

2 Bar Angus

BULLS • FEMALES • EMBRYOS SEMEN

806-344-7444

www.2BarAngus.com

10th Annual

BULL & FEMALE SALE

MARCH 18, 2026 | 1 PM | HEREFORD, TX

HEREFORD VET CLINIC



Welcome

Steve and Laura Knoll
4020 US Hwy 385
Hereford, TX 79045

2 Bar Angus

BULLS • FEMALES • EMBRYOS SEMEN
806-344-7444 www.2BarAngus.com

Laura: 2barangus@gmail.com
Steve: sk2barangus@gmail.com

Wow, what a great time to be in the cattle business! How many times have we said that in the last few years? The cattle cycle that everyone would talk about in the past seems to be out the window. How long will the “good times” last? That is what everyone wants to know. Well, I am going to declare that they are not over, and we are on our way to another record year. How can I say that with any credibility or conscience?

Demand! Our customer, the consumer, demands good ole American Certified Angus Beef and why wouldn't they? Not only is it good, but it's good for you. Angus beef shows up on more menus every day. They want it for supper, for lunch, for snack and every occasion in between; customers at both ends of the economic spectrum. There is a beef product for everyone that they truly want, and for this to continue we must do our part by continually creating a product that they truly want and doing it in a wholesome manner. I still believe we need to make a conscience effort to bring together all the ingredients to make prime CAB for our customers. The genetics and the environment need to come together to produce the goal.

We try to design cattle that will hit the mark not only for the end product merit but that are also user friendly. We still think that our cattle need to do all the things that at the end of the day help you pay your bills by not costing you more in labor or inputs. Our cattle still need to do the things like bring you back a calf every year that is healthy, docile, growthy, fertile and functional in one package. An animal that not only works for you in your environment but that your customers downstream will want bad enough to fight over because they excel at the feed yard and at harvest. Let someone else, not you, raise the commodity beef and be the least cost supplier. I want my customers to be looking for what I have to offer to sell and that is what I want for my customers also. I want to be a preferred supplier of genetics, making my customers preferred suppliers of beef.

If we can be of any assistance to help you determine which bulls will best suit your needs or to help solve any problem you might have, don't hesitate to call, text, email or just holler and we will try to help.

Thank you
Steve, Laura, Wesley, Anita, Marie



Steve, Laura, Wesley, Anita and Marie

A WORD ABOUT HOW WE DEVELOP BULLS:

Our focus is longevity, fertility and soundness. They are grown on a high roughage, low grain ration. By lowering grain levels and focusing less on achieving high yearling

weights, the bulls remain sound and we have less warranty issues. Customers also tell us the bulls don't “melt as much” and maintain their condition when they go to work.

2 Bar Angus

BULLS • FEMALES • EMBRYOS SEMEN
806-344-7444 www.2BarAngus.com

10th Annual
BULL & FEMALE SALE
Selling 106 Bulls & 20 Females
MARCH 18, 2026 | 1 PM | HEREFORD, TX
HEREFORD VET CLINIC



AUCTIONEER:

Steve Bonham
(405) 823-2972



MARKETING AGENT:

Parker Friedrich
(254) 413-2420



MARKETING AGENT:

Matt White
(530) 552-0650

CONSULTANT:

Mark Freeman IV..... (580) 763-1527
Casey Worrell..... (512) 413-1610

REGIONAL MANAGER, AAA:

Radale Tiner 979-492-2663
Radale has seen all the sale cattle. He can take phone bids or advise about the sale offering.

SCHEDULE OF EVENTS:

Tuesday, March 17
8 a.m. - Cattle available for viewing
Wednesday, March 18
7 a.m. - Coffee & Pastries
Cattle available for viewing
11:30 a.m. - A complimentary lunch will be served sale day and is sponsored by Whiteface Ford.
1 p.m. - SALE BEGINS!

LIVESTOCK PRESS REPRESENTATIVES:

Radale Tiner, *Angus Journal* (979) 492-2663
Phil Stoll, *Weekly Livestock Reporter* (817) 366-7332
Michael Bennett, *New Mexico Stockman* (575) 703-3999

HOTEL INFORMATION:

Hereford Holiday Inn Express - (806) 364-3322
1400 West 1st • Hereford, TX 79045
Best Western/Red Carpet Inn - (806) 364-0540
830 West 1st • Hereford, TX 79045

SALE BOOK PREPARED BY:

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



SALE LOCATION:

Hereford Vet Clinic • 3475 US Hwy. 60 Hereford, TX 79045

LIVESTOCK INSURANCE:

James Bessler, Great American Insurance • (815) 762-2641
Jimmy James, www.insureyourcattle.com • (580) 481-0955

FREE BULL DELIVERY:

Free delivery on bull purchases over \$10,000. Example: 1 bull for \$10,000, 2 bulls for \$5000, 3 bulls for \$3500, etc.
\$100 discount if picked up within 24 hours of sale.

HERD HEALTH:

All cattle will be accompanied by proper health certificates for immediate shipment unless shipping to a state that requires a Trich test.

AIR TRANSPORTATION:

Major airlines serve the following airports:
Amarillo - 45 minutes • Lubbock - 1 1/2 hours
Hereford - Local airport

INSPECTION OF CATTLE:

The cattle will be available for inspection at any time prior to the sale at 2 Bar Angus.

TERMS & CONDITIONS:

Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf).

LIABILITY:

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety or for the behavior of the animals. The owners, sale management firm, and the sale staff assume no liability for property loss or any accident that may occur.

ANNOUNCEMENTS:

A supplemental update sheet will be available sale day. All announcements made from the auction block take precedence over printed matter in this sale book.

SALE ORDER:

Cattle will sell in sale book order.

CATTLE LOAD OUT:

Load out will commence immediately at the completion of the sale and after proper settlement has been made.

TOP 10%

TOP 20%



Bid Live Online

www.CCI.live - Watch the Sale

(405) 400-9505 Text/Call - schedule@cci.live
Find us on the App Store and Google Play
Over 35 years in livestock marketing!



SCAN FOR VIDEOS AND UPDATES.

Top 10%		
Lot	Tag	CED
14	4604	17
24	2M74	17
60	4506	17
89	5025	15
96	5058	15
97	5031	15
104	5067	15
13	4654	14
51	4805C	14
69	5015	14
90	5071	14
36	2M57	13
41	4623	13
52	4529	13
74	5013	13
99	5035	13
5	5057	12
20	4053M	12
39	4120S	12
54	4113S	12
58	4664	12
65	5010	12
80	5077	12
83	5002	12
88	5020X	12
98	5023S	12
105	4123S	12
Top 20%		
Lot	Tag	CED
19	4622	11
26	2402	11
35	4109S	11
37	4666	11
49	3M29	11
50	5060	11
57	4656	11
61	5062	11
87	5087	11
8	2M67	10
9	4630	10
10	4615	10
38	4052M	10
64	5065	10
70	5024	10
78	4748D	10
103	4253L	10
Top 10%		
Lot	Tag	BW
14	4604	-2
89	5025	-1.7
60	4506	-1.6
24	2M74	-1
99	5035	-1
Top 20%		
Lot	Tag	BW
51	4805C	-0.6
90	5071	-0.6
5	5057	-0.6
46	3M34	-0.6
36	2M57	-0.4
41	4623	-0.3
98	5023S	-0.3
105	4123S	-0.2

92	5000	-0.2
Top 10%		
Lot	Tag	WW
16	2M61	101
38	4052M	99
44	3M09	99
75	4138S	99
28	4625	98
25	4114S	97
103	4253L	95
18	4632	93
8	2M67	92
17	2M72	92
55	3M39	91
12	4501	91
47	3M19	90
19	4622	90
26	2402	90
59	4663	90
7	4628	90
32	4502	89
61	5062	88
106	4270L	88
3	5056	88
71	4130S	88
86	4909L	88
88	5020X	87
73	4139S	87
29	4640	86
22	4652	86
79	5079	86
81	4135S	86
Top 20%		
Lot	Tag	WW
63	5007	85
50	5060	84
100	5032X	84
6	6M3	84
4	5059	84
85	4527	83
9	4630	83
33	4651	83
84	4020L	83
48	3M36	83
24	2M74	82
46	3M34	82
69	5015	82
42	4608	82
62	5200	82
52	4529	81
87	5087	81
41	4623	80
98	5023S	80
101	5018X	80
70	5024	80
43	4649	80
40	4103S	80
Top 10%		
Lot	Tag	YW
75	4138S	177
16	2M61	171
44	3M09	170
38	4052M	169
8	2M67	166
28	4625	165

25	4114S	165
47	3M19	165
7	4628	164
103	4253L	163
12	4501	163
86	4909L	162
32	4502	161
18	4632	160
3	5056	158
79	5079	158
33	4651	158
46	3M34	158
69	5015	157
87	5087	157
55	3M39	156
59	4663	156
61	5062	156
85	4527	155
71	4130S	154
22	4652	154
17	2M72	153
88	5020X	153
100	5032X	153
26	2402	152
73	4139S	152
50	5060	152
49	3M29	152
19	4622	150
Top 20%		
Lot	Tag	YW
70	5024	149
106	4270L	148
24	2M74	148
98	5023S	148
48	3M36	147
74	5013	147
6	6M3	146
9	4630	146
104	5067	146
81	4135S	145
63	5007	145
101	5018X	144
56	2M96	144
29	4640	142
4	5059	142
42	4608	142
72	5019	142
27	4117S	141
45	3M44	141
52	4529	140
78	4748D	140
94	5023	140
37	4666	140
Top 10%		
Lot	Tag	CW
44	3M09	99
6	6M3	96
16	2M61	93
25	4114S	93
75	4138S	91
59	4663	91
22	4652	89
63	5007	89
4	5059	89
7	4628	88

86	4909L	87
73	4139S	87
32	4502	86
3	5056	86
79	5079	85
24	2M74	85
87	5087	84
71	4130S	84
8	2M67	83
88	5020X	83
26	2402	83
62	5200	83
38	4052M	82
47	3M19	81
103	4253L	81
48	3M36	81
28	4625	80
46	3M34	80
61	5062	80
98	5023S	80
55	3M39	79
106	4270L	79
12	4501	78
18	4632	78
37	4666	78
53	4659	78
81	4135S	77
21	4606	77
43	4649	76
Top 20%		
Lot	Tag	CW
50	5060	75
15	6M4	75
83	5002	75
70	5024	74
104	5067	74
101	5018X	74
2	4585G	74
40	4103S	74
1	6M7	74
17	2M72	73
27	4117S	73
52	4529	73
41	4623	73
23	2M70	73
33	4651	72
69	5015	72
49	3M29	72
56	2M96	72
76	5027	71
94	5023	70
30	2465	70
36	2M57	70
57	4656	70
99	5035	70
85	4527	69
100	5032X	69
19	4622	69
9	4630	69
35	4109S	69
82	4154S	69
Top 10%		
Lot	Tag	MARB
3	5056	2.59
64	5065	2.58

61	5062	2.35
69	5015	2.21
68	5003	2.16
72	5019	2.13
10	4615	2.11
21	4606	2.09
5	5057	1.97
94	5023	1.95
89	5025	1.94
12	4501	1.93
95	5074	1.93
81	4135S	1.92
2	4585G	1.91
99	5035	1.91
18	4632	1.9
43	4649	1.89
34	4657	1.88
70	5024	1.87
4	5059	1.84
36	2M57	1.8
13	4654	1.77
14	4604	1.77
98	5023S	1.75
66	5008	1.74
32	4502	1.73
58	4664	1.73
96	5058	1.72
57	4656	1.71
45	3M44	1.71
79	5079	1.69
67	5028	1.69
76	5027	1.68
92	5000	1.68
83	5002	1.67
74	5013	1.67
63	5007	1.66
77	5052	1.66
7	4628	1.63
42	4608	1.63
9	4630	1.62
90	5071	1.62
65	5010	1.61
33	4651	1.6
80	5077	1.58
91	5054	1.58
50	5060	1.57
1	6M7	1.57
22	4652	1.56
87	5087	1.56
53	4659	1.56
46	3M34	1.55
25	4114S	1.54
15	6M4	1.54
47	3M19	1.52
41	4623	1.52
26	2402	1.51
97	5031	1.5
62	5200	1.49
52	4529	1.49
29	4640	1.49
39	4120S	1.49
30	2465	1.47
71	4130S	1.46
82	4154S	1.46
105	4123S	1.46

51	4805C	1.46
88	5020X	1.44
55	3M39	1.44
38	4052M	1.43
8	2M67	1.41
11	4629	1.4
75	4138S	1.39
54	4113S	1.39
28	4625	1.37
104	5067	1.37
35	4109S	1.37
48	3M36	1.36
100	5032X	1.36
60	4506	1.36
23	2M70	1.35
16	2M61	1.34
102	5078	1.34

Top 20%

Lot	Tag	MARB
73	4139S	1.33
27	4117S	1.33
85	4527	1.3
44	3M09	1.27
19	4622	1.27
6	6M3	1.25
93	5049	1.25
106	4270L	1.23
40	4103S	1.23
101	5018X	1.21
84	4020L	1.21
103	4253L	1.15
59	4663	1.14
78	4748D	1.11

Top 10%

Lot	Tag	RE
22	4652	1.81
16	2M61	1.63
91	5054	1.58
35	4109S	1.52
23	2M70	1.49
44	3M09	1.49
65	5010	1.47
24	2M74	1.47
92	5000	1.45
59	4663	1.45
28	4625	1.42
87	5087	1.41
37	4666	1.4
40	4103S	1.38
26	2402	1.37
4	5059	1.36
88	5020X	1.36
93	5049	1.36
9	4630	1.35
73	4139S	1.35
1	6M7	1.34
8	2M67	1.33
49	3M29	1.33
74	5013	1.28
71	4130S	1.28
89	5025	1.27
43	4649	1.27
30	2465	1.27
75	4138S	1.25
63	5007	1.23

12	4501	1.22
5	5057	1.21
90	5071	1.2
77	5052	1.18
52	4529	1.17
101	5018X	1.17
69	5015	1.15
29	4640	1.15
79	5079	1.14
3	5056	1.13
98	5023S	1.13
27	4117S	1.12
70	5024	1.11
45	3M44	1.11
103	4253L	1.11

Top 20%

Lot	Tag	RE
15	6M4	1.1
51	4805C	1.1
14	4604	1.07
97	5031	1.07
102	5078	1.07
66	5008	1.06
33	4651	1.05
6	6M3	1.05
83	5002	1.04
80	5077	1.04
85	4527	1.04
11	4629	1.03
21	4606	1.02
67	5028	1.02
25	4114S	1.02
61	5062	1.01
95	5074	1.01
53	4659	1.01
60	4506	0.99
62	5200	0.98
82	4154S	0.97
38	4052M	0.97
54	4113S	0.97

Top 10%

Lot	Tag	\$B
3	5056	290
64	5065	273
4	5059	271
21	4606	267
22	4652	264
7	4628	260
61	5062	259
25	4114S	257
69	5015	254
98	5023S	254
63	5007	253
43	4649	250
16	2M61	249
87	5087	249
62	5200	249
79	5079	248
2	4585G	248
12	4501	247
99	5035	247
81	4135S	246
53	4659	245
44	3M09	244
83	5002	243

68	5003	241
32	4502	241
94	5023	240
26	2402	239
89	5025	239
5	5057	239
70	5024	239
45	3M44	239
9	4630	238
1	6M7	238
6	6M3	238
15	6M4	236
72	5019	236
28	4625	235
47	3M19	235
57	4656	234
76	5027	234
46	3M34	234
14	4604	233
95	5074	233
10	4615	233
40	4103S	232
75	4138S	231
66	5008	231
71	4130S	230
36	2M57	230
30	2465	229
88	5020X	228
73	4139S	228
33	4651	228
18	4632	228
104	5067	227
8	2M67	226
65	5010	224
82	4154S	224
86	4909L	224
67	5028	223
48	3M36	223
23	2M70	222
13	4654	222
50	5060	222
92	5000	221
59	4663	221
74	5013	221
103	4253L	219
101	5018X	218
41	4623	217
35	4109S	216
24	2M74	216
52	4529	216
55	3M39	215
91	5054	214
38	4052M	214
42	4608	214
29	4640	213
27	4117S	212
34	4657	212
60	4506	211
37	4666	209
105	4123S	209
80	5077	208
39	4120S	208
96	5058	207
77	5052	205
51	4805C	205

58	4664	205
102	5078	204
85	4527	204
11	4629	204

Top 20%

Lot	Tag	\$B
90	5071	201
106	4270L	201
100	5032X	200
93	5049	195
19	4622	195
56	2M96	194
84	4020L	192
97	5031	191
54	4113S	191
17	2M72	188
31	3M12	186
49	3M29	185
78	4748D	184

Top 10%

Lot	Tag	\$C
4	5059	437
3	5056	427
21	4606	420
2	4585G	416
22	4652	413
5	5057	412
23	2M70	410
63	5007	407
68	5003	406
64	5065	405
62	5200	404
1	6M7	404
43	4649	397
81	4135S	394
44	3M09	391
45	3M44	390
6	6M3	390
89	5025	389
65	5010	389
88	5020X	388
46	3M34	387
87	5087	386
24	2M74	386
55	3M39	386
25	4114S	385
69	5015	383
7	4628	382
98	5023S	382
32	4502	379
61	5062	377
15	6M4	377
16	2M61	376
79	5079	376
26	2402	376
47	3M19	374
90	5071	374
91	5054	373
94	5023	372
30	2465	372
48	3M36	372
38	4052M	372
70	5024	371
66	5008	371
67	5028	371

8	2M67	370
95	5074	369
104	5067	366
71	4130S	365
99	5035	363
83	5002	363
9	4630	362
33	4651	361
72	5019	360
29	4640	360
39	4120S	360
12	4501	359
50	5060	359
53	4659	358
41	4623	358
35	4109S	358
73	4139S	357
74	5013	356
75	4138S	355
96	5058	355
92	5000	354
10	4615	353
102	5078	353
36	2M57	352
57	4656	351
82	4154S	350
13	4654	350
59	4663	350
42	4608	350
27	4117S	350
14	4604	348
105	4123S	348
78	4748D	348
18	4632	346
101	5018X	345
51	4805C	345
37	4666	344
52	4529	343
85	4527	343
100	5032X	343
56	2M96	343
28	4625	341
40	4103S	340
60	4506	339
80	5077	339
49	3M29	338
76	5027	335
84	4020L	334
58	4664	333
31	3M12	333

Top 20%

Lot	Tag	\$C
86	4909L	329
11	4629	329
34	4657	328
103	4253L	325
93	5049	325
54	4113S	325
19	4622	323
77	5052	320
106	4270L	317
97	5031	314



WHAT IS A GOOD BULL WORTH IN 2026?

Mark Z. Johnson,
Oklahoma State University Extension Beef Cattle Breeding Specialist

With the onset of The Cattlemen's Congress currently taking place in Oklahoma City, the spring 2026 bull buying season has officially started. The full schedule of sales during the Cattlemen's Congress can be found at <https://cattlemenscongress.com/sales/>. Bull buying season will continue into the spring months, in Oklahoma and across the nation with progressive seedstock operations offering yearling bulls. Accordingly, it's time to revisit the age old question. **What is a Good Bull Worth in 2026?**

The Answer

As a student at Oklahoma State University in the mid-1980s, I was taught "A good bull is worth the value of five calves he sires." It is a good answer and a good rule of thumb to follow, the problem is it doesn't exactly narrow down the range. As always, we need define "a good bull," check current market reports, answer some questions about how we intend to market future calf crops, and do some "cowboy math" to arrive at a more precise answer.

What is considered a "Good Bull"?

For this discussion, qualifications to meet "Good Bull" status are:

- A bull that sells with a registration paper which includes pedigree information and a complete set of genetic values (including EPDs and Bio-economic indices) to be considered in the selection process.
- A bull that has passed a Breeding Soundness Exam (BSE) and sells with a breeding soundness warranty (terms will vary).
- A bull that will add value to calves sired because he fits your breeding objectives, production system and marketing plans.



When are we marketing our Calves? What is their Value?

Using the end of year market prices for 2025 from Dr. Derrell Peel's article in the December 29, 2025, issue of the Cow-Calf Corner newsletter:

500 lb. weaned steer calves were worth about \$4.80/lb. for a value of approximately \$2,400 per head. Therefore, if my future marketing plan is to sell weaned steers, $\$2,400 \times 5 = \$12,000$ is the answer.

800 lb. yearling steers were worth about \$3.50/lb. for a value of \$2,800 per head. Therefore, if my future marketing plan is to sell yearling steers, $\$2,800 \times 5 = \$14,000$ is the answer.

1,500 lb. finished beef steers were worth \$2.29/lb. live for a value of \$3,435 each. Therefore, if my future marketing plan is to retain ownership through finishing and sell fed cattle on a live weight basis, $\$3,435 \times 5 = \$17,175$ is the answer.

So, in the current market, a good bull is worth somewhere between \$12,000 - \$17,175 to a commercial cow-calf operation. Where exactly in that range depends on your

marketing plan and the market conditions at that time. Not an exact number because there are many variables in play. One key point illustrated here is that the longer you own the offspring before marketing, the greater the value of the bull to your operation. Retained ownership gives you more time and opportunity to capture the value of your investment in genetics. **It is noteworthy that we haven't considered the value added to replacement females a bull will sire. Bulls used to sire the next generation of cows have an even greater long-term economic impact on the profit potential of your operation and should be valued accordingly.**

I encourage cow-calf operations to consider their breeding goals, production system and marketing plan. Doing so should dictate where to apply selection pressure. Genetic values pay when you purchase bulls capable of improving genetic potential for the specific traits that will translate to added value at your intended marketing endpoint.

Warranty

All bulls have passed a breeding soundness evaluation and are believed to be fertile to the best of our knowledge. Bulls that sell for \$4,000 or more will be guaranteed to be fertile for one year. If a bull becomes infertile, injured, or unable to breed, we will replace the bull if possible or issue credit in a future sale less \$1,500 for salvage value. This is not a life insurance policy. We request that proper care and attention be provided to these bulls. Please call us as soon as a problem arises.

Free Bull Delivery

Free delivery on bull purchases over \$10,000. Example: 1 bull for \$10,000, 2 bulls for \$5000, 3 bulls for \$3500, etc.

\$100 discount if picked up within 24 hours of sale.

Updates & Videos

Sale updates are available at

www.2barangus.com

Videos available of all sale bulls.



**Scan for
videos and
updates.**

We have bought close to 60 bulls from 2 Bar Angus in the last several years and every year the bulls just keep getting better. We use 2 Bar Angus for several reasons: excellent growth, carcass traits, reproduction, and longevity. The bulls are adding tons of pounds to our calf crop, calves are weaning 700-750 pounds in the fall. The feed yards are loving the cattle, especially the way they feed and grade.

The extra premiums are driving them to buy our calves. The wonderful females that we are producing out of their bulls are unbelievable! Nearly 95% of our heifers are kept for our own replacements or sold as replacements. I believe that has to do with quality bulls we have been able to buy from 2 Bar Angus! The bulls are lasting and are standing up to the big country they are having to cover. Best yet, 2 Bar Angus stands behind their bulls!

X Cross X LTD. Ranch
Chance Bowers
Pampa, TX

Our ranch is located on the breaks of the Canadian River. In this rough country 2 Bar Angus bulls have never failed to do a good job. We have been pleased with excellent calf crops and the quality of our cattle continues to get better and better with these bulls.

Mansfield Cattle

Bob Mansfield
Amarillo, TX
(a customer since 2002)

At our ranch the bulls are easy to work and handle, their calves are what the EPDs say they will be. At the sale barn they bring top prices. Steve is a great guy, he stands behind his brand and always makes things right. Great Bulls!

Monte Richburg
Roscoe, TX
(a customer since 2006)

2 Bar Angus has been our go-to bull supplier for several years. They offer an excellent selection of bulls—we've been pleased with their high calving ease/big growth bulls. Steve & Laura stand behind their bulls and are a pleasure to work with. We bought their first bull sold and weren't disappointed then and haven't been disappointed since. The quality of the keeper heifers and calf crops have improved immensely over the years.

Jim and Lucy McGowan
Hereford, TX
(a customer since 2000)

I've used 2 Bar bulls for the last 5 years. Since I started using them my weaning weights have increased. The longevity of the bulls is incredible. The mannerism of the bulls has been great. The bulls are easy keepers. Last but not least the Knoll family has been a blessing to work with. Great family that stands behind their product. Most importantly the best peanut brittle you will ever eat.

Thanks 2 Bar Family
God bless

Mark Freeman IV
Fairfax, OK

I'm completely satisfied with the 2 Bar bulls. We have purchased their bulls for many years. We've had good luck calving. The calves are small when they're born but they grow. You ought to see the calves we have. If anybody wants to come look at them, glory to it. The calves are gentle and you can work with them. They brag on my calves at the sale when I take them. The guy that runs the sale says they're the gentlest cattle he's ever handled. That's what I've found with the 2 Bar bulls. I would recommend these bulls to anybody. Their cattle are different.

