



Hook's Eagle 6E



Tehama Patriarch F028

OPEN HOUSE and BID-OFF BULL & FEMALE SALE

Saturday, February 14, 2026 – 12:30 PM (CT)

SIMANGUST™ BULLS SELL SIRED BY

Hook's Eagle 6E, Gibbs 9114G Essential, KBHR Bold Ruler H152, KBHR High Road E283

ANGUS BULLS SELL SIRED BY

Tehama Patriarch F028, S Architect 9501, Square True North 8052, Schiefelbein Endgame 99

SIMANGUST™ HEIFERS SELL SIRED BY

Hook's Eagle 6E, KBHR Bold Ruler H152, SF Cowboy H1, MR NLC Upgrade U8676

ANGUS HEIFERS SELL SIRED BY

Rhodes Payweight 369, Rhodes Payweight 362

** Two half-blood WagyuAngus heifers sired by Macquarie Prelude M0495 also to sell*



217-854-5200

Angus
Simmental/Angus



LARRY RHODES

217-473-5868 C • 217-854-5200 O

rhodesangus@royell.org

9350 Rte 108, Carlinville, IL 62626



View updated information online
at RhodesAngus.com



Follow Rhodes Angus on Facebook

We are located 5 miles west of Carlinville, IL, on the north side of state Highway 108.

RHODES ANGUS

We would like to invite you to the Rhodes Angus Open House & Bid-Off – Bull & Heifer Sale on Saturday February 14th, 2026

On February 14th, the seedstock viewing will begin at 10 AM. Refreshments and lunch will be provided. **The Bid-Off will begin at 12:30 PM.** Sale order for the bulls (and later, heifers) will be determined on the basis of which cattle have multiple party interest starting with the bull (and later, heifer) with the most declared interest. For more details, see the Auction Guidelines on our webpage or feel free to call and we will explain it over the phone or send you a physical copy of our Auction Guidelines. We will be selling Angus and SimAngus bulls as well as Angus and SimAngus open heifers. We will also be selling two Angus Wagyu cross heifers. The bulls and heifers are being developed and will be sold at our farm, which is located 5 miles west of Carlinville, Illinois on the north side of State Highway 108. They can be viewed anytime prior to the open house, feel free to call or stop by. The bulls will be base priced at \$5500. After the sale, the bulls can remain at Rhodes Angus until May 1 without charge. If you pick up or take delivery on your bull(s) prior to March 1, \$100 will be taken off the sale price of the bull(s). Anthony or I can deliver your bull(s) and that will be done free of charge. Rhodes Angus will be retaining 1/3 semen interest in all bulls selling. Full possession, 2/3 interest and 100% of the bulls salvage value will go to the buyer of each bull. If you have any questions about this, I will be happy to explain. The heifers will sell immediately after the bulls and

they will sell in an identical manner as the bulls. The heifers will be base priced at \$2700. Heifers will need to be picked up on or before March 1st. After that they will incur a fee of \$3/head/day. If anyone wants their heifer(s) to stay at Rhodes Angus and for us to breed them, we will be glad to do so.

Bred Heifer option:

For those wanting their heifer(s) to remain at Rhodes Angus and to be bred, the heifer will incur a yardage fee of \$3/head/day starting March 1st as well as \$150 per head to cover breeding fees. Breeding fees will cover synchronization, heat detection patches, semen, cleanup bull expense, and a pregnancy check. We can breed the heifer(s) AI to start calving around 2/15/27. The heifer(s) will be bred artificially to a calving ease bull, then exposed naturally to a calving ease bull for the following two heat cycles. 30 days after the breeding season is over, a blood sample will be taken and used to determine pregnancy. As soon as the pregnancy results are back, the heifer(s) will be ready to be picked up. Any heifer not pregnant at this time shall remain the property of Rhodes Angus, with no expenses being incurred by the purchaser of the heifer, including purchase price at the 2/14/26 Open House Sale.

See RhodesAngus.com for videos and updates

The Rest of the Story:

The breeding priority at Rhodes Angus is reproductive efficiency, extended cow performance and productivity in a limited resource, fescue environment. We emphasize solid, balanced, and reliable weights and EPD's. Our use of highly proven AI sires and adherence to strict culling yields consistent, desirable, predictable results enabling our customers to know what to expect from our bulls and heifers. That being said, we also track and prioritize how our cattle feed out and what kind of carcasses the siblings to our bulls and heifers are producing. Our steers are from the same program as our bulls, but didn't meet our standards for becoming seedstock. Since 2020 we have expanded our locker beef sales however, we continue to send groups of steers to Creekstone Farms in Kansas, where we collect individual carcass data. **The grading information on our steers sent to Creekstone Farms from 2016-2023 is as follows: % Prime: 21, % Upper Choice: 60, % Low Choice: 17, % Select: 2, Avg. YG: 2.81, Avg. HCW: 901.4. Grading information on our steers sent to Creekstone Farms in 2024 and 2025 is as follows: % Prime: 42.6, % Upper Choice: 57.4, Avg. YG: 3.42, Avg. HCW: 970.4.** If you feed your cattle out or retain ownership with people that do, if you sell on the grid or are thinking about selling on the grid, or if you direct market your feds to your own locker beef customers, our genetics and breeding program has been designed for you. Ask us about direct beef marketing options. Rhodes Angus is a Top Dollar Angus certified seed stock partner. For more information about Rhodes Angus, give us a call at 217-854-5200, email us at rhodesangus@royell.org, or visit our website RhodesAngus.com We look forward to hearing from you.

We thank you for your past business, and look forward to meeting your seedstock needs in the future. Sincerely, Larry and Anthony Rhodes.



Rhodes Angus

Larry Rhodes
217-854-5200
RhodesAngus@royell.org
9350 Rte 108, Carlinville, IL 62626



View updated information online
at RhodesAngus.com

Follow Rhodes Angus on Facebook

We are located 5 miles west of Carlinville, IL
on the north side of state Highway 108.

RhodesAngus.com

Announcements

Announcements on sale day take precedence over printed material.

Food and Refreshments

We will provide refreshments earlier in the day and then lunch at approximately 11:30, prior to the ***bid-off which will begin at 12:30.***

Health Comments

Health and Vaccination program of the bulls and heifers is available at RhodesAngus.com

Terms and Conditions

Cattle will sell under the suggested terms and conditions of the American Angus Association: www.angus.org/general/Docs/suggested_sale_terms.pdf

Terms of Sale

Purchasers of cattle on sale day will be sent an invoice the week after the sale and payment will be due upon reception of the invoice or payment can be made after the conclusion of the sale.

Liability

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

Risk

All animals are at purchaser's risk after sold. Anyone attending this sale attends as his or her own risk.

Viewing

Cattle may be viewed any time before the sale. Feel free to ask.

Guarantee

Bulls offered on sale day are guaranteed to have passed a Breeding Soundness Exam administered by DVM Matt Mittenberg, Greenfield Vet Clinic.

Semen Interest

We reserve one third revenue sharing semen interest in all bulls.

Registration Papers

Papers will be provided to purchaser after the sale with the exception of the two Wagyu/Angus cross heifers as they are not registered.

Trucking

Cattle do not need to be picked up on the day of the sale, few ever are. There will be a \$100 per head discount on bulls picked up before March 1st.

Address and Directions

Rhodes Angus: 9350 Rt. 108 Carlinville, IL. 62626
We are located 5 miles west of Carlinville on State Highway 108, on the north side of the road.

