	+9.7	.16	+13	.10	+27
CW	MARB	REA	FAT	\$Weaning		
+17	.18	+8.4	.32	+31	.25	-.056
				\$Feedlot	+56.46	
				\$G	+55.51	
				\$QG	+48.90	
				\$YG	+37.65	
				\$Beef	+11.25	
				\$Beef	+90.25	

#Summitcrest Complete 1P55 [PROF] #CF Right Design 1802
 CoX Complete Y13S Summitcrest Elba 1M17
 +17269555 +Southern Rita 85004 #SS Objective T510 OT26
 +FTJ Rita 503
 #SS Objective T510 OT26 #SS Traveler 6807 T510
 CoX Clova Pride Y20B SS Miss Rita R011 7R8
 +17269497 +Stevenson Clova Pride 80T7 #Boyd On Target 1083
 Stevenson Clova Pride L901

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA
67	90	674	97	978	97	1-67	1-90
BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
1-67	1-90	1-97	1-97	1-119	1-88	1-71	1-74

4047 ranks in the top 4% for CED and \$Grid, 10% for BW, 15% for Marb and 20% for \$Wean.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
24	18	27	15	72	64	67	61	96	88	23	36	12	18	47	22	58	4	66

LOT 87 COX CONFIDENCE Z07I 4040 [DDF]
 Birth Date: 2-28-2014 Bull 17881967 Tattoo: 4040

Adj Yrkg Hip Ht	N/A
Adj Yrkg Scr Ctr	N/A
Adj. %IMF	3.82
%IMF Ratio	92
Adj. REA	13.3
REA Ratio	119
Adj. Rib Fat	.11
Rib Fat Ratio	65
Adj. Rump Fat	.14
Rump Fat Ratio	61

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+13	.38	-1.1	.44	+49	.33	+89
DOC	HP	CEM	MILK	MW	MH	SEN
+16	.31	+9.8	.19	+17	.16	+14
CW	MARB	REA	FAT	\$Weaning		
+11	.25	+4.6	.37	+1.17	.30	-.022
				\$Feedlot	+45.48	
				\$G	+44.77	
				\$QG	+43.55	
				\$YG	+26.23	
				\$Beef	+17.32	
				\$Beef	+74.20	

Connealy Tobin #Bon View New Design 208
 Connealy Confidence 0100 Delia of Conanga 667
 16761479 Becca Gala of Conanga 8281 #Connealy Thunder [PROF]
 Becca Lee of Conanga 37
 +R/M Ironstone 4047 #CA Future Direction 5321
 CoX Rita 5M32 Z07I B/R Ruby of Tiffany 5144
 +17315261 Rita 5M32 of 3X28 Predestine #GAR Predestined
 +Rita 3X28 of 2536 EXP

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA
65	89	660	95	964	95	1-65	1-89
BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
1-65	1-89	1-95	1-95	1-92	1-119	1-65	1-61

Elite calving-ease! 4040 ranks in the top 1% for Marb, 4% for CED and 10% for BW and \$Grid.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
9	3	74	75	58	48	95	87	64	40	29	70	82	65	86	56	3	13	27

LOT 85 COX Y13S COMPLETE 4045 [DDF]
 Birth Date: 3-3-2014 Bull 18081790 Tattoo: 4045

Adj Yrkg Hip Ht	N/A
Adj Yrkg Scr Ctr	N/A
Adj. %IMF	3.80
%IMF Ratio	91
Adj. REA	11.8
REA Ratio	105
Adj. Rib Fat	.21
Rib Fat Ratio	124
Adj. Rump Fat	.23
Rump Fat Ratio	100

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+10	.35	+1	.41	+47	.29	+85
DOC	HP	CEM	MILK	MW	MH	SEN
-8	.27	+11.3	.16	+11	.10	+33
CW	MARB	REA	FAT	\$Weaning		
+18	.19	+4.1	.32	+56	.25	-.016
				\$Feedlot	+55.27	
				\$G	+29.98	
				\$QG	+34.78	
				\$YG	+24.32	
				\$Beef	+10.46	
				\$Beef	+72.26	

#Summitcrest Complete 1P55 [PROF] #CF Right Design 1802
 CoX Complete Y13S Summitcrest Elba 1M17
 +17269555 +Southern Rita 85004 #SS Objective T510 OT26
 +FTJ Rita 503
 #SS Objective T510 OT26 #SS Traveler 6807 T510
 CoX Lucy 3972 Y11B SS Miss Rita R011 7R8
 +17269519 +Basin Lucy 3972 #Bon View New Design 1407
 Basin Lucy 178E

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA
72	96	710	102	1003	99	1-72	1-96
BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
1-72	1-96	1-102	1-99	1-91	1-105	1-124	1-100

4045 ranks in the top 2% for Milk, 15% for CED, 20% for BW and 25% for \$Wean.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
33	34	63	61	51	86	54	27	97	77	33	10	30	54	40	35	30	29	72



CoX Y13S Complete 4045 - Lot 85

18-Month-Old Growth Bulls



Cox Ten X 5M32 4001 - Lot 88

LOT

Adj Yrly Hip Ht #	88										Birth Date: 1-5-2014		Bull +17852146		[DDF]	Tattoo: 4001																								
Adj Yrly Ser Cir #	N/A										CED		BEPD		WEPD		YEPD		RADG		YH		SC																	
Adj. %IMF	N/A										+5 .33		+2.1 .43		+61 .34		+114 .33		+2.1 .38		+5 .39		+51 .40																	
REA Ratio	N/A										DOC		HP		CEM		MILK		MW		MH		SEN																	
Rump Fat Ratio	N/A										+18 .32		+5.0 .22		+9 .18		+27 .24		+39 .36		+4 .26		-18.27																	
GGP	N/A										CW		MARB		REA		FAT		\$Weaning																					
	N/A										+53 .25		+1.26 .36		+.70 .30		-.019 .34		+63.69																					
	N/A										\$Feedlot								+70.77																					
	N/A										AAR Ten X 7008 SA		#AAR Lady Kelton 5551		#SAF Focus of ER		Mytty Countess 906		SAV Adaptor 2213		+HSAF Lady Kelton 504B		\$QG		+53.02															
	N/A										15719841												\$SG		+46.34															
	N/A										#GAR Predestined				#B/R New Design 036								\$YG		+6.68															
	N/A										Rita 5M32 of 3X28 Predestine				#+GAR Ext 4206								\$Beef		+170.06															
	N/A										15094720		+Rita 3X28 of 2536 EXP		#+GAR Expectation 4915		GAR Precision 2536																							
	N/A										BW		BWR		ABW		WW		WWR		ADJ YW		YWR		Act BW		BWR		WWR		YWR		%IMF		REA		FAT		RUFAT	
	N/A										83		100		774		105		N/A		N/A		120-74		5-93		5-103		3-100		18-98		18-104		18-102		18-106			
	N/A										Elite marbling potential. 4001 ranks in the top 1% for Marb, 2% for \$Grid and \$Beef, 5% for YW and CW, 10% for WW, \$Wean and \$Feedlot and 20% for Milk and RE.																													

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
47	49	24	8	86	99	76	31	52	92	31	49	49	52	36	8	67	58	20

LOT

Adj Yrly Hip Ht #	89										Birth Date: 2-21-2014		Bull 17895922		[DDF]	Tattoo: 4015																								
Adj Yrly Ser Cir #	N/A										CED		BEPD		WEPD		YEPD		RADG		YH		SC																	
Adj. %IMF	N/A										+3 .36		+1.9 .44		+71 .33		+126 .36		+2.6 .35		+6 .39		-27 .39																	
REA Ratio	N/A										DOC		HP		CEM		MILK		MW		MH		SEN																	
Rump Fat Ratio	N/A										+27 .31		+4.4 .16		+8 .12		+34 .19		+71 .30		+7 .16		-41.25																	
GGP	N/A										CW		MARB		REA		FAT		\$Weaning																					
	N/A										+54 .23		+.89 .36		+1.08 .29		+.004 .33		+76.86																					
	N/A										\$Feedlot								+97.07																					
	N/A										Baldridge Waylon W34		#+Rito 112 of 2536 Rito 616		LB 6807 Isabel 339						\$SG		+47.62																	
	N/A										16476949		Baldridge Blackcap T163		#+Woodhill Foresight		Baldridge Blackcap P326						\$QG		+39.02															
	N/A										#+GAR New Design 5050		#B/R New Design 036		GAR Precision 706						\$YG		+8.60																	
	N/A										CoX Miss 0864 Y40D		+17269506		Callaways Miss 0864		#CA Future Direction 5321		+Callaways				\$Beef		+179.44															
	N/A										BW		BWR		ABW		WW		WWR		ADJ YW		YWR		Act BW		BWR		WWR		YWR		%IMF		REA		FAT		RUFAT	
	N/A										83		110		863		124		1154		114		1-83		1-110		1-124		1-114		1-100		1-108		1-135		1-109			
	N/A										Elite growth potential. 4015 ranks in the top 1% for WW, YW, \$Feedlot and \$Beef, 2% for Milk and RE, 5% for Doc, CW and \$Grid and 10% for RADG and Marb.																													

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
37	26	6	2	23	22	60	95	3	84	24	23	8	26	3	13	8	38	78

LOT

Adj Yrly Hip Ht #	90										Birth Date: 3-31-2014		Bull +17892173		[DDF]	Tattoo: 4085																								
Adj Yrly Ser Cir #	N/A										CED		BEPD		WEPD		YEPD		RADG		YH		SC																	
Adj. %IMF	N/A										+4 .31		+3.8 .43		+78 .33		+130 .36		+26 .30		+1.2 .39		+1.06 .39																	
REA Ratio	N/A										DOC		HP		CEM		MILK		MW		MH		SEN																	
Rump Fat Ratio	N/A										+9 .30		+12.5 .14		+8 .08		+37 .15		+53 .28		+7 .14		-45.96																	
GGP	N/A										CW		MARB		REA		FAT		\$Weaning																					
	N/A										+57 .18		+.58 .31		+.99 .25		-.003 .29		+84.67																					
	N/A										\$Feedlot								+96.21																					
	N/A										EXAR Upshot 0562B		#Sitz Upward 307R		EXAR Denver 2002B		#+EXAR Barbara T020		BR Royal Lass 19-132		\$SG		+38.12																	
	N/A										17160560		+EX Royal Lass 1067								\$QG		+30.36																	
	N/A										Callaways Cure All 1353		#SS Objective T510 OT26		CoX Rita 27R Y05C		Callaways Ideal 1031		#CA Future Direction 5321		\$YG		+7.76																	
	N/A										+17003288		+SQ 27R of 3540 FD		+Rita 3540 of 021 Rito 111						\$Beef		+172.11																	
	N/A										BW		BWR		ABW		WW		WWR		ADJ YW		YWR		Act BW		BWR		WWR		YWR		%IMF		REA		FAT		RUFAT	
	N/A										89		110		798		118		1099		111		5-73		1-95		1-112		1-114		5-94		5-107		5-88		5-95			
	N/A										Three flush brothers in this lot. 4085 ranks in the top 1% for WW, YW, Milk, \$Wean and \$Feedlot, 2% for \$Beef, 5% for RADG, CW and RE and 20% for \$Grid.																													

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
50	93	3	7	78	82	4	40	68	47	61	25	21	16	2	42	10	19	64



CoX Rita 27R Y05C - Dam of Lots 90, 90A and 90B.

18-Month-Old Growth Bulls

LOT		COX DENVER Y05C 4090 [DDF]													
90A		Birth Date: 4-2-2014 Bull +17892172 Tattoo: 4090													
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC							
Adj Yrlg Scr Cir	N/A	+5	.31	+1.4	.43	+70	.33	+120	.36	+26	.30	+7	.39	+85	.39
Adj. %IMF	3.65	DOC	HP	CEM	MILK	MW	MH	SEN							
%IMF Ratio	91	+12	.30	+12.9	.14	+8	.08	+35	.15	+34	.28	+6	.14	-35.60	
Adj. REA	12.9	CW	MARB	REA	FAT					\$Weaning					
REA Ratio	108	+48	.18	+96	.31	+98	.25	+044	.29					+85.06	
Adj. Rib Fat	.13	EXAR Upshot 0562B				#Sitz Upward 307R				\$Feedlot					
Rib Fat Ratio	76	EXAR Denver 2002B				#+EXAR Barbara T020				+87.80					
Adj. Rump Fat	.17	17160560 +Exar Royal Lass 1067				#EXAR 263C				\$G					
Rump Fat Ratio	77	Callaways Cure All 1353				#SS Objective T510 0T26				+44.91					
GCP		CoX Rita 27R Y05C				Callaways Ideal 1031				+40.52					
		+17003288 +SQ 27R of 3540 FD				#CA Future Direction 5321				\$YG					
						+Rita 3540 of 021 Rito 111				+4.39					
										\$Beef					
										+165.46					
		Dam's Production Record				Dam's Ultrasound Production Record									
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
		75	93	675	100	1033	104	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
45	74	14	24	53	39	44	54	57	45	57	46	47	49	14	18	17	71	81

LOT		COX TOTAL IMPACT 8306 4094 [DDF]													
92		Birth Date: 4-2-2014 Bull +17919211 Tattoo: 4094													
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC							
Adj Yrlg Scr Cir	N/A	-6	.33	+3.2	.45	+56	.35	+103	.37	+18	.36	+7	.39	+1.35	.40
Adj. %IMF	4.02	DOC	HP	CEM	MILK	MW	MH	SEN							
%IMF Ratio	100	+8	.32	+5.2	.19	+7	.18	+17	.24	+50	.35	+6	.25	-2.08	
Adj. REA	11.1	CW	MARB	REA	FAT					\$Weaning					
REA Ratio	93	+33	.25	+87	.37	+53	.31	+021	.35					+40.38	
Adj. Rib Fat	.16	#TC Total 410				#Bon View New Design 208				\$Feedlot					
Rib Fat Ratio	94	Poss Total Impact 745				+TC Erica Eileen 2047				+56.98					
Adj. Rump Fat	.25	15885405 Poss Blackcap 5116				#Connealy Lead On				\$G					
Rump Fat Ratio	114	EF Rita 8306				+GAR Predestined				+42.58					
GCP		16198707 GAR Retail Product 1712				#B/R New Design 036				+38.45					
						#+GAR Ext 4206				\$YG					
						#GAR Retail Product				+4.13					
						+GAR Outlier 1360				\$Beef					
										+119.65					
		Dam's Production Record				Dam's Ultrasound Production Record									
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
		85	106	719	106	1023	103	20-72	2-97	2-98	1-94	18-100	18-98	18-102	18-102

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
98	93	26	22	78	64	22	14	58	74	65	76	30	12	32	10	53	65	21



EF Rita 8306 - Dam of Lot 92.

LOT		COX DENVER Y05C 4070 [DDF]													
90B		Birth Date: 3-25-2014 Bull +17892174 Tattoo: 4070													
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC							
Adj Yrlg Scr Cir	N/A	+3	.31	+1.6	.43	+68	.33	+115	.36	+24	.30	+1.1	.39	+1.06	.39
Adj. %IMF	3.54	DOC	HP	CEM	MILK	MW	MH	SEN							
%IMF Ratio	88	+12	.30	+10.3	.14	+7	.08	+33	.15	+55	.28	+7	.14	-34.19	
Adj. REA	12.9	CW	MARB	REA	FAT					\$Weaning					
REA Ratio	108	+44	.18	+61	.31	+96	.25	-003	.29					+77.26	
Adj. Rib Fat	.17	EXAR Upshot 0562B				#Sitz Upward 307R				\$Feedlot					
Rib Fat Ratio	100	EXAR Denver 2002B				#+EXAR Barbara T020				+75.52					
Adj. Rump Fat	.19	17160560 +Exar Royal Lass 1067				#EXAR 263C				\$G					
Rump Fat Ratio	86	Callaways Cure All 1353				#BR Royal Lass 19-132				+40.85					
GCP		CoX Rita 27R Y05C				#SS Objective T510 0T26				+31.40					
		+17003288 +SQ 27R of 3540 FD				Callaways Ideal 1031				\$YG					
						#CA Future Direction 5321				+9.45					
						+Rita 3540 of 021 Rito 111				\$Beef					
										+148.16					
		Dam's Production Record				Dam's Ultrasound Production Record									
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
		72	89	674	99	936	94	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
56	87	19	23	53	76	9	41	57	62	76	60	19	20	23	39	22	20	52



CoX Blackcap 136U Z187 - Sister to Lot 91.