Hazel Miller
Allison, TX
(a customer since 2010)

I purchased my first bulls from 2 Bar Angus in 2008. The 2 Bar Genetics have improved my weaning and yearling weights along with the carcass merit of my cattle. Today every bull I run carries the 2 Bar brand. They raise good bulls and stand behind them 100%. I can't say enough good things about the 2 Bar crew and the bulls they produce.

Brown Ranch
Brandon Brown
Friona, TX

LOT 1

2 BAR REDEMPTION 6M7

Birth Date: 08-06-2024 · Bull +*21169517 · Tattoo: 6M7

Powered by Angus

Performance Information	Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC													
	49.5	+8	35%	+1.8	65%	+76	30%	+133	30%	+30	20%	+1.09	40%	+5	55%	+1.69	10%	+20	50%				
	Adj. YRLG Ser Clr	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN													
	40.02	+15.6	5%	+12	15%	+26	50%	+21	95%	+37	90%	+1.05	60%	+48	80%	+2	75%	-9	30%				
Ultrasound Data	Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	Maternal													
	1108	+51	60%	+36	10%	-99	15%	+07	4%	+73	15%	+1.55	5%	+1.33	3%	+018	15%	+41	10%				
	Adj. % IMF	*SG Salvation										#+*Baldridge Alternative E125											
	5.60	*+4 Sons Rescue										*+MGR JP Rita 7037											
	% IMF Ratio	20215999 *Mill Brae I Karama 7237										#*Mill Brae Identified 4031											
	114	*ANGUS GS										Mill Brae Stim Karama 3025											
DNA Test Designation	Adj. REA	#*GB Fireball 672										*C A R Sure Fire 6464											
	13.2	*Bridgview PleasantPride2009										*GB Anticipation 432											
	REA RATIO	20034208 Bridgview Pleasant Pride 137										#+*PA Power Tool 9108											
	109	+Bridgview Pleasant Pride 806																					
Dairy Indexes	Adj. RIB FAT																						
	.15																						
	RIB FAT RATIO																						
	83																						
	Adj. RUMP FAT																						
	.23																						
	RUMP FAT RATIO																						
	96																						
	Dam's Production Record																						
		Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT													
		517	23.74	1.96	1:102	1:97	6:114	6:104	6:101	6:96													
		Dam's Ultrasound Production Record																					
		CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
		6	21	67	70	23	77	17	14	3	8	40	93	94	46	5	3	8	83	60	20	3	10

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

PERCENTILE RANKINGS for the EPDs and \$Value Indexes are listed to allow you to see how the cattle in the sale offering stack up to other animals in the breed.

GROWTH

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

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for post-weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts

the average difference of progeny from a sire in comparison with another sire's calves.

MATERNAL

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

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

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Teat Size EPD (Teat), expressed in units of teat size score, with a higher EPD indicating a sire will produce daughters with smaller teat size compared to that of other sires' daughters.

Udder Suspension EPD (UDDR), expressed in units of udder suspension score, with a higher EPD indicating a sire will produce daughters with tighter udder suspension compared to that of other sires' daughters.

Functional Longevity EPD (FL), expressed in number of calves, is a predictor of the number of calves a sire's daughters are predicted to produce by 6 years of age compared to that of other sires' daughters. A higher EPD is the more favorable direction indicating more calves produced on average.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

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

MANAGEMENT EPDS

Docility (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

Claw Set EPD (Claw), is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal claw set. The ideal claw set is toes that are symmetrical, even and appropriately spaced.

Foot Angle EPD (Angle), is expressed in units of foot-angle score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal foot angle. The ideal is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.

Hair Shed EPD (HS), is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

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

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index value

expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

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

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

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.

Combined Value (\$C), expressed in dollars per head, is an index which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid. EPDs directly influencing a combined index are: CED, CEM, WW, YW, Milk, HP, DOC, MW, Angle, Claw, DMI, Marb, CW, RE and Fat.

MEASUREMENTS

Adj. Yrlg. Hip Ht.: Each animal's hip height measured in inches and adjusted to one year of age.

Adj. Yrlg. Scrotal Circumference: The bull's scrotal circumference measured in centimeters adjusted to one year of age.

Adj. %IMF: The percent intramuscular fat (marbling) adjusted to 365 days of age. Heritability for marbling is in the moderate range.

%IMF Ratio: The percent above or below average (100 = average) a bull or female is for its marbling scan within its contemporary group.

Adj. Yrlg. Ribeye Area: Each animal's ribeye area measured in square inches and adjusted to one year of age.

REA Ratio: The percent above or below average (100 = average) a bull or female is for its adjusted ribeye area.

Adj. Rib Fat: This is the off-test backfat measured in inches adjusted to 365 days of age.

Rib Fat Ratio: The percent above or below average (100 = average) a bull or female is for its backfat scan within its contemporary group.

Adj. Rump Fat: This is the off-test rump fat measured in inches adjusted to 365 days of age.

Rump Fat Ratio: The percent above or below average (100 = average) a bull or female is for its rump fat scan within its contemporary group.

WEIGHTS

BW (Birth Weight): The actual weight in pounds at birth.

BWR (Birth Weight Ratio): The percent above or below average (100 = average) a bull or female is for its actual birth weight.

Adj. WW (Adj. Weaning Weight): The weight in pounds at weaning adjusted to 205 days of age.

WWR (Weaning Weight Ratio): The percent above or below average (100 = average) a bull or female is for its adjusted weaning weight.

Adj. YW (Adj. Yearling Weight): The weight in pounds adjusted to 365 days of age.

YWR (Yearling Weight Ratio): The percent above or below average (100 = average) a bull or female is for its adjusted yearling weight.

DAM'S PRODUCTION RECORD:

Act.BW (Actual Birth Weight): The number of calves each dam has had and the average actual birth weight of those calves. Example: 3-81 means the dam has had 3 calves with an average actual birth weight of 81 pounds.

BWR (Birth Weight Ratio): The number of calves a dam has had and their average birth weight ratio. Example: 2-98 means the dam has had 2 calves with an average BWR of 98.

WWR (Weaning Weight Ratio): The number of calves a dam has had and their average weaning weight ratio. Example: 2-102 means the dam has had 2 calves with an average WWR of 102.

YWR (Yearling Weight Ratio): The number of calves a dam has had and their average yearling weight ratio. Example: 2-103 means the dam has had 2 calves with an average YWR of 103.

DAM'S ULTRASOUND PRODUCTION RECORD

%IMF: The number of calves that each dam has had, and the average %IMF ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for IMF with an average ratio of 112.

REA: The number of calves that each dam has had, and the average ribeye area ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for REA with an average ratio of 112.

Fat: The number of calves that each dam has had, and the average rib fat ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for rib fat with an average ratio of 112. A ratio above 100 would mean that this animal has above average rib fat (more fat) and a ratio of less than 100 means that the animal has less rib fat (less fat) within the animal's contemporary group.

RU Fat: The number of calves that each dam has had, and the average rump fat ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for rump fat with an average ratio of 112. A ratio above 100 would mean that this animal has above average rump fat (more fat) and a ratio of less than 100 means that the animal has less rump fat (less fat) within the animal's contemporary group.

CAB TARGETING THE BRAND

The CAB® icon will appear on the pedigree of those animals that meet the criteria for targeting the Certified Angus Beef® brand.

Boost

2 BAR BOOST 2617



PROMOGEN 6.5 - Index 970

Semen: \$50/straw

Certificates: \$50/certificate

CED	BW	WW	YW	RADG	CEM	MILK	DOC	CLW	ANG	PAP	HS	CW	MARB	RE	\$AXH	\$AXJ	\$M	\$W	\$F	\$G	\$B	\$C
+12	+0.8	+98	+179	+0.36	+14	+33	+30	+0.44	+0.37	-0.04	+0	+100	+1.71	+1.64	+297	+325	+79	+101	+158	+117	+275	+436
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND					
36	64	4	1	94	8	36	7	22	30	27	12	6	1	2	1	24	61					

Bull +*20537960 :: BD 08-19-2022 :: Beal Breakthrough x 2 Bar Fireball 0635 (GB Fireball 672)

Boost your next calf crop with the number 5 \$C Breakthrough son in the breed. When you analyze the data on this stud you quickly discover that he is a multi trait leader, with a minimum of a +12 CED, +98 WW, +179 YW. He is the number 1 \$C son in the breed sired by Beal Breakthrough and he is the number 4 RE in the breed with a minimum of +179 YW, number 5 marbling son with a +179 YW, and number 6 CW with a +179 YW, you get all of this, with double digit calving ease to **BOOST!** With 14 EPD traits rank in the top 1% of the breed. If you are looking for a foot improver, moderate PAP score and elite hair shed, this dude will bring it.

The **boost** you need for breeding.

Contact any owner for more information.

2 Bar Angus 806-344-7444
 2 Bar C Ranch 512-633-3190
 B&B Cattle 512-665-5103
 SV Cattle 432-425-1150

HEREFORD, TEXAS 806-344-7444
 Steve & Laura Knoll
 www.2barangus.com



Follow Us On Facebook

2 Bar Angus
 BULLS • FEMALES • EMBRYOS • SEMEN

WHITEFACE



HEREFORD, TEXAS

WORK TRUCK EXPERTS



AG-SPECIALIST INSURANCE SERVICES INC.

MANAGE YOUR CATTLE OPERATION RISKS WITH PRF & LRP INSURANCE

Insure the whole Farm & Ranch operation with a flexible Farm & Ranch Policy.

Protect against forage loss due to lack of precipitation with Pasture Rangeland & Forage Insurance.

Insure against declining market prices with Livestock Risk Insurance.

501 W PARK AVE
HEREFORD, TX 79045
(806) 360-2424



AG-SPECIALIST INSURANCE SERVICES INC. IS AN EQUAL OPPORTUNITY PROVIDER



TEXAS ANGUS ASSOCIATION FEEDER CALF SALES

Join us for our 2026 Angus-sired feeder calf sales!

Amarillo Lone Star Stockyards

March 10 | May 5 | October 6 | December 1

Wichita Livestock Sale Facility

February 18 | May 6

Cattle requirements:

- 60 days weaned
- 2 rounds of vaccinations
- Black or Black Baldy only
- Angus Link preferred (not mandatory)

TOP QUALITY FEEDER CALVES!

Steve Zybach - 806-255-6904

Andrew Atchinson - 940-367-0742
Wichita Livestock



Paul Heinrich - 832-449-0966

Bill Martin - 806-677-0777
Amarillo Lone Star Stockyards



FerAppease®
MATERNAL BOVINE APPEASING SUBSTANCE

feraah.com

GET THE MOST OUT OF YOUR CALVES

Block the stress. Boost the gains. Wean them with FerAppease.



FerAppease mBAS® is the analogue of the maternal appeasing pheromone naturally secreted by the mammary gland of lactating cows. It promotes cow-calf bonding and delivers a lasting calming effect, even well beyond weaning.

Give your calves the comfort of being with mom.



FOR MORE INFORMATION SCAN THE QR CODE OR VISIT FERAPPEASE.CA

FERA
DIAGNOSTICS & BIOLOGICALS

Your corner of the world *beats* any corner office.

There's no place more beautiful in the world. Which is why you'd never work in the city, spending years to get an office with a view. You've had this view from day one. It's why we love working with people like you — offering loan and insurance products that help you run a successful ranch. And we think you'd love working with us. Because as a member, you'd share in our success with cooperative returns. How's that for a bonus? **To learn more, visit CapitalFarmCredit.com.**



NMLS493828



HEREFORD
806.364.1464

FASTER PROGRESS, GREATER RETURNS

Targeting the Brand™ identifies registered Angus bulls with the genetic potential to sire calves more likely to meet all 10 *Certified Angus Beef*® brand specifications.



Minimum Genetic Requirements

Marbling EPD (Marb)	+0.65
Grid Value (\$G)	+55.0

For more information on Targeting the Brand™ visit CABcattle.com.

MAKE YOUR CATTLE STAND OUT



You've made a significant investment in your genetics, but does the market recognize that? Stand out by differentiating our cattle with AngusLinkSM programs: the Genetic Merit ScorecardSM and AngusVerifiedSM.

ANGUS LINKSM
**GENETIC
MERIT**
SCORECARDSM

The Genetic Merit Scorecard gives buyers the confidence they need to pay more for your quality calves.

ANGUS
VERIFIEDSM

AngusVerified validates your calves are sired by registered Angus bulls and make your cattle stand apart from other black hides on sale day.

Users of AngusLink programs earn **\$13-15/CWT PREMIUMS** on average. Give us a call, and learn how to claim your competitive edge with AngusLink value-added programs.

ANGUS LINKSM
VALUE ADDED PROGRAMS

ANGUSLINK.COM | 816-383-5100

The Genetic Merit Scorecard and AngusVerified are administered by IMI Global.



Bridgeview PleasantPride2009 - Dam of Lot 1

LOT 1
2 BAR REDEMPTION 6M7
 Birth Date: 08-06-2024 · Bull +*21169517 · Tattoo: 6M7

Adj. YRLG HIP HT	49.5	CED	+8	35%	+1.8	65%	+76	30%	+133	30%	+30	20%	+1.09	40%	+5	55%	+1.69	10%	+20	50%
Adj. YRLG Scr Clr	40.02	HP	+15.6	5%	+12	15%	+26	50%	+21	95%	+37	90%	+1.05	60%	+48	80%	+2	75%	-.9	30%
Adj. SCAN WT	1108	CLAW	+51	60%	+36	10%	-.99	15%	+07	4%	+73	15%	+1.55	5%	+1.33	3%	-.018	15%	+94	10%
Adj. % IMF	5.60	ANGLE																		
% IMF Ratio	114	PAP																		
Adj. REA	13.2	HS																		
REA RATIO	109	CW																		
Adj. RIB FAT	.15	MARB																		
RIB FAT RATIO	83	REA																		
Adj. RUMP FAT	.23	FAT																		
RUMP FAT RATIO	96	\$Maternal																		
CED	6	\$Weaning																		
BW	21	\$Feedlot																		
YW	67	\$Grid																		
DM	70	\$Beef																		
YH	23	\$Combined																		
SC	17	\$Angus																		
DOC	14																			
HP	3																			
CEM	8																			
MILK	40																			
MW	93																			
MH	94																			
CW	46																			
MARB	5																			
RE	3																			
FAT	8																			
TEND	83																			
CLAW	60																			
ANGL	20																			
HS	3																			
PAP	10																			

Lot 1







LOT
2

2 BAR LUCID 4585

Birth Date: 10-14-2024 · Bull *21077657 · Tattoo: 4585



Adj. YRLG HIP HT	46.2	CED	+7 45%	BW	+8 40%	WW	+78 25%	YW	+138 25%	RADG	+30 20%	DMI	+1.26 55%	YH	+4 65%	SC	+1.12 35%	DOC	+19 55%
Adj. YRLG Scr Ctr	33.75	HP	+9.4 85%	CEM	+9 40%	MILK	+24 65%	TEAT	+72 20%	UDDR	+64 30%	FL	+99 85%	MW	+30 90%	MH	-.1 90%	SEN	+2 15%
Adj. SCAN WT	896	CLAW	+41 25%	ANGLE	+39 15%	PAP	+4.21 95%	HS	+21 15%	CW	+73 15%	MARB	+1.91 1%	REA	+96 25%	FAT	-.033 10%	\$Maternal	+93 10%
Adj. % IMF	7.53											\$Weaning	+84 15%						
% IMF Ratio	100											\$Feedlot	+124 10%						
Adj. REA	9.7											\$Grid	+122 1%						
REA RATIO	100											\$Beef	+247 2%						
Adj. RIB FAT	.19											\$Combined	+413 1%						
RIB FAT RATIO	100																		
Adj. RUMP FAT	.24	BW	N/A	Calv Ease	0	BWR	N/A	Adj. WW	619	WWR	100	Adj. YW	926	YW	100				
RUMP FAT RATIO	100																		
		Calv. Int.	N/A	Act. BW	0.0	N/A-N/A	1-100	YW	1-100	%IMF	1-100	REA	1-100	FAT	1-100	RU FAT	1-100		
		CED	79	BW	53	WW	30	YW	28	DMI	54	YH	79	SC	36	DOC	57	HP	77
		CEM	67	MILK	78	MW	88	MH	94	CW	23	MARB	1	RE	21	FAT	16	TEND	63
		CLAW	42	ANGL	31	HS	15	PAP	94										

Lot 2





LOT 4
2 BAR MAJOR 5059
 Birth Date: 01-16-2025 • Bull +*21235771 • Tattoo: 5059

ANGUS

Adj. YRLG HIP HT	52.5	CED	+3	75%	BW	+4.1	95%	WW	+83	15%	YW	+142	20%	RADG	+27	40%	DMI	+1.30	55%	YH	+1.0	10%	SC	+87	55%	DOC	+22	40%															
Adj. YRLG Scr Clr	38.36	HP	+9.6	85%	CEM	+12	15%	MILK	+32	15%	TEAT	+69	25%	UDDR	+62	35%	FL	+1.17	10%	MW	+83	35%	MH	+1.0	10%	SEN	-30	80%															
Adj. SCAN WT	N/A	CLAW	+3.5	10%	ANGLE	+3.4	4%	PAP	+5.1	40%	HS	+3.1	25%	CW	+89	2%	MARB	+1.86	2%	REA	+1.36	2%	FAT	-.046	3%	\$Maternal	+87	15%															
Adj. % IMF	N/A	+*Ankonian Paragon OC4										+*G A R Combustion																															
% IMF Ratio	N/A	+*BH Paramount										+*G A R Early Bird N985																															
Adj. REA	N/A	20406810 *Ogeechee Sunrise 6023										#+*G A R Sunrise																															
REA RATIO	N/A	+*Beal Breakthrough										+*Ogeechee In Sure 4007																															
Adj. RIB FAT	N/A	+*2 Bar Breakthrough 2684										+*G A R Prophet K263																															
RIB FAT RATIO	N/A	20562431 +*G A R Sunrise F566										+*H P C A Sure Fire S6																															
												+*G A R Sunrise																															
												+*G A R Prophet F134																															
Adj. RUMP FAT	N/A	BW	75	Calv Ease	1	BWR	110	Adj. WW	625	WWR	106	Adj. YW	1228	YWR	106																												
RUMP FAT RATIO	N/A	Calv. Int.	N/A	Act. BW	2.76	BWR	N/A/N/A	WWR	N/A/N/A	YWR	N/A/N/A	%IMF	N/A/N/A	REA	N/A/N/A	FAT	N/A/N/A	RU FAT	N/A/N/A																								
CED	87	BW	95	WW	38	YW	50	DMI	24	YH	51	SC	49	DOC	66	HP	73	CEM	43	MILK	36	MW	79	MH	55	CW	9	MARB	1	REA	11	FAT	15	TEND	61	CLAW	4	ANGL	3	HS	8	PAP	40

Lot 4





LOT
5

2 BAR PARAMOUNT 5057

Birth Date: 01-12-2025 · Bull +*21235990 · Tattoo: 5057

Adj. YRLG HIP HT	49.4	CED	+12 10%	BW	-.5 20%	WW	+71 45%	YW	+128 40%	RADG	+26 50%	DMI	+1.48 70%	YH	+3 75%	SC	+1.26 30%	DOC	+12 85%
Adj. YRLG Scr Clr	37.20	HP	+11.0 65%	CEM	+10 30%	MILK	+38 3%	TEAT	+53 55%	UDDR	+45 75%	FL	+1.14 15%	MW	+18 95%	MH	+1 80%	\$EN	+0 15%
Adj. SCAN WT	N/A	CLAW	+38 15%	ANGLE	+39 15%	PAP	+87 45%	HS	+53 60%	CW	+65 30%	MARB	+1.98 1%	REA	+1.21 10%	FAT	+0 30%	\$Maternal	+102 3%
Adj. % IMF	N/A	*Ankonian Paragon OC4				*G A R Combustion				\$Weaning									
% IMF Ratio	N/A	*BH Paramount				*G A R Early Bird N985				\$Feedlot									
Adj. REA	N/A	20406810 *Ogeechee Sunrise 6023				#*G A R Sunrise				+112 20%									
REA RATIO	N/A	*S S Enforcer E812				*Ogeechee In Sure 4007				\$Grid									
Adj. RIB FAT	N/A	#Spruce Mtn Erica 0586				#SydGen Enhance				+126 1%									
RIB FAT RATIO	N/A	19994400 *Spruce Mtn Erica 8369				#S S Miss Daybreak K011 3K17				\$Beef									
		*ECO Lombardi 1512				*S S Miss Daybreak K011 3K17				+239 2%									
		*Williams Prop Erica 255 110				*ECO Lombardi 1512				\$Combined									
		*Williams Prop Erica 255 110				*Williams Prop Erica 255 110				+412 1%									
Adj. RUMP FAT	N/A	BW	60	Calv Ease	1	BWR	100	Adj. WW	581	WWR	100	Adj. YW	1181	YW	100				
RUMP FAT RATIO	N/A	Dam's Production Record				Dam's Ultrasound Production Record													
		Calv. Int.	814	Act. BW	18-67	BWR	2-87	WWR	1-121	YW	1-118	%IMF	13-106	REA	13-101	FAT	13-109	RU FAT	13-104
CED	32	BW	28	WW	74	YW	54	DMI	44	YH	94	SC	41	DOC	61	HP	65	CEM	41
		MILK	11	MW	99	MH	95	CW	40	MARB	1	RE	3	FAT	8	TEND	79	CLAW	13
		ANGL	5	HS	43	PAP	39												

Lot 5



18-Month-Old Bulls



Lot 6

LOT 8
2 BAR VERACIOUS 2M67
 Birth Date: 09-27-2024 · Bull *21064137 · Tattoo: 2M67

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	+11 15%	+6 35%	+92 4%	+166 3%	+34 4%	+2.33 95%	+8 25%	+74 65%	+31 4%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.71	+11.6 55%	+10 30%	+27 45%	+45 75%	+38 90%	+1.03 70%	+91 30%	+9 15%	-31 85%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1259	+53 70%	+49 60%	+3.46 95%	+21 15%	+83 5%	+1.41 10%	+1.33 3%	+0.33 65%	+76 30%												
Adj. % IMF	*HPCA Veracious																				
5.04	*Mill Brae Identified 4031				*H P C A Sunrise A246																
% IMF Ratio	*+4 Sons Veracious 7K50																				
84	20476460 *4 Sons Karama 2H87				*+Hoover No Doubt																
Adj. REA	*Mill Brae I Karama 7237																				
13.8	*Beal Breakthrough				*G A R Prophet K263																
REA RATIO	*+4 Sons Pleasant Pride 7K33																				
110	20463261 *Bridgview PleasantPride2009				*H P C A Sure Fire S6																
Adj. RIB FAT	*GB Fireball 672																				
.17	Bridgview Pleasant Pride 137				*GB Fireball 672																
RIB FAT RATIO	Bridgview Pleasant Pride 137																				
77	Bridgview Pleasant Pride 137																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.31	65	1	100	769	110	1251	105														
RUMP FAT RATIO	Dam's Production Record																				
141	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
	N/A	1.65	1.100	1.110	1.105	1.84	1.110	1.77	1.141												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
45	35	14	5	97	38	55	5	59	61	44	49	33	12	4	9	69	93	51	67	23	93

LOT 6
2 BAR PACIFICO 6M3
 Birth Date: 08-01-2024 · Bull *21169525 · Tattoo: 6M3

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.3	+1 90%	+3.4 90%	+84 15%	+147 15%	+26 50%	+1.97 95%	+9 15%	+41 80%	+23 35%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.86	+10.8 65%	+9 40%	+28 40%	+18 95%	+16 95%	+1.05 60%	+57 70%	+5 45%	-14 40%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1056	+42 25%	+40 20%	+1.93 70%	+48 50%	+96 1%	+1.23 15%	+1.05 15%	+0.23 55%	+81 20%												
Adj. % IMF	*SG Salvation																				
4.26	*+4 Sons Pacifico				*+Baldridge Alternative E125																
% IMF Ratio	*MGR JP Rita 7037																				
87	20215996 *Mill Brae I Karama 7237				*Mill Brae Identified 4031																
Adj. REA	Mill Brae Stim Karama 3025																				
10.6	*Koupals B&B Identity				*Sitz Upward 307R																
REA RATIO	*B&B Erica 605																				
88	*+4 Sons Blackcap 1H78				*+GAR-EGL Protege																
Adj. RIB FAT	Mill Brae FL Blackcap 5002																				
.17	19734150 *Mill Brae Pro Blackcap 1092																				
RIB FAT RATIO	Mill Brae FL Blackcap 5002																				
94	Mill Brae FL Blackcap 5002																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.24	60	0	100	575	100	1124	100														
RUMP FAT RATIO	Dam's Production Record																				
100	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
	715	9.66	2.104	2.99	1.100	2.94	2.97	2.100													
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
40	58	24	16	93	36	66	7	74	30	37	69	63	2	15	6	41	33	35	50	37	73



Lot 9

LOT 7
2 BAR FIREPROOF 4628
 Birth Date: 08-13-2024 · Bull *21145580 · Tattoo: 4628