Sale Day Phones

Larry Rhodes: (217) 473-5868
Anthony Rhodes: (217) 473-5033

SIMANGUS™ BULL DATA

Tag #			ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
504	H	TDA	4554325	11/16/24	HR	CT	18.6	-4.1	71.7	118.7	8.5	26.0	61.5	16.3	31.2	0.57	0.35	158.7	88.3	M04
510	H	TDA	4583304	11/22/24	TN	EG	18.5	-2.8	80.0	141.7	9.1	28.6	68.1	10.2	64.2	0.71	0.44	165.7	93.4	M10
511		TDA	4554326	11/23/24	E	RV	11.6	-0.6	86.6	136.3	6.8	23.2	67.3	19.7	38.7	0.48	0.60	136.3	88.0	M11
513	H	TDA	4554327	11/25/24	GE	EFC	14.8	-3.3	80.8	137.7	8.8	30.8	71.2	12.0	41.8	0.66	0.90	163.5	96.4	M13
523	H	TDA	4554328	11/29/24	BR	CT	18.3	-3.9	63.5	112.4	11.0	31.5	63.4	15.7	33.5	0.77	0.27	165.6	89.3	M23
528	H	TDA	4554329	12/03/24	BR	454	14.8	-2.1	65.9	110.0	10.2	33.8	66.9	17.1	46.8	0.80	0.43	170.3	88.4	M28
534	H	TDA	4554330	12/06/24	GE	CFC	18.5	-3.8	82.1	136.6	9.7	28.6	70.2	14.2	49.8	0.46	0.90	162.9	92.5	M34
541		TDA	4554331	12/11/24	E	322	14.4	-2.2	85.6	134.3	7.2	23.0	66.1	15.3	39.9	0.52	0.90	145.7	91.1	M41
544		TDA	4554332	12/11/24	E	HD	11.5	-0.6	86.6	144.4	7.2	24.1	67.5	15.7	41.9	0.58	0.80	144.7	92.0	M44
554		TDA	4554334	12/14/24	E	HD	13.4	-2.1	92.2	147.1	8.1	22.7	69.0	12.9	47.7	0.79	0.83	165.5	101.6	M54
555		TDA	4554335	12/15/24	E	RV	10.5	-1.5	103.0	171.6	6.6	24.4	76.7	15.6	71.3	0.57	1.07	141.1	102.3	M55
558	H	TDA	4554336	12/16/24	GE	PC	15.6	-2.0	86.9	140.9	10.9	29.3	73.0	15.0	48.7	0.41	0.89	148.9	91.6	M58
559		TDA	4554337	12/16/24	E	AB	7.5	1.2	107.4	180.3	5.0	21.2	75.1	16.3	73.1	0.60	1.03	139.7	101.4	M59
563		TDA	4554339	12/17/24	E	CFC	13.5	-0.9	99.3	160.9	7.4	24.4	74.5	11.2	51.7	0.50	1.03	143.8	97.5	M63
567		TDA	4554340	12/18/24	E	COM	14.1	-1.1	82.8	139.9	6.6	22.6	63.3	15.7	53.6	0.67	1.12	148.7	92.8	M67
574	H	TDA	4554343	12/20/24	E	842	16.8	-2.5	83.5	134.1	6.6	19.8	61.6	16.7	25.9	0.55	0.81	150.8	93.5	M74
582		TDA	4554344	12/28/24	E	EFC	9.1	-0.5	91.2	151.3	5.0	23.5	69.0	17.1	58.0	0.64	0.84	147.3	94.8	M582
583	H	TDA	4554345	12/31/24	GE	CT	16.1	-2.5	91.3	158.4	9.5	30.2	75.5	16.5	60.6	0.59	0.97	169.1	99.8	M583
590		TDA	4554348	01/03/25	BR	COM	13.2	0.8	82.8	141.5	9.9	33.3	75.3	14.9	40.2	0.62	0.57	157.7	91.5	N90
596	H	TDA	4554349	01/11/25	BR	COM	14.8	-1.7	77.9	131.9	9.4	33.3	72.7	16.6	38.8	0.68	0.31	161.6	92.6	N96
597	H	TDA	4554350	01/12/25	BR	EFC	15.2	-1.9	74.5	122.1	10.8	32.2	69.3	15.4	43.2	0.93	0.36	174.6	96.4	N97
Tag #			ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat

Data on January 7, 2026

H : Considered safe to breed heifers with
TDA : Top Dollar Angus Qualified

Considered in the top 25% or better* * By the Simmental Association for Simmental/Cross Hybrids
Considered in the top 50% or better* All SimAngus bulls have been 50K genomic tested

ANGUS BULL DATA

Tag #				AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
502	H			21371852	11/16/24	TN	J	7	0.4	89	142	29	11	24	58	0.51	0.70	96	91	271	502
503	H	TDA	CAB	21371840	11/16/24	EG	J	11	-1.9	67	132	25	6	38	62	0.79	0.58	81	65	289	503
508	H			21371948	11/22/24	TP	PC	10	-1.3	81	142	27	13	28	57	0.63	0.53	89	91	286	508
515	H	TDA	CAB	21371861	11/25/24	EG	J	11	-1.5	54	104	26	8	40	52	1.28	0.54	73	96	339	515
516				21372301	11/26/24	AR	HD	6	0.4	95	161	15	6	25	69	0.43	0.74	99	59	254	516
520	H	TDA	CAB	21371921	11/28/24	TP	EN	11	0.7	81	146	29	12	20	60	0.81	0.70	71	86	294	520
532		TDA	CAB	21371879	12/05/24	EG	PW	6	-1.0	50	92	29	5	40	47	0.85	0.27	65	65	274	532
538	H	TDA	CAB	21371888	12/10/24	EG	PW	11	-2.0	65	122	29	12	31	59	0.84	1.00	76	87	328	538
542				21372303	12/11/24	AR	FA	5	0.6	72	109	23	8	24	48	0.66	0.14	78	103	272	542
547		TDA	CAB	21371893	12/12/24	EG	J	1	1.6	74	127	20	8	32	66	0.91	0.43	79	71	298	547
549	H			21397169	12/13/24	337	HD	13	-2.1	51	91	22	6	27	25	0.70	0.09	58	78	231	M49
557	H		CAB	21371923	12/16/24	TP	EN	8	-1.6	58	108	16	9	32	47	0.92	0.42	69	88	290	557
564	H		CAB	21371956	12/17/24	TP	613	13	-1.6	56	105	9	12	35	39	0.89	0.40	71	78	258	564
568	H	TDA	CAB	21371955	12/18/24	TP	AB	13	0.1	71	131	24	14	31	51	0.99	0.82	72	88	305	568
593	H	TDA	CAB	21371915	01/07/25	TN	J	8	0.0	68	124	20	8	37	52	0.99	0.35	78	84	293	593
Tag #				AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat

Data on January 5, 2026

H : Considered safe to breed heifers with
TDA : Top Dollar Angus Qualified
CAB : Certified Angus Beef Targeting The Brand Qualified

Considered in the top 25% or better* * By the American Angus Association
Considered in the top 50% or better* All Angus bulls have been Angus GS genomic tested