LOT		COX DENVER 136U 4086 [DDF]													
91		Birth Date: 3-31-2014 Bull +17900440 Tattoo: 4086													
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC							
Adj Yrlg Scr Cir	N/A	+2	.32	+2.6	.43	+75	.34	+122	.36	+24	.30	+8	.38	+1.21	.38
Adj. %IMF	4.22	DOC	HP	CEM	MILK	MW	MH	SEN							
%IMF Ratio	105	+8	.30	+11.2	.14	+7	.08	+39	.15	+16	.27	+4	.13	-40.89	
Adj. REA	12.1	CW	MARB	REA	FAT					\$Weaning					
REA Ratio	101	+43	.18	+1.33	.31	+78	.26	+033	.29					+94.26	
Adj. Rib Fat	.22	EXAR Upshot 0562B				#Sitz Upward 307R				\$Feedlot					
Rib Fat Ratio	129	EXAR Denver 2002B				#+EXAR Barbara T020				+90.35					
Adj. Rump Fat	.19	17160560 +Exar Royal Lass 1067				#EXAR 263C				\$G					
Rump Fat Ratio	86	+SQ Patriot 103R				#Basin Up The Limit				+51.85					
GCP		SQ Blackcap 136U				+Rita 3540 of 021 Rito 111				+47.78					
		16450627 Twin Lakes Blackcap 7088				#SS Objective T510 0T26				\$YG					
						DCF Lantz Blackcap 5525				+4.07					
										\$Beef					
										+165.11					
		Dam's Production Record				Dam's Ultrasound Production Record									
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
		78	96	703	104	1055	106	12-73	2-104	2-111	2-107	11-111	11-103	11-113	11-105

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
54	82	9	23	62	31	25	28	73	55	16	31	64	80	19	9	22	52	27

18-Month-Old Growth Bulls

LOT		COX RITO 9Q13 7M69 4097 [DDF]																		
93		Birth Date: 4-4-2014			Bull #17895937			Tattoo: 4097												
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cr	N/A	+0	.33	+3.5	.38	+58	.31	+107	.33	+26	.34	+6	.39	+1.31	.41					
Adj. %IMF	3.82	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	98	+9	.32	+8.9	.17	+8	.13	+24	.19	+50	.33	+7	.21	-14.16						
REA Ratio	9.8	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	92	+45	.23	+1.07	.35	+83	.29	+0	.34						+49.37					
Adj. Rib Fat	.12	#Gardens Highmark		#Summitcrest Scotch Cap OB45							\$Feedlot									
Rib Fat Ratio	92	Rito 9Q13 of Rita 5F56 GHM		Green Garden Pride 6128 S1							+73.76									
Rump Fat Ratio	112	+16408438 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP				+Rita 1198 of 2536 Rito 616							+50.43									
		#GAR Predestined		#B/R New Design 036							\$QG									
		Rita 7M69 of 2536 PRED		#+GAR Ext 4206							+42.78									
		+15839078 GAR Precision 2536		#GAR Precision 1680							\$YG									
				+GAR Ext 2104							+7.65									
											\$Beef									
											+164.58									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		N/A	N/A	648	100	872	100	27-76	2-85	2-100	1-99	17-102	17-97	17-91	17-97					
		4097 ranks in the top 2% for \$Beef, 3% for Marb and \$Grid, 10% for RADG and RE, 15% for WW, YW and CW and 20% for SC.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		82	98	29	74	23	59	21	79	83	58	62	57	17	10	5	19	75	5	

LOT		COX 9M25 PREDESTINED 4017 [DDF]																		
95		Birth Date: 2-21-2014			Bull #18082850			Tattoo: 4017												
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cr	N/A	+3	.38	+2.7	.43	+62	.33	+111	.36	+24	.33	+9	.39	+5.50	.39					
Adj. %IMF	3.94	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	96	+19	.31	+8.9	.19	+9	.16	+21	.22	+70	.34	+8	.23	-14.53						
REA Ratio	12.7	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	98	+50	.23	+7.8	.36	+69	.29	-0.29	.33						+51.06					
Adj. Rib Fat	.15	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	83	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+72.08									
Rump Fat Ratio	74	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
				+Rita 1198 of 2536 Rito 616							+44.12									
		#Connealy Impression		#Connealy Reflection							\$QG									
		CoX Ideal 1031 Y116		Pearl Pammy of Conanga 194							+36.17									
		+17269627 Callaways Ideal 1031		#GAR Predestined							\$YG									
				#Callaways Ideal 0745							+7.95									
											\$Beef									
											+162.35									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		75	100	704	98	1027	97	1-75	1-100	1-98	1-97	1-96	1-98	1-83	1-74					
		4017 ranks in the top 3% for \$Beef, 10% for WW, YW, CW, \$Feedlot and \$Grid, 15% for Marb and 20% for RADG and RE.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		61	69	9	9	76	88	21	71	36	62	14	20	18	11	5	22	24	57	83



CoX 9M25 Predestined 4017 - Lot 95

LOT		COX 9M25 Z03D 4027 [DDC]																		
94		Birth Date: 2-23-2014			Bull #17919207			Tattoo: 4027												
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cr	N/A	+6	.38	+2.4	.43	+57	.33	+99	.35	+22	.33	+4	.37	+6.2	.39					
Adj. %IMF	3.75	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	92	+25	.31	-2.0	.19	+10	.16	+24	.22	+23	.34	+4	.24	-6.78						
REA Ratio	14.3	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	111	+47	.23	+1.00	.36	+1.05	.29	-0.003	.34						+59.19					
Adj. Rib Fat	.20	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	111	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+64.90									
Rump Fat Ratio	30	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP				+Rita 1198 of 2536 Rito 616							+51.33									
		#+GAR New Design 5050		#B/R New Design 036							\$QG									
		CoX Rita 8HF6 Z03D		GAR Precision 706							+41.36									
		+17315244 +Rita 8HF6 of Rita 5EX2 Total		#TC Total 410							\$YG									
				+Rita 5EX2 of 2536 Example							+9.97									
											\$Beef									
											+172.81									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		83	110	771	107	1030	97	1-83	1-110	1-107	1-97	1-92	1-111	1-111	1-111					
		4027 ranks in the top 1% for \$Beef, 2% for RE and \$Grid, 4% for Marb, 10% for Doc and CW, 15% for \$Wean and \$Feedlot and 25% for WW, YW and RADG.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		23	38	17	23	36	13	67	61	7	98	8	14	76	66	3	8	3	70	76



CoX 9M25 Z03D 4027 - Lot 94

LOT		COX 9M25 RITO 4064 [DDC]																		
96		Birth Date: 3-23-2014			Bull #18082847			Tattoo: 4064												
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cr	N/A	-6	.33	+3.9	.38	+58	.31	+102	.32	+22	.34	+5	.38	+6.2	.40					
Adj. %IMF	3.63	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	94	+14	.32	+6.9	.19	+4	.17	+20	.23	+60	.35	+7	.24	-7.82						
REA Ratio	12.5	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	117	+46	.24	+8.5	.36	+5.9	.30	-0.036	.34						+43.49					
Adj. Rib Fat	.16	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	123	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+60.24									
Rump Fat Ratio	106	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP				+Rita 1198 of 2536 Rito 616							+46.02									
		#TC Total 410		#Bon View New Design 208							\$QG									
		Rita 8HF6 of Rita 5EX2 Total		+TC Erica Eileen 2047							+37.93									
		+16340158 +Rita 5EX2 of 2536 Example		#GAR Example 3204							\$YG									
				GAR Precision 2536							+8.09									
											\$Beef									
											+156.62									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		N/A	N/A	770	100	949	100	18-73	2-108	2-94	1-98	18-98	18-101	18-96	18-93					
		Two flush brothers in this lot. 4064 ranks in the top 3% for \$Beef, 10% for CW, Marb and \$Grid, 15% for WW and 20% for YW and \$Feedlot.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		93	94	9	18	49	81	50	57	48	85	37	33	29	51	12	17	45	37	38

18-Month-Old Growth Bulls

LOT		COX 9M25 8HF6 4066 [DDC]										Tattoo: 4066								
96A		Birth Date: 3-23-2014 Bull +17919203																		
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrly Scr Cir	N/A	-10	.33	+4.4	.38	+62	.31	+108	.32	+23	.34	+4	.38	+14	.40					
Adj. %IMF	4.18	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	108	+12	.32	+7.5	.19	+3	.17	+20	.23	+65	.35	+7	.24	-10.29						
Adj. REA	9.8	CW	MARB	REA	FAT					\$Weaning										
REA Ratio	92	+43	.24	+6.5	.36	+4.8	.30	-0.17	.34					+46.01						
Adj. Rib Fat	.12	#GAR Predestined										\$Feedlot								
Rib Fat Ratio	92	#B/R New Design 036										+69.55								
Adj. Rump Fat	.13	Rito 9M25 of Rita 5F56 Pred										\$G								
Rump Fat Ratio	76	+16340278 +Rita 5F56 of 1198 FD										+38.21								
GDP		+Rita 1198 of 2536 Rito 616										\$QG								
		#TC Total 410										+32.60								
		Rita 8HF6 of Rita 5EX2 Total										+5.61								
		+16340158 +Rita 5EX2 of 2536 Example										\$Beef								
		+Rita 1198 of 2536 Rito 616										+144.97								
		#Bon View New Design 208																		
		+TC Erica Eileen 2047																		
		#+GAR Example 3204																		
		GAR Precision 2536																		
		Dam's Production Record																		
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		N/A	N/A	612	100	942	100	18-73	2-108	2-94	1-98	18-98	18-101	18-96	18-93					
		Two flush brothers in this lot. 4066 ranks in the top 10% for WW, YW, \$Feedlot and \$Beef, 15% for CW, 20% for RADG and 25% for Marb and \$Grid.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		97	97	3	8	4	73	60	83	57	83	63	41	23	55	12	29	36	62	86

LOT		COX 9M25 Y086 4031 [DDC]										Tattoo: 4031								
98		Birth Date: 2-24-2014 Bull 17881956																		
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrly Scr Cir	N/A	+0	.38	+3.6	.44	+63	.34	+112	.36	+23	.33	+6	.39	+61	.39					
Adj. %IMF	3.80	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	91	+19	.31	+11.4	.19	+8	.16	+19	.22	+35	.34	+5	.23	-5.04						
Adj. REA	11.4	CW	MARB	REA	FAT					\$Weaning										
REA Ratio	102	+43	.23	+1.02	.36	+6.5	.29	-0.27	.34					+53.54						
Adj. Rib Fat	.16	#GAR Predestined										\$Feedlot								
Rib Fat Ratio	94	#B/R New Design 036										+74.46								
Adj. Rump Fat	.20	Rito 9M25 of Rita 5F56 Pred										\$G								
Rump Fat Ratio	87	+16340278 +Rita 5F56 of 1198 FD										+50.20								
		+Rita 1198 of 2536 Rito 616										\$QG								
		#Connealy Impression										+41.72								
		CoX Ideal 1031 Y086										\$YG								
		+17269624 Callaways Ideal 1031										+8.48								
		#GAR Predestined										\$Beef								
		#Callaways Ideal 0745										+156.21								
		Dam's Production Record																		
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		83	110	686	99	996	99	1-83	1-110	1-99	1-99	1-91	1-102	1-94	1-87					
		4031 ranks in the top 5% for WW, Marb, \$Grid and \$Beef, 10% for YW and \$Feedlot, 15% for CW, 20% for RADG and \$Wean and 25% for RE.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		60	77	9	16	69	84	54	65	38	44	16	35	64	60	25	11	32	56	53

LOT		COX 9M25 Y03S 4100 [DDC]										Tattoo: 4100								
97		Birth Date: 4-7-2014 Bull +17892170																		
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrly Scr Cir	N/A	+1	.32	+3.8	.44	+62	.34	+108	.36	+19	.33	+9	.39	+65	.39					
Adj. %IMF	4.00	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	99	+15	.31	+13.9	.19	+9	.17	+30	.22	+26	.34	+4	.24	-20.52						
Adj. REA	11.5	CW	MARB	REA	FAT					\$Weaning										
REA Ratio	96	+45	.23	+1.00	.36	+6.3	.30	+0.08	.34					+64.55						
Adj. Rib Fat	.17	#GAR Predestined										\$Feedlot								
Rib Fat Ratio	100	#B/R New Design 036										+68.58								
Adj. Rump Fat	.31	Rito 9M25 of Rita 5F56 Pred										\$G								
Rump Fat Ratio	141	+16340278 +Rita 5F56 of 1198 FD										+45.91								
		+Rita 1198 of 2536 Rito 616										\$QG								
		#Summitcrest Complete 1P55 [ROF]										+41.36								
		CoX Rita 7080 Y03S										\$YG								
		+17004187 +Rita 7080 of Rita 5M46 OBJ										+4.55								
		#CF Right Design 1802										\$Beef								
		Summitcrest Elba 1M17										+155.75								
		#SS Objective T510 OT26																		
		+Rita 5M46 of 2536 PRED																		
		Dam's Production Record																		
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		89	110	660	97	962	96	3-81	1-93	1-107	1-100	3-99	3-98	3-102	3-111					
		Two flush brothers in this lot. 4100 ranks in the top 5% for Milk, Marb and \$Beef, 10% for WW, YW, \$Wean and \$Grid and 15% for CW and \$Feedlot.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		72	74	6	10	27	82	21	57	43	57	45	2	81	39	6	10	32	80	80



CoX Ideal 1031 Y066 - Sister to the dam of Lot 98.

LOT		COX 9M25 Y03S 4102 [DDF]										Tattoo: 4102								
97A		Birth Date: 4-14-2014 Bull +17892169																		
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrly Scr Cir	N/A	+1	.32	+4.3	.44	+61	.34	+108	.36	+21	.33	+7	.39	+34	.39					
Adj. %IMF	4.44	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	110	+21	.31	+8.5	.19	+9	.17	+26	.22	+33	.34	+5	.24	-14.92						
Adj. REA	11.9	CW	MARB	REA	FAT					\$Weaning										
REA Ratio	99	+43	.23	+9.2	.36	+7.4	.30	-0.15	.34					+55.99						
Adj. Rib Fat	.20	#GAR Predestined										\$Feedlot								
Rib Fat Ratio	118	#B/R New Design 036										+70.04								
Adj. Rump Fat	.21	Rito 9M25 of Rita 5F56 Pred										\$G								
Rump Fat Ratio	95	+16340278 +Rita 5F56 of 1198 FD										+48.01								
		+Rita 1198 of 2536 Rito 616										\$QG								
		#Summitcrest Complete 1P55 [ROF]										+39.64								
		CoX Rita 7080 Y03S										\$YG								
		+17004187 +Rita 7080 of Rita 5M46 OBJ										+8.37								
		#CF Right Design 1802										\$Beef								
		Summitcrest Elba 1M17										+154.65								
		#SS Objective T510 OT26																		
		+Rita 5M46 of 2536 PRED																		
		Dam's Production Record																		
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		93	115	713	105	964	97	3-81	1-93	1-107	1-100	3-99	3-98	3-102	3-111					
		Two flush brothers in this lot. 4102 ranks in the top 4% for \$Grid and \$Beef, 10% for WW, YW, Marb and \$Feedlot, 15% for CW and RE and 20% for SC and \$Wean.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		71	73	9	9	19	78	45	75	21	85	26	16	73	37	9	13	19	59	93

LOT		COX 9M25 PREDESTINED 4007 [DDC]										Tattoo: 4007								
99		Birth Date: 2-16-2014 Bull 18082849																		
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrly Scr Cir	N/A	+0	.32	+2.3	.37	+63	.29	+110	.32	+22	.32	+6	.37	+56	.39					
Adj. %IMF	3.45	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	100	+14	.30	+8.6	.18	+6	.15	+19	.21	+39	.33	+6	.22	-4.75						
Adj. REA	12.7	CW	MARB	REA	FAT					\$Weaning										
REA Ratio	100	+47	.21	+7.2	.34	+5.1	.27	-0.14	.32					+58.74						
Adj. Rib Fat	.13	#GAR Predestined										\$Feedlot								
Rib Fat Ratio	100	#B/R New Design 036										+70.41								
Adj. Rump Fat	.23	Rito 9M25 of Rita 5F56 Pred										\$G								
Rump Fat Ratio	100	+16340278 +Rita 5F56 of 1198 FD										+39.59								
		+Rita 1198 of 2536 Rito 616										\$QG								
		#SS Objective T510 OT26										+34.64								
		Callaways Cure All 1353										\$YG								
		CoX Lucy 3823 224C										+4.95								
		17315293 +Basin Lucy 3823										\$Beef								
		#Bon View New Design 1407										+152.70								
		Basin Lucy 178E																		
		Dam's Production Record																		
		BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		53	100	737	100	1065	100	1-53	1-100	1-100	1-100	1-100	1-100	1-100	1-100					
		4007 ranks in the top 5% for \$Beef, 10% for WW, YW, CW and \$Feedlot, 20% for Marb, \$Wean and \$Grid and 25% for RADG.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		58	63	17	22	54	79	43	72	50	75	51	52	60	74	14	15	56	58	31

18-Month-Old Growth Bulls



Cox 9M25 Y064 4036 - Lot 100

LOT		COX 9M25 Y064 4036 [DDF]										Tattoo: 4036				
100		Birth Date: 2-26-2014 Bull 17895927														
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC					\$Weaning			
Adj Yrly Scr Cir	N/A	+1	.38	+2.6	.44	+68	.33	+124	.36	+24	.34	+5	.39	+50	.39	
Adj %IMF	4.46	DOC	HP	CEM	MILK	MW	MH	SEN					\$Feedlot			
%IMF Ratio	107	+18	.31	+7.6	.19	+8	.16	+22	.22	+34	.34	+5	.24	-13.12		
Adj. REA	11.9	CW		MARB		REA		FAT						\$SG		
REA Ratio	106	+44	.23	+7.7	.36	+5.1	.29	-.008	.34					+87.64		
Adj. Rib Fat	.20	#GAR Predestined		#B/R New Design 036						\$YG						
Rib Fat Ratio	87	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206						+4.89						
GDP	118	+16340278		+Rita 5F56 of 1198 FD		#CA Future Direction 5321		+Rita 1198 of 2536 Rito 616						\$Beef		
		#TC Total 410		#Bon View New Design 208						+145.61						
		CoX Ideal 1572 Y064		+TC Erica Eileen 2047												
		+17269544		Callaways Ideal 1572		#SS Objective T510 0T26		Callaways Ideal 1031								
		Dam's Production Record										Dam's Ultrasound Production Record				
		BW	BWR	ADJ WW	WWR	ADJ YW	YWR	ADJ BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
		83	110	759	109	1165	115	1-83	1-110	1-109	1-115	1-107	1-106	1-118	1-87	
		4036 ranks in the top 1% for YW, 2% for WW and \$Feedlot, 5% for \$Wean, 10% for \$Beef and 15% for RADG, CW, Marb and \$Grid.														