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.6	+6 55%	+3.0 85%	+90 10%	+163 4%	+37 1%	+1.44 65%	+1.0 10%	+1.27 30%	+18 60%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
41.24	+11.8 50%	+11 25%	+29 30%	+42 80%	+55 50%	+93 95%	+125 5%	+1.6 1%	-50 95%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1036	+52 65%	+42 25%	-1.86 5%	+0.5 3%	+87 3%	+1.62 4%	+93 25%	+0.04 35%	+46 90%												
Adj. % IMF	*GB Fireball 672																				
6.43	*+G A R Fireproof				*GB Anticipation 432																
% IMF Ratio	*+G A R Sure Fire																				
95	*+Chair Rock Sure Fire 6095				*+Chair Rock Progress 3005																
Adj. REA	*Chair Rock Progress 3005																				
10.4	*Connealy Clarity				#Cherry Creek Land Grant																
REA RATIO	#Breslie of Conanga 6988																				
96	*+2 Bar Clarity 2043				*+G A R Prodigy																
Adj. RIB FAT	*+G A R Prodigy																				
.21	20357083 *+G A R Prodigy 3408				*+G A R Sunrise 2116																
RIB FAT RATIO	*+G A R Sunrise 2116																				
105	*+G A R Sunrise 2116																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.21	N/A	1	N/A	656	100	1091	100														
RUMP FAT RATIO	Dam's Production Record																				
88	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
	N/A	2.65	N/A/N/A	N/A/N/A	N/A/N/A	3.92	3.99	3.91	3.87												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
78	89	10	3	88	21	55	54	40	52	46	5	2	1	2	9	31	76	64	36	4	7

LOT 9
2 BAR VERACIOUS 4630
 Birth Date: 08-13-2024 · Bull *21145599 · Tattoo: 4630

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+11 15%	+1.3 50%	+83 15%	+146 15%	+34 4%	+1.32 55%	+4 65%	+35 85%	+25 25%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.24	+9.1 90%	+10 30%	+17 95%	+44 75%	+41 85%	+92 95%	+85 35%	+7 30%	-22 65%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
975	+38 15%	+57 95%	+4.45 95%	+21 15%	+69 20%	+1.61 4%	+1.35 3%	+0.17 50%	+52 85%												
Adj. % IMF	*Mill Brae Identified 4031																				
7.15	*Koupals B&B Identity				*Mill Brae Pro Blackcap 1092																
% IMF Ratio	*+HPCA Veracious																				
106	*+H P C A Sunrise A246				*+G A R Sure Fire																
Adj. REA	*+H P C A Prophet A3																				
11.1	*GB Fireball 672				*GB Anticipation 432																
REA RATIO	*+2BarC Fireball 0095 of 6528																				
103	19851190 *+2 Bar Partner 6528				*+2 Bar Partner 3540																
Adj. RIB FAT	*DSA Ingenuity S730 1209																				
.28	*DSA Ingenuity S730 1209																				
RIB FAT RATIO	*DSA Ingenuity S730 1209																				
140	*DSA Ingenuity S730 1209																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.30	N/A	1	N/A	596	100	1042	100														
RUMP FAT RATIO	Dam's Production Record																				
125	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
	481	3.66	2.100	2.94	2.93	7.106	7.95	7.119	7.103												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
13	40	30	39	60	58	94	18	81	78	94	44	40	31	2	3	62	78	45	94	21	97

LOT 10

2 BAR VERACIOUS 4615

Birth Date: 08-09-2024 · Bull *21145596 · Tattoo: 4615



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.5	+11.15%	+8.40%	+66.60%	+114.65%	+26.50%	+84.25%	+5.55%	+1.09	40%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.13	+10.4	+8.55%	+27.45%	+37.85%	+32.95%	+1.02	75%	+7.0	55%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
933	+30	3%	+53.80%	-0.4	25%	+26.20%	+55.55%	+2.09	1%												
Adj. % IMF	#*Mill Brae Identified 4031				#*Koupals B&B Identity				\$Weaning												
6.88									+66.50%												
% IMF Ratio	**HPCA Veracious				*Mill Brae Pro Blackcap 1092				\$Feedlot												
103									+107.30%												
Adj. REA	19699322 *H P C A Sunrise A246				#*G A R Sunrise				\$Grid												
10.8									+122.1%												
REA RATIO	HOSOK #*GB Fireball 672				*G A R Sure Fire 6404				\$Beef												
99									+229.4%												
Adj. RIB FAT	**2Bar Fireball 0095 of 6528				*GB Anticipation 432				\$Combined												
27									+349.10%												
RIB FAT RATIO	19851190 *2 Bar Partner 6528				*2 Bar Partner 3540																
135																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YW														
.09	N/A	1	N/A	502	83	1062	98														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
43	481	3-66	2:100	2:94	2:93	7:106	7:95	7:119	7:103												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
57	62	52	64	45	52	32	63	88	86	43	42	33	30	1	17	91	81	14	93	23	29

LOT 12

2 BAR VICTORY 4501

Birth Date: 08-01-2024 · Bull *21296021 · Tattoo: 4501



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.3	+9.30%	+2.1	70%	+91.5%	+162.4%	+32.10%	+1.68	80%	+1.1												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.89	+9.7	80%	+15.3%	+27.45%	+10.95%	+29.95%	+95.95%	+113.10%	+1.0												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1166	+55.75%	+51.70%	+2.44	80%	+4.0	35%	+77.10%	+1.93	1%												
Adj. % IMF	#*DB Iconic G95				#*Musgrave 316 Stunner				\$Weaning												
7.43									+86.15%												
% IMF Ratio	**44 Victory				#*DB Ms Discovery D13				\$Feedlot												
112									+123.10%												
Adj. REA	20126678 *44 Lucy 334G				#SydGen Enhance				\$Grid												
12.8									+121.1%												
REA RATIO	HOSOK #*GB Fireball 672				*G A R Sure Fire 6404				\$Beef												
107									+245.2%												
Adj. RIB FAT	**2 Bar Fireball 9643				*GB Anticipation 432				\$Combined												
23									+358.5%												
RIB FAT RATIO	19669056 *2 Bar Discovery 5916				#*V A R Discovery 2240																
121																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YW														
.25	72	1	101	771	127	1233	120														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
100	485	5-68	3:100	3:117	3:110	5:95	5:100	5:97	5:89												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
73	86	10	3	91	16	58	82	68	4	51	14	17	12	1	2	76	97	71	78	41	82



Lot 11

LOT 11

2 BAR VERACIOUS 4629

Birth Date: 08-13-2024 · Bull *21145605 · Tattoo: 4629



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+8.35%	+1.4	55%	+76.30%	+133.30%	+28.35%	+1.40	65%	+4.65%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.24	+8.9	90%	+8.55%	+28.40%	+53.55%	+99.85%	+62.65%	+3.65%	-17.50%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1120	+46.40%	+48.55%	+6.39	95%	+59.70%	+64.30%	+1.38	10%	+1.04												
Adj. % IMF	#*Mill Brae Identified 4031				#*Koupals B&B Identity				\$Weaning												
5.57									+80.20%												
% IMF Ratio	**HPCA Veracious				*Mill Brae Pro Blackcap 1092				\$Feedlot												
83									+107.30%												
Adj. REA	19699322 *H P C A Sunrise A246				#*G A R Sunrise				\$Grid												
13.0									+92.10%												
REA RATIO	HOSOK #SydGen Enhance				*H P C A Prophet A3				\$Beef												
120									+200.15%												
Adj. RIB FAT	**EXAR Jackie 0761				SydGen Rita 2618				\$Combined												
.18									+322.15%												
RIB FAT RATIO	19786479 *H MS Jackie 4031 Et				#*A A R Ten X 7008 S A																
90																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YW														
.27	N/A	1	N/A	667	100	1211	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
113	1014	2-62	2:97	1:117	1:116	5:91	5:104	5:92	5:98												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
50	58	14	18	91	41	66	45	91	56	26	24	31	6	5	12	78	68	51	47	75	100

LOT 14

2 BAR TRUE BALANCE 4604

Birth Date: 08-03-2024 · Bull *21149611 · Tattoo: 4604



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.4	+18.1%	-2.0	4%	+70.50%	+124.45%	+30.20%	+77.20%	+4.65%	+1.60												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.92	+9.8	80%	+18.1%	+36.5%	+65.30%	+80.5%	+95.95%	+74.50%	+3.65%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1022	+68.95%	+58.95%	+78.45%	+0.2	2%	+61.40%	+1.76	2%	+1.07												
Adj. % IMF	#*G A R Home Town				#*G A R Ashland				\$Weaning												
6.86									+85.15%												
% IMF Ratio	**RSA True Balance 1311				*Chair Rock Sure Fire 6095				\$Feedlot												
102									+116.15%												
Adj. REA	20129422 *RSA Forever Lady 9204				#*EXAR Monumental 6056B				\$Grid												
10.8									+116.2%												
REA RATIO	HOSOK #*GB Fireball 672				*G A R Sure Fire 6404				\$Beef												
100									+232.3%												
Adj. RIB FAT	**2 Bar Fireball 0674				*GB Anticipation 432				\$Combined												
.17									+348.10%												
RIB FAT RATIO	20006292 *2 Bar Discovery 5310				#*V A R Discovery 2240																
85																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YW														
N/A	N/A	1	N/A	578	100	1170	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	2-67	1:96	1:100	N/A/N/A	3:93	3:109	3:89	2:129												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
14	16	38	38	20	48	8	72	58	20	9	44	57	10	3	4	5	13	99	90	4	37

18-Month-Old Bulls

LOT 15 2 BAR RESCUE 6M4

Birth Date: 08-03-2024 · Bull *21169515 · Tattoo: 6M4



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.4	+4	70%	+4.4	95%	+75	35%	+135	30%	+31	15%	+120	50%	+5	55%	+189	5%	+16	70%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
40.92	+13.0	30%	+13	10%	+24	65%	+31	95%	+37	90%	+1.06	55%	+73	50%	+4	55%	-20	60%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1152	+45	35%	+41	20%	+2.50	80%	+21	15%	+75	15%	+1.53	5%	+1.11	10%	+0.19	15%	+71	40%			
Adj. % IMF	4.84	*SG Salvation																			
% IMF Ratio	99	**4 Sons Rescue																			
Adj. REA	12.4	20215999 *Mill Brae I Karama 7237																			
REA RATIO	102	*GB Fireball 672																			
Adj. RIB FAT	22	*Brideview PleasantPride2009																			
RIB FAT RATIO	122	20034208 Bridgeview Pleasant Pride 137																			
Adj. RUMP FAT	24	*PA Power Tool 9108																			
RUMP FAT RATIO	100	+Bridgeview Pleasant Pride 806																			
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
47	76	35	22	47	52	17	74	35	7	69	55	57	24	6	17	12	43	47	39	7	89

LOT 18 2 BAR SIMPLICITY 4632

Birth Date: 08-13-2024 · Bull *21136231 · Tattoo: 4632



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.6	+9	30%	+2.6	80%	+92	4%	+159	5%	+27	40%	+2.59	95%	+1.0	10%	+59	70%	+9	90%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.27	+8.9	90%	+9	40%	+30	25%	+55	50%	+58	40%	+1.05	60%	+110	15%	+1.0	10%	-43	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1133	+58	85%	+48	55%	+1.40	60%	-24	1%	+77	10%	+1.90	2%	+91	30%	+0.35	70%	+50	85%			
Adj. % IMF	6.86	*Connealy Clarity																			
% IMF Ratio	103	**2 Bar Simplicity 1644																			
Adj. REA	10.5	20226166 *2 Bar K263 Prophet 8669																			
REA RATIO	96	*G A R Prophet K263																			
Adj. RIB FAT	23	*2 Bar Stud 6565																			
RIB FAT RATIO	115	*G A R Sure Fire 6404																			
Adj. RUMP FAT	32	*GB Anticipation 432																			
RUMP FAT RATIO	152	*JMc 7229 1445 3191																			
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
13	45	18	31	90	35	69	84	87	97	36	40	55	33	1	10	68	97	51	50	1	71

LOT 16 2 BAR RESCUE 2M61

Birth Date: 09-25-2024 · Bull *21170299 · Tattoo: 2M61



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
51.7	+2	85%	+5.0	95%	+101	1%	+171	2%	+32	10%	+1.40	65%	+1.1	10%	+1.11	35%	+18	60%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.80	+10.7	70%	+10	30%	+27	45%	+16	95%	+34	95%	+94	95%	+113	10%	+9	15%	-42	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1219	+51	60%	+49	60%	+1.63	65%	+17	10%	+93	1%	+1.35	10%	+1.64	1%	+0.47	3%	+53	80%			
Adj. % IMF	5.44	*SG Salvation																			
% IMF Ratio	90	**4 Sons Rescue																			
Adj. REA	13.0	20215999 *Mill Brae I Karama 7237																			
REA RATIO	104	*Bigk/WSC Iron Horse 025F																			
Adj. RIB FAT	22	*EXAR Stallion 7986																			
RIB FAT RATIO	100	*EXAR Henrietta Pride 5702																			
Adj. RUMP FAT	20	*WR Journey-1X74																			
RUMP FAT RATIO	91	*SJH Waylon of 1309 4565																			
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
64	78	3	11	82	18	21	70	46	8	63	11	19	5	7	1	18	39	31	35	6	54



Lot 19

LOT 17 2 BAR RESCUE 2M72

Birth Date: 09-30-2024 · Bull *21063704 · Tattoo: 2M72



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	-2	95%	+3.6	95%	+92	4%	+153	10%	+30	20%	+1.50	70%	+8	25%	+1.12	35%	+12	85%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.96	+10.0	80%	+3	90%	+27	45%	+23	95%	+26	95%	+98	90%	+103	20%	+8	20%	-37	90%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1153	+47	45%	+52	75%	+2.67	85%	+45	45%	+73	15%	+1.00	30%	+93	25%	+0.11	40%	+43	95%			
Adj. % IMF	3.84	*SG Salvation																			
% IMF Ratio	76	**4 Sons Rescue																			
Adj. REA	11.3	20215999 *Mill Brae I Karama 7237																			
REA RATIO	87	*Wilks Regiment 9035																			
Adj. RIB FAT	25	**Wilks Enamel 1093																			
RIB FAT RATIO	114	19999980 *Bar LR Ivory Enamel 242																			
Adj. RUMP FAT	27	*Hoover Dam																			
RUMP FAT RATIO	90	+V A R Enamel 9327																			
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
73	62	16	33	60	56	36	87	67	56	58	31	44	35	19	10	31	6	37	74	31	90

LOT 19 2 BAR TOP CUT 4622

Birth Date: 08-11-2024 · Bull *21145349 · Tattoo: 4622



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+11	15%	+7	40%	+90	10%	+151	10%	+30	20%	+1.43	65%	+5	55%	+1.64	10%	+25	25%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.18	+13.1	30%	+13	10%	+21	85%	+56	50%	+45	75%	+97	95%	+92	25%	+4	55%	-28	75%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1118	+58	85%	+46	45%	+3.82	95%	+35	30%	+70	20%	+1.27	15%	+79	40%	+0.09	40%	+71	40%			
Adj. % IMF	6.11	*Spring Cove Reno 4021																			
% IMF Ratio	91	**Yon Top Cut G730																			
Adj. REA	10.4	19476453 *Yon Sarah D668																			
REA RATIO	96	*Spring Cove Liza 021																			
Adj. RIB FAT	22	*V A R Discovery 2240																			
RIB FAT RATIO	110	*Yon Sarah A615																			
Adj. RUMP FAT	27	*E W A Peyton 642																			
RUMP FAT RATIO	113	**2 Bar Peyton 0603																			
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
32	33	16	30	75	85	11	42	12	55	66	37	75	15	15	48	49	100	80	34	19	96

LOT
20

2 BAR KINDRED 4053M

Birth Date: 08-28-2024 · Bull *21043141 · Tattoo: 4053



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.0	+12	10%	+4	30%	+69	50%	+118	55%	+20	90%	+150	70%	+5	55%	+96	45%	+17	65%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.75	+10.4	70%	+9	40%	+28	40%	+75	15%	+64	30%	+110	35%	+40	85%	+1	80%	-6	25%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1024	+48	50%	+41	20%	+4.94	95%	+55	60%	+58	45%	+96	30%	+53	75%	+0.035	70%	+86	15%			
Adj. % IMF	4.06	*GB Fireball 672		*G A R Sure Fire 6404		\$Weaning			+76	30%											
% IMF Ratio	75	*K A Kindred		*GB Anticipation 432		\$Feedlot			+98	45%											
Adj. REA	10.9	20446645 *K A Miss High Weigh 862		*E W A High Weigh 3123		\$Grid			+65	35%											
REA RATIO	102	*CoX 2935 Baldridge Cmind 7132		**Baldridge Command C036		\$Beef			+164	40%											
Adj. RIB FAT	24	*Zebo Errolline 953		*Basin Lucy 2935		\$Combined			+299	25%											
RIB FAT RATIO	126	19535503 Zebo Queen 7124		*PAHR Yeti B5																	
Adj. RUMP FAT	36	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
124	62	1	100	574	99	1078	107														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
124	694	2-61	2-106	1-99	1-107	1-75	1-102	1-126	1-124												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
37	31	51	66	84	66	22	8	88	81	29	88	91	28	27	55	66	93	23	10	35	99



Lot 22



Lot 21

LOT
22

2 BAR SIMPLICITY 4652

Birth Date: 09-19-2024 · Bull +*21186617 · Tattoo: 4652



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.6	+6	55%	+2.5	80%	+86	10%	+154	10%	+32	10%	+157	75%	+9	15%	-.53	95%	+18	60%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.42	+10.8	65%	+7	65%	+26	50%	+60	40%	+67	20%	+100	85%	+79	40%	+8	20%	-24	70%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1102	+54	75%	+40	20%	+4.97	95%	+15	10%	+89	2%	+1.56	5%	+1.79	1%	+0.016	15%	+71	40%			
Adj. % IMF	7.05	*Connealy Clarity		#Cherry Creek Land Grant		\$Weaning			+83	15%											
% IMF Ratio	106	**2 Bar Simplicity 1644		*Breshie of Conanga 6988		\$Feedlot			+148	1%											
Adj. REA	13.2	20226166 +*2 Bar K263 Prophet 8669		*G A R Prophet K263		\$Grid			+114	2%											
REA RATIO	121	*HPCA Veracious		*2 Bar Stud 6565		\$Beef			+262	1%											
Adj. RIB FAT	19	**2BarC Veracious 2070		*H P C A Sunrise A246		\$Combined			+411	1%											
RIB FAT RATIO	95	20349909 +*Chair Rock Sure Fire 5092		*G A R Sure Fire																	
Adj. RUMP FAT	22	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
105	N/A	1	N/A	566	94	1137	105														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
105	N/A	5-66	1-103	N/A/N/A	N/A/N/A	4-106	4-103	4-102	4-101												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
66	73	18	17	69	40	100	57	40	79	56	34	21	7	3	1	19	37	56	19	5	99

LOT
21

2 BAR SIMPLICITY 4606

Birth Date: 08-04-2024 · Bull +*21180057 · Tattoo: 4606



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.4	+9	30%	+1.7	60%	+70	50%	+130	35%	+31	15%	+1.31	55%	+5	55%	+30	85%	+17	65%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.98	+8.3	95%	+8	55%	+35	10%	+57	50%	+47	70%	+1.07	50%	+55	70%	+3	65%	-18	50%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
917	+36	10%	+32	3%	+1.42	60%	+19	10%	+77	10%	+2.10	1%	+1.03	15%	+0.030	65%	+74	35%			
Adj. % IMF	7.70	*Connealy Clarity		#Cherry Creek Land Grant		\$Weaning			+78	25%											
% IMF Ratio	115	**2 Bar Simplicity 1644		*Breshie of Conanga 6988		\$Feedlot			+139	2%											
Adj. REA	9.6	20226166 +*2 Bar K263 Prophet 8669		*G A R Prophet K263		\$Grid			+127	1%											
REA RATIO	88	*Poss Deadwood		*2 Bar Stud 6565		\$Beef			+267	1%											
Adj. RIB FAT	80	**2 Bar Deadwood 2623		*Poss Maverick		\$Combined			+420	1%											
RIB FAT RATIO	14	20540818 *2 Bar West Point 0512		*Poss Ellunamere 399																	
Adj. RUMP FAT	N/A	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
67	N/A	1	N/A	553	91	1036	95														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
67	N/A	1-88	1-122	1-100	N/A/N/A	3-112	3-93	3-87	3-83												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
34	55	81	59	41	79	82	75	92	61	12	93	90	45	1	23	83	12	3	3	5	48



18-Month-Old Bulls



Lot 23



Lot 25

LOT 23 **2 BAR VERACIOUS 2M70**
 Birth Date: 09-30-2024 · Bull *21127953 · Tattoo: 2M70

Adj. YRLG HIP HT	48.8	CED	+7	BW	+1.6	WW	+78	YW	+138	RADG	+28	DMI	+5.55	YH	+62	SC	+70%	DOC	+22	40%																							
Adj. YRLG Scr Cir	39.80	HP	+13.5	CEM	+8	MILK	+32	TEAT	+15%	UDDR	+56	FL	+50%	MW	+56	MH	+45%	SEN	+1.09	40%	+6	95%	+0	90%	+9	10%																	
Adj. SCAN WT	1095	CLAW	+37	ANGLE	+15%	PAP	+40	HS	+20%	CW	+5.06	MARB	+95%	REA	+40	FAT	+35%	\$Maternal	+75	15%	+1.35	10%	+1.50	1%	+0.26	60%	+124	1%															
Adj. % IMF	6.81											\$Weaning	+94	4%																													
% IMF Ratio	134											\$Feedlot	+128	10%																													
Adj. REA	13.6											\$Grid	+97	5%																													
REA RATIO	105											\$Beef	+225	4%																													
Adj. RIB FAT	.21											\$Combined	+416	1%																													
RIB FAT RATIO	95																																										
Adj. RUMP FAT	.30	BW	65	Calv Ease	1	BWR	99	Adj. WW	678	WWR	95	Adj. YW	1086	YWR	94																												
RUMP FAT RATIO	100	Dam's Production Record										Dam's Ultrasound Production Record																															
		Calv. Int.	1.65	Act. BW	1.99	BWR	1.95	WWR	1.94	YWR	1.134	REA	1.105	FAT	1.95	RU FAT	1.100																										
		N/A																																									
		CED	52	BW	52	WW	15	YW	77	DMI	57	YH	77	SC	43	DOC	39	HP	68	CEM	31	MW	97	MH	84	CW	14	MARB	3	REA	2	FAT	40	TEND	57	CLAW	35	ANGL	45	HS	30	PAP	99

LOT 25 **2 BAR VERACIOUS 4114S**
 Birth Date: 09-30-2024 · Bull +*21221005 · Tattoo: 4114S

Adj. YRLG HIP HT	48.8	CED	-1	BW	+4.5	WW	+97	YW	+2%	RADG	+166	DMI	+3%	YH	+36	SC	+2%	DOC	+128	55%	+8	25%	+15	90%	+19	55%																	
Adj. YRLG Scr Cir	32.78	HP	+9.2	CEM	+10	MILK	+21	TEAT	+85%	UDDR	+26	FL	+95%	MW	+38	MH	+90%	SEN	+1.02	75%	+121	10%	+1.1	10%	-43	95%																	
Adj. SCAN WT	966	CLAW	+43	ANGLE	+30%	PAP	+36	HS	+10%	CW	+5.23	MARB	+95%	REA	+13	FAT	+10%	\$Maternal	+94	1%	+1.54	5%	+1.03	15%	-.001	30%	+52	85%															
Adj. % IMF	6.32											\$Weaning	+79	25%																													
% IMF Ratio	91											\$Feedlot	+156	1%																													
Adj. REA	9.9											\$Grid	+102	4%																													
REA RATIO	88											\$Beef	+258	1%																													
Adj. RIB FAT	.18											\$Combined	+387	2%																													
RIB FAT RATIO	82																																										
Adj. RUMP FAT	.20	BW	90	Calv Ease	1	BWR	100	Adj. WW	640	WWR	100	Adj. YW	966	YWR	100																												
RUMP FAT RATIO	91	Dam's Production Record										Dam's Ultrasound Production Record																															
		Calv. Int.	3.86	Act. BW	N/A/A	BWR	N/A/A	WWR	N/A/A	YWR	1.91	REA	1.88	FAT	1.82	RU FAT	1.91																										
		N/A																																									
		CED	80	BW	86	WW	6	YW	14	DMI	57	YH	46	SC	85	DOC	30	HP	81	CEM	17	MW	78	MH	11	CW	3	MARB	10	REA	3	FAT	3	TEND	10	CLAW	5	ANGL	14	HS	42	PAP	20

LOT 24 **2 BAR VERACIOUS 2M74**
 Birth Date: 09-30-2024 · Bull *21127966 · Tattoo: 2M74