SIMANGUS™ HEIFER DATA

Tag #	ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
4142		WAGYU	9/20/24	PRE FA														M142
4143	TDA	4581990	10/17/24	H1 HB	17.2	-3.1	69.0	99.9	10.9	24.4	58.8	12.4	31.7	0.63	0.76	158.3	86.5	M143
512	TDA	4562133	11/25/24	E HD	13.4	-2.7	75.3	122.4	7.4	21.2	58.9	16.7	39.5	0.58	0.71	147.9	86.9	M12
519	TDA	4562135	11/28/24	E GEN	9.9	-0.6	93.1	150.5	5.4	18.6	65.4	16.2	50.2	0.55	0.99	144.6	93.9	M19
527	TDA	4562136	11/30/24	BR 454	14.4	-1.5	72.8	125.1	8.5	33.6	70.2	16.3	38.1	0.98	0.36	169.9	96.9	M27
531	TDA	4562137	12/05/24	BR HD	12.5	-1.3	74.1	121.8	8.7	33.3	70.3	15.5	39.2	0.75	0.42	160.7	91.3	M31
533	TDA	4562138	12/05/24	E J	12.8	-2.0	81.1	132.8	6.1	21.1	64.4	15.7	44.5	0.69	0.77	154.3	92.1	M33
539	TDA	4562139	12/10/24	E RV	12.5	-1.6	87.9	144.7	7.7	20.8	65.9	16.2	46.9	0.62	0.80	150.2	94.2	M39
548	TDA	4562140	12/12/24	E HD	11.9	-1.8	80.4	129.9	6.2	21.4	61.6	16.1	40.9	0.60	0.74	147.2	89.2	M48
550	TDA	4562158	12/13/24	SA 842	18.9	-2.4	71.9	114.5	13.2	25.4	61.4	13.8	41.5	0.80	0.46	165.7	89.7	M50
551	TDA	4562141	12/13/24	E FA	14.4	-3.5	86.2	132.8	8.7	22.8	64.6	14.5	41.8	0.57	0.74	152.4	94.0	M51
560	TDA	4562142	12/16/24	BR HD	15.2	-2.7	65.1	108.2	9.7	31.6	64.5	14.9	32.9	0.81	0.41	164.9	89.1	M60
562	TDA	4562143	12/16/24	E HD	10.8	-1.1	89.7	142.5	6.0	25.6	70.6	16.2	46.0	0.58	0.88	147.3	93.7	M62
565	TDA	4562144	12/17/24	E GEN	12.8	-1.7	83.2	134.7	6.9	19.6	61.1	16.3	42.1	0.58	0.87	145.9	90.5	M65
573	TDA	4562145	12/20/24	E CT	11.1	-1.5	79.1	127.0	5.4	22.7	59.7	15.5	39.5	0.50	0.74	138.7	85.5	M73
575		WAGYU	12/20/24	PRE HD														M75
579	TDA	4562146	12/25/24	E BB	13.8	-2.5	81.8	129.0	8.2	19.2	60.6	15.5	36.0	0.60	0.66	149.5	90.5	M579
581		4562147	12/27/24	H1 7123	12.3	-0.8	73.2	113.2	7.9	22.7	59.6	12.9	41.6	0.64	0.55	147.0	83.8	M81
585	TDA	4562148	01/01/25	E AV	13.5	-2.5	80.3	134.9	8.9	22.3	62.0	14.5	44.3	0.56	0.82	145.1	89.6	N85
586	TDA	4562149	01/01/25	BR BB	16.0	-2.4	76.6	126.9	10.8	30.9	69.4	15.9	40.7	0.81	0.51	170.9	95.9	N86
591	TDA	4562150	01/05/25	BR CT	14.6	-1.8	67.7	111.9	9.2	32.7	64.7	14.8	37.0	0.74	0.33	157.2	87.7	N91
595	TDA	4562151	01/09/25	E HD	14.0	-2.6	84.5	133.8	7.9	24.0	66.6	16.0	41.7	0.59	0.82	151.9	93.0	N95
599	TDA	4562152	01/16/25	UG J	10.6	0.5	84.2	130.1	6.1	22.9	67.6	12.3	42.4	0.47	0.75	132.3	87.0	N99
5105		4562153	01/28/25	H1 AV	15.0	-2.5	72.9	111.3	11.3	22.9	59.8	12.6	36.2	0.56	0.51	145.6	84.0	N105
5122		4562154	02/19/25	H1 AB	18.4	-4.2	68.7	101.6	11.1	23.4	57.9	13.3	35.4	0.52	0.38	151.8	82.5	N122
5128		4562155	03/03/25	H1 GEN	15.8	-2.3	75.9	113.6	10.1	20.9	58.8	14.6	37.4	0.52	0.56	149.1	84.6	N128
5134	TDA	4562156	03/23/25	H1 AB	15.9	-1.7	78.7	116.3	10.0	25.2	64.9	12.7	35.6	0.57	0.52	147.8	86.8	N134
5139	TDA	4562157	05/08/25	H1 322	13.2	-0.5	80.0	121.3	7.5	26.6	66.5	12.4	49.0	0.61	0.53	144.4	86.8	N139
Tag #	ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat

Data on January 13, 2026

ANGUS HEIFER DATA

Tag #		AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5110	TDA	21340885	02/05/25	362 J		10	-1.1	68	116	27	8	30	60	0.60	0.74	73	69	274	5110
5112		21340886	02/09/25	369 CT		1	2.7	67	112	13	8	31	43	0.65	0.37	67	72	249	5112
5116		21340887	02/13/25	369 7123		6	1.0	77	124	10	10	33	55	0.55	0.49	87	66	259	5116
5117		21340888	02/14/25	369 AV		1	2.0	68	113	14	11	31	43	0.65	0.37	71	78	256	5117
5120		21340889	02/17/25	369 HD		9	-0.2	62	102	15	12	30	42	0.49	0.46	69	74	235	5120
5123		21340890	02/20/25	369 614		2	1.0	82	140	15	10	28	54	0.38	0.44	83	70	249	5123
5127		CAB 21340891	03/03/25	369 PB		4	1.7	72	122	22	11	27	51	0.72	0.56	68	63	252	5127
5131		21340892	03/18/25	362 J		6	1.0	73	123	28	6	25	56	0.65	0.41	69	68	264	5131
5135		21340893	03/31/25	369 613		4	1.3	55	93		8	30	34	0.40	0.09	54	72	216	5135
Tag #		AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat

Data on January 13, 2026

TDA : Top Dollar Angus Qualified

CAB : Certified Angus Beef Targeting The Brand Qualified

Considered in the top 25% or better*

* By the American Angus Association

Considered in the top 50% or better*

SIRE CODES

Simmental / SimAngus

Angus

BR	KBHR BOLD RULER H152
E	HOOK'S EAGLE 6E
GE	GIBBS 9114G ESSENTIAL
HB	HOOK'S BEACON 56B
HR	KBHR HIGH ROAD E283
H1	SF COWBOY H1
UG	MR NLC UPGRADE U8676
842	HHS ENTOURAGE 842F

Wagyu

AB	K C F BENNETT ABSOLUTE
AR	S ARCHITECT 9501
AV	MUSGRAVE AVIATOR
BB	KM BROKEN BOW 002
CFC	CONNEALY FRONT & CENTER
COM	CONNEALY COMRADE 1385
CT	CONNEALY THUNDER
EFC	EF COMPLEMENT 8088
EG	SCHIEFELBEIN ENDGAME 99
EN	SYDGEN ENHANCE

FA	S A V FINAL ANSWER 0035
GEN	V A R GENERATION 2100
HD	HOOVER DAM
J	KG JUSTIFIED 3023
PB	RAVEN POWERBALL 53
PC	PONCA CREEK PEPPER
PW	BASIN PAYWEIGHT 1682
RV	RHODES VORTEX
SA	SITZ ALPINE 11076
TN	SQUARE B TRUE NORTH 8052

TP	TEHAMA PATRIARCH F028
322	RHODES DESIGN 322
337	RHODES JUSTIFIED 337
362	RHODES PAYWEIGHT 362
369	RHODES PAYWEIGHT 369
454	B/R NEW DAY 454
613	RHODES ABUNDANT 613
614	RHODES ABSOLUTE 614
7123	RHODES HOOVER 7123

PRE* MACQUARIE PRELUDE M0495

* MACQUARIE PRELUDE is a purebred Wagyu bull; both heifers 4142 & 575 are 1/2 Wagyu 1/2 Angus