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
52	62	7	8	24	89	52	75	32	85	15	30	57	76	17	17	48	60	97

LOT		COX 9M25 9256 4074 [DDC]										Tattoo: 4074				
101A		Birth Date: 3-29-2014 Bull +17895933														
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC					\$Weaning			
Adj Yrly Scr Cir	N/A	+4	.33	+1.5	.45	+55	.35	+96	.36	+17	.34	+4	.38	+83	.40	
Adj %IMF	5.17	DOC	HP	CEM	MILK	MW	MH	SEN					\$Feedlot			
%IMF Ratio	128	+14	.32	+3.5	.20	+10	.17	+23	.23	+5	.35	+3	.25	-9.99		
Adj. REA	11.6	CW		MARB		REA		FAT						\$SG		
REA Ratio	97	+35	.24	+1.20	.36	+6.5	.30	+0.23	.34					+62.12		
Adj. Rib Fat	.19	#GAR Predestined		#B/R New Design 036						\$YG						
Rib Fat Ratio	105	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206						+50.59						
GDP	112	+16340278		+Rita 5F56 of 1198 FD		#CA Future Direction 5321		+Rita 1198 of 2536 Rito 616						\$Beef		
		#TC Total 410		#Bon View New Design 208						+45.22						
		EF Rita 9256		+TC Erica Eileen 2047												
		+16469460		GAR Retail Product 1712		#GAR Retail Product		+GAR Outlier 1360								
		Dam's Production Record										Dam's Ultrasound Production Record				
		BW	BWR	ADJ WW	WWR	ADJ YW	YWR	ADJ BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
		80	100	685	101	954	96	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99	
		Three flush brothers in this lot. 4074 ranks in the top 3% for Marb and \$Grid, 10% for \$Wean, 15% for \$Beef and 25% for RE.														

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
64	66	24	38	40	71	63	51	52	87	12	41	89	61	26	6	13	83	21

LOT		COX 9M25 9256 4062 [DDF]										Tattoo: 4062				
101		Birth Date: 3-22-2014 Bull +17895929														
Adj Yrly Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC					\$Weaning			
Adj Yrly Scr Cir	N/A	+2	.33	+6	.45	+55	.35	+100	.36	+21	.34	+7	.38	+71	.40	
Adj %IMF	3.48	DOC	HP	CEM	MILK	MW	MH	SEN					\$Feedlot			
%IMF Ratio	86	+9	.32	+5.0	.20	+10	.17	+25	.23	+46	.35	+6	.25	-13.21		
Adj. REA	11.4	CW		MARB		REA		FAT						\$SG		
REA Ratio	95	+37	.24	+9.2	.36	+5.3	.30	+0.14	.34					+43.81		
Adj. Rib Fat	.11	#GAR Predestined		#B/R New Design 036						\$YG						
Rib Fat Ratio	91	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206						+59.17						
GDP	65	+16340278		+Rita 5F56 of 1198 FD		#CA Future Direction 5321		+Rita 1198 of 2536 Rito 616						\$Beef		
		#TC Total 410		#Bon View New Design 208						+136.02						
		EF Rita 9256		+TC Erica Eileen 2047												
		+16469460		GAR Retail Product 1712		#GAR Retail Product		+GAR Outlier 1360								
		Dam's Production Record										Dam's Ultrasound Production Record				
		BW	BWR	ADJ WW	WWR	ADJ YW	YWR	ADJ BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
		70	86	633	93	931	93	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99	
		Three flush brothers in this lot. 4062 ranks in the top 10% for Marb, 15% for \$Beef, 20% for \$Wean and 25% for YW and \$Feedlot.														

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
75	73	26	26	24	61	28	58	72	82	37	29	36	46	17	12	34	78	36



G A R Retail Product 1712 - \$150,000 grandam of Lots 101, 101A and 101B.

18-Month-Old Growth Bulls

LOT		COX 9M25 9256 4081 [DDC]											Tattoo: 4081							
101B		Birth Date: 3-29-2014 Bull 17881954																		
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cir	N/A	-1	.33	+2.8	.45	+54	.35	+103	.36	+21	.34	+7	.38	+1.36	.40					
Adj. %IMF	4.19	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	104	+12	.32	+3.8	.20	+8	.17	+26	.23	+34	.35	+5	.25	-13.50						
REA Ratio	10.8	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	90	+35	.24	+1.08	.36	+52	.30	+0.35	.34						+50.97					
Adj. Rib Fat	.19	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	112	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+63.55									
Rump Fat Ratio	100	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP	100			+Rita 1198 of 2536 Rito 616							+44.93									
		#TC Total 410		#Bon View New Design 208							\$QG									
		EF Rita 9256		+TC Erica Eileen 2047							+42.94									
		+16469460 GAR Retail Product 1712		#GAR Retail Product							\$YG									
				+GAR Outlier 1360							+1.99									
											\$Beef									
											+131.83									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	ABW	WW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT				
		83	102	629	93	1055	106	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99					
		Three flush brothers in this lot. 4081 ranks in the top 3% for Marb, 15% for YW, SC and \$Feedlot and 20% for \$Beef.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		85	90	22	26	29	76	29	20	62	87	25	21	55	33	23	8	28	90	87

LOT		COX 9M25 X21B 4067 [DDF]											Tattoo: 4067							
104		Birth Date: 3-25-2014 Bull 17919210																		
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cir	N/A	+5	.38	+3.2	.44	+60	.33	+109	.36	+24	.33	+2	.39	+1.11	.39					
Adj. %IMF	4.42	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	106	+9	.31	+5.2	.19	+9	.17	+22	.22	+32	.34	+5	.24	-8.08						
REA Ratio	9.5	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	85	+32	.23	+8.7	.35	+48	.29	-0.40	.34						+54.82					
Adj. Rib Fat	.17	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	100	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+68.53									
Rump Fat Ratio	91	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP	91			+Rita 1198 of 2536 Rito 616							+47.88									
		#SS Objective T510 0T26		#SS Traveler 6807 T510							\$QG									
		CoX Miss Elba X21B		SS Miss Rita R011 7R8							+38.45									
		16867264 44 Miss Elba 7330		#HA Program 5652							\$YG									
				+Silveiras Elba 4311							+9.43									
											\$Beef									
											+127.21									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	ABW	WW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT				
		90	113	668	96	1116	110	2-80	2-108	2-108	2-108	2-96	2-96	2-88	2-94					
		4067 ranks in the top 4% for \$Grid, 10% for YW, Marb and \$Feedlot, 15% for WW and RADG and 25% for \$Wean and \$Beef.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		16	51	6	19	73	73	83	86	72	98	23	30	69	86	43	15	40	24	95



Cox 9M25 X21B 4067 - Lot 104

LOT		COX 9M25 PREDESTINED 4018 [DDC]											Tattoo: 4018							
102		Birth Date: 2-22-2014 Bull 18082851																		
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cir	N/A	-2	.38	+4.4	.43	+65	.33	+111	.35	+18	.33	+6	.37	+0	.39					
Adj. %IMF	3.02	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	74	+0	.31	+8.9	.18	+7	.15	+16	.22	+32	.34	+5	.23	+6.3						
REA Ratio	12.2	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	95	+48	.23	+2.6	.35	+55	.29	+0.12	.33						+51.41					
Adj. Rib Fat	.17	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	94	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+69.14									
Rump Fat Ratio	89	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP	89			+Rita 1198 of 2536 Rito 616							+20.46									
		Poss Total Impact 745		#TC Total 410							\$QG									
		CoX Lucy I806U Z107		Poss Blackcap 5116							+17.91									
		17315862 +Stevenson Lucy I806U		#Quaker Hill Objective 3J15							\$YG									
				+Basin Lucy 504M							+2.55									
											\$Beef									
											+133.73									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	ABW	WW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT				
		83	111	761	106	1108	104	1-83	1-111	1-106	1-104	1-74	1-95	1-94	1-89					
		4018 ranks in the top 4% for WW, 10% for YW and CW and 15% for \$Feedlot and \$Beef.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		70	84	4	13	73	79	37	86	82	75	22	55	73	64	9	50	36	82	59

LOT		COX 9M25 Z024 4024 [DDF]											Tattoo: 4024							
103		Birth Date: 2-22-2014 Bull 17895924																		
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cir	N/A	+5	.38	+1.8	.44	+66	.33	+111	.35	+19	.34	+6	.37	+7.1	.39					
Adj. %IMF	4.55	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	109	+5	.31	+8.0	.19	+11	.16	+18	.22	+56	.34	+6	.24	-6.82						
REA Ratio	9.8	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	88	+37	.23	+9.3	.36	+16	.29	-0.26	.34						+61.01					
Adj. Rib Fat	.12	#GAR Predestined		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	71	Rito 9M25 of Rita 5F56 Pred		#+GAR Ext 4206							+65.97									
Rump Fat Ratio	91	+16340278 +Rita 5F56 of 1198 FD		#CA Future Direction 5321							\$G									
GDP	91			+Rita 1198 of 2536 Rito 616							+43.57									
		#TC Total 410		#Bon View New Design 208							\$QG									
		CoX Ideal 1572 Z024		+TC Erica Eileen 2047							+39.88									
		+17315235 Callaways Ideal 1572		#SS Objective T510 0T26							\$YG									
				Callaways Ideal 1031							+3.69									
											\$Beef									
											+131.85									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	ABW	WW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT				
		72	98	746	107	978	96	1-72	1-98	1-107	1-96	1-109	1-88	1-71	1-91					
		4024 ranks in the top 3% for WW, 10% for YW, Marb, \$Wean and \$Grid, 15% for \$Feedlot and 20% for \$Beef.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		49	72	8	13	34	77	49	62	76	83	19	62	27	41	23	11	77	38	34

LOT		COX SAFEGUARD Z02C 4043 [DDF]											Tattoo: 4043							
105		Birth Date: 3-1-2014 Bull 17881963																		
Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
Adj Yrlg Scr Cir	N/A	-7	.36	+3.3	.43	+60	.33	+117	.35	+34	.29	+1.0	.36	+1.58	.38					
Adj. %IMF	3.53	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	85	+19	.29	+13.0	.16	+1	.10	+22	.18	+82	.29	+9	.16	-20.49						
REA Ratio	9.1	CW	MARB	REA	FAT						\$Weaning									
REA Ratio	81	+38	.22	+5.4	.35	+5.1	.29	-0.38	.32						+41.99					
Adj. Rib Fat	.09	#+GAR New Design 5050		#B/R New Design 036							\$Feedlot									
Rib Fat Ratio	53	PA Safeguard 021		GAR Precision 706							+89.01									
Rump Fat Ratio	61	16772185 #+Pa Lorna Marshall 2905-730		#Woodhill Foresight							\$G									
GDP	61			Petes 2905 Dateline Marshall							+37.78									
		Callaways Cure All 1353		#SS Objective T510 0T26							\$QG									
		CoX Factor 584 Z02C		Callaways Ideal 1031							+29.07									
		17323274 BF Factor 584		+SAF Factor							\$YG									
				+Creekstone Lassie 9044							+8.71									
											\$Beef									
											+137.92									
		Dam's Production Record					Dam's Ultrasound Production Record													
		BW	BWR	ABW	WW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT				
		83	111	628	90	1001	99	1-83	1-111	1-90	1-99	1-85	1-81	1-53	1-61					
		4043 ranks in the top 1% for RADG, 2% for \$Feedlot, 3% for YW, 10% for SC, 15% for WW and \$Beef and 25% for CW.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		73	72	8	2	71	54	3	5	9	46	84	37	5	5	13	47	31	11	30

18-Month-Old Growth Bulls

LOT		COX 5050 I806U 4083 [DDF]											Tattoo: 4083							
Adj Yrly Hip Ht	N/A	Birth Date: 3-29-2014 Bull +17895935																		
Adj Yrly Ser Cir	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
N/A	N/A	+2	-.33	+3.3	.45	+65	.35	+112	.37	+24	.38	+7	.40	-.08	.41					
Adj. %IMF	3.95	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	98	+17	.32	+14.7	.22	+7	.19	+33	.25	+32	.36	+5	.26	-27.66						
Adj. REA	12.2	CW		MARB		REA		FAT							\$Weaning					
REA Ratio	102	+36	.26	+54	.37	+1.01	.32	+0.05	.35						+72.29					
Adj. Rib Fat	.22	#B/R New Design 036 #VDAR New Trend 315											\$Feedlot							
Rib Fat Ratio	129	GAR New Design 5050 B/R Blackcap Empress 76											+77.61							
Adj. Rump Fat	.24	#+13728513 GAR Precision 706 #GAR Precision 1680											\$G							
Rump Fat Ratio	109	+16112935 +Basin Lucy 504M +GAR Ext 2114											+39.62							
GGP	100	#Quaker Hill Objective 3J15 #SS Objective T510 OT26											\$QG							
		Stevenson Lucy I806U #Quaker Hill Queen 1L4											+29.07							
		+16112935 +Basin Lucy 504M #Vermilion Payweight J847											\$YG							
		Basin Lucy 178E											+10.55							
													\$Beef							
													+135.28							
		Dam's Production Record											Dam's Ultrasound Production Record							
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		78	98	685	101	1034	104	24-75	2-123	2-110	1-108	18-88	18-103	18-103	18-100					
		Two flush brothers in this lot. 4083 ranks in the top 3% for Milk, RE and \$Wean, 5% for WW and \$Feedlot, 10% for YW, 15% for RADG and \$Beef and 20% for \$Grid.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		48	84	7	14	17	30	29	94	8	31	58	6	35	79	17	33	4	61	20

LOT		COX PROPHET Y43D 4019 [DDF]											Tattoo: 4019							
Adj Yrly Hip Ht	N/A	Birth Date: 2-22-2014 Bull 17881959																		
Adj Yrly Ser Cir	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
N/A	N/A	+6	-.38	+2.6	.44	+56	.34	+103	.36	+21	.35	+4	.39	+9.6	.39					
Adj. %IMF	5.80	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	139	+21	.32	+9.8	.21	+7	.15	+33	.22	+6	.33	+1	.21	-20.30						
Adj. REA	11.7	CW		MARB		REA		FAT							\$Weaning					
REA Ratio	104	+19	.26	+1.47	.37	+70	.31	+0.12	.35						+66.61					
Adj. Rib Fat	.16	#CRA Bextor 872 5205 608 #BAR Ext Traveler 205											\$Feedlot							
Rib Fat Ratio	94	GAR Prophet Cra Lady Jaye 608 498 S Easy											+63.31							
Adj. Rump Fat	.23	+16295688 +GAR Objective 1885 #SS Objective T510 OT26											\$G							
Rump Fat Ratio	100	GAR 1407 New Design 2232											+60.04							
GGP	100	#+GAR New Design 5050 #B/R New Design 036											\$QG							
		CoX Miss 0864 Y43D #Quaker Hill Objective 3J15											+50.80							
		+17269507 Callaways Miss 0864 #CA Future Direction 5321											\$YG							
													+9.24							
													\$Beef							
													+110.41							
		Dam's Production Record											Dam's Ultrasound Production Record							
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		77	102	730	105	1048	104	1-77	1-102	1-105	1-104	1-139	1-104	1-94	1-100					
		Elite marbling potential. 4019 ranks in the top 1% for Marb and \$Grid, 5% for Milk and \$Wean, 15% for Doc and \$Feedlot, 20% for YW and RE and 25% for WW.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		24	56	23	24	44	58	74	54	4	59	43	25	82	87	26	1	12	69	13



Cox Prophet Y43D 4019 - Lot 108

LOT		COX 5050 I806U 4082 [DDC]											Tattoo: 4082							
Adj Yrly Hip Ht	N/A	Birth Date: 3-29-2014 Bull +17934790																		
Adj Yrly Ser Cir	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
N/A	N/A	-4	-.33	+4.9	.45	+60	.35	+109	.37	+24	.38	+8	.40	+3.6	.41					
Adj. %IMF	3.75	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	93	+16	.32	+12.2	.22	+4	.19	+33	.25	+15	.36	+3	.26	-23.68						
Adj. REA	12.8	CW		MARB		REA		FAT							\$Weaning					
REA Ratio	107	+37	.26	+27	.37	+99	.32	+0.02	.35						+61.24					
Adj. Rib Fat	.17	#B/R New Design 036 #VDAR New Trend 315											\$Feedlot							
Rib Fat Ratio	100	GAR New Design 5050 B/R Blackcap Empress 76											+71.94							
Adj. Rump Fat	.21	#+13728513 GAR Precision 706 #GAR Precision 1680											\$G							
Rump Fat Ratio	95	+16112935 +Basin Lucy 504M +GAR Ext 2114											+28.87							
GGP	100	#Quaker Hill Objective 3J15 #SS Objective T510 OT26											\$QG							
		Stevenson Lucy I806U #Quaker Hill Queen 1L4											+18.41							
		+16112935 +Basin Lucy 504M #Vermilion Payweight J847											\$YG							
		Basin Lucy 178E											+10.46							
													\$Beef							
													+122.62							
		Dam's Production Record											Dam's Ultrasound Production Record							
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		85	105	668	99	1014	102	24-75	2-123	2-110	1-108	18-88	18-103	18-103	18-100					
		Two flush brothers in this lot. 4082 ranks in the top 3% for Milk and RE, 10% for YW and \$Feedlot and 15% for WW, RADG and \$Wean.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		78	94	19	16	74	66	20	79	9	47	88	6	63	57	18	53	7	59	97