Adj. YRLG HIP HT	48.8	CED	+17	BW	-1.0	WW	+82	YW	+148	RADG	+27	DMI	+2.08	YH	+5.55	SC	+49	DOC	+80%	+10	90%																						
Adj. YRLG Scr Cir	37.30	HP	+15.0	CEM	+9	MILK	+36	TEAT	+5%	UDDR	+43	FL	+80%	MW	+31	MH	+90%	SEN	+3	65%	-6	25%																					
Adj. SCAN WT	1239	CLAW	+53	ANGLE	+70%	PAP	+51	HS	+70%	CW	+2.52	MARB	+80%	REA	+30	FAT	+20%	\$Maternal	+85	4%	+1.03	25%	+1.48	1%	+0.41	75%	+106	2%															
Adj. % IMF	4.27											\$Weaning	+104	1%																													
% IMF Ratio	84											\$Feedlot	+134	4%																													
Adj. REA	13.8											\$Grid	+80	15%																													
REA RATIO	106											\$Beef	+214	10%																													
Adj. RIB FAT	.22											\$Combined	+384	2%																													
RIB FAT RATIO	100																																										
Adj. RUMP FAT	.30	BW	60	Calv Ease	1	BWR	92	Adj. WW	717	WWR	101	Adj. YW	1223	YWR	106																												
RUMP FAT RATIO	100	Dam's Production Record										Dam's Ultrasound Production Record																															
		Calv. Int.	2.65	Act. BW	1.92	BWR	1.101	WWR	1.106	YWR	1.84	REA	1.106	FAT	1.100	RU FAT	1.100																										
		458																																									
		CED	5	BW	18	WW	15	YW	17	DMI	92	YH	77	SC	61	DOC	69	HP	6	CEM	89	MW	5	MH	98	CW	93	MARB	5	REA	3	FAT	93	TEND	25	CLAW	76	ANGL	87	HS	13	PAP	71



Lot 24

LOT
26

2 BAR VERACIOUS 2402B

Birth Date: 08-10-2024 · Bull *21026602 · Tattoo: 2402



Lot 29

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+11 15%	+1.1 50%	+90 10%	+153 10%	+31 15%	+1.40 65%	+1.1 10%	+42 80%	+21 45%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.67	+7.8 95%	+15 3%	+30 25%	+20 95%	+35 90%	+1.01 80%	+77 45%	+1.2 4%	-26 75%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
960	+51 60%	+48 55%	+3.17 90%	+63 75%	+83 5%	+1.53 5%	+1.38 2%	+0.26 60%	+65 55%												
Adj. % IMF	5.02	*Mill Brae Identified 4031		*Koupals B&B Identity		\$Weaning															
% IMF Ratio	100	**HPCA Veracious		*Mill Brae Pro Blackcap 1092		\$Feedlot															
Adj. REA	12.7	19699322 *H P C A Sunrise A246		*H P C A Prophet A3		\$Grid															
REA RATIO	100	*K BAR Boomer		*G A R Momentum		\$Beef															
Adj. RIB FAT	.17	**LCC Boomers Rita 1739		*K BAR 5050 New Design 132		+238 2%															
RIB FAT RATIO	100	20203495 LCC Storms Rita 8364		*G A R Storm		\$Combined															
Adj. RUMP FAT	.22	LCC Exalted Rita 3640				+374 3%															
RUMP FAT RATIO	100	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
		62	1	100	593	100	1031	100													
CEB	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
4	32	17	41	54	22	87	32	88	5	22	53	13	13	4	6	75	33	62	50	85	83

LOT
27

2 BAR VERACIOUS 4117S

Birth Date: 10-02-2024 · Bull *21220967 · Tattoo: 4117S



LOT
29

2 BAR VICTORY 4640

Birth Date: 08-24-2024 · Bull *21222871 · Tattoo: 4640



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.9	+8 35%	+2.1 70%	+77 30%	+141 20%	+28 35%	+1.85 90%	+6 45%	+0.1 95%	+20 50%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.84	+9.3 85%	+11 25%	+34 10%	+52 60%	+52 60%	+1.01 80%	+52 75%	+3 65%	-15 45%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
972	+41 25%	+53 80%	+44 35%	+71 85%	+73 15%	+1.32 15%	+1.13 10%	+0.28 60%	+75 30%												
Adj. % IMF	7.31	*Mill Brae Identified 4031		*Koupals B&B Identity		\$Weaning															
% IMF Ratio	105	**HPCA Veracious		*Mill Brae Pro Blackcap 1092		\$Feedlot															
Adj. REA	11.5	19699322 *H P C A Sunrise A246		*H P C A Prophet A3		\$Grid															
REA RATIO	102	*SG Salvation		*Baldridge Alternative E125		\$Beef															
Adj. RIB FAT	.25	**Springfield Blackcap 1179		*MGR JP Rita 7037		+210 10%															
RIB FAT RATIO	114	20262768 *Springfield Blackcap 9533		*FF Rito Righteous 6R41		\$Combined															
Adj. RUMP FAT	.23	EXAR Blackcap 5536				+347 10%															
RUMP FAT RATIO	105	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
		70	1	100	653	100	971	100													
CEB	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
64	68	20	17	93	20	84	21	81	53	25	45	45	13	11	8	38	22	44	64	88	43

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.9	+9 30%	+1.4 55%	+85 15%	+140 20%	+27 40%	+82 25%	+6 45%	+67 65%	+16 70%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.78	+11.9 50%	+12 15%	+28 40%	+38 90%	+1.13 20%	+63 60%	+4 55%	-18 50%													
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1049	+57 85%	+50 65%	+2.83 85%	+27 20%	+64 30%	+1.49 10%	+1.15 10%	-.005 25%	+84 15%												
Adj. % IMF	5.64	*DB Iconic G95		*Musgrave 316 Stunner		\$Weaning															
% IMF Ratio	84	*44 Victory		*DB Ms Discovery D13		\$Feedlot															
Adj. REA	11.8	20126678 *44 Lucy 334G		*SydGen Enhance		\$Grid															
REA RATIO	108	*G A R Home Town		+Da Es Ro Lucy 11209		\$Beef															
Adj. RIB FAT	.16	**2 Bar Home Town 2668		*Chair Rock Sure Fire 6095		+212 10%															
RIB FAT RATIO	80	20561197 *ACC Barbara 8227		*SydGen Exceed 3223		\$Combined															
Adj. RUMP FAT	.23	*ACC Barbara 4066				+359 5%															
RUMP FAT RATIO	110	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
		N/A	1	N/A	651	108	1085	100													
CEB	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
84	79	30	29	62	33	54	61	55	56	46	54	57	20	6	9	31	98	74	56	21	86

LOT
28

2 BAR VERACIOUS 4625

Birth Date: 08-12-2024 · Bull *21145537 · Tattoo: 4625



LOT
30

2 BAR HEAT SEEKER 2465

Birth Date: 08-29-2024 · Bull *21200422 · Tattoo: 2465



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.6	+0 90%	+4.3 95%	+98 2%	+165 3%	+33 10%	+1.25 50%	+9 15%	+1.11 35%	+24 30%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
39.24	+7.9 95%	+2 95%	+17 95%	+60 40%	+61 35%	+88 95%	+123 5%	+1.1 10%	-42 95%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
902	+47 45%	+48 55%	+4.53 95%	+26 20%	+80 10%	+1.36 10%	+1.43 2%	+0.07 35%	+36 95%												
Adj. % IMF	8.62	*Mill Brae Identified 4031		*Koupals B&B Identity		\$Weaning															
% IMF Ratio	123	**HPCA Veracious		*Mill Brae Pro Blackcap 1092		\$Feedlot															
Adj. REA	9.6	19699322 *H P C A Sunrise A246		*H P C A Prophet A3		\$Grid															
REA RATIO	92	*GB Fireball 672		*G A R Sure Fire 6404		\$Beef															
Adj. RIB FAT	.10	**2 Bar Fireball 0612		*GB Anticipation 432		+233 3%															
RIB FAT RATIO	53	20006272 *2 Bar Acclaim 8621		*Jindra Acclaim		\$Combined															
Adj. RUMP FAT	.19	*2 Bar Discovery 6134				+338 10%															
RUMP FAT RATIO	73	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
		N/A	1	N/A	539	100	982	100													
CEB	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
90	96	2	12	64	24	37	12	98	86	92	12	11	5	24	2	39	54	14	24	16	96

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.0	+7 45%	+1.6 60%	+78 25%	+139 25%	+30 20%	+1.20 50%	+8 25%	+6.4 70%	+21 45%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
40.28	+12.2 45%	+11 25%	+27 45%	+74 15%	+63 30%	+97 95%	+67 55%	+5 45%	-19 55%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1030	+44 35%	+48 55%	+1.83 65%	+52 55%	+70 20%	+1.46 10%	+1.27 4%	-.031 10%	+77 30%												
Adj. % IMF	6.70	*Mill Brae Identified 4031		*Koupals B&B Identity		\$Weaning															
% IMF Ratio	100	**Baldridge Heat Seeker H925		*Mill Brae Pro Blackcap 1092		\$Feedlot															
Adj. REA	11.9	19806485 *Baldridge Isabel E048		*Connely Confidence Plus		\$Grid															
REA RATIO	100	*G A R Greater Good		*Baldridge Isabel Y69		\$Beef															
Adj. RIB FAT	.20	*Miss 7H Greater Good 2159		*G A R Sure Fire A5008		+231 3%															
RIB FAT RATIO	100	20394739 *ACC Blackbird 6049		*V A R Generation 2100		\$Combined															
Adj. RUMP FAT	.25	*Spruce Mtn Blackbird 2502				+377 2%															
RUMP FAT RATIO	100	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR													
		70	1	104	562	100	1104	100													
CEB	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
21	34	76	63	28	78	69	68	37	33	77	89	87	76	3	26	23	55	52	68	59	53

18-Month-Old Bulls

LOT
31

2 BAR HEAT SEEKER 3M12

Birth Date: 10-28-2024 · Bull *21169540 · Tattoo: 3M12



Lot 33

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.7	+2	85%	+2.5	80%	+78	25%	+137	25%	+28	35%	+86	25%	+8	25%	+84	55%	+17	65%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.70	+10.1	75%	+7	65%	+40	1%	+48	65%	+52	60%	+1.09	40%	+31	90%	+4	55%	-8	30%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1158	+46	40%	+40	20%	+6.79	95%	+43	40%	+67	25%	+96	30%	+83	35%	+0.03	30%	+92	10%			
Adj. % IMF										\$Weaning											
5.18	*Mill Brae Identified 4031									+96	3%										
% IMF Ratio										\$Feedlot											
104	*Baldridge Heat Seeker H928									+114	20%										
Adj. REA										\$Grid											
12.1	19806490 *Baldridge Isabel E048									+71	25%										
REA RATIO										\$Beef											
105	*BJ Surpass									+186	20%										
Adj. RIB FAT										\$Combined											
29	*Boyd Primrose Lady 2109									+333	10%										
RIB FAT RATIO																					
116	20531090 *E&B Lady Plus 8136																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
35	80	1	112	656	113	1150	108														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
103	422	2.75	1.112	1.113	1.108	1.104	1.105	1.116	1.103												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
80	84	10	7	82	24	32	80	38	34	4	65	41	10	7	12	12	78	56	48	35	100



Lot 32

LOT
32

2 BAR PARAMOUNT 4502

Birth Date: 08-04-2024 · Bull *21011351 · Tattoo: 4502



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.4	+5	60%	+1.8	65%	+90	10%	+161	4%	+31	15%	+184	90%	+1.3	2%	+1.60	15%	+18	60%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.48	+13.1	30%	+11	25%	+37	3%	+45	75%	+50	65%	+1.07	50%	+106	15%	+9	15%	-45	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
912	+58	85%	+50	65%	+1.38	60%	+47	50%	+86	3%	+1.73	3%	+91	30%	+0.11	40%	+65	55%			
Adj. % IMF										\$Weaning											
7.98	*Ankonian Paragon 0C4									+98	3%										
% IMF Ratio										\$Feedlot											
100	*BH Paramount									+131	5%										
Adj. REA										\$Grid											
9.2	20406810 *Ogeechee Sunrise 6023									+109	2%										
REA RATIO										\$Beef											
100	*Poss Deadwood									+240	2%										
Adj. RIB FAT										\$Combined											
16	*2 Bar Deadwood 2003									+376	2%										
RIB FAT RATIO																					
100	20318248 *2 Bar Discovery 6029																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
20	70	1	107	555	100	1069	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
100	N/A	1.70	1.107	1.100	1.100	1.100	1.100	1.100	1.100												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
60	76	7	2	91	6	13	48	20	45	3	8	14	3	1	21	41	90	95	47	29	45

LOT
34

2 BAR HUSTLER 4657

Birth Date: 09-24-2024 · Bull *21178603 · Tattoo: 4657



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.7	+6	55%	+1.6	60%	+63	70%	+120	55%	+29	25%	+145	65%	+6	45%	+1.36	25%	+53	80%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.61	+10.4	70%	+2	95%	+27	45%	+44	75%	+41	85%	+97	95%	+66	60%	+3	65%	-18	50%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1017	+34	10%	+37	10%	+1.72	65%	+38	35%	+53	60%	+1.87	2%	+73	50%	+0.04	35%	+80%				
Adj. % IMF										\$Weaning											
9.08	*SEO Ultra Provider									+58	65%										
% IMF Ratio										\$Feedlot											
130	*FF Rito Hustler 1B69									+94	55%										
Adj. REA										\$Grid											
11.0	20325042 *RMRK Rita 0237									+114	2%										
REA RATIO										\$Beef											
106	*Poss Deadwood									+209	10%										
Adj. RIB FAT										\$Combined											
26	*2 Bar Deadwood 2038									+324	15%										
RIB FAT RATIO																					
137	20318216 *2 Bar Jet Black 8668																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
30	N/A	1	N/A	686	100	1028	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
115	N/A	4.66	1.94	1.105	1.97	5.106	5.100	5.106	5.102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
35	14	79	48	75	63	7	41	52	97	53	62	71	51	1	57	66	35	6	4	35	48

LOT
35

2 BAR BREAKTHROUGH 4109S

Birth Date: 09-19-2024 · Bull *21224020 · Tattoo: 4109S



Lot 38

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+11 15%	+1.7 60%	+79 25%	+134 30%	+26 50%	+1.43 65%	+1.1 10%	+1.02 45%	+17 65%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.45	+8.4 95%	+18 1%	+34 10%	+61 40%	+49 65%	+99 85%	+54 70%	+8 20%	-16 45%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1020	+43 30%	+38 15%	-62 20%	+15 10%	+68 25%	+1.38 10%	+1.51 1%	-0.17 15%	+78 25%												
Adj. % IMF	\$Weaning																				
6.33	+91 10%																				
% IMF Ratio	\$Feedlot																				
100	+111 25%																				
Adj. REA	\$Grid																				
12.3	+101 4%																				
REA RATIO	\$Beef																				
104	+213 10%																				
Adj. RIB FAT	\$Combined																				
26	+354 5%																				
RIB FAT RATIO																					
104																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.15	65	1	92	657	101	1025	96														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
75	N/A	1.65	1.92	1.101	1.96	1.100	1.104	1.104	1.75												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
49	80	25	35	58	22	48	56	67	3	15	84	53	11	7	1	7	93	11	10	4	10

LOT
36

2 BAR EN FUEGO 2M57

Birth Date: 09-23-2024 · Bull *21128318 · Tattoo: 2M57



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.7	+13 10%	-4 20%	+72 40%	+134 30%	+32 10%	+1.37 60%	+7 35%	+5.7 75%	+12 85%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.08	+8.6 90%	+14 5%	+37 3%	+63 35%	+46 70%	+1.10 35%	+73 50%	+7 30%	-28 75%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1077	+60 90%	+51 70%	+179 65%	+48 50%	+70 20%	+1.80 2%	+60 65%	+0.38 70%	+55 75%												
Adj. % IMF	\$Weaning																				
7.58	+84 15%																				
% IMF Ratio	\$Feedlot																				
126	+124 10%																				
Adj. REA	\$Grid																				
10.8	+107 3%																				
REA RATIO	\$Beef																				
86	+231 3%																				
Adj. RIB FAT	\$Combined																				
27	+355 5%																				
RIB FAT RATIO																					
123																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.16	65	1	93	668	96	1076	90														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
73	N/A	1.65	1.93	1.96	1.90	1.126	1.86	1.123	1.73												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
25	34	51	27	46	43	69	79	81	27	10	68	55	16	2	42	50	93	94	83	50	67

LOT
37

2 BAR DUAL FORCE 4666

Birth Date: 10-16-2024 · Bull *21178621 · Tattoo: 4666



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.3	+11 15%	+5 35%	+75 35%	+140 20%	+29 25%	+1.89 90%	+9 15%	+1.04 40%	+29 10%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.29	+10.4 70%	+10 30%	+27 45%	+68 25%	+72 15%	+1.12 25%	+75 45%	+7 30%	-23 65%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1063	+64 95%	+42 25%	-89 15%	+13 10%	+78 10%	+1.03 25%	+1.42 2%	+0.22 55%	+75 30%												
Adj. % IMF	\$Weaning																				
5.78	+74 35%																				
% IMF Ratio	\$Feedlot																				
87	+129 5%																				
Adj. REA	\$Grid																				
12.4	+80 15%																				
REA RATIO	\$Beef																				
114	+210 10%																				
Adj. RIB FAT	\$Combined																				
24	+347 10%																				
RIB FAT RATIO																					
120																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.35	N/A	1	N/A	518	86	1048	97														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
167	409	2.66	2.98	2.106	1.100	5.81	5.99	5.97	5.18												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
16	53	20	11	95	11	36	11	49	86	68	32	17	5	25	2	61	21	97	23	3	17

LOT
38

2 BAR KINDRED 4052M

Birth Date: 08-20-2024 · Bull *21043142 · Tattoo: 4052



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	+10 20%	+0 25%	+99 2%	+169 2%	+28 35%	+2.25 95%	+1.2 3%	+1.14 35%	+21 45%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.49	+14.6 15%	+12 15%	+25 60%	+87 4%	+78 10%	+1.19 4%	+121 10%	+1.3 2%	-45 95%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1088	+46 40%	+53 80%	+1.98 70%	+17 10%	+82 5%	+1.42 10%	+96 25%	+0.53 85%	+91 10%												
Adj. % IMF	\$Weaning																				
5.32	+84 15%																				
% IMF Ratio	\$Feedlot																				
99	+124 10%																				
Adj. REA	\$Grid																				
11.7	+107 3%																				
REA RATIO	\$Beef																				
109	+231 3%																				
Adj. RIB FAT	\$Combined																				
21	+355 5%																				
RIB FAT RATIO																					
111																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.30	60	1	110	685	119	1135	113														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
103	374	1.60	1.110	1.119	1.113	1.99	1.109	1.111	1.103												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
19	11	11	19	90	45	34	19	23	31	61	23	26	27	2	44	94	100	12	30	4	63

LOT
39

2 BAR RATIFIED 4120S

Birth Date: 10-03-2024 · Bull *21213163 · Tattoo: 4120S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.9	+12 10%	+1.2 50%	+76 30%	+138 25%	+29 25%	+1.51 70%	+4 65%	-2.2 95%	+31 4%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.40	+12.4 40%	+10 30%	+25 60%	+71 20%	+66 25%	+1.04 65%	+58 70%	+4 55%	-13 40%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
1113	+51 60%	+45 40%	-34 20%	+74 90%	+62 35%	+1.49 10%	+80 40%	+0.46 80%	+89 10%												
Adj. % IMF	\$Weaning																				
6.31	+76 30%																				
% IMF Ratio	\$Feedlot																				
100	+112 20%																				
Adj. REA	\$Grid																				
11.3	+93 10%																				
REA RATIO	\$Beef																				
96	+206 10%																				
Adj. RIB FAT	\$Combined																				
24	+356 5%																				
RIB FAT RATIO																					
96																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.25	85	1	111	649	99	1118	104														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
125	345	2.80	2.110	1.99	1.104	1.100	1.96	1.96	1.125												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
38	57	31	20	81	56	96	2	47	76	60	57	62	15	4	27	62	63	72	47	95	21

18-Month-Old Bulls

LOT
40

2 BAR LIFELINE 4103S

Birth Date: 09-10-2024 · Bull +*21226717 · Tattoo: 4103S



Lot 43

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.3	+1	90%	+4.4	95%	+80	20%	+137	25%	+32	10%	+48	10%	+1.0	10%	+1.08	40%	+15	75%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.14	+8.8	90%	+10	30%	+19	95%	+0.1	95%	+18	95%	+97	95%	+87	30%	+9	15%	-24	70%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
961	+39	15%	+46	45%	+05	30%	+54	60%	+74	15%	+1.24	15%	+1.38	2%	-0.038	5%	+41	95%			
Adj. % IMF	*SG Salvation									#*Baldridge Alternative E125	\$Weaning										
5.73										+*MGR JP Rita 7037	+59	65%									
% IMF Ratio	**EXAR Lifeline 2621B									#Feedlot											
83	20259466 +*2 Bar GAdvance 5134									*G A R Advance	+137	3%									
Adj. REA	*WAR Cavalry B063 Z044									*2 Bar Cash 3483	\$Grid										
11.5										*Connealy Cavalry 1149	+95	10%									
REA RATIO	**Wilks Rita 9257									War CC&7 Z044 X029	\$Beef										
102										*A A R Ten X 7008 S A	+232	3%									
Adj. RIB FAT	19397296 +*FF Rita 5X87 of 3F21 Ten X									*FF Rita 3F21 of 9Q23 Prophet	\$Combined										
20											+342	10%									
RIB FAT RATIO	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
91	70	1	100	696	100	942	100														
Adj. RUMP FAT	Dam's Production Record				Dam's Ultrasound Production Record																
22	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	FAT	RU FAT	RU FAT										
RUMP FAT RATIO	100	798	3.57	1.109	1.109	1.91	5.98	5.98	5.98	5.93	5.93										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
90	98	18	22	28	9	29	85	90	30	91	20	11	5	15	3	8	92	11	22	48	31

LOT
41

2 BAR HOME GROWN 4623

Birth Date: 08-11-2024 · Bull +*21145446 · Tattoo: 4623



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+13	10%	-3	20%	+80	20%	+139	25%	+28	35%	+1.42	65%	+1.0	10%	+5.9	70%	+26	20%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.18	+12.0	45%	+12	15%	+31	20%	+51	60%	+56	45%	+1.07	50%	+68	55%	+1.0	10%	-22	65%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
896	+65	95%	+51	70%	+1.98	70%	+29	20%	+73	15%	+1.52	10%	+78	40%	+0.65	95%	+77	30%			
Adj. % IMF	#*G A R Home Town									#*G A R Ashland	\$Weaning										
6.37										+*Chair Rock Sure Fire 6095	+90	10%									
% IMF Ratio	**Rivend Home Grown J615									*V A R Empire 3037	#Feedlot										
95	20124708 *JACS Everelda 6010									*Vintage Everelda 4267	+123	10%									
Adj. REA	*S S Enforcer E812									#SydGen Enhance	\$Grid										
8.4										*S S Miss Daybreak K011 3K17	+93	10%									
REA RATIO	*Spruce Mtn Erica 0586									*ECO Lombardi 1512	\$Beef										
77										*Williams Prop Erica 255 110	+217	10%									
Adj. RIB FAT	19994400 +*Spruce Mtn Erica 8369										\$Combined										
17											+358	5%									
RIB FAT RATIO	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
85	N/A	1	N/A	557	92	957	88														
Adj. RUMP FAT	Dam's Production Record				Dam's Ultrasound Production Record																
16	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	FAT	RU FAT	RU FAT										
RUMP FAT RATIO	76	814	18.67	2.87	1.121	1.118	13.106	13.101	13.109	13.104	13.104										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
26	44	27	30	68	36	53	18	42	53	29	61	24	5	4	14	80	82	96	48	21	55

LOT
42

2 BAR HOME GROWN 4608

Birth Date: 08-07-2024 · Bull +*21145417 · Tattoo: 4608



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.5	+2	85%	+2.5	80%	+83	15%	+143	20%	+29	25%	+1.47	70%	+1.1	10%	+1.09	40%	+21	45%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.05	+12.2	45%	+9	40%	+28	40%	+27	95%	+46	70%	+1.09	40%	+56	70%	+1.0	10%	-14	40%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
900	+79	95%	+55	90%	-1.34	10%	+45	45%	+65	30%	+1.62	4%	+69	55%	+0.02	30%	+73	35%			
Adj. % IMF	#*G A R Home Town									#*G A R Ashland	\$Weaning										
6.70										+*Chair Rock Sure Fire 6095	+86	15%									
% IMF Ratio	**Rivend Home Grown J615									*V A R Empire 3037	#Feedlot										
100	20124708 *JACS Everelda 6010									*Vintage Everelda 4267	+111	25%									
Adj. REA	*S S Enforcer E812									#SydGen Enhance	\$Grid										
10.7										*S S Miss Daybreak K011 3K17	+102	4%									
REA RATIO	*Spruce Mtn Erica 0586									*ECO Lombardi 1512	\$Beef										
98										*Williams Prop Erica 255 110	+213	10%									
Adj. RIB FAT	19994400 +*Spruce Mtn Erica 8369										\$Combined										
19											+349	10%									
RIB FAT RATIO	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
95	N/A	1	N/A	573	95	959	89														
Adj. RUMP FAT	Dam's Production Record				Dam's Ultrasound Production Record																
14	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	FAT	RU FAT	RU FAT										
RUMP FAT RATIO	67	814	18.67	2.87	1.121	1.118	13.106	13.101	13.109	13.104	13.104										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
87	85	26	20	62	27	20	50	30	8	51	66	24	16	3	37	20	56	100	72	49	6