SimAngus Bulls



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
504	4554325	11/16/24	18.6	-4.1	71.7	118.7	8.5	26.0	61.5	16.3	31.2	0.57	0.35	158.7	88.3	M04
Data on Jan 7	Percentile		5	5			30	35		10		30		20	35	

RHODES HIGH ROAD M04

M04 is a half-blood SimAngus bull sired by the Simmental bull KBHR HIGH ROAD E283 and out of a CONNEALY THUNDER cow that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED on the maternal side of her pedigree. M04 has the highest Calving Ease EPD and the lowest Birth Weight EPD of all our SimAngus bulls. These EPD's indicate that he should be a very easy calving bull and safe to breed heifers to. M04 also has a high Maternal Calving Ease EPD, which means his daughters should calve easily, a high docility EPD, which means his calves should be calm, a high marbling EPD and a high All Production Index. M04's maternal grandam by Final Answer has been designated as a pathfinder cow by the American Angus Association. M04's weaning weight ratio is 100, while his dam's (610) weaning weight ratio is 107, yearling weight ratio is 104, and has a production history of 102 at weaning, 103 at yearling, and an average calving interval of 360 days over eight calves. M04 is a bull that we consider **safe to use on heifers** and on January 7th, M04 was in the top 25% for 4 different EPDs and Indexes (including being in the **top 5% for CE**, and the **top 5% for Brth**) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
510	4583304	11/22/24	18.5	-2.8	80.0	141.7	9.1	28.6	68.1	10.2	64.2	0.71	0.44	165.7	93.4	M10
Data on Jan 7	Percentile		10	15	45	20	20	15	30		4	15		10	20	

RHODES TRUE NORTH M10


M10 is a 1/8 Simmental 7/8 Angus bull sired by the Angus bull SQUARE B TRUE NORTH 8052 and is out of a quarter blood SimAngus first calf heifer sired by SCHIEFELBEIN ENDGAME 99. M10 is safe to breed heifers to with a very good Calving Ease number and a low Birthweight EPD. M10's growth and maternal EPD's are very good as well. M10's weaning weight ratio is 101 while 322, his mother, has a weaning weight ratio of 99 and a yearling weight ratio of 106. J179, the maternal grandam, has a weaning weight ratio of 102, a yearling weight ratio of 105 and an average calving interval of 366 days on three calves. M10 is a bull that we consider **safe to use on heifers** and on January 7th, M10 was in the top 25% for 10 different EPDs and Indexes (including being in the top 4% for ADG, and the top 4% for CW) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
511	4554326	11/23/24	11.6	-0.6	86.6	136.3	6.8	23.2	67.3	19.7	38.7	0.48	0.60	136.3	88.0	M11
Data on Jan 7	Percentile		50	45	25	25			30	1	50	40		50	35	

RHODES EAGLE M11

M11 is a 3/8 Simmental 5/8 Angus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and out of an Angus cow sired by RHODES VORTEX that traces back to CONNEALY THUNDER and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. M11 has the highest Docility EPD of all the SimAngus bulls that we are selling, which would suggest his calves will be very calm and easy to work with. M11's weaning weight and yearling weight EPD's predict rapid growth in his calves. M11's weaning weight ratio is 103 while his dams weaning weight ratio is 106, her yearling weight ratio is 108, and her production history is 103 at weaning, 102 at yearling and has an average calving interval of 354 days over six calves. M11's maternal grandam by CONNEALY THUNDER has a weaning weight ratio of 107, a yearling weight ratio of 104 and a production history of 102 at weaning, 103 at yearling, and an average calving interval of 360 days over eight calves. M11's maternal great grandam is a Pathfinder cow as designated by the American Angus Association. On January 7th, M11 was in the top 50% for 11 different EPDs and Indexes (including being in the **top 1% for Doc**) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
513	4554327	11/25/24	14.8	-3.3	80.8	137.7	8.8	30.8	71.2	12.0	41.8	0.66	0.90	163.5	96.4	M13
Data on Jan 7	Percentile		25	10	40	25	25	10	20		40	20	20	15	15	

RHODES ESSENTIAL M13

M13 is a SimAngus half-blood bull sired by the Simmental bull GIBBS 9114G ESSENTIAL and out of an EF COMPLEMENT 8088 daughter that traces back to HOOVER DAM and CONNEALY THUNDER on the maternal side of her pedigree. Our Essential calves tend to be longer bodied than average. They also tend to be slick haired cattle. On the maternal side of M13's pedigree, his grandam and great-grandam achieved Pathfinder status as designated by the American Angus Association. Pathfinder cows are above average in fertility and excel in weaning off heavier than average calves. M13 has a weaning weight ratio of 100 while, 910, his mother, has a weaning weight ratio of 110 and a yearling weight ratio of 112. 707, his maternal great-grandam, has a weaning weight ratio of 114 and a yearling weight ratio of 108. M13 is a bull that we consider **safe to use on heifers** and on January 7th, M13 was in the top 25% for 11 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.

SimAngus Bulls

RHODES BOLD RULER M23

M23 is a SimAngus half-blood bull sired by KBHR BOLD RULER H152 and out of a CONNEALY THUNDER cow that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. Bold Ruler is a CCR COWBOY CUT 5048Z grandson. Cowboy Cut worked very well on our Angus cows so we chose a son of his to be our natural service cleanup sire. Bold Ruler is very similar to Cowboy Cut. Bold Ruler calves are smaller than Cowboy Cuts and the mature size of Bold Ruler's daughters also tend to be a bit smaller than Cowboy Cuts. On the maternal side, Connealy Thunder, Final Answer, and GAR Predestined are all extremely well proven, wonderful Angus sires. M23 has a weaning weight ratio of 91 while his mother has a weaning weight ratio of 103, a yearling weight ratio of 104, and a production history of 99 at weaning, 101 at yearling, and an average calving interval of 315 days over nine calves due to having twinned in 2022. 209, the maternal grandam, has a weaning weight ratio of 100 a yearling weight ratio of 102 a production history of 103 at both weaning and yearling and an average calving interval of 369 days. M23 is a bull that we consider **safe to use on heifers** and on January 7th, M23 was in the top 25% for 7 different EPDs and Indexes (including being in the top 4% for MCE, and the top 5% for Milk) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
523	4554328	11/29/24	18.3	-3.9	63.5	112.4	11.0	31.5	63.4	15.7	33.5	0.77	0.27	165.6	89.3	M23
Data on Jan 7	Percentile		10	10			4	5	50	15		10		10	30	

RHODES BOLD RULER M28

M28 is a half-blood SimAngus bull sired by the Simmental bull KBHR BOLD RULER H152 and out of an 11-year-old B/R NEW DAY 454 daughter who is in turn out of a G A R PREDESTINED cow. Our B/R New Day 454 cows are very good. About 15 years ago Select Sires touted him as their cow-making specialist. G A R Predestined, who we were using 20+ years ago and also a Select Sires AI stud, was referred to by Select Sires as the best beef bull in the entire industry. Waiting until the bulls we use AI are well proven has allowed us here at Rhodes Angus to stack up multiple generations of very, very, good proven bulls in our cow families. M28 has a weaning weight ratio of 100 while his mother, 421, has a production history of 100 at both weaning and yearling as well as a 326 day calving interval on 11 calves having twin in 2024. M28 is a bull that we consider **safe to use on heifers** and on January 7th, M28 was in the top 25% for 8 different EPDs and Indexes (including being in the top 2% for Milk) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
528	4554329	12/03/24	14.8	-2.1	65.9	110.0	10.2	33.8	66.9	17.1	46.8	0.80	0.43	170.3	88.4	M28
Data on Jan 7	Percentile		25	20			10	2	35	10	30	10		10	35	