Cox Prophet Y41D 4037 - Lot 107

LOT		COX PROPHET Y41D 4037 [DDC]											Tattoo: 4037							
Adj Yrly Hip Ht	N/A	Birth Date: 2-27-2014 Bull 17919206																		
Adj Yrly Ser Cir	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC												
N/A	N/A	+5	-.39	+2.9	.44	+59	.33	+106	.36	+17	.35	+9	.39	-.76	.38					
Adj. %IMF	5.53	DOC	HP	CEM	MILK	MW	MH	SEN												
%IMF Ratio	133	+26	.31	+13.2	.21	+7	.15	+33	.21	+78	.32	+7	.21	-34.56						
Adj. REA	11.6	CW		MARB		REA		FAT							\$Weaning					
REA Ratio	104	+26	.25	+1.40	.37	+55	.31	+0.16	.34						+56.40					
Adj. Rib Fat	.16	#CRA Bextor 872 5205 608 #BAR Ext Traveler 205											\$Feedlot							
Rib Fat Ratio	94	GAR Prophet Cra Lady Jaye 608 498 S Easy											+59.70							
Adj. Rump Fat	.34	+16295688 +GAR Objective 1885 #SS Objective T510 OT26											\$G							
Rump Fat Ratio	148	GAR 1407 New Design 2232											+55.32							
GGP	100	#+GAR New Design 5050 #B/R New Design 036											\$QG							
		CoX Rita U117 Y41D #Quaker Hill Objective 3J15											+49.23							
		+17269474 Riverbend Rita U117 #CA Future Direction 5321											\$YG							
													+6.09							
													\$Beef							
													+115.95							
		Dam's Production Record											Dam's Ultrasound Production Record							
		BW	BWR	AWW	WWR	ADJ YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
		83	110	776	111	1018	100	1-83	1-110	1-111	1-100	1-133	1-104	1-94	1-148					
		Elite marbling potential. 4037 ranks in the top 1% for Marb and \$Grid, 5% for Doc and Milk, 15% for WW and YW, 20% for \$Wean and 25% for \$Feedlot.																		
		CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
		19	49	12	11	32	86	14	100	3	55	15	27	3	13	27	1	31	72	2

18-Month-Old Growth Bulls

LOT 109 **COX COMPLEMENT Y22Q 4004** [DDF]
 Birth Date: 2-9-2014 Bull 17919201 Tattoo: 4004

Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC		
Adj Yrlg Scr Clr	N/A	+5	+2.9	+58	+105	+24	+1	+68		
Adj. %IMF	3.97	DOC	HP	CEM	MILK	MW	MH	SEN		
%IMF Ratio	95	-2	+1.7	+9	+23	+71	+6	-15.49		
Adj. REA	12.6	CW	MARB	REA	FAT	\$Weaning				
REA Ratio	113	+19	.18	+73	.32	+58	.24	-.012	.30	+47.68
Adj. Rib Fat	.24	EF Complement 8088				#Basin Franchise P142				\$Feedlot
Rib Fat Ratio	141	CoX Complement Y25T				+EF Everelda Entense 6117				+68.53
Rump Fat Ratio	122	+17269641 +Riverbend Rita R114				#Bon View New Design 1407				\$G
GDP		+17269594 +SQ Rita 810 114S				#+GAR Precision 1919				+45.01
		#+SQ Credence 67S				#SS Objective T510 OT26				\$QG
		CoX Rita 114S Y22Q				+Rita 3540 of 021 Rito 111				+34.87
		+17269594 +SQ Rita 810 114S				#GAR Predestined				\$YG
						+GAR Precision 810				+10.14
										\$Beef
										+98.67

Dam's Production Record				Dam's Ultrasound Production Record									
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
89	117	720	103	1141	112	1-89	1-117	1-103	1-112	1-95	1-113	1-141	1-122

4004 ranks in the top 10% for \$Feedlot and \$Grid, 15% for WW and YW and 20% for RADG and Marb.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
16	49	38	51	4	42	91	66	97	96	22	79	4	22	60	13	22	48	95



Cox Complement Y22Q 4004 - Lot 109



Green Garden Effie GB16 - Grandam of Lot 110.

LOT 111 **COX Y08S COMPLETE 4060** [DDF]
 Birth Date: 3-20-2014 Bull 18081795 Tattoo: 4060

Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC		
Adj Yrlg Scr Clr	N/A	+0	.35	+2.6	.41	+59	.29	+104		
Adj. %IMF	4.33	DOC	HP	CEM	MILK	MW	MH	SEN		
%IMF Ratio	104	+16	.25	+12.5	.14	+5	.09	+33		
Adj. REA	11.1	CW	MARB	REA	FAT	\$Weaning				
REA Ratio	99	+32	.17	+78	.31	+73	.24	+0.003	.29	+68.02
Adj. Rib Fat	.17	#Summitcrest Complete 1P55 [RDF]				#CF Right Design 1802				\$Feedlot
Rib Fat Ratio	100	CoX Complete Y08S				Summitcrest Elba 1M17				+62.52
Rump Fat Ratio	113	+17269565 Callaways Miss 0864				#CA Future Direction 5321				\$G
GDP		Callaways Cure All 1353				+Callaways				+44.55
		CoX Forever Lady Z12C				#SS Objective T510 OT26				+36.17
		17315268 +FV Forever Lady R225				Callaways Ideal 1031				\$YG
						#Whitstone Precision H141				+8.38
						+Yr Forever Lady 715C				\$Beef
										+125.20

Dam's Production Record				Dam's Ultrasound Production Record									
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
85	113	759	109	1069	106	1-85	1-113	1-109	1-106	1-104	1-99	1-100	1-113

4060 ranks in the top 4% for Milk and \$Wean, 10% for \$Grid, 15% for WW, YW and Marb, 20% for RE and 25% for \$Beef.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
52	51	21	22	75	73	50	46	35	57	65	12	65	55	10	27	6	52	41



CoX Y08S Complete 4060 - Lot 111

LOT 110 **COX Y08S COMPLETE 4072** [DDF]
 Birth Date: 3-29-2014 Bull 18125228 Tattoo: 4072

Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC		
Adj Yrlg Scr Clr	N/A	-8	.35	+5.2	.42	+52	.29	+99		
Adj. %IMF	3.89	DOC	HP	CEM	MILK	MW	MH	SEN		
%IMF Ratio	94	+7	.26	+8.1	.14	+2	.09	+35		
Adj. REA	10.8	CW	MARB	REA	FAT	\$Weaning				
REA Ratio	96	+34	.18	+76	.31	+63	.24	+0.022	.29	+42.95
Adj. Rib Fat	.18	#Summitcrest Complete 1P55 [RDF]				#CF Right Design 1802				\$Feedlot
Rib Fat Ratio	106	CoX Complete Y08S				Summitcrest Elba 1M17				+60.45
Rump Fat Ratio	87	+17269565 Callaways Miss 0864				#CA Future Direction 5321				\$G
GDP		Callaways Cure All 1353				+Callaways				+40.68
		CoX Effie GB16 Z22C				#SS Objective T510 OT26				+35.70
		17315289 Green Garden Effie GB16				Callaways Ideal 1031				\$YG
						#Gardens Prime Star				+4.98
						Green Garden Effie CB16 S1				\$Beef
										+127.36

Dam's Production Record				Dam's Ultrasound Production Record									
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT
95	126	729	105	1038	103	1-95	1-126	1-105	1-103	1-94	1-96	1-106	1-87

4072 ranks in the top 1% for Milk, 20% for Marb, \$Feedlot, \$Grid and \$Beef and 25% for YW and RADG.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
85	90	62	37	85	66	36	28	71	79	79	10	25	12	10	22	14	78	90

18-Month-Old Growth Bulls

LOT 112 **COX Y08S COMPLETE 4032** [DDF] Birth Date: 2-24-2014 Bull 18081788 Tattoo: 4032

Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC	
Adj Yrlg Scr Clr	N/A	+5	-.36	+1.1	.41	+40	.29	+79	.32
Adj. %IMF	3.33	DOC	HP	CEM	MILK	MW	MH	SEN	
%IMF Ratio	80	+18	.27	+12.0	.16	+10	.10	+36	.16
Adj. REA	9.5	CW	MARB	REA	FAT				
REA Ratio	85	+27	.19	+49	.33	+82	.25	-.018	.30
Adj. Rib Fat	.14								
Rib Fat Ratio	82								
Adj. Rump Fat	.21								
Rump Fat Ratio	91								

#Summitcrest Complete 1P55 [RDF] #CF Right Design 1802
 CoX Complete Y08S Summitcrest Elba 1M17
 +17269565 Callaways Miss 0864 #CA Future Direction 5321
 +Callaways
 #GAR New Design 5050 #B/R New Design 036
 CoX Lucy 0004 Z24D GAR Precision 706
 17315294 +EF Lucy 0004 #Connealy All Around
 +Basin Lucy 293S

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	%IMF	REA
78	105	624	90	922	91	1-78	1-105
1-78	1-105	1-90	1-91	1-80	1-85	1-82	1-91

Dam sells as Lot 69. 4032 ranks in the top 1% for Milk, 10% for RADG and RE and 20% for \$Grid.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
34	15	74	58	46	5	81	59	14	30	24	2	78	63	6	38	2	28	87



CoX Rita 8HF6 201T - Sister to the dam of Lots 113 and 114.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
34	15	74	58	46	5	81	59	14	30	24	2	78	63	6	38	2	28	87



EF Lucy 0004 - \$16,500 grandam of Lot 112.

LOT 114 **COX Y08S COMPLETE 4053** [DDF] Birth Date: 3-16-2014 Bull 18081794 Tattoo: 4053

Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC	
Adj Yrlg Scr Clr	N/A	+3	.35	+1.8	.41	+48	.29	+87	.32
Adj. %IMF	4.51	DOC	HP	CEM	MILK	MW	MH	SEN	
%IMF Ratio	108	+9	.26	+5.4	.15	+9	.10	+32	.16
Adj. REA	11.8	CW	MARB	REA	FAT				
REA Ratio	105	+16	.19	+59	.32	+45	.25	+0.016	.30
Adj. Rib Fat	.26								
Rib Fat Ratio	153								
Adj. Rump Fat	.33								
Rump Fat Ratio	143								

#Summitcrest Complete 1P55 [RDF] #CF Right Design 1802
 CoX Complete Y08S Summitcrest Elba 1M17
 +17269565 Callaways Miss 0864 #CA Future Direction 5321
 +Callaways
 EF Complement 8088 #Basin Franchise P142
 CoX Rita 8HF6 206T +EF Everelda Entense 6117
 +17315258 +Rita 8HF6 of Rita 5EX2 Total #TC Total 410
 +Rita 5EX2 of 2536 Example

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	%IMF	REA
73	99	664	95	1022	101	1-73	1-99
1-73	1-99	1-95	1-101	1-108	1-105	1-153	1-143

Dam sells as Lot 59. 4053 ranks in the top 3% for Milk and 25% for RADG.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
72	63	55	69	26	2	72	42	61	76	72	33	24	16	47	39	33	75	58

LOT 113 **COX Y08S COMPLETE 4049** [DDF] Birth Date: 3-16-2014 Bull 18081793 Tattoo: 4049

Adj Yrlg Hip Ht	N/A	CED	BEPD	WEPD	YEPD	RADG	YH	SC	
Adj Yrlg Scr Clr	N/A	-5	-.34	+3.7	.41	+51	.29	+89	.31
Adj. %IMF	4.71	DOC	HP	CEM	MILK	MW	MH	SEN	
%IMF Ratio	115	+16	.26	+8.5	.15	+5	.09	+33	.16
Adj. REA	12.4	CW	MARB	REA	FAT				
REA Ratio	96	+20	.19	+70	.32	+58	.25	-.004	.30
Adj. Rib Fat	.21								
Rib Fat Ratio	117								
Adj. Rump Fat	.33								
Rump Fat Ratio	122								

#Summitcrest Complete 1P55 [RDF] #CF Right Design 1802
 CoX Complete Y08S Summitcrest Elba 1M17
 +17269565 Callaways Miss 0864 #CA Future Direction 5321
 +Callaways
 EF Complement 8088 #Basin Franchise P142
 CoX Rita 8HF6 Z04T +EF Everelda Entense 6117
 +17315252 +Rita 8HF6 of Rita 5EX2 Total #TC Total 410
 +Rita 5EX2 of 2536 Example

Dam's Production Record				Dam's Ultrasound Production Record			
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	%IMF	REA
75	101	743	103	1065	100	1-75	1-101
1-75	1-101	1-103	1-100	1-115	1-96	1-117	1-122

4049 ranks in the top 2% for Milk, 15% for \$Grid and 25% for Marb.

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
92	88	37	52	15	20	67	23	35	60	80	27	48	73	29	32	13	55	24

COX RANCH DELIVERY NOTICE

- Free delivery to Texas and surrounding States with purchase of 3 or more bulls.

Yearling Calving-Ease Bulls

LOT

115 Birth Date: 12-14-2014 Bull +18171839 Tattoo: 4195

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+8 .32	+8 .37	+71 .31	+122 .30	+24 .32	+7 .35	+1.25 .39
DOC	HP	CEM	MILK	MW	MH	SEN
+17 .27	+11.1 .16	+11 .10	+29 .17	+15 .31	+3 .20	-19.92
CW		MARB		REA		FAT
+58 .18		+1.00 .31		+.92 .24		-.015 .29

AAR Ten X 7008 SA #Mytty In Focus [PROF]
 VAR Discovery 2240 #AAR Lady Kelton 5551
 17262835 +Deer Valley Rita 0308 #Sitz Upward 307R
 GAR Objective 2345

#CA Future Direction 5321 #GAR Precision 1680
 SQ 27R of 3540 FD CA Miss Power Fix 308
 +15261856 +Rita 3540 of 021 Rito 111 #+Rito 111 of 2536 Rito 616
 Rita 021 of 7R11 RDA

\$Weaning +88.17
 \$Feedlot +86.55
 \$G +49.30
 \$QG +41.36
 \$YG +7.94
 \$Beef +184.35

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Adj. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
N/A	N/A	N/A	N/A	N/A	N/A	20-71	1-96	1-100	N/A-N/A	26-109	26-107	26-108	26-115	

Herd Sire Potential. 4195 ranks in the top 1% for YW, \$Wean and \$Beef, 2% for CW and \$Feedlot, 5% for Milk, Marb, RE and \$Grid, 15% for RADG and 20% for CED and SC.

LOT

117 Birth Date: 11-1-2014 Bull +18150638 Tattoo: 4149

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+9 .33	+1.6 .37	+63 .30	+119 .33	+26 .37	+5 .39	+1.06 .39
DOC	HP	CEM	MILK	MW	MH	SEN
+17 .31	+12.2 .22	+10 .18	+31 .23	+45 .36	+5 .25	-27.66
CW		MARB		REA		FAT
+57 .24		+1.22 .36		+1.02 .29		-.018 .33

AAR Ten X 7008 SA #Mytty In Focus [PROF]
 15719841 #AAR Lady Kelton 5551 #SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B

#Summitcrest Complete 1P55 [PROF] #CF Right Design 1802
 CoX Rita 7080 Y03S Summitcrest Elba 1M17
 +17004187 +Rita 7080 of Rita 5M46 OBJ #SS Objective T510 0T26
 +Rita 5M46 of 2536 PRED

\$Weaning +69.99
 \$Feedlot +84.56
 \$G +54.99
 \$QG +45.59
 \$YG +9.40
 \$Beef +185.92

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Adj. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
N/A	N/A	N/A	N/A	N/A	N/A	3-81	1-93	1-107	1-100	3-99	3-98	3-102	3-111	

Three flush brothers in this lot. 4149 ranks in the top 1% for Marb, \$Grid and \$Beef, 2% for YW, RE and \$Feedlot, 5% for WW, Milk, CW and \$Wean, 10% for RADG and 20% for CED.

LOT

116 Birth Date: 12-10-2014 Bull +18168607 Tattoo: 4182

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+10 .30	-2 .36	+71 .29	+130 .29	+24 .30	+1.0 .34	+1.70 .37
DOC	HP	CEM	MILK	MW	MH	SEN
+11 .26	+12.6 .14	+11 .08	+26 .15	+33 .28	+4 .16	-21.43
CW		MARB		REA		FAT
+61 .16		+1.01 .30		+.87 .22		+.042 .28

AAR Ten X 7008 SA #Mytty In Focus [PROF]
 VAR Discovery 2240 #AAR Lady Kelton 5551
 17262835 +Deer Valley Rita 0308 #Sitz Upward 307R
 GAR Objective 2345

Callaways Cure All 1353 #SS Objective T510 0T26
 CoX Rita 27R Y05C Callaways Ideal 1031
 +17003288 +SQ 27R of 3540 FD #CA Future Direction 5321
 +Rita 3540 of 021 Rito 111

\$Weaning +80.52
 \$Feedlot +96.99
 \$G +42.27
 \$QG +41.58
 \$YG +.69
 \$Beef +179.54

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Adj. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
N/A	N/A	N/A	N/A	N/A	N/A	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95	

Herd Sire Potential. 4182 ranks in the top 1% for WW, YW, CW, \$Wean, \$Feedlot and \$Beef, 5% for SC and Marb, 10% for CED, RADG and RE, 15% for BW and \$Grid and 20% for Milk.