LOT
43

2 BAR PARAMOUNT 4649

Birth Date: 09-04-2024 · Bull +*21171517 · Tattoo: 4649



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.2	+7	45%	+1.8	65%	+80	20%	+134	30%	+25	60%	+1.18	45%	+9	15%	+1.28	25%	+17	65%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.36	+12.4	40%	+13	10%	+26	50%	+69	25%	+54	50%	+1.07	50%	+86	35%	+8	20%	-28	75%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
919	+55	75%	+40	20%	+77	45%	+42	40%	+75	15%	+1.89	2%	+1.26	4%	+0.44	4%	+72	40%			
Adj. % IMF	*Ankonian Paragon 0C4									*G A R Combustion	\$Weaning										
704										+*G A R Early Bird N985	+79	25%									
% IMF Ratio	**BH Paramount									*G A R Sunrise	#Feedlot										
105	20406810 *Ogechee Sunrise 6023									+*Ogechee In Sure 4007	+123	10%									
Adj. REA	*2 Bar Blazin 0113									#*GB Fireball 672	\$Grid										
10.4										+*2 Bar Discovery 6029	+125	1%									
REA RATIO	*Ney Blackbird 8596-241									*Bar R Jet Black 5063	\$Beef										
95										+*Vintage Blackbird 5171	+248	1%									
Adj. RIB FAT	20331928 +*CoX Blackbird 8596										\$Combined										
19											+394	1%									
RIB FAT RATIO	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
95	N/A	1	N/A	564	93	937	86														
Adj. RUMP FAT	Dam's Production Record				Dam's Ultrasound Production Record																
19	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	FAT	RU FAT	RU FAT										
RUMP FAT RATIO	90	352	2.68	1.100	N/A/N/A	N/A/N/A	3.110	3.104	3.93	3.117	3.117										
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
58	91	24	45	19	17	24	39	27	17	59	34	35	14	1	2	5	95	64	18	31	38

ANITA KNOLL
CATTLE VIDEOGRAPHER

+806-731-2415
anitaknoll0@gmail.com
Hereford, TX



Lot 44



Lot 45

LOT 44 **2 BAR RESCUE 3M09** 

Birth Date: 10-26-2024 · Bull *21112653 · Tattoo: 3M09

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+5.60%	+3.19%	+9.92%	+17.12%	+3.21%	+2.02%	95%	+8.25%	+5.75%	+16.70%											
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+10.27%	+10.30%	+27.45%	+46.70%	+4.57%	+1.04%	65%	+9.42%	+8.20%	-33.85%											
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+4.74%	+3.91%	+3.92%	95%	+1.15%	5%	+9.91%	+1.27%	15%	+1.50%	1%	-0.03%	10%	+76.30%							
Adj. % IMF	*SG Salvation				#*Baldridge Alternative E125				\$Weaning												
N/A									+98.3%												
% IMF Ratio	**4 Sons Rescue				*MGR JP Rita 7037				\$Feedlot												
N/A									+146.1%												
Adj. REA	20215999 *Mill Brae I Karama 7237				#*Mill Brae Identified 4031				\$Grid												
N/A									+97.5%												
REA RATIO	*Connealy Clarity				#Cherry Creek Land Grant				\$Beef												
N/A									+244.2%												
Adj. RIB FAT	**PV Blackbird 1804				*Breshie of Conanga 6988				\$Combined												
N/A									+392.1%												
RIB FAT RATIO	20189690 **Deer Valley Blackbird 4765				#*G A R Prophet																
N/A																					
RIB FAT RATIO					#*V A R Blackbird 1218																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	94	536	100	1524	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	15.76	1.94	1-100	1-100	2.90	2.99	2.125	2.110												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
27	56	4	7	83	47	94	76	54	52	62	37	38	5	8	3	8	59	59	28	4	88

LOT 45 **2 BAR LOGICAL 3M44** 

Birth Date: 12-13-2024 · Bull *21209134 · Tattoo: 3M44

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.6	+8.35%	+7.40%	+7.34%	+14.02%	+3.71%	+7.92%	+2.85%	+4.28%	+4.28%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.43	+11.26%	+8.55%	+26.50%	+8.74%	+7.91%	+1.07%	50%	+7.25%	+1.80%	-21.60%											
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+3.41%	+3.55%	+1.78%	65%	+4.75%	+6.82%	+1.70%	3%	+1.13%	10%	+0.70%	95%	+83.20%								
Adj. % IMF	#*Mill Brae Identified 4031				#*Koupals B&B Identity				\$Weaning												
N/A									+71.40%												
% IMF Ratio	**4 Sons Logical 1K16				*Mill Brae Pro Blackcap 1092				\$Feedlot												
N/A									+132.4%												
Adj. REA	20277850 **RRR Isabel R0218				#*Connealy Confidence Plus				\$Grid												
N/A									+106.3%												
REA RATIO	*G A R Home Town				#*Baldridge Isabel B068				\$Beef												
N/A									+238.2%												
Adj. RIB FAT	**4 Sons Rita 5H87				*Chair Rock Sure Fire 6095				\$Combined												
N/A									+392.1%												
RIB FAT RATIO	19944285 **Ogeechee Momentum 664				#*G A R Momentum																
N/A																					
RIB FAT RATIO					#*G A R Daybreak N542																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	60	1	96	731	100	1198	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	4.49	4.71	1-97	1-102	1-101	N/A	N/A	N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
73	56	35	6	64	88	84	22	82	80	44	36	84	9	1	15	93	85	4	7	62	69



Deer Valley Blackbird 4765 - Granddam of Lot 44

LOT 46 **2 BAR LOGICAL 3M34** 

Birth Date: 12-10-2024 · Bull **21174417 · Tattoo: 3M34

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+9.30%	-6.15%	+8.22%	+15.85%	+3.44%	+1.97%	95%	+9.15%	+7.22%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.14	+12.34%	+8.55%	+23.75%	+7.91%	+8.43%	+1.15%	15%	+9.25%	+7.30%	-29.80%											
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+3.91%	+1.5%	+4.12%	20%	+1.22%	55%	+5.66%	65%	+8.01%	+1.55%	5%	+7.74%	45%	+0.78%	95%	+86.15%					
Adj. % IMF	#*Mill Brae Identified 4031				#*Koupals B&B Identity				\$Weaning												
N/A									+77.25%												
% IMF Ratio	**4 Sons Logical 1K16				*Mill Brae Pro Blackcap 1092				\$Feedlot												
N/A									+141.2%												
Adj. REA	20277850 **RRR Isabel R0218				#*Connealy Confidence Plus				\$Grid												
N/A									+94.10%												
REA RATIO	**Deer Valley Growth Fund				#*Basin Payweight 1682				\$Beef												
N/A									+235.3%												
Adj. RIB FAT	**EPF Rita 2661				*Deer Valley Rita 36113				\$Combined												
N/A									+391.1%												
RIB FAT RATIO	19666911 **Black Gold Rita K6009				#*V A R Discovery 2240																
N/A																					
RIB FAT RATIO					#*G A R 5050 New Design 2553																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	80	1	100	734	100	1070	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	13.68	2-100	1-106	1-104	1-84	1-101	1-85	1-88												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
27	21	21	2	89	60	75	26	22	73	80	25	46	9	1	52	100	25	16	14	61	40

18-Month-Old Bulls

LOT 47

2 BAR LOGICAL 3M19

Birth Date: 11-07-2024 · Bull *21174410 · Tattoo: 3M19



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+4	70%	+6	35%	+90	10%	+166	3%	+35	3%	+171	85%	+7	35%	+54	75%	+24	30%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+12.9	30%	+6	70%	+10	95%	+71	20%	+74	10%	+112	25%	+113	10%	+9	15%	-32	85%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+40	20%	+31	2%	+32.6	90%	+66	80%	+80	10%	+1.51	10%	+86	35%	+101	95%	+70	45%			
Adj. % IMF	#*Mill Brae Identified 4031				#*Koupals B&B Identity				\$Weaning												
N/A									+65	50%											
% IMF Ratio	**4 Sons Logical 1K16				#*Mill Brae Pro Blackcap 1092				\$Feedlot												
N/A									+142	2%											
Adj. REA	20277850 **RRR Isabel R0218				#*Connealy Confidence Plus				\$Grid												
N/A									+91	10%											
REA RATIO	#*Deer Valley Growth Fund				#*Basin Payweight 1682				\$Beef												
N/A									+234	3%											
Adj. RIB FAT	**EPF Rita 2661				#*Deer Valley Rita 36113				\$Combined												
N/A									+373	3%											
RIB FAT RATIO	19666911 **Black Gold Rita K6009				#*V A R Discovery 2240																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	100	725	100	1320	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	949	1368	2100	1106	1104	1.84	1101	185	188												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
66	34	13	5	88	62	86	21	33	64	100	20	27	8	2	50	100	13	25	3	66	87

LOT 48

2 BAR PACIFICO 3M36

Birth Date: 12-09-2024 · Bull *21169509 · Tattoo: 3M36



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.5	+5	60%	+2.7	80%	+84	15%	+148	15%	+30	20%	+1.57	75%	+5	55%	+77	60%	+23	35%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.30	+12.3	40%	+12	15%	+23	75%	+33	90%	+41	85%	+1.03	70%	+57	70%	+4	55%	-12	35%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+53	70%	+39	15%	+3.03	90%	+44	45%	+80	10%	+1.35	10%	+84	35%	+0.61	90%	+86	15%			
Adj. % IMF	#*SG Salvation				#*Baldridge Alternative E125				\$Weaning												
N/A									+81	20%											
% IMF Ratio	**4 Sons Pacifico				#*MGR JP Rita 7037				\$Feedlot												
N/A									+135	3%											
Adj. REA	20215996 *Mill Brae I Karama 7237				#*Mill Brae Identified 4031				\$Grid												
N/A									+86	15%											
REA RATIO	#*WAR Cavalry B063 Z044				#*Connealy Cavalry 1149				\$Beef												
N/A									+221	5%											
Adj. RIB FAT	**4 Sons Rita 1J50				War CC&7 Z044 X029				\$Combined												
N/A									+373	3%											
RIB FAT RATIO	19994721 *Paf Rita 7096				#*Connealy Confidence Plus																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	110	604	100	1183	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	646	2372	190	1107	1100	2.104	2103	2125	2120												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
48	74	36	10	79	81	45	9	45	17	65	74	69	13	2	37	99	57	61	31	51	90

LOT 49

2 BAR BOLD RULER 3M29

Birth Date: 12-03-2024 · Bull *21169514 · Tattoo: 3M29



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.4	+11	15%	+1	25%	+80	20%	+152	10%	+35	3%	+1.80	85%	+6	45%	+19	90%	+26	20%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.11	+12.8	35%	+12	15%	+38	3%	+26	95%	+42	80%	+1.13	20%	+53	75%	+5	45%	-18	50%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43	30%	+43	30%	+34	35%	+38	35%	+72	15%	+69	55%	+1.34	3%	+0.02	30%	+98	4%			
Adj. % IMF	#*Connealy Confidence Plus				#*Connealy Confidence 0100				\$Weaning												
N/A									+96	3%											
% IMF Ratio	**BA7 Oaks Bold Ruler				Elbanna of Conanga 1209				\$Feedlot												
N/A									+121	10%											
Adj. REA	19984739 *Erica of Ellston T220				#*Baldridge 38 Special				\$Grid												
N/A									+64	35%											
REA RATIO	#*WAR Cavalry B063 Z044				#*Connealy Cavalry 1149				\$Beef												
N/A									+186	20%											
Adj. RIB FAT	**4 Sons Rita 1J74				War CC&7 Z044 X029				\$Combined												
N/A									+339	10%											
RIB FAT RATIO	19994741 **AH/LA 3096 of Enhance 3061				#*SydGen Enhance																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	95	535	91	1061	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	359	298	298	191	1100	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
2	5	88	44	34	100	93	23	6	23	8	98	97	85	51	13	29	30	31	22	41	41

LOT 50

2 BAR SIMPLICITY 5060

Birth Date: 01-16-2025 · Bull *21253266 · Tattoo: 5060



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
51.5	+11	15%	+2	30%	+85	15%	+152	10%	+33	10%	+1.63	80%	+9	15%	+61	70%	+26	20%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.36	+11.6	55%	+10	30%	+29	30%	+54	55%	+49	65%	+1.09	40%	+91	30%	+10	10%	-32	85%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+50	60%	+53	80%	+3.30	90%	+14	10%	+75	15%	+1.56	5%	+82	35%	+0.03	30%	+73	35%			
Adj. % IMF	#*Connealy Clarity				#*Cherry Creek Land Grant				\$Weaning												
N/A									+65	50%											
% IMF Ratio	**2 Bar Simplicity 1644				#*Breshe of Conanga 6988				\$Feedlot												
N/A									+119	15%											
Adj. REA	20226166 **2 Bar K263 Prophet 8669				#*G A R Prophet K263				\$Grid												
N/A									+100	4%											
REA RATIO	#*SydGen Enhance				#*SydGen Exceed 3223				\$Beef												
N/A									+220	5%											
Adj. RIB FAT	**EXAR Rita 2030				SydGen Rita 2618				\$Combined												
N/A									+358	5%											
RIB FAT RATIO	19787478 **G A R Progress 830				#*G A R Progress																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	101	669	117	1288	109														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	358	472	3102	2109	2105	1100	1100	1100	1100												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
7	17	49	24	64	61	54	39	35	62	28	44	29	38	3	50	30	49	48	94	6	87

LOT 51

2 BAR CROSSFIRE 4805C

Birth Date: 09-22-2024 · Bull *21062011 · Tattoo: 4805



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+14	4%	-6	15%	+69	50%	+124	45%	+31	15%	+69	15%	+7	35%	+62	70%	+29	10%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.04	+12.3	40%	+14	5%	+23	75%	+56	50%	+62	35%	+1.14	15%	+77	45%	+5	45%	-22	65%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43	30%	+45	40%	+1.41	60%	+52	55%	+51	65%	+1.45	10%	+1.09	15%	+0.24	10%	+80	25%			
Adj. % IMF	#*GB Fireball 672				#*G A R Sure Fire 6404				\$Weaning												
N/A									+65	50%											
% IMF Ratio	**2BarC Crossfire 1003				#*GB Anticipation 432				\$Feedlot												
N/A									+101	40%											
Adj. REA	20092144 *EF Forever Lady 8037				#*Baldridge Titan A139				\$Grid												
N/A									+100	4%											
REA RATIO	#*SS Alternative 9503				#*Baldridge Alternative E125				\$Beef												
N/A									+202	15%											
Adj. RIB FAT	**2BarC Primrose 280				SCAR 2P23 by 9C01 IMP				\$Combined												
N/A									+342	10%											
RIB FAT RATIO	20370485 *DCF Primrose 0690				#*DCF Primrose 6607																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	52	1	97	615	100	1028	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	100	N/A	152	197	1100	1100	1100	1100	1100												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
20	26	64	46	23	55	58	7	12	36	82	57	62	47	8	5	4	99	9	22	36	47

LOT 52

2 BAR CROSSFIRE 4529

Birth Date: 09-12-2024 · Bull *21253368 · Tattoo: 4529



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC									
46.4	+13	10%	+3	30%	+81	20%	+140	20%	+25	60%	+2.00	95%	+5	55%	+1.16	35%	+30	10%
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN									
38.23	+9																	

LOT 53

2 BAR VERACIOUS 4659

Birth Date: 10-01-2024 · Bull +*21186785 · Tattoo: 4659



Lot 56

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.9	-2	95%	+4.4	95%	+79	25%	+136	25%	+31	15%	+60	15%	+7	35%	+29	85%	+12	85%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
32.81	+9.6	85%	+3	90%	+29	30%	+28	95%	+28	95%	+96	95%	+86	35%	+8	20%	-30	80%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
781	+47	45%	+43	30%	+2.41	80%	+65	80%	+78	10%	+1.55	5%	+1.01	20%	+0.26	60%	+41	95%			
Adj. % IMF	#*Mill Brae Identified 4031		#*Koupals B&B Identity		\$Weaning																
9.90					+71 40%																
% IMF Ratio	**HPCA Veracious		*Mill Brae Pro Blackcap 1092		\$Feedlot																
100					+141 2%																
Adj. REA	19699322 +*H P C A Sunrise A246		#+*G A R Sunrise		\$Grid																
9.1					+100 4%																
REA RATIO	*Poss Deadwood		#*Poss Maverick		\$Beef																
100					+242 2%																
Adj. RIB FAT	**EAR Barbara 2102		*Poss Ellunamere 399		\$Combined																
.12					+355 5%																
RIB FAT RATIO	20305429 +*ACC Barbara 8038		**SydGen Exceed 3223																		
100																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.27	N/A	1	N/A	553	100	779	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
100	N/A	2.63	1.100	1.96	N/A/N/A	2.101	2.108	2.92	2.105												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
89	86	34	58	10	60	85	58	62	70	32	46	47	7	5	9	29	78	37	21	80	83

LOT 54

2 BAR VERACIOUS 4113S

Birth Date: 09-29-2024 · Bull +*21220964 · Tattoo: 4113S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.8	+12	10%	+3	30%	+75	35%	+121	50%	+23	75%	+79	20%	+5	55%	+88	55%	+16	70%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.74	+9.4	85%	+11	25%	+35	10%	+49	65%	+48	70%	+99	85%	+28	95%	+5	45%	-4	20%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
935	+54	75%	+61	95%	+1.46	60%	+56	65%	+58	45%	+1.39	10%	+98	20%	+0.47	80%	+75	30%			
Adj. % IMF	#*Mill Brae Identified 4031		#*Koupals B&B Identity		\$Weaning																
5.82					+96 3%																
% IMF Ratio	**HPCA Veracious		*Mill Brae Pro Blackcap 1092		\$Feedlot																
84					+99 45%																
Adj. REA	19699322 +*H P C A Sunrise A246		#+*G A R Sunrise		\$Grid																
11.4					+91 10%																
REA RATIO	*SG Salvation		#*Baldridge Alternative E125		\$Beef																
101					+190 20%																
Adj. RIB FAT	**Springfield Blackcap 1179		*MGR JP Rita 7037		\$Combined																
.20					+321 15%																
RIB FAT RATIO	20262768 +*Springfield Blackcap 9533		**FF Rito Righteous 6R41																		
91																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.24	70	1	100	646	100	932	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
109	N/A	2.70	N/A/N/A	N/A/N/A	N/A/N/A	2.95	2.102	2.103	2.107												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
17	15	53	84	14	52	47	78	80	59	19	90	53	80	10	25	68	92	88	95	68	44

LOT 55

2 BAR CRAFTSMAN 3M39

Birth Date: 12-12-2024 · Bull +*21223722 · Tattoo: 3M39



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+7	45%	+1.8	65%	+91	5%	+156	10%	+30	20%	+1.77	85%	+9	15%	+0.7	95%	+21	45%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
31.21	+14.7	10%	+12	15%	+33	15%	+67	30%	+57	45%	+1.10	35%	+67	55%	+7	30%	-22	65%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43	30%	+42	25%	+1.27	55%	+46	45%	+79	10%	+1.44	10%	+67	55%	+0.75	95%	+107	2%			
Adj. % IMF	#*Sitz Resilient 10208		#*Sitz Stellar 726D		\$Weaning																
N/A					+104 1%																
% IMF Ratio	*Connealy Craftsman		*Sitz Miss Burgess 1856		\$Feedlot																
N/A					+127 10%																
Adj. REA	20132505 #*Black Cathy of Conanga 8521		*Connealy Niobrara 5451		\$Grid																
N/A					+87 10%																
REA RATIO	**TEX Playbook 5437		#*Basin Payweight 1682		\$Beef																
N/A					+215 10%																
Adj. RIB FAT	*Deer Valley Blackbird 8768		**Rita 1C43 of 9M26 Complete		\$Combined																
N/A					+386 2%																
RIB FAT RATIO	19394486 +*Deer Valley Blackbird 4765		#+*G A R Prophet																		
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	90	1	100	726	100	1054	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	760	128-76	2.104	N/A/N/A	N/A/N/A	29.99	29.102	29.104	28.107												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
67	59	9	17	67	49	77	35	4	80	37	78	65	14	3	62	98	60	25	31	45	61

LOT 56

2 BAR IDENTIFIED 2M96

Birth Date: 10-20-2024 · Bull +*21112645 · Tattoo: 2M96



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
43.4	+6	55%	+1.3	50%	+77	30%	+144	20%	+31	15%	+1.80	85%	+0	95%	+43	80%	+29	10%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
32.60	+11.9	50%	+7	65%	+24	65%	+61	40%	+55	50%	+1.05	60%	+58	70%	-1	90%	-13	40%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
890	+41	25%	+43	30%	+4.80	95%	+37	30%	+72	15%	+1.03	25%	+74	45%	+0.70	95%	+88	15%			
Adj. % IMF	#*Mill Brae Identified 4031		#*Koupals B&B Identity		\$Weaning																
4.81					+75 30%																
% IMF Ratio	**SS Identified 7551		*Mill Brae Pro Blackcap 1092		\$Feedlot																
96					+126 10%																
Adj. REA	18891498 +*G A R Prophet 1463		#+*G A R Prophet		\$Grid																
10.8					+91 10%																
REA RATIO	*#*E&B Plus One		#*Connealy Confidence Plus		\$Beef																
94					+194 15%																
Adj. RIB FAT	**Spruce Mtn Ruby 0517		#+E&B Lady 1023 Precision 936		\$Combined																
.21					+340 10%																
RIB FAT RATIO	19987482 +*44 Ruby 4387		#*V A R Discovery 2240																		
84																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.33	75	1	97	430	74	894	84														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
97	N/A	12-71	3-92	1-74	1-84	4-108	4-100	4-110	4-107												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
28	34	22	5	96	63	51	21	15	59	62	36	74	10	20	28	80	58	27	28	32	94

LOT 57

2 BAR HUSTLER 4656

Birth Date: 09-23-2024 · Bull +*21178601 · Tattoo: 4656



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.7	+11	15%	+0	25%	+68	55%	+129	40%	+29	25%	+1.33	60%	+9	15%	+6.2	70%	+20	50%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.58	+9.9	80%	+11	25%	+30	25%	+27	95%	+37	90%	+1.00	85%	+81	40%	+5	45%	+28	75%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
958	+47	45%	+45	40%	+2.34	75%	+37	30%	+70	20%	+1.71	3%	+87	30%	-0.25	10%	+48	90%			
Adj. % IMF	#*SEO Ultra Provider		**G A R Momentum K836		\$Weaning																
5.73					+69 45%																
% IMF Ratio	**FF Rito Hustler 1B69		*Chair Rock Progress 3023		\$Feedlot																
82					+125 10%																
Adj. REA	20325042 *RMKR Rita 0237		*Thomas Edison 6764		\$Grid																
9.8					+110 2%																
REA RATIO	*Poss Deadwood		#*Poss Maverick		\$Beef																
94					+235 3%																
Adj. RIB FAT	**2 Bar Deadwood 2038		*Poss Ellunamere 399		\$Combined																
.22					+353 10%																
RIB FAT RATIO	20318216 +*2 Bar Jet Black 8668		**Bar R Jet Black 5063																		
116																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
.22	N/A	1	N/A	585	100	980	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
85	N/A	4-66	1-94	1-105	1-97	5-106	5-100	5-106	5-102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
5	9	68	43	40	51	41	52	68	43	34	63	73	39	1	66	55	71	35	38	36	66

18-Month-Old Bulls

LOT 58

2 BAR HUSTLER 4664

Birth Date: 10-15-2024 · Bull +*21178602 · Tattoo: 4664



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.3	+12 10%	+0 25%	+64 65%	+115 60%	+27 40%	+97 30%	+7 35%	-17 95%	+9 90%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.29	+12.7 35%	+9 40%	+20 90%	+51 60%	+58 40%	+1.01 80%	+71 50%	+5 45%	-17 50%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
932	+29 2%	+30 2%	+78 45%	+45 45%	+50 65%	+1.72 3%	+46 80%	-0.17 15%	+65 55%												
Adj. % IMF	*SEO Ultra Provider								\$Weaning												
5.80	*G A R Momentum K836								+55 75%												
% IMF Ratio	*Chair Rock Progress 3023								\$Feedlot												
83	*Thomas Edison 6764								+97 45%												
Adj. REA	*RMRK Rita 8232								\$Grid												
10.2	*Poss Deadwood								+105 3%												
REA RATIO	*Poss Maverick								\$Beef												
98	*Ellunamere 399								+202 15%												
Adj. RIB FAT	*2 Bar Jet Black 8668								\$Combined												
21	*2 Bar Partner 6528								+327 15%												
RIB FAT RATIO																					
111																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
30	N/A	1	N/A	537	100	937	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
115	N/A	4.66	1.94	1.105	1.97	5.106	5.100	5.106	5.102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
1	2	84	83	12	60	92	84	14	77	81	67	73	69	1	81	50	32	1	1	46	41



Lot 59

2 Bar Angus

BULLS · FEMALES · EMBRYOS · SEMEN

WOULD LIKE TO THANK THE FOLLOWING...