RHODES ESSENTIAL M34

M34 is a SimAngus half-blood bull sired by the Simmental bull GIBBS 9114G ESSENTIAL and out of an Angus cow sired by CONNEALY FRONT & CENTER that traces back to HOOVER DAM and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. Our cows that have Connealy sires in the pedigrees tend to be wider, and easier fleshing than average. M34 has a weaning weight ratio of 97 while his Connealy Front and Center mother, 934, has a weaning weight ratio of 112, a yearling weight ratio of 110 and the average calving interval of 352 days over five calves. 680, the Hoover Dam sired maternal grandam of M34, has a weaning weight ratio of 106, a yearling weight ratio of 107 as well as a production history of 101 at weaning and 106 at yearling. M34 has the second highest caving ease EPD, as well as the second lowest Birth Weight EPD of all of our SimAngus bulls, as well as very good replacement female EPD's. M34 is a bull that we consider **safe to use on heifers** and on January 7th, M34 was in the top 25% for 12 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
534	4554330	12/06/24	18.5	-3.8	82.1	136.6	9.7	28.6	70.2	14.2	49.8	0.46	0.90	162.9	92.5	M34
Data on Jan 7	Percentile		10	10	35	25	15	15	20	30	25	45	20	15	20	


RHODES EAGLE M41

M41 is a 3/8 Simmental 5/8 Angus bull sired by HOOK'S EAGLE 6E and out of a 10-year-old daughter of RHODES DESIGN 322 that traces is back to S A V FINAL ANSWER 0035 and BON VIEW NEW DESIGN 878 on the bottom, or maternal, side of her pedigree. HOOK'S EAGLE 6E has been our most heavily used Simmental bull the last three years. We really like what he does for us and the performance that he puts in his calves. RHODES DESIGN 322 is sired by SITZ NEW DESIGN 458N, a bull that was used very heavily in the Sitz Angus program in Montana and is known for producing outstanding cows. The mother of M41 is a long-bodied cow with a little more frame than our average cow and is a cow with a wonderful disposition. M41 has a weaning weight ratio of 104 while his mother has a production history of 103 at weaning, 99 at yearling, and an average calving interval of 358 days over nine calves. On January 7th, M41 was in the top 25% for 6 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
541	4554331	12/11/24	14.4	-2.2	85.6	134.3	7.2	23.0	66.1	15.3	39.9	0.52	0.90	145.7	91.1	M41
Data on Jan 7	Percentile		25	20	25	30	50		35	20	45	35	20	35	25	

SimAngus Bulls



SimAngus Bull M44 is a 3/8 Simmental 5/8 Angus bull. The image shows the bull standing in a field with a red circular logo in the top left corner. The bull has a black coat with white markings on its hindquarters.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
544	4554332	12/11/24	11.5	-0.6	86.6	144.4	7.2	24.1	67.5	15.7	41.9	0.58	0.80	144.7	92.0	M44
Data on Jan 7	Percentile		50	45	25	15	50	50	30	15	40	25	35	145	20	

RHODES EAGLE M44

M44 is a 3/8 Simmental 5/8 Angus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and out of an Angus cow sired by HOOVER DAM that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. The Hooks Eagle cattle are moderate sized, lively calves at birth and grow rapidly from that point on. They tend to be wide, deep, heavy cattle that are average in height. On M44's maternal side, our Hoover Dam daughters tend to be average sized, slick haired and good uddered females. Our Final Answers daughters are easy fleshing, wide made, deceptively heavy cows. M44 has a weaning weight ratio of 107 while his Hoover Dam mother has a production history of 104 at weaning, 102 at yearling and then average calving interval of 305 days over seven calves due to having twinned in 2021. On January 7th, M44 was in the top 25% for 6 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



SimAngus Bull M54 is a 3/8 Simmental 5/8 Angus bull. The image shows the bull standing in a field with a red circular logo in the top left corner. The bull has a black coat with white markings on its hindquarters.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
554	4554334	12/14/24	13.4	-2.1	92.2	147.1	8.1	22.7	69.0	12.9	47.7	0.79	0.83	165.5	101.6	M54
Data on Jan 7	Percentile		35	20	15	15	35		25	50	25	10	30	10	5	

RHODES EAGLE M54

M54 is a 3/8 Simmental 5/8 Angus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and out of an Angus cow sired by HOOVER DAM that traces back to MYTTY IN FOCUS and N BAR EMULATIONEXT on the maternal side of her pedigree. M54 is a true-spread bull, meaning that his calves are expected to start small enough that he can be used on heifers yet his calves will grow well enough to put him in the very high percentiles for weaning weight growth and yearling weight growth. Not only that, but his marbling and ribeye traits are very, very good as are his indexes of API and TI. This combination of traits is not easy to achieve. M54 has a weaning weight ratio of 109 while his Hoover Dam mother has a weaning weight ratio of 103, a yearling weight ratio of 99 and an average calving interval of 367 days over seven calves. M54's maternal grandam has a production history of 107 at weaning, 103 at yearling and a calving interval of 369 days over 12 calves. On January 7th, M54 was in the top 25% for 9 different EPDs and Indexes (including being in the **top 5% for TI**) and qualified for the Top Dollar Angus seedstock program.



SimAngus Bull M55 is a 3/8 Simmental 5/8 Angus bull. The image shows the bull standing in a field with a red circular logo in the top left corner. The bull has a black coat with white markings on its hindquarters.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
555	4554335	12/15/24	10.5	-1.5	103.0	171.6	6.6	24.4	76.7	15.6	71.3	0.57	1.07	141.1	102.3	M55
Data on Jan 7	Percentile		30	2	1		45	5	15	2	30	5	40	4		

RHODES EAGLE M55

M55 is a 3/8 Simmental 5/8 Angus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and out of a RHODES VORTEX daughter that traces back to HOOVER DAM, PERRY POWER DESIGN 715 and R R TRAVELER 5204 on the bottom side of her pedigree. Hooks Eagle 6E is a big spread bull and he passes that spread onto his sons and daughters. By big spread, I mean that the calves start smaller than average and grow rapidly weighing considerably more than average at weaning and yearling. Hooks Eagle is a highly proven bull that has been used nationwide. He is a high accuracy sire. M55's weaning weight ratio is 108 while his Rhodes Vortex dam has a weaning weight ratio of 110 and a yearling weight ratio of 101 as well as a production history of 106 at weaning, 103 at yearling, and has an average calving interval of 365 days over 6 calves. M55's maternal grandam has a weaning weight ratio of 113 and a yearling weight ratio of 106 as well as a average calving interval of 366 days over nine calves. On January 7th, M55 was in the top 25% for 8 different EPDs and Indexes (including being in the **top 2% for Wean**, the **top 1% for Year**, the **top 1% for ADG**, the **top 5% for MWW**, the **top 2% for CW**, the **top 5% for REA**, and the **top 4% for TI**) and qualified for the Top Dollar Angus seedstock program.



SimAngus Bull M58 is a half-blood Simmental bull. The image shows the bull standing in a field with a red circular logo in the top left corner. The bull has a black coat with white markings on its hindquarters.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
558	4554336	12/16/24	15.6	-2.0	86.9	140.9	10.9	29.3	73.0	15.0	48.7	0.41	0.89	148.9	91.6	M58
Data on Jan 7	Percentile		20	20	25	20	4	15	15	20	25	50	20	30	25	

RHODES ESSENTIAL M58

M58 is a half-blood Simmental bull sired by the Simmental bull GIBBS 9114G ESSENTIAL and is out of a PONCA CREEK PEPPER daughter that traces back to HOOVER DAM, S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. M58 is in the top 25% of more EPDs than any other SimAngus bull that we are selling. Calving ease, growth, docility, replacement females, carcass merit, and the list goes on. The maternal grandsire, Ponca Creek Pepper, is a bull we selected to use in our AI program due to his maternal lineage having so many American Angus Association Pathfinder cows in it. M58 is a true combination bull that has the genetic potential to do everything well. M58's weaning weight ratio is 105 while his Ponca Creek Pepper dam has a weaning weight ratio of 100 and her yearling weight ratio is 104. Her production history is 101 at weaning, 102 at yearling, and has an average calving interval of 351 days over five calves. M58 is a bull that we consider **safe to use on heifers** and on January 7th, M58 was in the top 25% for 12 different EPDs and Indexes (including being in the **top 4% for MCE**).