LOT

117A Birth Date: 10-27-2014 Bull +18150633 Tattoo: 4132

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+6 .33	+1.7 .37	+61 .30	+113 .33	+22 .37	+6 .39	+1.18 .39
DOC	HP	CEM	MILK	MW	MH	SEN
+19 .31	+10.3 .22	+9 .18	+33 .23	+37 .36	+4 .25	-27.97
CW		MARB		REA		FAT
+59 .24		+1.16 .36		+1.10 .29		+0.004 .33

AAR Ten X 7008 SA #Mytty In Focus [PROF]
 15719841 #AAR Lady Kelton 5551 #SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B

#Summitcrest Complete 1P55 [PROF] #CF Right Design 1802
 CoX Rita 7080 Y03S Summitcrest Elba 1M17
 +17004187 +Rita 7080 of Rita 5M46 OBJ #SS Objective T510 0T26
 +Rita 5M46 of 2536 PRED

\$Weaning +70.98
 \$Feedlot +73.72
 \$G +52.43
 \$QG +44.44
 \$YG +7.99
 \$Beef +184.62

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Adj. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
N/A	N/A	N/A	N/A	N/A	N/A	3-81	1-93	1-107	1-100	3-99	3-98	3-102	3-111	

Three flush brothers in this lot. 4132 ranks in the top 1% for RE and \$Beef, 2% for Milk, CW, Marb and \$Grid, 4% for YW and \$Wean and 10% for WW and \$Feedlot.



CoX 2240 Discovery 4182 - Lot 116



CoX Ten X Y035 4132 - Lot 117A

Yearling Calving-Ease Bulls

LOT

117B													
Birth Date: 11-5-2014				Bull +18153845				Tattoo: 4153					
COX 7008 TEN X 4153													
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+5	.33	+1.4	.37	+61	.30	+118	.33	+26	.37	+7	.39	+1.28	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+19	.31	+14.1	.22	+8	.18	+30	.23	+41	.36	+4	.25	-24.98	
CW	MARB	REA	FAT										
+56	.24	+99	.36	+99	.29	-016	.33						
#Mytty In Focus [ROF]												#SAF Focus of ER	
AAR Ten X 7008 SA												Mytty Countess 906	
15719841 #AAR Lady Kelton 5551												SAV Adaptor 2213	
												+HSAF Lady Kelton 504B	
#Summitcrest Complete 1P55 [ROF]												#CF Right Design 1802	
CoX Rita 7080 Y03S												Summitcrest Elba 1M17	
+17004187 +Rita 7080 of Rita 5M46 OBJ												#SS Objective T510 0T26	
												+Rita 5M46 of 2536 PRED	
												\$Weaning	
												+67.22	
												\$Feedlot	
												+84.85	
												\$G	
												+50.27	
												\$QG	
												+41.17	
												\$YG	
												+9.10	
												\$Beef	
												+180.31	



CoX 7008 Ten X 4153 - Lot 117B

Dam's Production Record										Dam's Ultrasound Production Record								
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	3-81	1-93	1-107	1-100	3-99	3-98	3-102	3-111					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
48	21	12	2	82	95	49	10	28	63	45	26	41	57	17	23	15	50	71

Three flush brothers in this lot. 4153 ranks in the top 1% for \$Beef, 2% for YW, 5% for Milk, CW, Marb, RE, \$Wean, \$Feedlot and \$Grid, 10% for WW and RADG and 20% for SC.

LOT

118													
Birth Date: 12-8-2014				Bull +18172320				Tattoo: 4179					
COX W34 WAYLON 4179													
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.31	+2.3	.37	+63	.30	+115	.33	+24	.35	+4	.39	+38	.40
DOC	HP	CEM	MILK	MW	MH	SEN							
+26	.32	+6.9	.17	+14	.13	+23	.19	+87	.30	+8	.18	-21.54	
CW	MARB	REA	FAT										
+51	.23	+1.20	.35	+84	.29	-006	.33						
+GAR-EGL Protege												#Rito 112 of 2536 Rito 616	
Baldrige Waylon W34												LB 6807 Isabel 339	
16476949 Baldrige Blackcap T163												#Woodhill Foresight	
												Baldrige Blackcap P326	
#B/R Ambush 28												#Rockn D Ambush 1531	
Deer Valley Rita 9920												+B/R Ruby of Tiffany 8250	
+16623531 GAR Objective 2345												#SS Objective T510 0T26	
												+GAR 1407 New Design 2413	
												\$Weaning	
												+52.60	
												\$Feedlot	
												+77.05	
												\$G	
												+52.55	
												\$QG	
												+45.22	
												\$YG	
												+7.33	
												\$Beef	
												+171.81	



CoX W34 Waylon 4179 - Lot 118

Dam's Production Record										Dam's Ultrasound Production Record								
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	9-73	1-102	1-106	N/A-N/A	9-107	9-100	9-101	9-91					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
17	46	11	8	33	29	75	85	18	87	3	87	2	16	7	4	29	11	20

Dam sells as Lot 3. Two flush brothers in this lot. 4179 ranks in the top 1% for Marb and \$Beef, 2% for \$Grid, 5% for Doc and \$Feedlot, 10% for WW and RE and 15% for CED and RADG.

LOT

118A													
Birth Date: 10-27-2014				Bull +18153765				Tattoo: 4134					
COX WAYLON 9920 4134													
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+13	.31	+2.0	.37	+63	.30	+114	.33	+23	.35	+7	.39	+62	.40
DOC	HP	CEM	MILK	MW	MH	SEN							
+33	.32	+5.1	.17	+15	.13	+23	.19	+58	.30	+6	.18	-16.37	
CW	MARB	REA	FAT										
+50	.23	+1.20	.35	+92	.29	-037	.33						
+GAR-EGL Protege												#Rito 112 of 2536 Rito 616	
Baldrige Waylon W34												LB 6807 Isabel 339	
16476949 Baldrige Blackcap T163												#Woodhill Foresight	
												Baldrige Blackcap P326	
#B/R Ambush 28												#Rockn D Ambush 1531	
Deer Valley Rita 9920												+B/R Ruby of Tiffany 8250	
+16623531 GAR Objective 2345												#SS Objective T510 0T26	
												+GAR 1407 New Design 2413	
												\$Weaning	
												+58.89	
												\$Feedlot	
												+70.50	
												\$G	
												+56.26	
												\$QG	
												+45.22	
												\$YG	
												+11.04	
												\$Beef	
												+168.84	



CoX Waylon 9920 4134 - Lot 118A

Dam's Production Record										Dam's Ultrasound Production Record								
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	9-73	1-102	1-106	N/A-N/A	9-107	9-100	9-101	9-91					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
7	38	11	10	37	71	41	74	4	92	2	85	13	54	9	4	18	2	54

Dam sells as Lot 3. Two flush brothers in this lot. 4134 ranks in the top 1% for Marb and \$Grid, 2% for \$Beef, 5% for CED, YW and RE, 10% for WW, CW and \$Feedlot, 15% for \$Wean and 20% for RADG.

Yearling Calving-Ease Bulls

LOT

COX DENVER 27R 4162															
Birth Date: 11-13-2014				Bull +18153848				Tattoo: 4162							
CED	BEPD	WEPD	YEPD	RADG	YH	SC									
+11	.33	+7	.37	+66	.31	+115	.34	+23	.32	+7	.40	+1.14	.41		
DOC	HP	CEM	MILK	MW	MH	SEN									
+8	.32	+4.9	.16	+13	.11	+33	.17	+23	.30	+5	.18	-27.68			
CW		MARB		REA		FAT		\$Weaning							
+47		.19		+1.03		.32		+1.09		.26		+0.080		.30	
EXAR Upshot 0562B #Sitz Upward 307R															
EXAR Denver 2002B #+EXAR Barbara T020															
17160560 +Exar Royal Lass 1067 #EXAR 263C															
BR Royal Lass 19-132															
#CA Future Direction 5321 #GAR Precision 1680															
SQ 27R of 3540 FD CA Miss Power Fix 308															
+15261856 +Rita 3540 of 021 Rito 111 #+Rito 111 of 2536 Rito 616															
Rita 021 of 7R11 RDA															
\$Feedlot															
+82.19															
\$Feedlot															
+84.79															
\$G															
+43.53															
\$QG															
+41.95															
\$YG															
+1.58															
\$Beef															
+164.69															

Dam's Production Record														Dam's Ultrasound Production Record													
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA	FAT	RUFAT				
N/A	N/A	N/A	N/A	N/A	N/A	20-71	1-96	1-100	N/A-N/A	26-109	26-107	26-108	26-115	N/A	N/A	N/A	N/A	N/A	N/A	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
16	41	19	15	58	36	27	27	71	85	8	52	56	39	6	19	6	88	82

4162 ranks in the top 1% for \$Wean, 2% for RE and \$Feedlot, 4% for WW, YW, Milk, Marb and \$Beef, 10% for CED and \$Grid and 15% for RADG and CW.

LOT

COX 2002B DENVER 4140															
Birth Date: 10-30-2014				Bull +18150635				Tattoo: 4140							
CED	BEPD	WEPD	YEPD	RADG	YH	SC									
+5	.31	+9	.36	+70	.30	+119	.33	+24	.30	+9	.39	+1.14	.39		
DOC	HP	CEM	MILK	MW	MH	SEN									
+14	.30	+4.6	.14	+9	.08	+38	.15	+51	.28	+7	.14	-43.08			
CW		MARB		REA		FAT		\$Weaning							
+48		.17		+66		.30		+92		.24		+0.032		.29	
EXAR Upshot 0562B #Sitz Upward 307R															
EXAR Denver 2002B #+EXAR Barbara T020															
17160560 +Exar Royal Lass 1067 #EXAR 263C															
BR Royal Lass 19-132															
#SS Objective T510 0T26															
CoX Rita 27R Y05C Callaways Ideal 1031															
+17003288 +SQ 27R of 3540 FD #CA Future Direction 5321															
Rita 3540 of 021 Rito 111															
\$Feedlot															
+86.02															
\$Feedlot															
+81.97															
\$G															
+37.86															
\$QG															
+32.94															
\$YG															
+4.92															
\$Beef															
+154.14															

Dam's Production Record														Dam's Ultrasound Production Record													
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA	FAT	RUFAT				
N/A	N/A	N/A	N/A	N/A	N/A	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95	N/A	N/A	N/A	N/A	N/A	N/A	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
42	49	16	22	65	75	22	36	45	87	46	21	23	12	13	36	20	57	69

4140 ranks in the top 1% for WW, Milk and \$Wean, 2% for YW, 5% for RE and \$Feedlot, 10% for \$Beef, 15% for RADG and CW and 25% for Marb and \$Grid.

LOT

COX DENVER 8334 4109															
Birth Date: 10-23-2014				Bull +18153832				Tattoo: 4109							
CED	BEPD	WEPD	YEPD	RADG	YH	SC									
+8	.33	+2.4	.37	+62	.30	+105	.33	+21	.33	+6	.37	+7.7	.40		
DOC	HP	CEM	MILK	MW	MH	SEN									
+14	.32	+10.6	.16	+10	.11	+42	.17	+43	.30	+7	.17	-44.23			
CW		MARB		REA		FAT		\$Weaning							
+45		.19		+1.01		.32		+82		.26		+0.054		.30	
EXAR Upshot 0562B #Sitz Upward 307R															
EXAR Denver 2002B #+EXAR Barbara T020															
17160560 +Exar Royal Lass 1067 #EXAR 263C															
BR Royal Lass 19-132															
#GAR Predestined #B/R New Design 036															
VAR Lucy 8334 #+GAR Ext 4206															
+16247181 +Basin Lucy 3829 #CA Future Direction 5321															
Basin Lucy 178E															
\$Feedlot															
+76.53															
\$Feedlot															
+64.41															
\$G															
+43.30															
\$QG															
+41.58															
\$YG															
+1.72															
\$Beef															
+153.94															

Dam's Production Record														Dam's Ultrasound Production Record													
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	BW	BWR	Adj WW	WWR	Adj YW	YWR	%IMF	REA	FAT	RUFAT				
N/A	N/A	N/A	N/A	N/A	N/A	24-79	2-110	2-110	2-107	3-107	3-97	3-83	3-103	N/A	N/A	N/A	N/A	N/A	N/A	3-107	3-97	3-83	3-103				

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
24	60	37	48	61	51	44	40	45	43	8	8	47	8	13	14	13	90	88

Dam sells as Lot 4. 4109 ranks in the top 1% for Milk, 2% for \$Wean, 4% for Marb, 10% for WW, \$Grid and \$Beef, 15% for YW, CW and RE, and 20% for \$Feedlot.



CoX 2002B Denver 4140 - Lot 120



CoX Denver 8334 4109 - Lot 121

Yearling Calving-Ease Bulls



CoX Denver 2935 4143 - Lot 122

LOT 122 Birth Date: 10-29-2014 Bull: +18153844 Tattoo: 4143

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.34	+1.0	.39	+66	.33	+108	.36	+20	.33	+5	.41	+86	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+4	.32	+14.4	.16	+12	.12	+42	.19	+60	.30	+8	.17	-48.30	
CW	MARB	REA	FAT	\$Weaning									
+54	.19	+52	.32	+74	.27	+072	.31	+83.64					
								\$Feedlot	+64.44				
								\$G	+24.57				
								\$QG	+28.40				
								\$YG	-3.83				
								\$Beef	+150.13				

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#SAV 8180 Traveler 004 [PROF] #Sitz Traveler 8180
 Basin Lucy 2935 +Boyd Forever Lady 8003
 +15336699 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

LOT 122B Birth Date: 11-17-2014 Bull: +18153847 Tattoo: 4166

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.34	+4	.39	+63	.33	+101	.36	+19	.33	+8	.41	+133	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+12	.32	+16.3	.16	+12	.12	+39	.19	+44	.30	+7	.17	-38.19	
CW	MARB	REA	FAT	\$Weaning									
+50	.19	+37	.32	+70	.27	+082	.31	+82.11					
								\$Feedlot	+58.21				
								\$G	+17.48				
								\$QG	+22.61				
								\$YG	-5.13				
								\$Beef	+138.82				

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#SAV 8180 Traveler 004 [PROF] #Sitz Traveler 8180
 Basin Lucy 2935 +Boyd Forever Lady 8003
 +15336699 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	67-73	3-100	3-116	2-104	66-97	66-100	66-103	66-98					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
26	53	11	21	62	86	33	32	84	20	3	6	15	13	5	67	29	94	90

Four flush brothers in this lot. 4143 ranks in the top 1% for Milk and \$Wean, 3% for WW, 5% for CW, 10% for YW and \$Beef, 15% for CED and \$Feedlot and 20% for RE.

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	67-73	3-100	3-116	2-104	66-97	66-100	66-103	66-98					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
24	38	23	43	30	50	8	11	53	13	9	19	34	6	11	79	36	97	31

Four flush brothers in this lot. 4166 ranks in the top 1% for Milk and \$Wean, 5% for WW, 10% for CW, 15% for CED and \$Beef, 20% for YW, SC and \$Feedlot and 25% for RE.

LOT 122A Birth Date: 10-27-2014 Bull: +18153843 Tattoo: 4135

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+9	.34	+1.3	.39	+63	.33	+99	.36	+17	.33	+7	.41	+117	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+13	.32	+18.4	.16	+12	.12	+40	.19	+42	.30	+6	.17	-38.92	
CW	MARB	REA	FAT	\$Weaning									
+50	.19	+45	.32	+84	.27	+070	.31	+82.31					
								\$Feedlot	+52.35				
								\$G	+24.63				
								\$QG	+25.83				
								\$YG	-1.20				
								\$Beef	+143.22				

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#SAV 8180 Traveler 004 [PROF] #Sitz Traveler 8180
 Basin Lucy 2935 +Boyd Forever Lady 8003
 +15336699 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	67-73	3-100	3-116	2-104	66-97	66-100	66-103	66-98					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
33	60	22	51	48	71	12	17	49	7	11	14	36	10	11	73	14	93	59

Four flush brothers in this lot. 4135 ranks in the top 1% for Milk and \$Wean, 5% for WW, 10% for CW, RE and \$Beef and 20% for CED and YW.



Basin Lucy 2935 - \$51,000 dam of Lots 122-122C.

Yearling Calving-Ease Bulls

LOT

122C

COX DENVER 293S 4113

Birth Date: 10-23-2014 Bull #18153842 Tattoo: 4113

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+9	.34	+1.2	.39	+56	.33	+96	.36	+19	.33	+6	.41	+1.37	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+1	.32	+12.3	.16	+11	.12	+38	.19	+45	.30	+7	.17	-34.85	
CW	MARB	REA	FAT	\$Weaning									
+49	.19	+22	.32	+68	.27	+078	.31	+69.32					
EXAR Upshot 0562B #Sitz Upward 307R													
EXAR Denver 2002B #+EXAR Barbara T020													
17160560 +Exar Royal Lass 1067 #EXAR 263C													
BR Royal Lass 19-132													
#SAV 8180 Traveler 004 (RDF) #Sitz Traveler 8180													
Basin Lucy 293S +Boyd Forever Lady 8003													
+15336699 +Basin Lucy 3829 #CA Future Direction 5321													
Basin Lucy 178E													
\$Feedlot													
+52.31													
\$G													
+11.51													
\$QG													
+16.01													
\$YG													
-4.50													
\$Beef													
+128.75													



CoX Denver 293S 4113 - Lot 122C

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	67-73	3-100	3-116	2-104	66-97	66-100	66-103	66-98					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
35	57	60	58	72	67	22	10	91	31	12	25	32	10	16	90	40	96	58

Four flush brothers in this lot. 4113 ranks in the top 1% for Milk, 4% for \$Wean, 10% for CW, 15% for SC and 25% for WW, RE and \$Beef.