God for his blessings, we receive more than we deserve...

Wesley, Anita & Marie
Sheila

Parker & Matt
Julie Murnin

Andrew Baldarez
Guy V Speck

Hereford Vet Clinic
Whiteface Ford
And Our Sponsors

And especially our customers.
2 Bar Angus is truly blessed by
your support and friendship.

LOT 59

2 BAR DUAL FORCE 4663

Birth Date: 10-11-2024 · Bull +*21178618 · Tattoo: 4663



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.1	+8 35%	+1.6 60%	+90 10%	+156 10%	+27 40%	+2.27 95%	+1.3 2%	+1.18 35%	+32 3%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.32	+10.4 70%	+6 70%	+28 40%	+61 40%	+65 25%	+98 90%	+101 20%	+1.0 10%	-37 90%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
974	+59 90%	+39 15%	-0.61 20%	+33 25%	+91 2%	+1.13 20%	+1.46 1%	+0.40 75%	+66 50%												
Adj. % IMF	*G A R Dual Threat								\$Weaning												
5.39	*G A R Sure Fire								+91 10%												
% IMF Ratio	*G A R Daybreak A3010								\$Feedlot												
81	*G A R Early Bird								+136 3%												
Adj. REA	*G A R Complete 3011								\$Grid												
11.5	*E W A West Point 7258								+84 15%												
REA RATIO	*TPC Miss West Point 013								\$Beef												
106	*E W A 3114 of 128 Weigh Up								+220 5%												
Adj. RIB FAT	*TPC Miss Sure Fire 802								\$Combined												
21	*G A R Prophet 1914								+351 10%												
RIB FAT RATIO																					
105																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
22	N/A	1	N/A	576	95	971	89														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
105	4.09	2.66	2.98	2.106	1.100	5.81	5.99	5.97	5.118												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
77	94	3	5	96	4	10	14	63	95	68	14	7	2	13	1	41	85	89	15	23	14

LOT 60

2 BAR HOME FREE 4506

Birth Date: 08-13-2024 · Bull *21136226 · Tattoo: 4506



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.6	+17 1%	-1.6 10%	+63 70%	+107 75%	+27 40%	+1.4 3%	+3 75%	+9.5 50%	+25 25%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.76	+6.1 95%	+17 1%	+29 30%	+27 95%	+42 80%	+94 95%	+13 95%	-1 90%	+7 10%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
832	+58 85%	+50 65%	+52 40%	+0.9 4%	+58 45%	+1.35 10%	+99 20%	+0.47 80%	+66 50%												
Adj. % IMF	*G A R Home Town								\$Weaning												
6.41	*G A R Ashland								+77 25%												
% IMF Ratio	*Chair Rock Sure Fire 6095								\$Feedlot												
97	*G A R Momentum								+119 15%												
Adj. REA	*G A R Daybreak 342								\$Grid												
11.4	*Mill Brae Identified 4031								+89 10%												
REA RATIO	*G A R Identified 2861								\$Beef												
95	*Mill Brae Pro Blackcap 1092								+208 10%												
Adj. RIB FAT	*G A R Sure Fire 1958								\$Combined												
13	*G A R Sunrise 1006								+336 10%												
RIB FAT RATIO																					
68																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
24	68	1	99	515	85	893	87														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
96	N/A	2.66	1.99	1.85	1.87	1.97	1.95	1.68	1.96												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
2	10	71	77	10	80	8	26	100	17	15	85	84	19	8	11	94	87	88	44	3	42

TAKING PRIDE IN SERVING OUR CUSTOMERS

SINCE 1940



MacDon



CLAAS



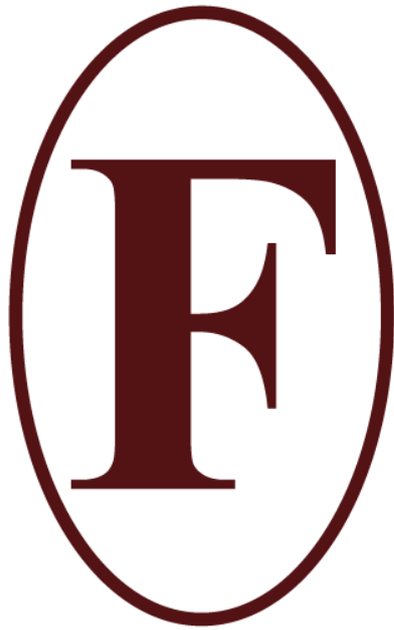
FRIONA
1690 US HWY 60
FRIONA, TX 79035
806.250.2721



DALHART
11690 US-87
DALHART, TX 79022
806.384.2062

WWW.LONESTARAG.COM |





First National Bank

*of Hereford, Friona
Amarillo/Canyon*

301 W. 3rd St.
Hereford, Texas
806-363-2265

403 N. 25 Mile Ave.
Hereford, Texas
806-360-2100

710 W. 11th
Friona, Texas
806-250-2900

8700 FM 2219
Amarillo, Texas
806-350-6391

visit us at www.fnbhereford.com

(806) 256-5414

GPBS

GREAT PLAINS BREEDERS SERVICE, INC.
SHAMROCK, TX

**SEMEN COLLECTION
STORAGE & SHIPPING
IN-VITRO FERTILIZATION**



TIREWORKS

TIRE PROS



**Your Destination for Superior Tires
and Top-Notch Services.
Unparalleled Expertise, Unmatched Service,
Five locations in the Texas Panhandle.**



From passenger tires to commercial truck, ag, and construction tires. Tireworks offers a full line of tire sales and service. We also offer 24/7 Roadside Assistance.



From Oil Changes to Alignments... Tireworks offers a full line of service options to get your vehicle running and keep it running. We also offer AC Repair, Tire Repair, and Brake Service.



We offer a full line of vehicle accessories. From custom wheels to bed covers and grill guards. We also offer services like lift kits and fifth wheel hitches.

**We offer 24/7 Roadside
service, call (806) 838-2278**

**TIRE & SERVICE
TIREWORKS
TIRE PROS®**



Canyon, Tx
212 N 15th St.
806-452-8400

Farwell, Tx
101 1st Street
806-481-9613

Hereford, Tx
420 W 1st St.
806-364-5033

Muleshoe, Tx
220 E American Blvd
806-272-4594

Pampa, Tx
1001 W Buckler Ave
806-261-3300

Yearling Bulls

LOT 67

2 BAR PARAMOUNT 5028

Birth Date: 12-22-2024 · Bull +*21235810 · Tattoo: 5028



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.9	+6	55%	+2.1	70%	+78	25%	+133	30%	+25	60%	+1.31	55%	+8	25%	+90	50%	+16	70%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.55	+11.5	55%	+15	3%	+28	40%	+50	65%	+52	60%	+1.17	10%	+67	55%	+6	35%	-20	60%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+49	55%	+50	65%	-42	20%	+40	35%	+65	30%	+1.70	3%	+1.00	20%	+0.08	20%	+82	20%			
Adj. % IMF	*Ankonian Paragon 0C4									*G A R Combustion											
N/A	*G A R Transcendent									*G A R Momentum											
% IMF Ratio	*+BH Paramount									*+G A R Early Bird N985											
N/A	20406810 *Ogechee Sunrise 6023									#+*G A R Sunrise											
Adj. REA	*Ogechee In Sure 4007									*G A R Prophet 2685											
N/A	*+2 Bar Transcendent 1695									#*K C F Bennett TheRock A473											
REA RATIO	20312895 +*Spruce Mtn Rita 9129									**Crazy K Rita 5004											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
Adj. RIB FAT	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
RIB FAT RATIO	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
Adj. RUMP FAT	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
RUMP FAT RATIO	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
74	80	35	52	77	52	29	63	61	5	59	63	58	10	2	15	38	95	40	44	25	19

LOT 70

2 BAR HUSTLER 5024

Birth Date: 12-20-2024 · Bull +*21235896 · Tattoo: 5024



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.8	+10	20%	+1.5	55%	+80	20%	+148	15%	+31	15%	+2.07	95%	+9	15%	-0.9	95%	+10	90%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.99	+14.3	15%	+10	30%	+26	50%	+58	45%	+44	75%	+1.02	75%	+111	10%	+8	20%	-41	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43	30%	+37	10%	+36	35%	+15	10%	+73	15%	+1.88	2%	+1.09	15%	+0.22	15%	+59	70%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836											
N/A	*+FF Rito Hustler 1B69									*Chair Rock Progress 3023											
% IMF Ratio	20325042 *RMRK Rita 0237									*Thomas Edison 6764											
N/A	*RMRK Rita 8232									*G A R Prophet K263											
Adj. REA	*Beal Breakthrough									*H P C A Sure Fire S6											
N/A	*2 Bar Breakthrough 2539									#*E W A Peyton 642											
REA RATIO	20559261 +*2 Bar Peyton 0603									**2 Bar 9Q20 7614											
N/A	*2 Bar Breakthrough 2539									*H P C A Sure Fire S6											
Adj. RIB FAT	20559261 +*2 Bar Peyton 0603									#*E W A Peyton 642											
N/A	*2 Bar Breakthrough 2539									*H P C A Sure Fire S6											
RIB FAT RATIO	20559261 +*2 Bar Peyton 0603									#*E W A Peyton 642											
N/A	*2 Bar Breakthrough 2539									*H P C A Sure Fire S6											
Adj. RUMP FAT	20559261 +*2 Bar Peyton 0603									#*E W A Peyton 642											
N/A	*2 Bar Breakthrough 2539									*H P C A Sure Fire S6											
RUMP FAT RATIO	20559261 +*2 Bar Peyton 0603									#*E W A Peyton 642											
N/A	*2 Bar Breakthrough 2539									*H P C A Sure Fire S6											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
18	24	47	19	89	49	80	81	9	90	43	27	44	12	2	10	10	78	29	12	12	28

LOT 68

2 BAR HUSTLER 5003

Birth Date: 12-10-2024 · Bull +*21194185 · Tattoo: 5003



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+6	55%	+2.2	70%	+75	35%	+135	30%	+26	50%	+1.60	75%	+4	65%	+93	50%	+21	45%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.14	+14.4	15%	+4	85%	+19	95%	+78	10%	+78	10%	+1.00	85%	+49	75%	+4	55%	-5	20%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+37	15%	+36	10%	+2.66	85%	+0.6	3%	+62	35%	+2.16	1%	+93	25%	+0.06	35%	+94	10%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836											
N/A	*+FF Rito Hustler 1B69									*Chair Rock Progress 3023											
% IMF Ratio	20325042 *RMRK Rita 0237									*Thomas Edison 6764											
N/A	*RMRK Rita 8232									*G A R Prophet K263											
Adj. REA	*Beal Breakthrough									*H P C A Sure Fire S6											
N/A	*+2 Bar Breakthrough 2650									#*K C F Bennett TheRock A473											
REA RATIO	20538085 +*Spruce Mtn Rita 9129									**Crazy K Rita 5004											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
Adj. RIB FAT	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
RIB FAT RATIO	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
Adj. RUMP FAT	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
RUMP FAT RATIO	20538085 +*Spruce Mtn Rita 9129									#*K C F Bennett TheRock A473											
N/A	*+2 Bar Breakthrough 2650									*H P C A Sure Fire S6											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
74	68	53	26	62	71	50	19	2	97	93	80	70	44	1	38	46	82	22	20	7	84

LOT 71

2 BAR HUSTLER 4130S

Birth Date: 11-04-2024 · Bull +*21222962 · Tattoo: 4130S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+2	85%	+4.2	95%	+88	10%	+153	10%	+30	20%	+1.96	95%	+8	25%	+1.26	30%	+24	30%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+15.1	10%	+7	65%	+32	15%	+41	80%	+55	50%	+1.07	50%	+122	10%	+8	20%	-50	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+48	50%	+47	50%	-64	20%	+25	15%	+82	5%	+1.46	10%	+1.27	4%	+0.22	15%	+65	55%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836											
N/A	*+FF Rito Hustler 1B69									*Chair Rock Progress 3023											
% IMF Ratio	20325042 *RMRK Rita 0237									*Thomas Edison 6764											
N/A	*RMRK Rita 8232									*G A R Prophet K263											
Adj. REA	*GB Fireball 672									*G A R Sure Fire 6404											
N/A	*+Ingram Isabel 0536									*GB Anticipation 432											
REA RATIO	19845717 +*Baldrige Isabel E239									#+*Basin Payweight 1682											
N/A	*Baldrige Isabel Y69									*Baldrige Isabel Y69											
Adj. RIB FAT	19845717 +*Baldrige Isabel E239									#+*Basin Payweight 1682											
N/A	*Baldrige Isabel Y69									*Baldrige Isabel Y69											
RIB FAT RATIO	19845717 +*Baldrige Isabel E239									#+*Basin Payweight 1682											
N/A	*Baldrige Isabel Y69									*Baldrige Isabel Y69											
Adj. RUMP FAT	19845717 +*Baldrige Isabel E239									#+*Basin Payweight 1682											
N/A	*Baldrige Isabel Y69									*Baldrige Isabel Y69											
RUMP FAT RATIO	19845717 +*Baldrige Isabel E239									#+*Basin Payweight 1682											
N/A	*Baldrige Isabel Y69									*Baldrige Isabel Y69											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
65	77	12	9	93	28	18	21	1	61	21	2	14	2	11	2	4	89	12	20	19	11

LOT 69

2 BAR HUSTLER 5015

Birth Date: 12-16-2024 · Bull +*21185237 · Tattoo: 5015



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.7	+14	4%	+6	35%	+82	20%	+157	10%	+34	4%	+2.02	95%	+8	25%	+80	60%	+23	35%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.37	+12.1	45%	+8	55%	+25	60%	+54	55%	+56	45%	+1.01	80%	+114	10%	+7	30%	-42	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43	30%	+55	90%	+85	45%	-0.4	1%	+72	15%	+2.20	1%	+1.13	10%	+0.13	45%	+53	80%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836											
N/A	*+FF Rito Hustler 1B69									*Chair Rock Progress 3023											
% IMF Ratio	20325042 *RMRK Rita 0237									*Thomas Edison 6764											
N/A	*RMRK Rita 8232									*G A R Prophet K263											
Adj. REA	*G A R Transcendent									*G A R Momentum											
N/A	*+B&B Transcendent 2T13									*G A R Prophet 2685											
REA RATIO	20500163 +*B&B OF04 of 6528XFireball									#*GB Fireball 672											
N/A	*+B&B OF04 of 6528XFireball									#*GB Fireball 672											
Adj. RIB FAT	20500163 +*B&B OF04 of 6528XFireball									#*GB Fireball 672											
N/A	*+B&B OF04 of 6528XFireball									#*GB Fireball 672											
RIB FAT RATIO	20500163 +*B&B OF04 of 6528XFireball									#*GB Fireball 672											
N/A	*+B&B OF04 of 6528XFireball									#*GB Fireball 672											
Adj. RUMP FAT	20500163 +*B&B OF04 of 6528XFireball									#*GB Fireball 672											
N/A	*+B&B OF04 of 6528XFireball									#*GB Fireball 672											
RUMP FAT RATIO	20500163 +*B&B OF04 of 6528XFireball									#*GB Fireball 672											
N/A	*+B&B OF04 of 6528XFireball									#*GB Fireball 672											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
10	34	31	3	93	28	57	32	25	94	57	8	35	14	1	6	59	95	35	79	3	30



Lot 69

LOT
72

2 BAR HUSTLER 5019

Birth Date: 12-17-2024 · Bull +*21197753 · Tattoo: 5019



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
51.7	+2	85%	+4.2	95%	+7.8	25%	+14.1	20%	+3.1	15%	+1.32	55%	+9	15%	+3.4	85%	+18	60%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.37	+12.1	45%	+3	90%	+23	75%	+4.4	75%	+5.2	60%	+9.7	95%	+10.2	20%	+8	20%	-3.4	85%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+3.6	10%	+4.0	20%	+2.18	75%	+1.1	5%	+5.9	45%	+2.13	1%	+7.5	45%	+0.38	5%	+5.2	85%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836	\$Weaning										
N/A										+*Chair Rock Progress 3023	+59	65%									
% IMF Ratio	*FF Rito Hustler 1B69									\$Feedlot											
N/A	20325042 *RMRK Rita 0237									+103	35%										
Adj. REA	*RMRK Rita 8232									\$Grid											
N/A										+130	1%										
REA RATIO	*Poss Deadwood									\$Beef											
N/A										+23.4	3%										
Adj. RIB FAT	*2 Bar Deadwood 2662									\$Combined											
N/A	20554237 +*SV Cattle Enhance 9516									+35.5	5%										
RIB FAT RATIO																					
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	100	563	100	1283	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	2.70	1.107	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	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
72	82	45	22	43	26	67	48	24	82	71	22	29	48	1	63	9	94	9	17	6	61

LOT
75

2 BAR HUSTLER 4138S

Birth Date: 11-08-2024 · Bull +*21261498 · Tattoo: 4138S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+6	55%	+3.7	95%	+9.9	2%	+17.6	1%	+3.2	10%	+2.66	95%	+1.1	10%	-0.4	95%	+24	30%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+8.7	90%	+11	25%	+27	45%	+4.7	70%	+5.6	45%	+1.01	80%	+12.4	5%	+8	20%	-4.8	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+5.0	60%	+4.9	60%	+1.47	60%	-1.8	1%	+9.0	2%	+1.37	10%	+1.25	5%	+0.30	10%	+5.5	75%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836	\$Weaning										
N/A										+*Chair Rock Progress 3023	+89	10%									
% IMF Ratio	*FF Rito Hustler 1B69									\$Feedlot											
N/A	20325042 *RMRK Rita 0237									+103	35%										
Adj. REA	*RMRK Rita 8232									\$Grid											
N/A										+130	1%										
REA RATIO	*GB Fireball 672									\$Beef											
N/A										+23.4	3%										
Adj. RIB FAT	*Ingram Isabel 0536									\$Combined											
N/A	19845717 +*Baldrige Isabel E239									+35.5	5%										
RIB FAT RATIO																					
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	100	1	100	724	100	1863	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	3.50	1.135	1.107	N/A/N/A	1.100	1.113	1.101	1.69	1.129											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
54	88	3	2	96	20	95	12	72	70	47	7	32	3	6	4	7	47	33	29	1	38

LOT
73

2 BAR HUSTLER 4139S

Birth Date: 11-23-2024 · Bull +*21222965 · Tattoo: 4139S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+2	85%	+3.8	95%	+8.7	10%	+15.2	10%	+2.9	25%	+2.05	95%	+1.0	10%	+7.8	60%	+29	10%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+10.9	65%	+8	55%	+28	40%	+3.6	90%	+3.8	90%	+1.04	65%	+1.0	20%	+7	30%	-3.6	90%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+5.5	75%	+4.7	50%	-0.1	15%	+2.6	20%	+8.6	3%	+1.33	15%	+1.34	3%	-0.31	10%	+6.1	65%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836	\$Weaning										
N/A										+*Chair Rock Progress 3023	+80	20%									
% IMF Ratio	*FF Rito Hustler 1B69									\$Feedlot											
N/A	20325042 *RMRK Rita 0237									+128	10%										
Adj. REA	*RMRK Rita 8232									\$Grid											
N/A										+9.8	5%										
REA RATIO	*GB Fireball 672									\$Beef											
N/A										+22.7	4%										
Adj. RIB FAT	*Ingram Isabel 0536									\$Combined											
N/A	19845717 +*Baldrige Isabel E239									+35.5	5%										
RIB FAT RATIO																					
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	90	1	100	598	100	1702	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	3.50	1.135	1.107	N/A/N/A	1.100	1.113	1.101	1.69	1.129											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
82	85	12	14	96	19	24	2	55	58	55	15	36	2	9	3	15	87	45	27	18	12

LOT
76

2 BAR HUSTLER 5027

Birth Date: 12-22-2024 · Bull +*21194186 · Tattoo: 5027



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.9	+7	45%	+1.3	50%	+7.4	35%	+13.6	25%	+3.1	15%	+1.26	55%	+9	15%	+1.1	95%	+10	90%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.53	+10.2	75%	+7	65%	+26	50%	+1.3	95%	+3.3	95%	+9.2	95%	+9.1	30%	+5	45%	-3.1	85%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+5.3	70%	+4.6	45%	+8.1	45%	+3.7	30%	+7.1	20%	+1.68	3%	+8.1	40%	+0.15	15%	+3.2	95%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836	\$Weaning										
N/A										+*Chair Rock Progress 3023	+69	45%									
% IMF Ratio	*FF Rito Hustler 1B69									\$Feedlot											
N/A	20325042 *RMRK Rita 0237									+125	10%										
Adj. REA	*RMRK Rita 8232									\$Grid											
N/A										+10.7	3%										
REA RATIO	*Poss Deadwood									\$Beef											
N/A										+23.3	3%										
Adj. RIB FAT	*2 Bar Deadwood 2038									\$Combined											
N/A	20318216 +*2 Bar Jet Black 8668									+35.5	5%										
RIB FAT RATIO																					
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	100	573	100	1275	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	4.66	1.94	1.105	1.97	5.106	5.100	5.106	5.102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
47	41	32	16	66	38	59	78	48	64	69	31	61	6	3	28	40	70	76	56	27	37

LOT
74

2 BAR HUSTLER 5013

Birth Date: 12-16-2024 · Bull +*21185233 · Tattoo: 5013



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.7	+13	10%	+1.5	55%	+7.7	30%	+14.6	15%	+3.1	15%	+2.08	95%	+6	45%	+9.8	45%	+2.5	25%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
32.37	+12.3	40%	+11	25%	+34	10%	+7.2	20%	+7.0	15%	+1.01	80%	+8.5	35%	+5	45%	-3.2	85%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+5.6	80%	+4.2	25%	+1.54	60%	-1.5	1%	+6.5	30%	+1.67	3%	+1.27	4%	+0.22	15%	+7.0	45%			
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836	\$Weaning										
N/A										+*Chair Rock Progress 3023	+81	20%									
% IMF Ratio	*FF Rito Hustler 1B69									\$Feedlot											
N/A	20325042 *RMRK Rita 0237									+105	30%										
Adj. REA	*RMRK Rita 8232									\$Grid											
N/A										+11.3	2%										
REA RATIO	*Beal Breakthrough									\$Beef											
N/A										+21.9	5%										
Adj. RIB FAT	*2 Bar Breakthrough 3070									\$Combined											
N/A	20658077 +*2 Bar Maverick 1035									+35.4	5%										
RIB FAT RATIO																					
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	100	528	100	1189	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	5.68	1.107	1.103	1.107	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
23	53	45	6	97	63	22	21	12	76	21	31	63	18	3	6	9	95	54	25	1	50

LOT
77

2 BAR HUSTLER 5052

Birth Date: 01-14-2025 · Bull +*21235902 · Tattoo: 5052



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC									
51.4	+4	70%	+2.6	80%	+5.7	80%	+10.9	70%	+2.8	35%	+1.05	35%	+5	55%	+2.4	90%	+19	55%
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN									
38.26	+14.0	20%	+8	55%	+21	85%	+4.2	80%	+4.1	85%	+9.8	90%	+6.4	60%	+4	55%	-1.4	40%
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal									
N/A	+3.9	15%	+4.9	60%	+2.96	85%	+1.7	10%	+4.3	80%	+1.65	3%	+1.18	10%	-0.47	3%	+5.5	75%
Adj. % IMF	*SEO Ultra Provider									*G A R Momentum K836	\$Weaning							
N/A																		

Yearling Bulls

LOT
78

2 BAR KINDRED 4748D

Birth Date: 12-27-2024 · Bull *21185876 · Tattoo: 4748



Lot 81

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.0	+10.20%	+7.40%	+78.25%	+140.20%	+28.35%	+1.54	75%	+1.90%	+1.15	35%	+24.30%										
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
39.88	+13.6	25%	+11.25%	+24.65%	+69.25%	+52.60%	+1.07	50%	+41.85%	+0.90%	-4.20%										
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+40.20%	+45.40%	+1.66	65%	+49.50%	+64.30%	+1.12	20%	+94.25%	+0.65	95%	+104.2%									
Adj. % IMF										\$Weaning											
N/A	*GB Fireball 672									+81.20%											
% IMF Ratio										\$Feedlot											
N/A	*K A Kindred									+109.25%											
Adj. REA										\$Grid											
N/A	20446645 *K A Miss High Weigh 862									+76.29%											
REA RATIO										\$Beef											
N/A	*S S Enforcer E812									+186.20%											
Adj. RIB FAT										\$Combined											
N/A	*Dixie Rita 0543									+345.10%											
RIB FAT RATIO																					
N/A	20235327 *Dixie Rita 7509																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	N/A	0	N/A	697	100	1367	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	658	12.73	1.108	2.102	2.102	4.81	4.101	4.104	4.97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
59	54	28	15	84	82	46	7	26	37	70	77	80	14	11	15	81	94	26	26	28	66