SimAngus Bulls

RHODES EAGLE M59

M59 is a 3/8 Simmental 5/8 Angus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and is out of a K C F BENNETT ABSOLUTE daughter that traces back to B/R NEW DAY 454 and G A R PREDESTINED on the bottom side of her pedigree. 816, the mother of M59, is one of the widest made cows here at Rhodes Angus. She is wide, deep, long and heavy. As you study the EPD's on M59, he stands alone and at the top of all the SimAngus bulls we are offering when it comes to growth. Weaning weight, yearling weight, carcass weight, terminal index, he's at the top of all four categories. If you are looking for a cow bull that will add the most weight to your calf crop, look no further, this is the bull for you. M59's weaning weight ratio is 108. 816, the mother of M59, has a weaning weight ratio of 104 and a yearling weight ratio of 108 while 493, his B/R New Day 454 sired grandam, has a weaning weight ratio of 104 and a yearling weight ratio of 103. On January 7th, M59 was in the top 25% for 9 different EPDs and Indexes (including being in the **top 1% for Wean**, the **top 1% for Year**, the **top 1% for ADG**, the **top 1% for CW**, and the **top 5% for TI**) and qualified for the Top Dollar Angus seedstock program.




Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
559	4554337	12/16/24	7.5	1.2	107.4	180.3	5.0	21.2	75.1	16.3	73.1	0.60	1.03	139.7	101.4	M59
Data on Jan 7	Percentile				1	1			10	10	1	25	10	45	5	

RHODES EAGLE M63

M63 is a 3/8 Simmental 5/8 Angus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and out of a CONNEALY FRONT & CENTER daughter that traces back to HOOVER DAM and MYTTY IN FOCUS on the maternal side of her pedigree. M63 is a cow bull predicted to put in phenomenal growth according to his weaning weight and yearling weight EPDs. M63 has a very high Terminal Index as well as a very high marbling EPD. M63's weaning weight ratio is 110. 902, the dam of M63, has a weaning weight ratio of 98, a yearling weight ratio of 101, as well as a production history of 100 at weaning and 103 at yearling. M63's mother has an average calving interval of 358 days on five calves. On January 7th, M63 was in the top 25% for 7 different EPDs and Indexes (including being in the **top 4% for Wean**, the **top 3% for Year**, and the **top 5% for ADG**) and qualified for the Top Dollar Angus seedstock program.




Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
563	4554339	12/17/24	13.5	-0.9	99.3	160.9	7.4	24.4	74.5	11.0	51.7	0.50	1.03	143.8	97.5	M63
Data on Jan 7	Percentile				35	40	4	3	45	45	10	20	35	10	40	10

RHODES EAGLE M67



M67 is a 3/8 Simmental 5/8 Angus bull sired by HOOK'S EAGLE 6E and out of a CONNEALY COMRADE 1385 daughter that traces back to CONNEALY THUNDER and BON VIEW NEW DESIGN 878 on the maternal, or bottom side of her pedigree. M67 has the biggest Ribeye Area EPD of all our SimAngus bulls. When selling feeder calves, calves with big tops always sell well, especially if they are black and look like they have the ability to grow well and M67's calves will. M67's weaning weight ratio is 97, while 705, his Connealy Comrade mother, has a weaning weight ratio of 110, a yearling weight ratio of 111, and a production history of 106 at weaning, and 102 at yearling. 5105, his Connealy Thunder sired maternal grandam, has a production history of 100 at weaning, 103 at yearling, and the average calving interval of 368 days over nine calves. On January 7th, M67 was in the top 25% for 7 different EPDs and Indexes (including being in the **top 4% for REA**) and qualified for the Top Dollar Angus seedstock program.




Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
567	4554340	12/18/24	14.1	-1.1	82.8	139.9	6.6	22.6	63.3	15.7	53.6	0.67	1.12	148.7	92.8	M67
Data on Jan 7	Percentile				30	35	35	20		50	15	15	20	4	30	20

RHODES EAGLE M74

M74 is a half-blood SimAngus bull sired by the three-quarter blood Simmental bull HOOK'S EAGLE 6E and out of a SimAngus cow sired by HHS ENTOURAGE 842F who in turn traces back to HOOVER DAM and S A V FINAL ANSWER 0035 on the bottom, or maternal, side of her pedigree. With a Calving Ease EPD of 16.3, M74 is safe to breed heifers to and with the second highest Docility EPD of all the SimAngus bulls, his calves should be calm and easy to work with. As the average age of cattlemen and women keeps creeping up, the Docility EPD becomes more, and more important. M74 has a weaning weight ratio of 96 while his mother, J181, has a weaning weight ratio of 97, a yearling weight ratio of 98, and a production history of 97 at weaning, 102 at yearling, and an average calving interval of 371 days over three calves. M74 is a bull that we consider **safe to use on heifers** and on January 7th, M74 was in the top 25% for 6 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
574	4554343	12/20/24	16.8	-2.5	83.5	134.1	6.6	19.8	61.6	16.7	25.9	0.55	0.81	150.8	93.5	M74
Data on Jan 7	Percentile				15	15	35	30		10		30	30	25	20	

SimAngus Bulls




SimAngus bull M582, a 3/8 Simmental 5/8 Angus bull, is shown in profile. The number 582 and the letter R are visible on its side.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
582	4554344	12/28/24	9.1	-0.5	91.2	151.3	5.0	23.5	69.0	17.1	58.0	0.64	0.84	147.3	94.8	M582
Data on Jan 7	Percentile			45	15	10			25	10	10	20	25	30	15	

RHODES EAGLE M582

M582 is a 3/8 Simmental 5/8 Angus bull sired by HOOK'S EAGLE 6E, who is a 3/4 Simmental 1/4 Angus bull. The Angus dam of M582 is sired by EF COMPLEMENT 8088 and traces back to K C F BENNETT ABSOLUTE and S A V BISMARCK 5682 on the bottom side of her pedigree. I expect M582 to be an easy fleshing wide made bull at maturity as his sire, his dam, grandam and great-grandam have bred it into him. M582 is a cow bull that will add pounds to a calf crop with the added bonus of a very high docility EPD, meaning that his calves should be calm and easy to work with. When all the sires in an animals pedigree are high accuracy, well-proven bulls, the EPD's usually do not bounce around much after genomics are incorporated, which is the case for M582 and all the bulls we are selling. M582 has a weaning weight ratio of 104, while his dams weaning weight ratio is 110 and her yearling weight ratio of 106. On January 7th, M582 was in the top 25% for 9 different EPDs and Indexes (including being in the **top 5% for ADG**) and qualified for the Top Dollar Angus seedstock program.