CoX Denver 4082 - Lot 123

LOT

123

COX DENVER 4082

Birth Date: 9-17-2014 Bull #18020874 Tattoo: 4082

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.37	+2.5	.43	+60	.32	+107	.31	+23	.32	+6	.37	+1.00	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+10	.31	+10.3	.16	+12	.10	+36	.16	+13	.29	+4	.16	-28.26	
CW	MARB	REA	FAT	\$Weaning									
+37	.19	+1.05	.32	+67	.25	+037	.30	+73.66					
EXAR Upshot 0562B #Sitz Upward 307R													
EXAR Denver 2002B #+EXAR Barbara T020													
17160560 +Exar Royal Lass 1067 #EXAR 263C													
BR Royal Lass 19-132													
#GAR Predestined #B/R New Design 036													
Springfield Blackcap 0052 #+GAR Ext 4206													
+16952810 +B/F Blackcap 397 154T #GAR Retail Product													
+EF Blackcap 397													
\$Feedlot													
+66.21													
\$G													
+45.68													
\$QG													
+42.34													
\$YG													
+3.34													
\$Beef													
+136.83													

LOT

124

COX 2002B DENVER 4185

Birth Date: 12-10-2014 Bull #18176895 Tattoo: 4184

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.34	+2.0	.37	+56	.31	+97	.33	+22	.33	+6	.39	+1.12	.41
DOC	HP	CEM	MILK	MW	MH	SEN							
+3	.32	+9.2	.17	+12	.12	+30	.18	+50	.30	+6	.18	-21.57	
CW	MARB	REA	FAT	\$Weaning									
+32	.20	+90	.33	+50	.27	+005	.32	+59.77					
EXAR Upshot 0562B #Sitz Upward 307R													
EXAR Denver 2002B #+EXAR Barbara T020													
17160560 +Exar Royal Lass 1067 #EXAR 263C													
BR Royal Lass 19-132													
#GAR Predestined #B/R New Design 036													
Rita 7M69 of 2536 PRED #+GAR Ext 4206													
+15839078 GAR Precision 2536 #GAR Precision 1680													
+GAR Ext 2104													
\$Feedlot													
+53.17													
\$G													
+44.82													
\$QG													
+39.24													
\$YG													
+5.58													
\$Beef													
+125.36													

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
82	101	679	101	N/A	N/A	3-72	2-99	2-102	N/A-N/A	1-96	1-117	1-135	1-129					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
15	64	57	44	75	72	39	37	58	41	3	37	83	81	22	13	39	73	98

4082 ranks in the top 3% for Milk, Marb and \$Wean, 10% for WW, YW and \$Grid, 15% for CED, \$Feedlot and \$Beef, 20% for RADG and 25% for RE.

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	27-76	2-85	2-100	1-99	17-102	17-97	17-91	17-97					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
23	74	73	76	52	56	49	39	88	62	6	69	28	53	38	17	59	48	39

4185 ranks in the top 10% for Milk, Marb and \$Grid, 15% for CED and \$Wean, 20% for RADG and 25% for \$Beef.

Yearling Calving-Ease Bulls

LOT

COX TOP GAME 4065													
Birth Date: 9-12-2014			Bull 18020859			Tattoo: 4065							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.38	+2	.44	+47	.33	+98	.32	+27	.32	+4	.39	+49	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+12	.31	+10.5	.18	+10	.11	+21	.18	+29	.31	+3	.18	-2.64	
CW		MARB		REA		FAT		\$Weaning					
+47		.18		+.61		.32		+.89		.25		+.052 .30	
#+GDAR Game Day 449 [RF]												\$Feedlot	
#+Boyd New Day 8005												+62.19	
Sitz Top Game 561X												\$G	
#GDAR Miss Wix 474												+33.85	
16559105 #Sitz Pride 88T												\$QG	
#Connealy Onward												+31.40	
Sitz Pride 46P												\$YG	
#HARB Pendleton 765 JH												+2.45	
CSP Anita V248												\$Beef	
#SAV Final Answer 0035 [RF]												+148.14	
#HARB Black Lady 375 JH													
#16416531 +CSP Anita T609													
#SAV 8180 Traveler 004 [RF]													
+Cliffsides E161 Anita 3201													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	4-80	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
88	107	591	88	N/A	N/A	4-80	4-105	4-101	3-106	3-82	3-98	3-84	3-75					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
24	10	64	43	28	57	70	67	52	11	37	47	80	64	49	68	34	89	5

4065 ranks in the top 10% for RADG, CW, RE and \$Beef, 15% for CED and 20% for \$Feedlot.



CoX Top Game 4065 - Lot 125

LOT

COX 021 SAFEGUARD 4169													
Birth Date: 11-20-2014			Bull +18178018			Tattoo: 4169							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+5	.32	+1.0	.35	+59	.29	+112	.31	+29	.30	+6	.36	+1.01	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+20	.31	+9.4	.16	+7	.11	+31	.18	+41	.30	+7	.17	-25.90	
CW		MARB		REA		FAT		\$Weaning					
+34		.23		+.84		.35		+.83		.28		-.008 .32	
#+GAR New Design 5050												\$Feedlot	
#B/R New Design 036												+80.83	
PA Safeguard 021												\$G	
GAR Precision 706												+47.74	
16772185 #+PA Lorna Marshall 2905-730												\$QG	
#+Woodhill Foresight												+37.65	
Petes 2905 Dateline Marshall												\$YG	
#SS Objective T510 0T26												+10.09	
GAR Objective 7125												\$Beef	
RB Lady 890-1132												+138.43	
+17010064 RB Lady Standard 305-890													
#GAR 1407 New Design 1463													
#LCC New Standard													
+BA Lady 6807 305													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	4-80	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	2-68	N/A-N/A	N/A-N/A	N/A-N/A	1-100	1-100	1-100	1-100					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
30	31	21	10	19	12	17	24	13	63	31	16	36	38	29	28	21	35	48

4169 ranks in the top 3% for RADG, Milk and \$Feedlot, 5% for YW, \$Wean and \$Grid, 10% for RE and 15% for WW, Doc, Marb and \$Beef.



Bo Bo Ms Predestined 517-433 - Grandam of Lot 126.

LOT

COX TOP GAME 4177													
Birth Date: 12-7-2014			Bull 18020935			Tattoo: 4177							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+8	.32	+1.8	.35	+60	.28	+103	.31	+23	.32	+2	.37	+1.06	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+20	.31	+18.1	.19	+11	.11	+26	.17	+45	.32	+3	.18	-14.65	
CW		MARB		REA		FAT		\$Weaning					
+35		.19		+.96		.32		+1.07		.25		+.018 .30	
#+GDAR Game Day 449 [RF]												\$Feedlot	
#+Boyd New Day 8005												+65.04	
Sitz Top Game 561X												\$G	
#GDAR Miss Wix 474												+50.63	
16559105 #Sitz Pride 88T												\$QG	
#Connealy Onward												+40.52	
Sitz Pride 46P												\$YG	
#+SAV Bismarck 5682 [RF]												+10.11	
Springfield Blackcap 0144												\$Beef	
+16952877 +Bo Bo Ms Predestined 517-433												+142.66	
#+GAR Grid Maker													
SAV Abigale 0451													
#GAR Predestined													
GAR Ext 517													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	4-80	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
80	N/A	N/A	N/A	N/A	N/A	3-71	2-90	2-99	2-102	2-92	2-106	2-95	2-98					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
33	47	38	53	43	43	92	39	28	2	42	30	63	61	56	29	20	62	18

4177 ranks in the top 3% for RE and \$Grid, 10% for Marb and \$Wean, 15% for WW, YW, \$Feedlot and \$Beef, 20% for RADG and 25% for Milk.

LOT

COX 6128 PROPHET 4164 [DDC]													
Birth Date: 11-15-2014			Bull 18166750			Tattoo: 4164							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+10	.32	+2.1	.37	+73	.29	+126	.32	+23	.35	+9	.39	+4.0	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+25	.31	+12.6	.21	+9	.14	+35	.20	+24	.32	+2	.21	-33.52	
CW		MARB		REA		FAT		\$Weaning					
+31		.24		+1.05		.36		+.86		.29		+.030 .33	
#CRA Bextor 872 5205 608												\$Feedlot	
#BAR Ext Traveler 205												+92.63	
GAR Prophet												\$G	
Cra Lady Jaye 608 498 S Easy												+49.68	
+16295688 +GAR Objective 1885												\$QG	
#SS Objective T510 0T26												+42.34	
GAR 1407 New Design 2232												\$YG	
#+GAR New Design 5050												+7.34	
CoX Lucy 1806U Y55D												\$Beef	
+17269472 +Stevenson Lucy 1806U												+131.84	
#B/R New Design 036													
GAR Precision 706													
#Quaker Hill Objective 3J15													
+Basin Lucy 504M													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	Adj WW	WWR	Adj YW	YWR	4-80	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	0-0	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
10	35	1	1	11	63	16	85	3	51	14	7	58	35	11	4	4	87	49

4164 ranks in the top 1% for YW, \$Wean and \$Feedlot, 4% for Milk, Marb and \$Grid, 10% for Doc and RE, 15% for CED and \$Beef and 20% for RADG.

Yearling Growth Bulls



CoX 2240 Discovery 4188 - Lot 129

LOT 129
COX 2240 DISCOVERY 4188
 Birth Date: 12-12-2014 Bull #18168606 Tattoo: 4188

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+6	.31	+3.3	.36	+71	.29	+128	.29	+25	.31	+7	.34	+1.93	.37
DOC	HP	CEM	MILK	MW	MH	SEN							
+15	.27	+13.8	.16	+10	.10	+35	.15	+37	.30	+4	.17	-36.17	
CW	MARB	REA	FAT	\$Weaning									
+58	.18	+1.10	.31	+1.04	.23	-0.005	.29	+79.31					
AAR Ten X 7008 SA #Mytty In Focus ^{ROF} VAR Discovery 2240 #AAR Lady Kelton 5551 17262835 +Deer Valley Rita 0308 #Sitz Upward 307R #Summitcrest Complete 1P55 ^{ROF} #CF Right Design 1802 CoX Rita 7080 Y03S Summitcrest Elba 1M17 +17004187 +Rita 7080 of Rita 5M46 OBJ #SS Objective T510 OT26 +Rita 5M46 of 2536 PRED													
\$Feedlot								+91.79					
\$G								+51.62					
\$QG								+43.29					
\$YG								+8.33					
\$Beef								+182.03					

LOT 131
COX DENVER 1031 4114
 Birth Date: 10-23-2014 Bull #18153838 Tattoo: 4114

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
-4	.34	+5.1	.39	+66	.33	+124	.35	+29	.32	+1.0	.41	+1.14	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+16	.31	+14.6	.16	+10	.10	+35	.15	+37	.30	+6	.17	-42.27	
CW	MARB	REA	FAT	\$Weaning									
+60	.19	+7.5	.32	+7.9	.27	+0.009	.31	+64.95					
EXAR Upshot 0562B #Sitz Upward 307R EXAR Denver 2002B #+EXAR Barbara T020 17160560 +Exar Royal Lass 1067 #EXAR 263C #GAR Predestined #B/R New Design 036 Callaways Ideal 1031 #+GAR Ext 4206 15374464 #Callaways Ideal 0745 +A Plus Prime 9070 Callaways Ideal 0174													
\$Feedlot								+89.89					
\$G								+39.11					
\$QG								+35.42					
\$YG								+3.69					
\$Beef								+174.25					

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Acc BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	3-81	1-93	1-107	1-100	3-99	3-98	3-102	3-111					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
31	65	1	1	88	98	60	3	54	57	46	3	43	31	4	16	4	39	67

Herd Sire Potential. 4188 ranks in the top 1% for WW, YW, Milk, \$Wean, \$Feedlot and \$Beef, 3% for SC, CW, Marb, RE and \$Grid and 10% for RADG.

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Acc BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	68-79	3-111	3-113	2-120	60-98	60-101	60-95	60-87					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
80	99	37	11	98	92	9	37	43	15	58	23	53	17	2	27	30	52	76

Three flush brothers in this lot. 4114 ranks in the top 1% for YW, Milk, \$Feedlot and \$Beef, 3% for WW, RADG and CW, 10% for \$Wean, 15% for Marb and RE and 20% for \$Grid.

LOT 130
COX DENVER 136U 4126
 Birth Date: 10-26-2014 Bull #18153827 Tattoo: 4126

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+5	.32	+3.8	.36	+77	.30	+124	.32	+23	.30	+1.4	.38	+1.30	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+10	.30	+2.8	.14	+8	.08	+40	.15	+35	.27	+6	.13	-46.06	
CW	MARB	REA	FAT	\$Weaning									
+51	.17	+1.45	.30	+7.2	.24	+0.058	.29	+90.39					
EXAR Upshot 0562B #Sitz Upward 307R EXAR Denver 2002B #+EXAR Barbara T020 17160560 +Exar Royal Lass 1067 #EXAR 263C #Basin Up The Limit +SQ Patriot 103R #Rita 3540 of 021 Rito 111 SQ Blackcap 136U #SS Objective T510 OT26 16450627 Twin Lakes Blackcap 7088 DCF Lantz Blackcap 5525													
\$Feedlot								+92.25					
\$G								+48.90					
\$QG								+50.38					
\$YG								-1.48					
\$Beef								+177.38					

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Acc BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	12-73	2-104	2-111	2-107	11-111	11-103	11-113	11-105					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
34	93	3	11	38	34	1	23	64	92	26	23	33	38	2	6	28	79	66

Herd Sire Potential. 4126 ranks in the top 1% for WW, YW, Milk, Marb, \$Wean, \$Feedlot and \$Beef, 3% for \$Grid, 10% for CW and 20% for RADG, SC and RE.



Callaways Ideal 1031 - \$100,000 dam of Lots 131, 131A and 131B.

Yearling Growth Bulls

LOT 131A Birth Date: 11-21-2014 Bull #18180821 Tattoo: 4172

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
-3	.34	+4.0	.39	+68	.33	+121	.35	+27	.32	+9	.41	+1.03	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+8	.31	+8.1	.16	+4	.11	+38	.18	+34	.30	+5	.17	-40.67	
CW		MARB		REA		FAT		\$Weaning					
+52		.19		+1.02		.32		+80	.27	+.006		.31	
												\$Feedlot	+74.46
												\$G	+84.92
												\$G	+47.29
												\$QG	+41.72
												\$YG	+5.57
												\$Beef	+169.72

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 Callaways Ideal 1031 #+GAR Ext 4206
 15374464 #Callaways Ideal 0745 +A Plus Prime 9070
 Callaways Ideal 0174

Dam's Production Record												Dam's Ultrasound Production Record						
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	68-79	3-111	3-113	2-120	60-98	60-101	60-95	60-87					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
78	94	23	21	76	82	15	44	76	49	55	26	58	27	14	15	28	49	91

Three flush brothers in this lot. 4172 ranks in the top 1% for YW and Milk, 2% for WW, \$Wean, \$Feedlot and \$Beef, 5% for RADG, Marb and \$Grid, 10% for CW and 15% for RE.



CoX 2002B Denver 4172 - Lot 131A

LOT 132 Birth Date: 10-26-2014 Bull #18153818 Tattoo: 4124

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+6	.31	+2.3	.36	+75	.30	+131	.33	+27	.30	+1.1	.39	+1.32	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+10	.30	+9.5	.14	+9	.08	+34	.15	+37	.28	+6	.14	-37.51	
CW		MARB		REA		FAT		\$Weaning					
+52		.17		+75		.30		+1.01	.24	+.049		.29	
												\$Feedlot	+86.10
												\$G	+101.73
												\$G	+38.87
												\$QG	+35.42
												\$YG	+3.45
												\$Beef	+165.90

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

Callaways Cure All 1353 #SS Objective T510 0T26
 CoX Rita 27R Y05C Callaways Ideal 1031
 +17003288 +SQ 27R of 3540 FD #CA Future Direction 5321
 +Rita 3540 of 021 Rito 111

Dam's Production Record												Dam's Ultrasound Production Record						
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
37	82	4	3	32	74	7	25	65	66	59	51	43	22	5	30	10	74	78

Two flush brothers in this lot. 4124 ranks in the top 1% for WW, YW, \$Wean and \$Feedlot, 2% for Milk and \$Beef, 5% for RADG and RE, 10% for CW, 15% for Marb and 20% for \$Grid.



CoX Denver Y05C 4124 - Lot 132

LOT 131B Birth Date: 10-26-2014 Bull #18153839 Tattoo: 4122

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+0	.34	+4.6	.39	+70	.33	+124	.35	+27	.32	+1.0	.41	+1.09	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+4	.31	+6.7	.16	+6	.11	+35	.18	+55	.30	+7	.17	-39.96	
CW		MARB		REA		FAT		\$Weaning					
+53		.19		+.94		.32		+81	.27	+.024		.31	
												\$Feedlot	+68.62
												\$G	+88.30
												\$G	+43.68
												\$QG	+40.11
												\$YG	+3.57
												\$Beef	+167.65

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 Callaways Ideal 1031 #+GAR Ext 4206
 15374464 #Callaways Ideal 0745 +A Plus Prime 9070
 Callaways Ideal 0174

Dam's Production Record												Dam's Ultrasound Production Record						
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	68-79	3-111	3-113	2-120	60-98	60-101	60-95	60-87					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
63	98	17	14	94	86	11	40	89	56	31	44	25	26	11	18	28	68	93

Three flush brothers in this lot. 4122 ranks in the top 1% for WW, YW and Milk, 2% for \$Feedlot and \$Beef, 5% for RADG, 10% for Marb and \$Wean and 15% for RE.