LOT
79

2 BAR WINCHESTER 5079

Birth Date: 01-22-2025 · Bull *21235953 · Tattoo: 5079



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
51.6	+7.45%	+2.9	85%	+86.10%	+159.5%	+35.3%	+1.86	90%	+8.25%	+1.50	15%	+24.30%									
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.52	+8.7	90%	+12.15%	+20.90%	+41.80%	+55.50%	+95.95%	+106.15%	+1.1	10%	-35.90%										
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+44.35%	+42.25%	-1.53	10%	+51.55%	+84.4%	+1.68	3%	+1.14	10%	+0.07	35%	+50.85%								
Adj. % IMF										\$Weaning											
N/A	*Connealy Clarity									+68.45%											
% IMF Ratio										\$Feedlot											
N/A	**Poss Winchester									+136.3%											
Adj. REA										\$Grid											
N/A	20060473 **Poss Blueblood 6502									+110.2%											
REA RATIO										\$Beef											
N/A	*GB Fireball 672									+246.2%											
Adj. RIB FAT										\$Combined											
N/A	**2 Bar Fireball 0637									+369.3%											
RIB FAT RATIO																					
N/A	19925237 **SV Cattle Magic 8617																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	67	1	100	644	100	1353	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	12.62	1.77	1.99	1.82	5.95	5.100	5.109	5.104												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
25	46	18	4	84	26	7	38	80	33	80	12	11	3	2	9	52	93	35	50	32	4

LOT
80

2 BAR WINCHESTER 5077

Birth Date: 01-21-2025 · Bull *21235951 · Tattoo: 5077



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+12.10%	+4.30%	+68.55%	+128.40%	+30.20%	+1.43	65%	-1.95%	+1.02	45%	+24.30%										
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.49	+7.2	95%	+13.10%	+29.30%	+70.25%	+58.40%	+95.95%	+45.80%	+1.80%	-9.30%											
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+50.60%	+39.15%	-1.59	10%	+29.20%	+61.40%	+1.57	5%	+1.04	15%	+0.49	80%	+67.50%								
Adj. % IMF										\$Weaning											
N/A	*Connealy Clarity									+73.35%											
% IMF Ratio										\$Feedlot											
N/A	**Poss Winchester									+107.30%											
Adj. REA										\$Grid											
N/A	20060473 **Poss Blueblood 6502									+100.4%											
REA RATIO										\$Beef											
N/A	*GB Fireball 672									+208.10%											
Adj. RIB FAT										\$Combined											
N/A	**2 Bar Fireball 0637									+337.10%											
RIB FAT RATIO																					
N/A	19925237 **SV Cattle Magic 8617																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	66	1	100	573	100	1229	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	12.62	1.77	1.99	1.82	5.95	5.100	5.109	5.104												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
40	69	70	12	38	100	26	4	94	75	24	88	90	30	3	19	89	83	50	22	11	9

LOT
81

2 BAR TETON 4135S

Birth Date: 11-05-2024 · Bull *21221027 · Tattoo: 4135S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+5.60%	+4.1	95%	+86.10%	+146.15%	+28.35%	+1.17	45%	+5.55%	+8.7	55%	+14.75%									
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+14.2	15%	+7.65%	+19.95%	+39.85%	+49.65%	+1.02	75%	+71.50%	+3.65%	-16.45%										
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+50.60%	+50.65%	-0.94	15%	+63.75%	+78.10%	+1.93	1%	+65.60%	-0.07	25%	+75.30%									
Adj. % IMF										\$Weaning											
N/A	*Connealy Confidence Plus									+71.40%											
% IMF Ratio										\$Feedlot											
N/A	**TEX Teton 9052									+132.4%											
Adj. REA										\$Grid											
N/A	19394166 *TEX Empress 4012									+117.1%											
REA RATIO										\$Beef											
N/A	*WAR Cavalry B063 Z044									+249.1%											
Adj. RIB FAT										\$Combined											
N/A	**Wilks Rita 9257									+398.1%											
RIB FAT RATIO																					
N/A	19397296 **FF Rita 5X87 of 3F21 Ten X																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	90	1	100	624	100	1696	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	35.77	1.109	1.109	1.91	5.98	5.98	5.98	5.93												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
68	82	17	41	68	67	41	88	13	43	91	54	69	6	1	54	12	64	66	68	82	11

LOT
82

2 BAR TETON 4154S

Birth Date: 12-13-2024 · Bull *21221032 · Tattoo: 4154S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.6	+8.35%	+2.1	70%	+73.40%	+130.35%	+30.20%	+8.3	25%	+3.75%	+3.85%	+24.30%										
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.24	+9.1	90%	+7.65%	+23.75%	+33.90%	+29.95%	+97.95%	+54.70%	+4.55%	-10.30%											
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+54.75%	+44.35%	+66.40%	+87.95%	+70.20%	+1.47	10%	+97.20%	+0.13	45%	+60.65%										
Adj. % IMF										\$Weaning											
N/A	*Connealy Confidence Plus									+68.45%											
% IMF Ratio										\$Feedlot											
N/A	**TEX Teton 9052									+129.5%											
Adj. REA										\$Grid											
N/A	19394166 *TEX Empress 4012									+97.5%											
REA RATIO										\$Beef											
N/A	*WAR Cavalry B063 Z044									+226.4%											
Adj. RIB FAT										\$Combined											
N/A	**Wilks Rita 9257									+353.10%											
RIB FAT RATIO																					
N/A	19397296 **FF Rita 5X87 of 3F21 Ten X																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	90	1	100	572	100	1242	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	35.77	1.109	1.109	1.91	5.98	5.98	5.98	5.93												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
37	65	33	31	69	73	51	24	75	82	62	47	47	7	4	21	50	87	62	25	95	47



Lot 83

LOT 83 2 BAR HOME GROWN 5002

Birth Date: 12-09-2024 · Bull *21250713 · Tattoo: 5002

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.5	+12.10%	+1.1	50%	+74.35%	+132.35%	+28.35%	+1.09	40%	+8.25%	+9.6	45%	+21.45%									
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.64	+9.3	85%	+13.10%	+25.60%	+41.80%	+45.75%	+1.08	45%	+105.15%	+8.20%	-37	90%									
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+55.75%	+37.10%	-68.15%	+28.20%	+75.15%	+1.66	3%	+1.04	15%	+0.12	40%	+48.90%									
Adj. % IMF	#*G A R Home Town				#*G A R Ashland				\$Weaning												
N/A									+67.50%												
% IMF Ratio	**Rivend Home Grown J615				**Chair Rock Sure Fire 6095				\$Feedlot												
N/A									+135.3%												
Adj. REA	20124708 *JACS Everelda 6010				*V A R Empire 3037				\$Grid												
N/A									+107.3%												
REA RATIO	**Springfield Ramesses 6124				**Quaker Hill Rampage OA36				\$Beef												
N/A									+242.2%												
Adj. RIB FAT	**B&B Erianna 1R01of 8534				*Welytok Total 10 Erianna 3B2				\$Combined												
N/A									+362.4%												
RIB FAT RATIO	20070079 *Black Nellie 8534				**Bar R Jet Black 5063																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	107	642	109	1264	109														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	683	4-69	1-100	1-102	1-102	3-91	3-118	3-128	3-98												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
48	63	75	56	41	63	35	30	82	52	66	27	40	25	2	28	56	67	68	5	22	19

LOT 84 2 BAR HOMETOWN 4020L

Birth Date: 12-26-2024 · Bull *21183612 · Tattoo: 4020

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.0	+8.35%	+2.4	75%	+83.15%	+138.25%	+26.50%	+1.43	65%	+6.45%	+1.64	10%	+19.55%									
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.84	+12.2	45%	+8.55%	+36.5%	+60.40%	+58.40%	+1.03	70%	+68.55%	+6.35%	-25	70%									
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43.30%	+36.10%	+1.01	50%	+43.40%	+66.30%	+1.20	20%	+77.45%	+0.36	5%	+85.15%									
Adj. % IMF	#*G A R Home Town				#*G A R Ashland				\$Weaning												
N/A									+95.4%												
% IMF Ratio	**BAF Hometown 3C21				**Chair Rock Sure Fire 6095				\$Feedlot												
N/A									+107.30%												
Adj. REA	20023727 **HR Queenie 8149				**Byergo Black Magic 3348				\$Grid												
N/A									+85.15%												
REA RATIO	**Bar R Jet Black 5063				**Connealy Black Granite				\$Beef												
N/A									+192.15%												
Adj. RIB FAT	LCC Completely Black 0207				Bar R Iris Anita 0113				\$Combined												
N/A									+334.10%												
RIB FAT RATIO	19856244 LCC Upward Complete 2074				+LCC Upward Design 0106																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	71	1	105	654	108	1284	105														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	420	4-66	2-104	2-100	1-106	2-91	2-102	2-94	2-110												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
77	90	16	41	76	74	6	80	33	89	23	54	54	26	10	55	15	38	44	9	52	43

LOT 85 2 BAR REFUGE 4527

Birth Date: 11-09-2024 · Bull *21178084 · Tattoo: 4527

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	+8.35%	+1.2	50%	+83.15%	+155.10%	+32.10%	+2.22	95%	+8.25%	+2.9	85%	+24.30%									
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.18	+14.2	15%	+8.55%	+25.60%	+59.45%	+56.45%	+1.07	50%	+95.25%	+6.35%	-32	85%									
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+56.80%	+36.10%	+3.54	95%	+32.25%	+67.25%	+1.30	15%	+1.03	15%	+0.12	40%	+77.30%								
Adj. % IMF	#*G A R Home Town				#*G A R Ashland				\$Weaning												
N/A									+78.25%												
% IMF Ratio	**2 Bar Refuge 1649				**Chair Rock Sure Fire 6095				\$Feedlot												
N/A									+111.25%												
Adj. REA	20219493 **2 Bar Acclaim 9542				**Jindra Acclaim				\$Grid												
N/A									+89.10%												
REA RATIO	**E W A Peyton 642				**Quaker Hill Manning 4EX9				\$Beef												
N/A									+201.15%												
Adj. RIB FAT	**2 Bar Peyton 0119				**E W A 444 of 968 Progress				\$Combined												
N/A									+338.10%												
RIB FAT RATIO	19773617 **2 Bar Discovery 8119				**V A R Discovery 2240																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	65	1	93	562	98	1301	110														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	410	7-69	2-96	2-101	2-112	12-97	12-106	12-119	12-102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
58	47	38	6	93	59	73	29	14	85	76	38	67	37	5	14	54	89	52	7	29	96

LOT 86 2 BAR CALVARY 4909L

Birth Date: 12-19-2024 · Bull *21170908 · Tattoo: 4909

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.8	+2.85%	+5.1	95%	+88.10%	+163.4%	+36.2%	+1.49	70%	+1.0	10%	+1.47	20%	+12.85%								
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
32.46	+9.0	90%	+13.10%	+21.85%	+17.95%	+17.95%	+8.8	95%	+81.40%	+5.45%	-23	65%									
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+67.95%	+47.50%	-0.2	25%	+51.55%	+87.3%	+1.02	30%	+91.30%	-0.01	30%	+39.95%									
Adj. % IMF	*WAR Cavalry B063 Z044				#*Connealy Cavalry 1149				\$Weaning												
N/A									+68.45%												
% IMF Ratio	**Gabriel Cavalry 0178				War CC&7 Z044 X029				\$Feedlot												
N/A									+150.1%												
Adj. REA	20191710 *GB 6404 Sure Fire 657				*G A R Sure Fire 6404				\$Grid												
N/A									+75.20%												
REA RATIO	**Byergo Black Magic 3348				*Silveiras Conversion 8064				\$Beef												
N/A									+226.4%												
Adj. RIB FAT	**LCC Magic Lady 9009				*Byergo Elia Cupcake 5900				\$Combined												
N/A									+332.15%												
RIB FAT RATIO	19533423 **LCC 10X Cross Up 3703				**A A R Ten X 7008 S A																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	78	1	104	620	103	1342	110														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	510	3-73	3-108	2-102	1-110	1-81	1-105	1-126	1-100												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
79	90	6	4	82	14	35	79	85	15	84	28	35	1	14	23	34	87	99	58	65	15

LOT 87 2 BAR PREEMINENT 5087

Birth Date: 02-08-2025 · Bull *21281105 · Tattoo: 5087

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.1	+11.15%	+1.7	60%	+81.20%	+157.10%	+34.4%	+2.24	95%	+6.45%	+9.2	50%	+14.75%									
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.09	+13.9	20%	+14.5%	+25.60%	+64.35%	+69.20%	+9.9	85%	+105.15%	+8.20%	-37	90%									
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+56.80%	+36.10%	+2.87	85%	-26.1%	+83.5%	+1.55	5%	+1.40	2%	-0.23	10%	+63.60%								
Adj. % IMF	*G A R Transcendent				#*G A R Momentum				\$Weaning												
N/A									+72.35%												
% IMF Ratio	**B&B Preeminent				*G A R Prophet 2685				\$Feedlot												
N/A									+137.3%												
Adj. REA	20500166 **B&B OF04 of 6528XFireball				**GB Fireball 672				\$Grid												
N/A									+109.2%												
REA RATIO	**Beal Breakthrough				*G A R Prophet K263				\$Beef												
N/A									+246.2%												
Adj. RIB FAT	**2 Bar Breakthrough 3070				*H P C A Sure Fire S6				\$Combined												
N/A									+382.2%												
RIB FAT RATIO	20658077 **2 Bar Maverick 1035				**Poss Maverick																
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	68	1	107	593	103	1164	107														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	5-68	1-107	1-103	1-107	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
42	62	17	1	100	33	34	74	20	16	75	10	20	2	6	1	9	72	89	18	1	79

Yearling Bulls

LOT
88

2 BAR WINCHESTER 5020X

Birth Date: 01-30-2025 · Bull *21248211 · Tattoo: 5020X



Lot 91

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	+12.10%	+1.3 50%	+87.10%	+154.10%	+31.15%	+1.78 85%	+5.55%	+94.50%	+26.20%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.80	+11.2 60%	+9.40%	+33.15%	+35.90%	+42.80%	+1.10 35%	+71.50%	+5.45%	-25.70%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+4.0 20%	+3.4 4%	-.53 20%	+3.3 25%	+8.4 4%	+1.44 10%	+1.38 2%	+0.12 40%	+92.10%												
Adj. % IMF	*Connealy Clarity				#Cherry Creek Land Grant				\$Weaning												
N/A									+98.3%												
% IMF Ratio	**Poss Winchester				*Breshie of Conanga 6988				\$Feedlot												
N/A									+130.5%												
Adj. REA	20060473 *Poss Blueblood 6502				Poss Easy Impact 0119				\$Grid												
N/A									+101.4%												
REA RATIO	*Linz Exemplify 0806				#*Linz Exemplify 71124				\$Beef												
N/A									+231.3%												
Adj. RIB FAT	Lone Star Exem Lady H322				*Paf Rita 5091				\$Combined												
N/A									+392.1%												
RIB FAT RATIO	20928381 LONE STARLady 7052				*Lone Star Monarch L532																
N/A																					
RIB FAT RATIO	*Lone Star PW 1682 Lady 5056																				
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	0		N/A	574	98	1139	95														
RUMP FAT RATIO	Dam's Production Record				Dam's Ultrasound Production Record																
N/A	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	0.0	N/A/N/A	1.98	1.95	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
10	37	26	11	89	73	47	31	13	79	26	45	61	7	3	3	58	4	54	11	11	19

LOT
89

2 BAR PARAMOUNT 5025

Birth Date: 12-20-2024 · Bull *21133726 · Tattoo: 5025



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.8	+15.3%	-1.7 5%	+62.70%	+112.65%	+23.75%	+1.49 70%	+6.45%	+43.80%	+10.90%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
37.99	+12.3 40%	+17.1%	+36.5%	+88.4%	+78.10%	+1.11 30%	+52.75%	+5.45%	-17.50%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+4.9 55%	+4.8 55%	-1.6 25%	+2.3 15%	+61.40%	+1.94 1%	+1.27 4%	+0.01 30%	+79.25%												
Adj. % IMF	**Ankonian Paragon 0C4				*G A R Combustion				\$Weaning												
N/A									+76.30%												
% IMF Ratio	**BH Paramount				*G A R Early Bird N985				\$Feedlot												
N/A									+113.20%												
Adj. REA	20406810 *Ogechee Sunrise 6023				**G A R Sunrise				\$Grid												
N/A									+125.1%												
REA RATIO	*Beal Breakthrough				*G A R Prophet K263				\$Beef												
N/A									+238.2%												
Adj. RIB FAT	*2 Bar Breakthrough 2527				*H P C A Sure Fire S6				\$Combined												
N/A									+388.2%												
RIB FAT RATIO	20431832 *2 Bar Fireball 0635				*GB Fireball 672																
N/A																					
RIB FAT RATIO	*2 Bar Acclaim 8621																				
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	63	1	100	535	93	1071	91														
RUMP FAT RATIO	Dam's Production Record				Dam's Ultrasound Production Record																
N/A	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	3.61	1.00	1.93	1.91	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
20	22	84	62	60	77	86	75	24	24	7	85	69	39	1	4	45	92	64	36	5	18

LOT
91

2 BAR PARAMOUNT 5054

Birth Date: 01-14-2025 · Bull *21235987 · Tattoo: 5054



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.4	+6.55%	+2.30%	+71.45%	+131.35%	+30.20%	+1.47 70%	+7.35%	+1.08 40%	+18.60%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
40.26	+11.5 55%	+9.40%	+49.1%	+27.95%	+26.95%	+1.15 15%	+23.95%	+4.55%	-9.30%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+4.3 30%	+4.4 35%	+2.34 75%	+3.3 25%	+60.40%	+1.58 5%	+1.57 1%	-.025 10%	+95.5%												
Adj. % IMF	**Ankonian Paragon 0C4				*G A R Combustion				\$Weaning												
N/A									+100.2%												
% IMF Ratio	**BH Paramount				*G A R Early Bird N985				\$Feedlot												
N/A									+100.40%												
Adj. REA	20406810 *Ogechee Sunrise 6023				**G A R Sunrise				\$Grid												
N/A									+125.1%												
REA RATIO	*S S Enforcer E812				#SydGen Enhance				\$Beef												
N/A									+214.10%												
Adj. RIB FAT	*Spruce Mtn Erica 0586				*S S Miss Daybreak K011 3K17				\$Combined												
N/A									+373.3%												
RIB FAT RATIO	19994400 *Spruce Mtn Erica 8369				*ECO Lombardi 1512																
N/A																					
RIB FAT RATIO	*Williams Prop Erica 255 110																				
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	68	1	100	534	100	1142	100														
RUMP FAT RATIO	Dam's Production Record				Dam's Ultrasound Production Record																
N/A	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	18.67	2.87	1.121	1.118	13.106	13.101	13.109	13.104												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
78	47	58	27	76	72	41	12	61	56	1	97	77	21	1	1	5	98	42	35	18	68

LOT
90

2 BAR PARAMOUNT 5071

Birth Date: 01-17-2025 · Bull *21235993 · Tattoo: 5071



Lot 90

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.5	+14.4%	-6.15%	+71.45%	+122.50%	+23.75%	+1.58 75%	+7.35%	+5.8 75%	+22.40%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.78	+12.2 45%	+15.3%	+36.5%	+66.30%	+63.30%	+1.21 3%	+42.85%	+4.55%	-11.35%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+2.9 2%	+3.7 10%	-.57 20%	+5.7 65%	+56.50%	+1.62 4%	+1.19 10%	+0.035 70%	+111.1%												
Adj. % IMF	**Ankonian Paragon 0C4				*G A R Combustion				\$Weaning												
N/A									+89.10%												
% IMF Ratio	**BH Paramount				*G A R Early Bird N985				\$Feedlot												
N/A									+94.55%												
Adj. REA	20406810 *Ogechee Sunrise 6023				**G A R Sunrise				\$Grid												
N/A									+105.3%												
REA RATIO	*S S Enforcer E812				#SydGen Enhance				\$Beef												
N/A									+200.15%												
Adj. RIB FAT	*Spruce Mtn Erica 0586				*S S Miss Daybreak K011 3K17				\$Combined												
N/A									+370.3%												
RIB FAT RATIO	19994400 *Spruce Mtn Erica 8369				*ECO Lombardi 1512																
N/A																					
RIB FAT RATIO	*Williams Prop Erica 255 110																				
N/A																					
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	68	1	101	544	92	1070	92														
RUMP FAT RATIO	Dam's Production Record				Dam's Ultrasound Production Record																
N/A	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	814	18.67	2.87	1.121	1.118	13.106	13.101	13.109	13.104												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
17	24	54	45	84	49	74	23	30	37	12	74	51	24	1	4	84	95	4	6	62	14



Lot 92



Lot 94

LOT 92 2 BAR PARAMOUNT 5000 [AMF-CAF-D2F-DDF-MIF-NHF-OHF]

Birth Date: 12-12-2024 · Bull *21235647 · Tattoo: 5000

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+8 35%	-2 20%	+63 70%	+105 80%	+23 75%	+56 10%	+8 25%	+64 70%	+23 35%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.73	+10.8 65%	+12 15%	+34 10%	+61 40%	+61 35%	+107 50%	+66 60%	+7 30%	-23 65%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+48 50%	+42 25%	+2.15 75%	-.07 1%	+53 60%	+1.70 3%	+1.46 1%	-.048 3%	+67 50%												
Adj. % IMF	*Ankonian Paragon OC4				*G A R Combustion				\$Weaning												
N/A									+73 35%												
% IMF Ratio	**BH Paramount				*G A R Early Bird N985				\$Feedlot												
N/A									+102 35%												
Adj. REA	20406810 *Ogeechee Sunrise 6023				#+*G A R Sunrise				\$Grid												
N/A									+119 1%												
REA RATIO	*EAR Prime Time 0002				#*GB Fireball 672				\$Beef												
N/A									+221 5%												
Adj. RIB FAT	*2 Bar Prime Time 2522				**ACC Barbara 8038				\$Combined												
N/A									+354 5%												
RIB FAT RATIO	20426825 *2 Bar Enhance 0664				#SydGen Enhance				\$Combined												
N/A									+373 3%												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	63	1	100	583	102	1185	101														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	3-67	1-100	1-102	1-101	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
25	30	82	95	7	51	59	30	37	40	14	78	57	66	1	1	8	99	49	9	1	62

LOT 94 2 BAR HUSTLER 5023

Birth Date: 12-19-2024 · Bull *21185236 · Tattoo: 5023

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	+6 55%	+3.3 90%	+76 30%	+140 20%	+31 15%	+1.40 65%	+1.0 10%	+8.5 55%	+30 10%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.46	+10.8 65%	+7 65%	+21 85%	+40 80%	+47 70%	+1.08 45%	+102 20%	+1.0 10%	-33 85%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+36 10%	+39 15%	-.62 20%	+16 10%	+70 20%	+1.95 1%	+5.5 70%	-.027 10%	+62 60%												
Adj. % IMF	*SEO Ultra Provider				*G A R Momentum K836				\$Weaning												
N/A									+73 35%												
% IMF Ratio	**FF Rito Hustler 1B69				*Chair Rock Progress 3023				\$Feedlot												
N/A									+121 10%												
Adj. REA	20325042 *RMRK Rita 0237				#*RMRK Rita 8232				\$Grid												
N/A									+118 1%												
REA RATIO	*G A R Transcendent				#*G A R Momentum				\$Beef												
N/A									+240 2%												
Adj. RIB FAT	*2 Bar Transcendent 3012				*G A R Prophet 2685				\$Combined												
N/A									+373 3%												
RIB FAT RATIO	20626524 *2 Bar Weapon 0181				*2 Bar Weapon 7599				\$Combined												
N/A									+373 3%												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	60	1	100	421	100	1008	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	1-60	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	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
63	86	46	18	63	22	33	5	36	84	87	15	15	28	1	69	14	81	3	9	12	10

LOT 93 2 BAR PARAMOUNT 5049

Birth Date: 01-14-2025 · Bull *21235982 · Tattoo: 5049

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.4	+7 45%	+1.3 50%	+71 45%	+136 25%	+32 10%	+1.52 70%	+6 45%	+1.38 20%	+10 90%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
38.26	+13.6 25%	+13 10%	+36 5%	+43 75%	+41 85%	+1.02 75%	+70 55%	+8 20%	-26 75%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+36 10%	+38 15%	-1.04 15%	+0.9 4%	+58 45%	+1.26 15%	+1.36 2%	+0 30%	+72 40%												
Adj. % IMF	*Ankonian Paragon OC4				*G A R Combustion				\$Weaning												
N/A									+78 25%												
% IMF Ratio	**BH Paramount				*G A R Early Bird N985				\$Feedlot												
N/A									+103 35%												
Adj. REA	20406810 *Ogeechee Sunrise 6023				#+*G A R Sunrise				\$Grid												
N/A									+93 10%												
REA RATIO	*#S S Enforcer E812				#SydGen Enhance				\$Beef												
N/A									+196 15%												
Adj. RIB FAT	*Spruce Mtn Erica 0586				#S S Miss Daybreak K011 3K17				\$Combined												
N/A									+326 15%												
RIB FAT RATIO	19994400 *Spruce Mtn Erica 8369				**ECO Lombardi 1512				\$Combined												
N/A									+326 15%												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	65	1	96	566	96	1110	95														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	814	18-67	2-87	1-121	1-118	13-106	13-101	13-109	13-104												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
77	75	48	6	89	72	20	70	21	8	10	52	36	14	12	1	14	100	12	11	4	8