SimAngus bull M583, a SimAngus half-blood bull, is shown in profile. The number 583 and the letter R are visible on its side.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
583	4554345	12/31/24	16.1	-2.5	91.3	158.4	9.5	30.2	75.5	16.5	60.6	0.59	0.97	169.1	99.8	M583
Data on Jan 7	Percentile			15	15	15	4	15	10	10	10	25	15	10	10	

RHODES ESSENTIAL M583

M583 is a SimAngus half-blood bull sired by the Simmental bull GIBBS 9114G ESSENTIAL and out of a CONNEALY THUNDER cow who is in turn out of a RITO 616 OF 4B20 6807 daughter. There is something very good about our SimAngus that have Rito 616 in the maternal lineage. I noticed this several years ago and looked for more 616 semen, but there was none to be found anywhere. M583 has the best EPD package of important traits that you will find, period. From light birth weight, rapid growth, replacement female traits, docility, marbling, ribeye area, all production and terminal indexes, I have never produced a SimAngus bull that ranks so highly across this combination of categories. M583 has a weaning weight ratio of 103 while his Connealy Thunder mother, cow 621, has a weaning weight ratio of 104 and a yearling weight ratio of 100 as well as a production history of 101 at weaning, 101 at yearling, and an average calving interval of 367 days on eight calves. M583 is a bull that we consider **safe to use on heifers** and on January 7th, M583 was in the top 25% for 15 different EPDs and Indexes (including being in the **top 4% for Year**, and the **top 2% for ADG**) and qualified for the Top Dollar Angus seedstock program.



SimAngus bull N90, a SimAngus half-blood bull, is shown in profile. The number 590 and the letter R are visible on its side.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
590	4554348	01/03/25	13.2	0.8	82.8	141.5	9.9	33.3	75.3	14.9	40.2	0.62	0.57	157.7	91.5	N90
Data on Jan 7	Percentile			35		35	20	10	2	10	25	45	25		20	25

RHODES BOLD RULER N90

N90 is a SimAngus half-blood bull sired by the Simmental bull KBHR BOLD RULER H152 and out of a CONNEALY COMRADE 1385 cow that traces back to HOOVER DAM and S A V BISMARCK 5682 on the bottom or maternal side of her pedigree. Almost all the bulls we are selling have been produced by cows out of highly proven AI sires and are out of maternal lineages of multiple stacked AI sires. In the cow-calf business, fertility is extremely important. By selecting our replacement females out of cows that conceive early in the breeding season generation after generation, we are prioritizing the importance of fertility in our cowherd. Another way to improve fertility is to incorporate heterosis, and using a SimAngus bull does just that. N90 has a weaning weight ratio of 101 while 803, his Connealy Comrade dam has a weaning weight ratio of 104, a yearling weight ratio of 107 as well as a production history of 100 at weaning and 102 at yearling. 803 has an average calving interval of 310 days over seven calves due to having twinned in 2022. On January 7th, N90 was in the top 25% for 10 different EPDs and Indexes (including being in the **top 2% for Milk**) and qualified for the Top Dollar Angus seedstock program.



SimAngus bull N96, a SimAngus half-blood bull, is shown in profile. The number 596 and the letter R are visible on its side.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
596	4554349	01/11/25	14.8	-1.7	77.9	131.9	9.4	33.3	72.7	16.6	38.8	0.68	0.31	161.6	92.6	N96
Data on Jan 7	Percentile			25	25	50	30	15	2	15	10	50	15		15	20


RHODES BOLD RULER N96

N96 is a SimAngus half-blood bull sired by KBHR BOLD RULER H152 and out of a CONNEALY COMRADE 1385 daughter that traces back to CONNEALY THUNDER and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. There is some bred in fleshing ability coming from the maternal side of N96. Our Connealy Comrade daughters tend to be easier fleshing than average and when you have Final Answer in the pedigree as well the cows tend to mature into solid, heavy, easy fleshing good producers. N96 has a weaning weight ratio of 105 while 702, his Connealy Comrade dam, has a weaning ratio of 112 and a yearling ratio of 109 as well as a production history of 101 at weaning, and 100 at yearling. 702 has an average calving interval of 311 days over eight calves due to having twinned in 2022. N96 is a bull that we consider **safe to use on heifers** and on January 7th, N96 was in the top 25% for 10 different EPDs and Indexes (including being in the **top 2% for Milk**) and qualified for the Top Dollar Angus seedstock program.

SimAngus Bulls

RHODES BOLD RULER N97

N97 as a SimAngus half-blood bull sired by KBHR BOLD RULER H152 and out of an EF COMPLEMENT 8088 daughter that traces back to HOOVER DAM, S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. For buyers trying to get their calf crop more uniform, I would suggest tightening up the breeding and calving season about a week every year until you are happy with the amount of days you're calving. I also suggest using half-brothers if you are running more than one bull, even better yet, if you can, run three-quarter or 7/8 brothers. The more uniform the calf crop the more money you will net with your cow herd. We are selling many 1/2, 3/4, and even 7/8 brothers. N97 has a very well balanced EPD profile and being at the top with his All Production Index. N97 has a weaning weight ratio of 96 while his mother has a production history of 100 at weaning 102 at yearling and a 381 day average calving interval on four calves. N97 is a bull that we consider **safe to use on heifers** and on January 7th, N97 was in the top 25% for 9 different EPDs and Indexes (including being in the **top 5% for MCE**, the **top 4% for Milk**, the **top 4% for Marb**, and the **top 5% for API**) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
597	4554350	01/12/25	15.2	-1.9	74.5	122.1	10.8	32.2	69.3	15.4	43.2	0.93	0.36	174.6	96.4	N97
Data on Jan 7	Percentile		20	25		50	5	4	25	20	35	4		5	15	

Purebred Angus Bulls



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
502	21371852	11/16/24	7	0.4	89	142	29	11	24	58	0.51	0.70	96	91	271	502
Data on Jan 5	Percentile		45	30	10	20	10	25		45		50	3	10	50	

RHODES TRUE NORTH 502

502 is a purebred Angus bull sired by SQUARE B TRUE NORTH 8052 and out of a KG JUSTIFIED 3023 first calf heifer that is in turn out of a RAVEN POWERBALL 53 daughter. 502 is safe to breed heifers to but also is predicted to add weaning and yearling weight pounds to the calf crop while having a high docility EPD, meaning 502's progeny should be calm and easier than average to work with. 502's calving ease maternal EPD along with his \$W index and \$M index would indicate his daughter should make excellent replacement females. 502 has a weaning weight ratio of 113 while his mother, 315, has a weaning weight ratio of 101 and a yearling weight ratio of 99. 502 is a bull that we consider **safe to use on heifers** and on January 5th, was in the top 25% for 9 different EPDs and \$Values (including being in the **top 3% for \$W**).



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
503	21371840	11/16/24	11	-1.9	67	132	25	6	38	62	0.79	0.58	81	65	289	503
Data on Jan 5	Percentile		15	4		35	25		3	35	45		20		35	

RHODES ENDGAME 503

503 is a purebred Angus bull sired by SCHIEFELBEIN ENDGAME 99 and out of a KG JUSTIFIED 3023 first calf heifer that goes back to HOOVER DAM, CONNEALY THUNDER, S A V FINAL ANSWER 0035 and G A R PREDESTINED on the maternal side of her pedigree. 503 is safe to use on heifers with a high Calving Ease Direct EPD and a low birthweight EPD. 503 has a weaning weight ratio of 102 while his mother has a weaning weight ratio of 102 and a yearling weight ratio of 103. 892, 503's maternal grandam sired by Hoover Dam, has a production history of 102 at weaning, 105 at yearling, and an average calving interval of 368 days. 503 is a bull that we consider **safe to use on heifers** and on January 5th, 503 was in the top 25% for 8 different EPDs and \$Values (including being in the **top 4% for BW**, and the **top 3% for Milk**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
508	21371948	11/22/24	10	-1.3	81	142	27	13	28	57	0.63	0.53	89	91	286	508
Data on Jan 5	Percentile		20	10	20	20	15	10	40	50			10	10	35	

RHODES PATRIARCH 508

508 is a purebred Angus bull sired by TEHAMA PATRIARCH F028 and out of a PONCA CREEK PEPPER daughter that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED on the maternal side of her pedigree. 508 is a bull safe to breed to heifers, while having very good progeny weaning, yearling, and docility numbers. As far as his replacement heifer indexes of \$Weaning and \$Maternal, he is one of the best Angus bulls in the group as well as having a very good calving ease maternal EPD. 508 has a weaning weight ratio of 117 and is out of a dam that has achieved Pathfinder status by the American Angus Association, which means his dam has above average fertility and weans off more pounds than average. 937, the mother of 508, has a production history of 111 at weaning and 105 at yearling. 508 is a bull that we consider **safe to use on heifers** and on January 5th, was in the top 25% for 11 different EPDs and \$Values (including being in the **top 4% for HP**).