LOT 132A Birth Date: 10-27-2014 Bull #18153819 Tattoo: 4130

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+3	.31	+2.9	.36	+74	.30	+126	.33	+27	.30	+1.0	.39	+1.03	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+2	.30	+7.3	.14	+8	.08	+33	.15	+59	.28	+8	.14	-37.86	
CW		MARB		REA		FAT		\$Weaning					
+45		.17		+.92		.30		+92	.24	+.016		.29	
												\$Feedlot	+79.17
												\$G	+94.30
												\$G	+46.79
												\$QG	+39.64
												\$YG	+7.15
												\$Beef	+160.86

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

Callaways Cure All 1353 #SS Objective T510 0T26
 CoX Rita 27R Y05C Callaways Ideal 1031
 +17003288 +SQ 27R of 3540 FD #CA Future Direction 5321
 +Rita 3540 of 021 Rito 111

Dam's Production Record												Dam's Ultrasound Production Record						
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	5-73	1-95	1-112	1-114	5-94	5-107	5-88	5-95					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
54	91	5	8	64	61	12	42	90	78	53	58	15	19	22	21	19	39	93

Two flush brothers in this lot. 4130 ranks in the top 1% for WW, YW and \$Feedlot, 3% for RADG, Milk and \$Wean, 5% for RE, \$Grid and \$Beef, 10% for Marb and 15% for CW.

Yearling Growth Bulls

LOT 133 Birth Date: 12-13-2014 Bull +18168620 Tattoo: 4194

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+2 .33	+3.2 .37	+69 .30	+120 .33	+22 .33	+8 .37	+1.05 .40
DOC	HP	CEM	MILK	MW	MH	SEN
+12 .32	+9.3 .16	+8 .11	+41 .17	+40 .30	+6 .17	-46.43
CW		MARB		REA		FAT
+52 .19		+1.18 .32		+76 .26		+091 .30

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 VAR Lucy 8334 #+GAR Ext 4206
 +16247181 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

\$Weaning	\$Feedlot	\$G	\$G	\$G	\$YG	\$Beef
+81.02	+82.95	+38.88	+44.85	-5.97		+161.52

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	24-79	2-110	2-110	2-107	3-107	3-97	3-83	3-103					
53	78	7	6	91	87	17	24	55	51	24	9	52	9	3	9	20	99	75

Four flush brothers in this lot. 4194 ranks in the top 1% for Milk and \$Wean, 2% for WW, YW, Marb and \$Feedlot, 3% for \$Beef, 10% for CW, 15% for RE, 20% for \$Grid and 25% for RADG.



CoX 2002B Denver 4194 - Lot 133

LOT 133B Birth Date: 11-1-2014 Bull +18153834 Tattoo: 4150

CED	BEPD	WEPD	YEPD	RADG	YH	SC
-1 .33	+3.9 .37	+66 .30	+111 .33	+23 .33	+7 .37	+1.09 .40
DOC	HP	CEM	MILK	MW	MH	SEN
+15 .32	+12.8 .16	+6 .11	+38 .17	+36 .30	+6 .17	-37.46
CW		MARB		REA		FAT
+45 .19		+86 .32		+71 .26		+035 .30

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 VAR Lucy 8334 #+GAR Ext 4206
 +16247181 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

\$Weaning	\$Feedlot	\$G	\$G	\$G	\$YG	\$Beef
+74.56	+71.56	+40.72	+38.18	-2.54		+151.27

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	24-79	2-110	2-110	2-107	3-107	3-97	3-83	3-103					
71	90	19	25	52	62	30	22	42	30	66	31	59	18	11	20	28	77	88

Four flush brothers in this lot. 4150 ranks in the top 1% for Milk, 3% for WW and \$Wean, 10% for YW, Marb, \$Feedlot and \$Beef, 15% for RADG, CW and \$Grid and 20% for RE.

LOT 133C Birth Date: 10-29-2014 Bull +18153833 Tattoo: 4142

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+5 .33	+3.4 .37	+62 .30	+105 .33	+22 .33	+7 .37	+93 .40
DOC	HP	CEM	MILK	MW	MH	SEN
+4 .32	+11.2 .16	+9 .11	+39 .17	+35 .30	+6 .17	-37.33
CW		MARB		REA		FAT
+42 .19		+1.16 .32		+67 .26		+023 .30

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 VAR Lucy 8334 #+GAR Ext 4206
 +16247181 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

\$Weaning	\$Feedlot	\$G	\$G	\$G	\$YG	\$Beef
+72.18	+61.49	+48.42	+44.44	+3.98		+149.87

Dam's Production Record											Dam's Ultrasound Production Record						
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT				
N/A	N/A	N/A	N/A	N/A	N/A	24-79	2-110	2-110	2-107	3-107	3-97	3-83	3-103				
38	81	35	46	73	76	31	86	40	31	23	60	18	20	9	34	66	96

Four flush brothers in this lot. 4142 ranks in the top 2% for Milk and Marb, 4% for \$Wean and \$Grid, 10% for WW and \$Beef, 15% for YW, RADG and \$Feedlot, 20% for CW and 25% for RE.



CoX Denver 8334 4142 - Lot 133C

LOT 133A Birth Date: 11-5-2014 Bull +18153835 Tattoo: 4151

CED	BEPD	WEPD	YEPD	RADG	YH	SC
+2 .33	+3.8 .37	+68 .30	+117 .33	+20 .33	+8 .37	+64 .40
DOC	HP	CEM	MILK	MW	MH	SEN
+8 .32	+11.4 .16	+8 .11	+41 .17	+47 .30	+7 .17	-46.80
CW		MARB		REA		FAT
+50 .19		+99 .32		+70 .26		+049 .30

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 VAR Lucy 8334 #+GAR Ext 4206
 +16247181 +Basin Lucy 3829 #CA Future Direction 5321
 Basin Lucy 178E

\$Weaning	\$Feedlot	\$G	\$G	\$G	\$YG	\$Beef
+76.57	+71.57	+40.84	+41.17	-3.33		+152.45

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	24-79	2-110	2-110	2-107	3-107	3-97	3-83	3-103					
52	88	10	10	99	100	17	48	72	38	32	12	41	5	4	15	28	88	50

Four flush brothers in this lot. 4151 ranks in the top 2% for WW, YW, Milk and \$Wean, 5% for Marb, 10% for CW, \$Feedlot and \$Beef, 15% for \$Grid and 20% for RE.

Yearling Growth Bulls

LOT

COX DENVER 136U 4117													
Birth Date: 10-24-2014			Bull +18153825			Tattoo: 4117							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+5	.32	+2.5	.36	+75	.30	+121	.32	+25	.30	+9	.38	+1.29	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+8	.30	+9.8	.14	+8	.08	+37	.15	+52	.27	+7	.13	-42.10	
CW		MARB		REA		FAT						\$Weaning	
+41		.17		+1.02		.30		+.69		.24		+0 .29	
EXAR Upshot 0562B #Sitz Upward 307R													
EXAR Denver 2002B #+EXAR Barbara T020													
17160560 +Exar Royal Lass 1067 #EXAR 263C													
BR Royal Lass 19-132													
+SQ Patriot 103R #Basin Up The Limit													
SQ Blackcap 136U +Rita 3540 of 021 Rito 111													
16450627 Twin Lakes Blackcap 7088 #SS Objective T510 0T26													
DCF Lantz Blackcap 5525													
\$Feedlot													
+86.47													
\$G													
+48.49													
\$QG													
+41.72													
\$YG													
+6.77													
\$Beef													
+155.33													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Ad. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	12-73	2-104	2-111	2-107	11-111	11-103	11-113	11-105					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
35	73	7	17	78	48	19	24	71	63	30	44	14	37	21	21	33	20	13

4117 ranks in the top 1% for WW, Milk and \$Wean, 2% for YW and \$Feedlot, 5% for Marb, \$Grid and \$Beef, 10% for RADG, 20% for CW and 25% for RE.

LOT

COX DENVER 293S 4156													
Birth Date: 11-1-2014			Bull +18153846			Tattoo: 4156							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+4	.34	+1.7	.39	+67	.33	+108	.36	+20	.33	+5	.41	+1.55	.42
DOC	HP	CEM	MILK	MW	MH	SEN							
+0	.32	+12.8	.16	+9	.12	+38	.19	+38	.30	+6	.17	-37.20	
CW		MARB		REA		FAT						\$Weaning	
+50		.19		+.62		.32		+.78		.27		+0.079 .31	
EXAR Upshot 0562B #Sitz Upward 307R													
EXAR Denver 2002B #+EXAR Barbara T020													
17160560 +Exar Royal Lass 1067 #EXAR 263C													
BR Royal Lass 19-132													
#SAV 8180 Traveler 004 [RDF] #Sitz Traveler 8180													
Basin Lucy 293S +Boyd Forever Lady 8003													
+15336699 +Basin Lucy 3829 #CA Future Direction 5321													
Basin Lucy 178E													
\$Feedlot													
+84.84													
\$G													
+66.15													
\$G													
+28.37													
\$QG													
+31.71													
\$YG													
-3.34													
\$Beef													
+148.76													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Ad. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	67-73	3-100	3-116	2-104	66-97	66-100	66-103	66-98					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
62	69	10	21	56	71	27	6	92	28	29	24	43	24	11	59	22	96	74

4156 ranks in the top 1% for Milk and \$Wean, 3% for WW, 10% for YW, CW and \$Beef and 15% for RE and \$Feedlot.



CoX Denver 293S 4156 - Lot 135

LOT

COX 2002B DENVER 4173													
Birth Date: 11-25-2014			Bull +18168631			Tattoo: 4173							
CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+4	.33	+2.1	.37	+61	.31	+105	.34	+21	.32	+5	.40	+31	.41
DOC	HP	CEM	MILK	MW	MH	SEN							
+3	.32	+5.2	.16	+9	.11	+32	.17	+19	.30	+5	.18	-22.06	
CW		MARB		REA		FAT						\$Weaning	
+38		.19		+.96		.32		+1.06		.26		+.042 .30	
EXAR Upshot 0562B #Sitz Upward 307R													
EXAR Denver 2002B #+EXAR Barbara T020													
17160560 +Exar Royal Lass 1067 #EXAR 263C													
BR Royal Lass 19-132													
#CA Future Direction 5321 #GAR Precision 1680													
SQ 27R of 3540 FD CA Miss Power Fix 308													
+15261856 +Rita 3540 of 021 Rito 111 #+Rito 111 of 2536 Rito 616													
Rita 021 of 7R11 RDA													
\$Feedlot													
+72.87													
\$G													
+68.54													
\$G													
+47.75													
\$QG													
+40.52													
\$YG													
+7.23													
\$Beef													
+147.22													

Dam's Production Record													Dam's Ultrasound Production Record					
BW	BWR	ADJ WW	WWR	ADJ YW	YWR	Ad. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	20-71	1-96	1-100	N/A-N/A	26-109	26-107	26-108	26-115					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
55	74	43	50	51	47	55	77	87	84	10	60	62	49	29	22	8	54	83

4173 ranks in the top 2% for RE and \$Wean, 5% for Milk, Marb and \$Grid, 10% for WW, YW, \$Feedlot and \$Beef and 25% for RADG.



CoX 2002B Denver 4173 - Lot 136

Yearling Growth Bulls



CoX Denver 4061 - Lot 137

LOT

138A

COX 2002B DENVER 4190

Birth Date: 12-15-2014 Bull #18176896 Tattoo: 4190

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+2	.34	+3.6	.37	+63	.31	+106	.33	+20	.33	+6	.39	+81	.41
DOC	HP	CEM	MILK	MW	MH	SEN							
+6	.32	+9.0	.17	+9	.12	+34	.18	+12	.30	+3	.18	-24	.38
CW		MARB		REA		FAT		\$Weaning					
+34		.20		+1.03		.33		+73.51					
								\$Feedlot					
								+61.17					
								\$G					
								+43.63					
								\$QG					
								+41.95					
								\$YG					
								+1.68					
								\$Beef					
								+126.61					

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 Rita 7M69 of 2536 PRED #+GAR Ext 4206
 +15839078 GAR Precision 2536 #GAR Precision 1680
 +GAR Ext 2104

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	27-76	2-85	2-100	1-99	17-102	17-97	17-91	17-97					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
70	96	36	44	79	84	41	59	82	63	40	35	83	76	30	12	64	78	98

Three flush brothers in this lot. 4190 ranks in the top 4% for Milk, Marb and \$Wean, 10% for WW and \$Grid, 15% for YW, 20% for \$Feedlot and 25% for \$Beef.

LOT

137

COX DENVER 4061

Birth Date: 9-8-2014 Bull 18020857 Tattoo: 4061

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+6	.37	+3.2	.43	+58	.33	+102	.32	+25	.31	+7	.37	+12	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+7	.31	+17.8	.16	+10	.10	+29	.17	+77	.29	+9	.16	-26	.29
CW		MARB		REA		FAT		\$Weaning					
+39		.18		+73		.31		+51.47					
								\$Feedlot					
								+61.46					
								\$G					
								+43.18					
								\$QG					
								+34.87					
								\$YG					
								+8.31					
								\$Beef					
								+140.68					

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#B/R Ambush 28 #Rockn D Ambush 1531
 Springfield Blackcap 9300 #B/R Ruby of Tiffany 8250
 16667672 +Rita 414 of 2536 6807 #DHD Traveler 6807
 GAR Precision 2536

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
88	107	599	90	N/A	N/A	4-78	4-104	4-99	3-100	3-100	3-98	3-92	3-106					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
30	75	35	33	62	73	19	89	74	15	13	89	4	16	18	31	22	12	22

4061 ranks in the top 10% for RADG and \$Grid, 15% for RE and \$Beef and 20% for WW, YW, Marb and \$Feedlot.

LOT

138B

COX 2002B DENVER 4193

Birth Date: 12-13-2014 Bull #18176897 Tattoo: 4193

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+3	.34	+3.5	.37	+62	.31	+104	.33	+21	.33	+7	.39	+62	.41
DOC	HP	CEM	MILK	MW	MH	SEN							
+8	.32	+8.4	.17	+9	.12	+33	.18	+42	.30	+6	.18	-27	.52
CW		MARB		REA		FAT		\$Weaning					
+34		.20		+81		.33		+66.40					
								\$Feedlot					
								+58.89					
								\$G					
								+41.09					
								\$QG					
								+36.97					
								\$YG					
								+4.12					
								\$Beef					
								+124.46					

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 Rita 7M69 of 2536 PRED #+GAR Ext 4206
 +15839078 GAR Precision 2536 #GAR Precision 1680
 +GAR Ext 2104

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	27-76	2-85	2-100	1-99	17-102	17-97	17-91	17-97					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
62	95	41	52	92	79	32	71	75	66	61	41	39	41	34	21	60	59	67

Three flush brothers in this lot. 4193 ranks in the top 2% for Milk, 10% for WW and \$Wean, 15% for YW and Marb and 25% for RADG and \$Feedlot.

LOT

138

COX 2002B DENVER 4183

Birth Date: 12-10-2014 Bull #18176894 Tattoo: 4183

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+5	.34	+3.5	.37	+63	.31	+112	.33	+23	.33	+6	.39	+1.18	.41
DOC	HP	CEM	MILK	MW	MH	SEN							
+11	.32	+12.2	.17	+10	.12	+35	.18	+48	.30	+6	.18	-34	.36
CW		MARB		REA		FAT		\$Weaning					
+41		.20		+93		.33		+66.41					
								\$Feedlot					
								+68.86					
								\$G					
								+44.29					
								\$QG					
								+39.88					
								\$YG					
								+4.41					
								\$Beef					
								+140.58					

EXAR Upshot 0562B #Sitz Upward 307R
 EXAR Denver 2002B #+EXAR Barbara T020
 17160560 +Exar Royal Lass 1067 #EXAR 263C
 BR Royal Lass 19-132

#GAR Predestined #B/R New Design 036
 Rita 7M69 of 2536 PRED #+GAR Ext 4206
 +15839078 GAR Precision 2536 #GAR Precision 1680
 +GAR Ext 2104

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	27-76	2-85	2-100	1-99	17-102	17-97	17-91	17-97					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat Tend	
53	95	34	22	91	96	46	35	59	43	21	28	31	27	11	16	34	59	31

Three flush brothers in this lot. 4183 ranks in the top 5% for YW and Milk, 10% for WW, Marb, \$Wean, \$Feedlot and \$Grid, 15% for \$Beef, 20% for RADG and 25% for CW and SC.