LOT 95 2 BAR HUSTLER 5074

Birth Date: 01-19-2025 · Bull *21235898 · Tattoo: 5074

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+9 30%	+2.5 80%	+70 50%	+127 40%	+27 40%	+1.67 80%	+6 45%	+1.11 95%	+21 45%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
32.84	+12.1 45%	+8 55%	+29 30%	+46 70%	+52 60%	+1.01 80%	+69 55%	+6 35%	-21 60%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+43 30%	+46 45%	+1.31 55%	+12 10%	+67 25%	+1.93 1%	+1.00 20%	-.003 25%	+67 50%												
Adj. % IMF	*SEO Ultra Provider				*G A R Momentum K836				\$Weaning												
N/A									+67 50%												
% IMF Ratio	**FF Rito Hustler 1B69				*Chair Rock Progress 3023				\$Feedlot												
N/A									+113 20%												
Adj. REA	20325042 *RMRK Rita 0237				#*RMRK Rita 8232				\$Grid												
N/A									+121 1%												
REA RATIO	*G A R Transcendent				#*G A R Momentum				\$Beef												
N/A									+234 3%												
Adj. RIB FAT	*RCC Transcendent R1112				*G A R Prophet 2685				\$Combined												
N/A									+370 3%												
RIB FAT RATIO	20457195 *RCC Ashland L639				**RCC Momentum L587				\$Combined												
N/A									+370 3%												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	66	1	100	448	100	942	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	349	3-65	1-100	1-94	1-96	1-111	1-84	1-79	1-92												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	REA	FAT	TEND	CLAW	ANGL	HS	PAP
61	65	70	40	89	59	63	56	20	77	32	58	47	28	1	17	27	79	22	40	5	43

Yearling Bulls

LOT
96

2 BAR HUSTLER 5058

Birth Date: 01-12-2025 · Bull +*21282384 · Tattoo: 5058



Lot 99

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.4	+15 3%	+5 35%	+70 50%	+123 50%	+26 50%	+1.20 50%	+4 65%	+1.19 30%	+30 10%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
39.20	+12.3 40%	+12 15%	+29 30%	+54 55%	+50 65%	+1.01 80%	+41 85%	+2 75%	-7 25%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+52 65%	+47 50%	-24 25%	-0.4 1%	+56 50%	+1.72 3%	+76 45%	-.005 25%	+86 15%												
Adj. % IMF									\$Weaning												
N/A	*SEO Ultra Provider								+78 25%												
% IMF Ratio									\$Feedlot												
N/A	**FF Rito Hustler 1B69								+97 45%												
Adj. REA									\$Grid												
N/A	20325042 *RMRK Rita 0237								+108 3%												
REA RATIO									\$Beef												
N/A	#*G A R Home Town								+206 10%												
Adj. RIB FAT									\$Combined												
N/A	**2 Bar Home Town 2668								+353 10%												
RIB FAT RATIO																					
N/A	20561197 +*ACC Barbara 8227																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	100	567	100	1183	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	2.70	1.108	N/A/N/A	N/A/N/A	3.102	3.101	3.99	3.111												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
28	44	74	45	57	88	16	6	13	76	44	92	95	51	2	72	49	71	45	39	2	29

LOT
97

2 BAR HUSTLER 5031

Birth Date: 12-22-2024 · Bull +*21185234 · Tattoo: 5031



LOT
99

2 BAR GRIDMAKER 5035

Birth Date: 12-28-2024 · Bull +*21277276 · Tattoo: 5035



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.9	+15 3%	-2 20%	+61 75%	+118 55%	+28 35%	+1.41 65%	+6 45%	+66 70%	+13 80%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.63	+13.6 25%	+10 30%	+34 10%	+71 20%	+71 15%	+99 85%	+67 55%	+5 45%	-23 65%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+42 25%	+36 10%	+2.46 80%	+0.6 3%	+46 75%	+1.51 10%	+1.06 15%	-.026 10%	+67 50%												
Adj. % IMF									\$Weaning												
N/A	*SEO Ultra Provider								+66 50%												
% IMF Ratio									\$Feedlot												
N/A	**FF Rito Hustler 1B69								+85 70%												
Adj. REA									\$Grid												
N/A	20325042 *RMRK Rita 0237								+103 4%												
REA RATIO									\$Beef												
N/A	*Beal Breakthrough								+189 20%												
Adj. RIB FAT									\$Combined												
N/A	**2 Bar Breakthrough 3070								+312 20%												
RIB FAT RATIO																					
N/A	20658077 +*2 Bar Maverick 1035																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	66	1	100	496	100	1088	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	5.68	1.107	1.103	1.107	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
14	24	68	18	78	44	48	73	8	92	15	43	38	44	5	20	73	13	6	3	75	

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
48.0	+13 10%	-1.0 10%	+62 70%	+116 60%	+31 15%	+7.5 20%	+6 45%	+1.20 30%	+11 85%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.72	+11.7 50%	+9 40%	+40 1%	+43 75%	+34 95%	+95 95%	+69 55%	+7 30%	-28 75%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+46 40%	+49 60%	+1.57 60%	+22 15%	+70 20%	+1.89 2%	+84 35%	-.007 25%	+45 90%												
Adj. % IMF									\$Weaning												
N/A	*G A R Grid Maker L1071								+75 30%												
% IMF Ratio									\$Feedlot												
N/A	20370359 +*Chair Rock Sure Fire 6095								+131 5%												
Adj. REA									\$Grid												
N/A	*G B Fireball 672								+117 1%												
REA RATIO									\$Beef												
N/A	*EAR Prime Time 0002								+249 1%												
Adj. RIB FAT									\$Combined												
N/A	**FB 630 Prime Time 15563								+368 3%												
RIB FAT RATIO																					
N/A	20672536 +*FB 8601 Clarity 630																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	65	1	100	470	100	1044	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	7.74	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	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
6	13	87	64	9	46	36	76	36	72	8	67	45	32	1	7	4	87	35	49	14	66

LOT
98

2 BAR KINDRED 5023S

Birth Date: 01-21-2025 · Bull +*21224004 · Tattoo: 5023S



LOT
100

2 BAR IDENTIFIED 5032X

Birth Date: 02-01-2025 · Bull +*2150721 · Tattoo: 5032X



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+12 10%	-3 20%	+80 20%	+149 15%	+36 2%	+1.15 45%	+7 35%	+26 90%	+20 50%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
32.68	+10.7 70%	+12 15%	+27 45%	+44 75%	+53 55%	+95 95%	+85 35%	+9 15%	-28 75%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+61 95%	+54 85%	+1.44 60%	+0.8 4%	+80 10%	+1.71 3%	+1.14 10%	+0.14 45%	+52 85%												
Adj. % IMF									\$Weaning												
N/A	*K A Kindred								+81 20%												
% IMF Ratio									\$Feedlot												
N/A	20446645 *K A Miss High Weigh 862								+142 2%												
Adj. REA									\$Grid												
N/A	*SG Salvation								+111 2%												
REA RATIO									\$Beef												
N/A	**Sexton Salvation 1S56								+253 1%												
Adj. RIB FAT									\$Combined												
N/A	20451624 +*SJH Complete of 94126 2658								+380 2%												
RIB FAT RATIO																					
N/A	+*MGR JP Rita 7037																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	97	578	115	986	102														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	4.73	2.106	1.115	1.102	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
19	25	33	9	41	52	88	22	93	75	55	44	27	18	1	24	62	67	94	71	2	57

Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.9	+7 45%	+1.7 60%	+84 15%	+153 10%	+35 3%	+1.59 75%	+8 25%	+36 85%	+24 30%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
34.87	+14.5 15%	+7 65%	+24 65%	+36 90%	+39 85%	+1.08 45%	+77 45%	+7 30%	-22 65%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+46 40%	+42 25%	+1.56 60%	+45 45%	+68 25%	+1.36 10%	+59 65%	+0.40 75%	+86 15%												
Adj. % IMF									\$Weaning												
N/A	**Mill Brae Identified 4031								+80 20%												
% IMF Ratio									\$Feedlot												
N/A	**SS Identified 7551								+113 20%												
Adj. REA									\$Grid												
N/A	18891498 +*G A R Prophet 1463								+85 15%												
REA RATIO									\$Beef												
N/A	*Roseda Powerball23 F091								+199 15%												
Adj. RIB FAT									\$Combined												
N/A	**Lone Star Powerb Belle 3043								+344 10%												
RIB FAT RATIO																					
N/A	21242945 Lone Star Ten F Belle 7013																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	N/A	0	N/A	537	92	1172	98														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	0.0	N/A/N/A	1.92	1.98	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
80	91	9	4	83	28	66	16	10	53	67	40	33	14	57	53	95	28	20	34	64	

LOT 101 2 BAR FLEETWOOD 5018X

Birth Date: 01-27-2025 · Bull *21257937 · Tattoo: 5018X



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.8	+2	85%	+2.7	80%	+88	10%	+156	10%	+32	10%	+1.87	90%	+1.2	3%	+1.68	10%	+28	15%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.71	+12.1	45%	+7	65%	+28	40%	+25	95%	+36	90%	+1.13	20%	+1.11	10%	+1.0	10%	-42	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+4.9	55%	+4.6	45%	+1.35	55%	+7.4	90%	+88	3%	+9.3	35%	+9.1	30%	+0.20	50%	+65	55%			
Adj. % IMF	*Poss Deadwood				**Poss Maverick				\$Weaning												
N/A									+83	15%											
% IMF Ratio	*B I G Fleetwood				*Poss Ellunamere 399				\$Feedlot												
N/A									+135	3%											
Adj. REA	20266041 *Green Garden Lady T276				*Gardens Cache				\$Grid												
N/A									+69	25%											
REA RATIO	*Lone Star Enh Beauty H063				#SydGen Enhance				\$Beef												
N/A									+205	10%											
Adj. RIB FAT	*Lone Star Enh Beauty 2317				*Lone Star 1682 Belle L648				\$Combined												
N/A									+331	15%											
RIB FAT RATIO	21238830 *Lone Star Ten X Beauty 6118				*Lone Star Ten X L314				N/A												
N/A					Lone Star Big Eye Beauty 960				N/A												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR	N/A	N/A												
N/A	68	1	99	570	100	1069	100	N/A	N/A												
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	1.68	1.99	1.100	1.100	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
84	61	16	19	94	9	12	11	15	29	34	27	23	2	26	32	47	5	51	53	75	53



Lot 102

LOT 103 2 BAR MAVERICK 4253L

Birth Date: 01-16-2025 · Bull *21189376 · Tattoo: 4253



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
47.5	+10	20%	+1.4	55%	+94	3%	+162	4%	+33	10%	+1.16	45%	+5	55%	+89	50%	+21	45%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
35.35	+9.9	80%	+14	5%	+25	60%	+57	50%	+56	45%	+1.01	80%	+1.35	3%	+6	35%	-52	95%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+6.6	95%	+5.3	80%	+4.01	95%	+3.1	25%	+81	10%	+1.15	20%	+1.10	15%	-.028	10%	+42	95%			
Adj. % IMF	**Poss Maverick				*Basin Payweight 1682				\$Weaning												
N/A									+90	10%											
% IMF Ratio	*Gabriel Maverick 0615				Poss Pride 5163				\$Feedlot												
N/A									+133	4%											
Adj. REA	20056254 *HR Mary Blackbird 8537				*EXAR Hi-Tech 4769B				\$Grid												
N/A									+86	15%											
REA RATIO	*E & B Wildcat 9402				#*GAR Discovery 6737H				\$Beef												
N/A									+220	5%											
Adj. RIB FAT	*LCC Ashlands Wildcat 2531				E&B Lady Plus 643				\$Combined												
N/A									+327	15%											
RIB FAT RATIO	20577055 *LCC Ashlands Combustion 0920				*G A R Combustion				N/A												
N/A					*Bar W Ashland 9208				N/A												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR	N/A	N/A												
N/A	70	1	104	551	100	1066	100	N/A	N/A												
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	6.73	1.104	1.100	1.100	5.105	5.97	5.94	5.108												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
40	63	11	8	60	68	37	31	51	10	69	7	54	19	12	20	14	41	94	72	29	95



Lot 104

LOT 102 2 BAR HEAT SEEKER 5078

Birth Date: 01-22-2025 · Bull *21235965 · Tattoo: 5078



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.6	+7	45%	+2.0	70%	+73	40%	+124	45%	+25	60%	+98	30%	+6	45%	+67	65%	+13	80%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
39.52	+12.1	45%	+5	80%	+29	30%	+38	85%	+55	50%	+1.04	65%	+29	95%	+2	75%	+3	15%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+4.9	55%	+3.6	10%	+5.8	40%	+4.3	40%	+65	30%	+1.34	10%	+1.06	15%	+0.21	50%	+88	15%			
Adj. % IMF	#*Mill Brae Identified 4031				**Koupals B&B Identity				\$Weaning												
N/A									+81	20%											
% IMF Ratio	*Baldridge Heat Seeker H925				*Mill Brae Pro Blackcap 1092				\$Feedlot												
N/A									+115	20%											
Adj. REA	19806485 *Baldridge Isabel E048				**Connealy Confidence Plus				\$Grid												
N/A									+91	10%											
REA RATIO	*AF Magnum AI 8084				**Mead Magnitude				\$Beef												
N/A									+207	10%											
Adj. RIB FAT	*2 Bar Magnum 3074				*AF Miss Annie 4051				\$Combined												
N/A									+356	5%											
RIB FAT RATIO	20648797 *G A R Sunrise F566				*G A R Sunrise				N/A												
N/A					*G A R Prophet F134				N/A												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR	N/A	N/A												
N/A	68	1	100	554	94	1093	94	N/A	N/A												
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	4.64	1.106	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	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
23	41	48	62	25	76	65	84	21	87	39	94	79	25	4	11	64	80	53	10	33	23

LOT 104 2 BAR HOME GROWN 5067

Birth Date: 01-04-2025 · Bull *21234529 · Tattoo: 5067



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
50.2	+15	3%	+1	25%	+74	35%	+146	15%	+34	4%	+1.31	55%	+1.2	3%	+1.05	40%	+23	35%			
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
36.94	+10.8	65%	+14	5%	+31	20%	+52	60%	+63	30%	+1.07	50%	+71	50%	+8	20%	-23	65%			
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+6.2	95%	+4.6	45%	+4.5	35%	+2.3	15%	+73	15%	+1.37	10%	+9.5	25%	-.018	15%	+69	45%			
Adj. % IMF	*G A R Home Town				*G A R Ashland				\$Weaning												
N/A									+77	25%											
% IMF Ratio	*Riverbend Home Grown J615				*Chair Rock Sure Fire 6095				\$Feedlot												
N/A									+132	4%											
Adj. REA	20124708 *JACS Everelda 6010				*Y A R Empire 3037				\$Grid												
N/A									+94	10%											
REA RATIO	*TAR Dominance 3067				*E W A Peyton 642				\$Beef												
N/A									+227	4%											
Adj. RIB FAT	*2 Bar Dominance 3067				*2 Bar Insure 5155				\$Combined												
N/A									+363	4%											
RIB FAT RATIO	20648707 *G A R Sunrise F566				*G A R Sunrise				N/A												
N/A					*G A R Prophet F134				N/A												
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR	N/A	N/A												
N/A	68	1	100	598	102	1096	95	N/A	N/A												
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	4.66	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	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
33	37	66	15	46	21	16	49	49	32	50	73	49	18	16	25	4	50	92	51	16	22

Yearling Bulls

LOT 105

2 BAR HOMETOWN 4123S

Birth Date: 10-29-2024 · Bull *21213164 · Tattoo: 4123S



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
N/A	+12 10%	-2 20%	+66 60%	+124 45%	+29 25%	+129 55%	+6 45%	+131 25%	+18 60%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
N/A	+9.4 85%	+11 25%	+34 10%	+46 70%	+45 75%	+103 70%	+34 90%	+4 55%	-6 25%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+48 50%	+39 15%	-.27 25%	+45 45%	+61 40%	+1.45 10%	+81 40%	+0.15 45%	+76 30%												
Adj. % IMF	#*G A R Home Town																				
N/A	#*G A R Ashland																				
% IMF Ratio	*Springfield Hometown 2095																				
N/A	+*Chair Rock Sure Fire 6095																				
Adj. REA	20470799 +*Springfield Erianna 9133																				
N/A	#*Deer Valley Growth Fund																				
REA RATIO	HOSOK +*BJ Surpass																				
N/A	#*TEX Playbook 5437																				
Adj. RIB FAT	*Springfield Blackbird 2113																				
N/A	20470986 *Springfield Blackbird 0057																				
N/A	#*BJ Prophet 5275																				
RIB FAT RATIO	#*E W A West Point 7258																				
N/A	+*Springfield Blackbird 8068																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	70	1	99	643	100	1421	100														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	N/A	1.70	1.99	1.100	1.100	N/A/N/A	N/A/N/A	N/A/N/A	N/A/N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
44	61	71	25	64	64	17	54	61	58	26	93	71	20	5	27	38	37	36	22	26	33

LOT 106

2 BAR HOMETOWN 4270L

Birth Date: 12-26-2024 · Bull *21183611 · Tattoo: 4270



Adj. YRLG HIP HT	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC												
49.0	+4 70%	+2.9 85%	+87 10%	+148 15%	+27 40%	+1.63 80%	+1.1 10%	+92 50%	+22 40%												
Adj. YRLG Scr Cir	HP	CEM	MILK	TEAT	UDDR	FL	MW	MH	SEN												
33.84	+11.7 50%	+7 65%	+34 10%	+45 75%	+55 50%	+99 85%	+103 20%	+1.2 4%	-41 95%												
Adj. SCAN WT	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$Maternal												
N/A	+52 65%	+50 65%	-.39 20%	+35 30%	+78 10%	+1.22 15%	+63 60%	-.004 25%	+57 75%												
Adj. % IMF	#*G A R Home Town																				
N/A	#*G A R Ashland																				
% IMF Ratio	*BAF Hometown 3C21																				
N/A	+*Chair Rock Sure Fire 6095																				
Adj. REA	20023727 +*HR Queenie 8149																				
N/A	#*Byergo Black Magic 3348																				
REA RATIO	HOSOK #*Bar R Jet Black 5063																				
N/A	#*Dean's Queenie Y120																				
Adj. RIB FAT	LCC Completely Black 0207																				
N/A	19856244 LCC Upward Complete 2074																				
N/A	#*Connealy Black Granite																				
RIB FAT RATIO	Bar R Iris Anita 0113																				
N/A	+LCC Upward Design 0106																				
N/A	LCC Complete Objective 0746																				
Adj. RUMP FAT	BW	Calv Ease	BWR	Adj. WW	WWR	Adj. YW	YWR														
N/A	62	1	93	539	89	1051	86														
RUMP FAT RATIO	Calv. Int.	Act. BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT												
N/A	420	4.66	2.104	2.100	1.106	2.91	2.102	2.94	2.110												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLAW	ANGL	HS	PAP
96	97	6	13	92	11	39	17	47	84	14	11	8	3	19	55	31	64	79	64	42	18

2 BAR ANGUS = AFFORDABLE PRIME POUNDS



Lot	Reg. Number	Sex	Birth Date	Tattoo/Tag	Due Date	CED	BW	WW	YW	CW	MARB	RE	\$B	\$C
107	+*20648791	Cow	02-19-2023	3077	4/13/2026-7/1/2026	+2	+2.8	+92	+157	+68	+1.14	+0.69	+184	+271
108	+*20928508	Cow	09-02-2023	3651	4/13/2026-7/1/2026	+10	+0.4	+62	+110	+48	+1.44	+0.74	+181	+302
109	+*20547929	Cow	08-21-2022	2639	4/13/2026-7/1/2026	+8	+3.3	+69	+129	+57	+0.88	+0.65	+170	+252
110	*19829098	Cow	09-09-2020	0113	4/13/2026-7/1/2026	+13	-2.1	+53	+97	+45	+1.00	+0.72	+167	+300
111	19918761	Cow	10-12-2020	0127	4/13/2026-7/1/2026	+9	+1.8	+82	+138	+59	+1.18	+0.39	+182	+257
112	*19856547	Cow	02-02-2020	0146	4/13/2026-7/1/2026	+9	+2.2	+93	+156	+56	+0.81	+0.54	+147	+234
113	*19773624	Cow	02-18-2020	0162	4/13/2026-7/1/2026	-3	+5.3	+82	+143	+58	+0.71	+0.63	+164	+251
114	+*19659229	Cow	10-19-2019	9243	4/13/2026-7/1/2026	+13	+0.5	+83	+143	+76	+1.09	+0.64	+195	+305
115	*19180472	Cow	03-10-2018	8115	4/13/2026-7/1/2026	+9	+2.9	+78	+133	+65	+0.82	+0.92	+178	+283
116	*19219688	Cow	09-12-2018	828	4/13/2026-7/1/2026	+9	+1.3	+77	+141	+71	+0.81	+1.07	+184	+270
117	+*19093578	Cow	02-07-2018	F024	4/13/2026-7/1/2026	+9	+1.9	+51	+90	+33	+0.75	+1.04	+154	+224
118	*18378133	Cow	01-09-2016	1D01	4/13/2026-7/1/2026	+9	+0.3	+50	+96	+36	+0.37	+0.23	+121	+189
119	+*18424560	Cow	01-03-2016	6051	4/13/2026-7/1/2026	+13	-0.9	+63	+108	+48	+0.63	+0.90	+157	+266
120	+*18842290	Cow	09-18-2016	6E31	4/13/2026-7/1/2026	+8	+3.0	+74	+127	+38	+0.26	+1.01	+111	+191
121	+*18372887	Cow	08-22-2015	5922	4/13/2026-7/1/2026	+8	+1.4	+56	+98	+30	+1.20	+0.23	+153	+231
122		Cow		1011	4/13/2026-7/1/2026									
123		Cow		9038	4/13/2026-7/1/2026									
124		Cow		3284	4/13/2026-7/1/2026									
125		Cow		59	4/13/2026-7/1/2026									
126		Cow		27k	4/13/2026-7/1/2026									

All of the above cows were pasture exposed to 2T11 (20500164) from 7/5/25 to 9/22/25.

B&B Transcendent 2T11 - Flush Brother to B&B Preeminent

2T11 +*20500164

CED	BW	WW	YW	SC	DOC	CEM	MK	CW	MARB	REA	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+12	+0.5	+71	+127	+0.33	+29	+14	N/A	+61	+2.48	+0.56	+0.044	+64	+68	+119	+139	+259	+400



Join CCI.live Online for the Sale!

The best, the fastest and most comprehensive
online marketing & bidding tool!

BUYERS NOTE, you do not need an account or to login to watch the sale but you must have a validated account to bid.

Viewed Around the World!

SALE CATALOG, VIDEOS,
and LIVE BROADCAST...

all at your fingertips from the sale page
at www.CCI.live! Watch sales live weekly!





www.CCI.live
(405) 400-9505 Text or Call - schedule@cci.live
Find us on the App Store and Google Play
Over 35 years in livestock marketing!

HEREFORD
HMS
VET SUPPLY

806-364-4092
HEREFORD, TX 79045

GOODIN FUELS

HEREFORD, TX | 806-364-3366

Clay Wallace
101 Veterans Park Rd

@ cwallace@goodinfuels.com 806-3466-0049 www.goodinfuels.com

WHOLESALE FUELS | PROPANE | OILS | LUBRICANTS | CARD-LOCK FUELING

CRIST FUEL

With Over 30 Years Experience

806-426-3421

WWW.CRISTPROPANEANDFUEL.COM

SERVING THE ENTIRE TEXAS PANHANDLE

GASOLINE | DIESEL | PROPANE | GREASE



LONGRANGE[®]

(eprinomectin)



BURNS SEED INC.

JOE BURNS

- Seed sales ✓
- Custom farming ✓
- Planting/plowing ✓

 Our Location
Canyon/Hereford, Texas
and surrounding areas

 Contact Us
806-344-2535

 Email
jrburns214@gmail.com

NUTRIFORGE. MINERALS BUILT FOR BEEF.

NUTRIUS



Powered by Nutrius, a *Swanson* Family Company
Austin Cogle acogle@nutrius.com 806.759.2282 **NUTRIUSBEEF.COM**

© 2025 Nutrius LLC

WHITEFACE



AVIATION



OUR SERVICES
SEED SALES
MITICIDE
FUNGICIDE
INSECTICIDE
HERBICIDE
LIQUID FERTILIZER
DRY FERTILIZER

At Whiteface Aviation we treat your crop as if it were our own, striving to deliver reliable, timely and professional application.

Contact us
today!

(806) 258 7220
info@whitefaceaviation.com





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

PRSRT
FIRST-CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017

2 Bar Angus

BULLS • FEMALES • EMBRYOS SEMEN
806-344-7444 www.2BarAngus.com

10th Annual

BULL & FEMALE SALE

MARCH 18, 2026 | 1 PM | HEREFORD, TX

HEREFORD VET CLINIC