CoX 2002B Denver 4193 - Lot 138B

Yearling Growth Bulls

LOT 139 **COX W34 WAYLON 4196**
 Birth Date: 12-15-2014 Bull 18172326 Tattoo: 4196

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+1	.31	+1.7	.37	+73	.30	+127	.33	+23	.35	+6	.39	+58	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+30	.32	+6	.16	+7	.12	+32	.18	+65	.30	+6	.17	-36	.54
CW	MARB	REA	FAT	\$Weaning									
+52	.22	+1.05	.34	+95	.28	-011	.32	\$Feedlot					
				+80.64				\$Feedlot					
				+90.95				\$G					
				+51.23				\$G					
				+42.34				\$G					
				+8.89				\$Beef					
				+172.94									

+GAR-EGL Protege
 Baldrige Waylon W34
 16476949 Baldrige Blackcap T163
 #+Rito 112 of 2536 Rito 616
 LB 6807 Isabel 339
 #+Woodhill Foresight
 Baldrige Blackcap P326
 #+GAR New Design 5050
 2 Bar 5050 New Design 9379
 16363144 +2 Bar Objective 7890
 #B/R New Design 036
 GAR Precision 706
 #SS Objective T510 OT26
 +GAR 1407 New Design 872

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj. WW	WWR	Adj. YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	8-70	1-105	1-118	1-109	7-97	7-104	7-102	7-121					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
57	48	1	1	31	56	50	63	3	97	63	32	9	59	3	8	11	23	17

Elite growth potential. 4196 ranks in the top 1% for WW, YW, \$Wean, \$Feedlot and \$Beef, 2% for Doc and \$Grid, 4% for Milk, Marb and RE, 10% for CW and 20% for RADG.

LOT 141 **COX TEN X Z02G 4157**
 Birth Date: 11-9-2014 Bull 18150639 Tattoo: 4157

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+7	.31	+2.0	.36	+63	.29	+112	.30	+21	.36	+5	.36	+86	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+13	.31	+9.4	.19	+7	.15	+25	.20	+37	.34	+4	.23	-13	.80
CW	MARB	REA	FAT	\$Weaning									
+51	.22	+1.21	.34	+67	.28	+002	.32	\$Feedlot					
				+66.77				\$Feedlot					
				+69.59				\$G					
				+50.03				\$G					
				+45.43				\$G					
				+4.60				\$Beef					
				+166.52									

#Mitty In Focus (REF)
 AAR Ten X 7008 SA
 15719841 #AAR Lady Kelton 5551
 #SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B
 GT Global Image
 CoX Lucy 8T23 Z02G
 +17522858 +Basin Lucy 8T23
 #Isu Imaging Q 9111
 GT Evergreen 195
 #Basin Franchise P142
 +Basin Lucy 8N02

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj. WW	WWR	Adj. YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	0-0	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
46	44	28	12	87	96	60	22	66	75	56	58	49	61	33	14	53	69	89

4157 ranks in the top 2% for Marb and \$Beef, 5% for YW and \$Grid, 10% for WW, CW, \$Wean and \$Feedlot and 25% for RE.

LOT 140 **COX TEN X 9256 4148**
 Birth Date: 11-1-2014 Bull +18150637 Tattoo: 4148

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
-2	.33	+2.2	.39	+58	.31	+110	.33	+21	.38	+7	.38	+1.35	.40
DOC	HP	CEM	MILK	MW	MH	SEN							
+20	.33	+4.1	.22	+5	.18	+31	.24	+38	.37	+5	.27	-23	.87
CW	MARB	REA	FAT	\$Weaning									
+50	.24	+1.46	.36	+79	.30	+034	.34	\$Feedlot					
				+68.74				\$G					
				+53.28				\$G					
				+50.54				\$G					
				+2.74				\$Beef					
				+167.33									

#Mitty In Focus (REF)
 AAR Ten X 7008 SA
 15719841 #AAR Lady Kelton 5551
 #SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B
 #TC Total 410
 EF Rita 9256
 +16469460 GAR Retail Product 1712
 #Bon View New Design 208
 +TC Erica Eileen 2047
 #GAR Retail Product
 +GAR Outlier 1360

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj. WW	WWR	Adj. YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
88	75	15	5	85	96	30	10	26	89	74	25	29	9	28	6	31	85	20

Two flush brothers in this lot. Dam sells as Lot 34. 4148 ranks in the top 1% for RE, 2% for \$Grid and \$Beef, 3% for Milk, 10% for YW, CW and \$Wean, 15% for WW, SC, RE and \$Feedlot and 25% for Doc.

LOT 142 **COX 1111 RESERVE 4189**
 Birth Date: 12-12-2014 Bull +18168593 Tattoo: 4189

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+4	.34	+2.4	.39	+63	.33	+115	.35	+22	.32	+6	.41	+85	.41
DOC	HP	CEM	MILK	MW	MH	SEN							
+18	.31	+8.8	.16	+7	.11	+36	.18	+50	.30	+4	.18	-37	.53
CW	MARB	REA	FAT	\$Weaning									
+51	.22	+60	.34	+81	.29	-047	.32	\$Feedlot					
				+69.96				\$Feedlot					
				+64.88				\$G					
				+41.62				\$G					
				+31.05				\$G					
				+10.57				\$Beef					
				+148.70									

#B/R New Day 454
 VAR Reserve 1111
 +16916944 +Sandpoint Blackbird 8809
 #+Boyd New Day 8005
 B/R Ruby 1224
 #Connealy Onward
 +Riverbend Blackbird 4301
 #GAR Predestined
 Callways Ideal 1031
 15374464 #Callways Ideal 0745
 #B/R New Design 036
 #+GAR Ext 4206
 +A Plus Prime 9070
 Callways Ideal 0174

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj. WW	WWR	Adj. YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	68-79	3-111	3-113	2-120	60-98	60-101	60-95	60-87					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
37	70	8	5	98	99	63	55	23	37	72	18	56	70	3	29	18	14	98

4189 ranks in the top 2% for Milk and CW, 4% for CW and \$Beef, 10% for WW and RE and 20% for \$Feedlot and \$Grid.

LOT 140A **COX TEN X 9256 4146**
 Birth Date: 10-30-2014 Bull +18150636 Tattoo: 4146

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+1	.33	+1.6	.39	+58	.31	+110	.33	+24	.38	+7	.38	+1.66	.40
DOC	HP	CEM	MILK	MW	MH	SEN							
+7	.33	+8.4	.22	+6	.18	+28	.24	+49	.37	+6	.27	-20	.95
CW	MARB	REA	FAT	\$Weaning									
+50	.24	+1.08	.36	+81	.30	+008	.34	\$Feedlot					
				+70.20				\$G					
				+48.78				\$G					
				+42.94				\$G					
				+5.84				\$Beef					
				+164.28									

#Mitty In Focus (REF)
 AAR Ten X 7008 SA
 15719841 #AAR Lady Kelton 5551
 #SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B
 #TC Total 410
 EF Rita 9256
 +16469460 GAR Retail Product 1712
 #Bon View New Design 208
 +TC Erica Eileen 2047
 #GAR Retail Product
 +GAR Outlier 1360

Dam's Production Record											Dam's Ultrasound Production Record							
BW	BWR	Adj. WW	WWR	Adj. YW	YWR	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT					
N/A	N/A	N/A	N/A	N/A	N/A	20-69	2-94	2-107	2-103	19-101	19-98	19-96	19-99					
CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
81	60	15	4	40	92	35	4	81	73	46	50	16	54	27	19	27	62	35

Two flush brothers in this lot. Dam sells as Lot 34. 4146 ranks in the top 3% for Marb and \$Beef, 5% for \$Grid, 10% for YW, SC, CW, RE and \$Feedlot, 15% for RADG, Milk and \$Wean and 20% for WW.



CoX Ten X 9256 4146 - Lot 140A

Yearling Growth Bulls

LOT 143 Birth Date: 9-18-2014 Bull 18020876 Tattoo: 4084

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
-6	.37	+5.2	.44	+62	.33	+117	.32	+29	.32	+6	.37	+1.22	.39
DOC	HP	CEM	MILK	MW	MH	SEN							
+7	.31	+13.1	.16	+2	.11	+29	.18	+87	.31	+1.0	.19	-32.31	
CW	MARB	REA	FAT	\$Weaning									
+51	.20	+98	.33	+1.29	.26	-0.03	.31	\$Feedlot					
								+44.48					
								\$Feedlot					
								+87.99					
								\$G					
								+52.78					
								\$QG					
								+40.93					
								\$YG					
								+11.85					
								\$Beef					
								+178.86					

#Gardens Highmark
Rito 9Q13 of Rita 5F56 GHM
+16408438 +Rita 5F56 of 1198 FD

#Summitcrest Scotch Cap 0B45
Green Garden Pride 6128 S1
#CA Future Direction 5321
+Rita 1198 of 2536 Rito 616

#SS Objective T510 OT26
Springfield Blackbird 0136
16952870 +Springfield Blackbird 8234

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Retail Product
+Riverbend Blackbird 4668

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
101	124	699	104	N/A	N/A	3-88	2-115	2-107	1-108	1-82	1-106	1-127	1-79	

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
71	94	14	8	20	12	35	17	81	76	65	35	8	13	3	10	1	49	33

4084 ranks in the top 1% for RE and \$Beef, 2% for RADG, \$Feedlot and \$Grid, 5% for YW and Marb, 10% for WW and CW and 25% for SC.



CoX 9Q13 4086 - Lot 144

LOT 145 Birth Date: 10-8-2014 Bull 18021752 Tattoo: 4098

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+7	.38	+1.5	.44	+57	.33	+103	.32	+24	.31	+7	.37	+30	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+11	.31	+4	.18	+12	.17	+28	.23	+24	.31	+2	.18	-14.83	
CW	MARB	REA	FAT	\$Weaning									
+32	.25	+77	.35	+27	.29	+068	.33	\$Feedlot					
								+64.92					
								\$Feedlot					
								+71.59					
								\$G					
								+30.41					
								\$QG					
								+35.96					
								\$YG					
								-5.55					
								\$Beef					
								+120.49					

#Basin Franchise P142
EF Complement 8088
16198796 +EF Everelda Entense 6117

#CA Future Direction 5321
Basin Chloe 812L
#BR Midland
+HF Everelda Entense 869

#GAR Predestined
Springfield Witch 0119
16952855 #Nutbush Witch 410

#B/R New Design 036
#+GAR Ext 4206
#Bon View New Design 878
Nutbush Witch 250

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
70	87	699	104	N/A	N/A	2-66	2-84	2-105	1-101	1-89	1-100	1-96	1-71	

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
42	59	53	55	54	9	43	79	67	81	24	72	51	75	28	18	54	100	72

4098 ranks in the top 10% for \$Wean and \$Feedlot, 15% for WW and Marb and 20% for YW, RADG and Milk.

LOT 146 Birth Date: 11-28-2014 Bull 18020931 Tattoo: 4170

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
+6	.26	+1.7	.32	+49	.23	+90	.27	+18	.31	-1	.33	+34	.34
DOC	HP	CEM	MILK	MW	MH	SEN							
+5	.26	+12.3	.16	+12	.10	+31	.16	+43	.30	+4	.17	-18.88	
CW	MARB	REA	FAT	\$Weaning									
+27	.18	+88	.31	+93	.24	+015	.29	\$Feedlot					
								+53.81					
								\$Feedlot					
								+46.82					
								\$G					
								+48.91					
								\$QG					
								+38.75					
								\$YG					
								+10.16					
								\$Beef					
								+118.10					

#Summitcrest Complete 1P55 (RF)
Springfield Complete 1088
+17217578 +Springfield Blackcap 8167

#CF Right Design 1802
Summitcrest Elba 1M17
#GAR Predestined
+Riverbend Blackcap S762

#GAR Predestined
Springfield Lucy 1005
+16997781 +Springfield Lucy 9009

#B/R New Design 036
#+GAR Ext 4206
#+Dr J Analyst M250
+Basin Lucy 6433

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
91	N/A	N/A	N/A	N/A	N/A	2-83	1-92	1-104	1-97	N/A-N/A	N/A-N/A	N/A-N/A	N/A-N/A	

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
48	53	54	48	58	63	97	74	77	36	23	22	51	39	39	12	5	73	100

4170 ranks in the top 5% for Milk, RE and \$Grid, 10% for Marb and 25% for \$Wean.

LOT 144 Birth Date: 9-19-2014 Bull 18020878 Tattoo: 4086

CED	BEPD	WEPD	YEPD	RADG	YH	SC							
-4	.37	+4.1	.44	+64	.33	+115	.31	+22	.32	+9	.37	+1.07	.38
DOC	HP	CEM	MILK	MW	MH	SEN							
+10	.31	+13.2	.16	+2	.12	+28	.18	+80	.31	+9	.19	-28.88	
CW	MARB	REA	FAT	\$Weaning									
+44	.20	+1.16	.33	+96	.26	+027	.31	\$Feedlot					
								+53.24					
								\$Feedlot					
								+78.01					
								\$G					
								+51.10					
								\$QG					
								+44.44					
								\$YG					
								+6.66					
								\$Beef					
								+158.47					

#Gardens Highmark
Rito 9Q13 of Rita 5F56 GHM
+16408438 +Rita 5F56 of 1198 FD

#Summitcrest Scotch Cap 0B45
Green Garden Pride 6128 S1
#CA Future Direction 5321
+Rita 1198 of 2536 Rito 616

#SS Objective T510 OT26
Springfield Lady 1023
16997787 +Springfield Lady 1327

#SS Traveler 6807 T510
SS Miss Rita R011 7R8
#GAR Predestined
E&b 6807 Lady Traveler 61

Dam's Production Record										Dam's Ultrasound Production Record				
BW	BWR	Adj WW	WWR	Adj YW	YWR	Adj BW	BWR	WWR	YWR	%IMF	REA	FAT	RUFAT	
96	121	762	114	N/A	N/A	2-93	2-120	2-111	N/A-N/A	1-111	1-105	1-115	1-118	

CED	BW	WW	YW	RFI	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	Tend
67	89	11	12	13	38	11	22	72	80	82	64	15	44	12	6	7	86	89

4086 ranks in the top 2% for Marb and \$Grid, 3% for \$Beef, 5% for WW, YW, RE and \$Feedlot, 15% for CW and 25% for RADG.



Cox Ranch 1st Breeding Season Guarantee

All bulls selling in the Cox Ranch Annual Bull Sale have undergone a Breeding Soundness Exam and been found to be sound breeders by Dr. Ronnie Naylor, DVM. All bulls sell under the Cox Ranch Bull Sale Terms and the rules of the American Angus Association.

Bulls are covered by Cox Ranch for 100% for the first 30 days and for 50% of the bull's sale price if they are injured during the first breeding season. Breeding season is defined as November to June in a calendar year.

50% of the value of the injured bull, minus salvage value, will be given as credit in a future Cox Ranch Bull Sale or toward a replacement bull if one is available. Salvage value, if any, will be the property of the buyer. Please notify us as soon as possible should an injury occur. All injured bulls must be returned to Cox Ranch and evaluated by our veterinarian in order to receive credit. All claims must be made by July 1st of the following year the bull is purchased.

Example 1: A \$5,000 bull is injured and will not heal. A credit of \$2,500 minus any salvage value will be given to the buyer.

Example 2: A \$2,000 bull is injured and will not heal. A credit of \$1,000 minus any salvage value will be given to the buyer.

Care and Handling of Yearling Bulls

Pre-breeding Care:

Remember yearling bulls are still growing and developing. They should continue to gain about 2 lbs. per day. You should feed 6 to 10 lbs. of grain and 1 to 2 lbs. of protein supplement along with high quality hay and free choice mineral daily. Exercise is also important to allow your bull to get in shape for breeding season.

Breeding Season Care:

Your yearling bull's ability to breed cows will be in part determined by your management. Observe your bulls at work and watch to see that each bull used is settling cows. After 45 days of breeding, rest your bulls for 2 weeks and feed them 10 to 12 lbs. of grain daily per bull. Management also has an impact on the bull to female ratio. A yearling bull can breed the number of females equal to his age in months, i.e. 15 month bulls can breed around 15 females.

Post Breeding Management:

Evaluate your bulls after the breeding season. Feed and manage them so that they are a body condition score of 6 at the beginning of the next breeding season. Prevent injury by using caution and common sense when running bulls together. Do not mix mature bulls with yearling bulls (spraying bleach on herd bulls before mixing them will help in them fighting amongst each other at first). Treat your bulls twice yearly with an acceptable pour-on dewormer to control lice, grubs and other parasites. Vaccinate your bulls yearly for IBR, P13, BVD, leptospirosis and vibriosis.

Care and Handling of 18-Month-Old Bulls

Pre-breeding Care:

Remember 18-month-old bulls are beginning to lose their baby teeth and replace them with their adult teeth at 2 years of age. You should feed 3 to 5 lbs. of cubes along with high quality hay or pasture and free choice mineral daily. Exercise is also important to allow your bull to get in shape for breeding season.

Breeding Season Care:

Your 18-month-old bull's ability to breed cows will be in part determined by your management. Observe your bulls at work and watch to see that each bull used is settling cows. After 45 days of breeding, rest your bulls for 2 weeks and feed them 10 to 12 lbs. of grain daily per bull. An 18-month-old can breed and handle his condition with 20 to 25 females.

Post Breeding Management:

Evaluate your bulls after the breeding season. Feed and manage them so that they are a body condition score of 6 at the beginning of the next breeding season. Prevent injury by using caution and common sense when running bulls together. Do not mix mature bulls with yearling bulls. (spraying bleach on herd bulls before mixing them will help in them fighting amongst each other at first) Treat your bulls twice yearly with an acceptable pour-on dewormer to control lice, grubs and other parasites. Vaccinate your bulls yearly for IBR, P13, BVD, leptospirosis and vibriosis.



Parker Friedrich
566 Hillcrest
Stephenville, Texas 76401

PSRT
FIRST CLASS
U.S. POSTAGE
PAID
SlateGroup



Third Annual Production Sale
86 Females • 96 Bulls
November 21, 2015
Peaster, Texas