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
515	21371861	11/25/24	11	-1.5	54	104	26	8	40	52	1.28	0.54	73	96	339	515
Data on Jan 5	Percentile		15	10			20		1		15		35	5	10	


RHODES ENDGAME 515

515 is a purebred Angus SCHIEFELBEIN ENDGAME 99 son out of a first calf heifer KG JUSTIFIED 3023 daughter that traces back to EF COMPLEMENT 8088, HOOVER DAM and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. From an expected progeny difference, or EPD, standpoint, 515 excels in Calving Ease Direct, Docility, Milk, Marbling, \$Beef Index, \$Maternal Index and \$Combined Index. If you are a person looking for calving ease, concentrate on the CED EPD. If you want a bull that will produce outstanding feedlot cattle, concentrate on the \$Beef index. If you prioritize replacement females, concentrate on the \$Weaning index and the \$Maternal index. If you want feedlot performance and very good replacement females, concentrate on the \$C (Combined) index. 515 excels in all categories. 515 has a weaning weight ratio of 99, while 355, the mother of 515, has a weaning weight ratio of 104, and a yearling weight ratio of 110. 004, the maternal grandam of 515 has a production history of 108 at weaning, and 111 at yearling. 515 is a bull that we consider **safe to use on heifers** and on January 5th, 515 was in the top 25% for 15 different EPDs and \$Values (including being in the **top 1% for Milk**, the **top 4% for Teat**, and the **top 5% for \$M**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.

Purebred Angus Bulls

RHODES ARCHITECT 516

516 is a purebred Angus bull sired by S ARCHITECT 9501 and out of a HOOVER DAM cow that traces back to S A V FINAL ANSWER and MYTTY IN FOCUS. 516 has the highest weaning weight and yearling weight EPD of any Angus bull ever produced here at Rhodes Angus. With a calving ease direct number of 6.1, I would feel comfortable breeding him to anything except heifers. 516 also has the highest \$W index of any Angus bull we are selling. The \$W index which stands for dollar weaning index, indicates that 516's daughters should wean off a heavy set of calves. The cow family behind 516 also has some longevity. 680, the mother of 516, has produced 10 calves, 301, the maternal grandam, has produced 12 calves, and both are still in our herd. 118 the maternal great grandam has also produced 12 calves. On January 5th, 516 was in the top 25% for 9 different EPDs and \$Values (including being in the **top 3% for WW**, the **top 4% for YW**, the **top 2% for SC**, and the **top 2% for \$W**).



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	SC	Tat
516	21372301	11/26/24	6	0.4	95	161	15	6	25	69	0.43	0.74	99	59	254	516
Data on Jan 5	Percentile			30	3	4				20		45	2			

RHODES PATRIARCH 520


520 is a purebred Angus bull sired by TEHAMA PATRIARCH FO28 and out of a moderate framed SYDGEN ENHANCE three-year-old cow that goes back to G A R PREDESTINED, N BAR EMULATION EXT and R R TRAVELER 5204 on the maternal side of her pedigree. The grandam, great-grandam, and great-great-grandam are three of the best cows ever produced at Rhodes Angus. The Traveler cattle were some of the very best Angus maternal genetics in the United States some 30 years ago. You can find Traveler back in about all of our maternal pedigrees if you go back far enough. The great and great, great grandams were both Pathfinder cows as designated by the American Angus Association. With a calving ease direct number of 11, 520 is safe to use on heifers but also has a very high yearling weight EPD and a \$M index, or dollar maternal index. 290, the mother of 520, has an average calving interval of 346 days over two calves while 911, the maternal grandam, had an average calving interval of 371 days over 14 calves. 520 is a bull that we consider **safe to use on heifers** and on January 5th, 520 was in the top 25% for 13 different EPDs and \$Values (including being in the **top 5% for SC**, and the **top 5% for HP**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	SC	Tat
520	21371921	11/28/24	11	0.7	81	146	29	12	20	60	0.81	0.70	71	86	294	520
Data on Jan 5	Percentile			15	40	20	15	10	15	40	45	50	40	15	30	

RHODES ENDGAME 532

532 is a purebred Angus bull sired by SCHIEFELBEIN ENDGAME 99 and out of a first calf heifer BASIN PAYWEIGHT 1682 daughter that traces back to HOOVER DAM, S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. You will find a great deal of similarity in the pedigrees of many of the cows here at Rhodes Angus. Most of the sires we use in our AI program are several years old and very well proven before we ever use them. We want to be able to tell our customers what to expect out of the bulls and heifers they purchased from us and it is difficult to do that when using young unproven bulls in an AI program. 532 is safe to use on heifers and has a high docility EPD as well as a high Milk EPD meaning his calves should be more calm than average and 532's daughters should milk very well. 532 is a bull that we consider **safe to use on heifers** and on January 5th, 532 was in the top 25% for 4 different EPDs and \$Values (including being in the **top 1% for Milk**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	SC	Tat
532	21371879	12/05/24	6	-1.0	50	92	29	5	40	47	0.85	0.27	65	65	274	532
Data on Jan 5	Percentile			10			10		1		40		50		45	

RHODES ENDGAME 538

538 is a purebred Angus bull sired by SCHIEFELBEIN ENDGAME 99 and out of a first calf heifer BASIN PAYWEIGHT 1682 daughter that traces back to HOOVER DAM, CONNEALY THUNDER, S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. 538 is safe to breed to heifers and excels in many traits. From an EPD standpoint, 538 may be the most complete Angus bull we are selling. Calving ease, docility, calving ease of daughters, milk, ribeye, all the feed-out as well as heifer-retention indexes, this is a bull that checks all the boxes. 348, the first-calf heifer dam of 538, is a moderate framed easy fleshing 3-year-old. 538's weaning weight ratio is 103 while 950, 538 maternal grandam, has a 368-day calving interval over five calves while 617, the mother of 950, has a calving interval of 315 days over nine calves having twinned in 2022. 538 is a bull that we consider **safe to use on heifers** and on January 5th, 538 was in the top 25% for 17 different EPDs and \$Values (including being in the **top 4% for BW**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	SC	Tat
538	21371888	12/10/24	11	-2.0	65	122	29	12	31	59	0.84	1.00	76	87	328	538
Data on Jan 5	Percentile			15	4		50	10	15	20	45	40	20	30	15	15

Purebred Angus Bulls



A black Angus bull standing in a field, facing right. The number 542 is visible on its hindquarters.

Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	SW	SM	SC	Tat
542	21372303	12/11/24	5	0.6	72	109	23	8	24	48	0.66	0.14	78	103	272	542
Data on Jan 5	Percentile			35	40		35						25	2	45	

RHODES ARCHITECT 542

542 is a purebred Angus bull sired by S ARCHITECT 9501 and out of one of the oldest cows here at Rhodes Angus. The older the cow or bull, the less impressive the calf will look from an EPD standpoint. There has always been a number bias against the older cattle by the associations, yet I will contend that the oldest cows in someone's herd, including the herd here at Rhodes Angus, are the most valuable cows on the place. The importance of longevity cannot be overstated when it comes to improving the bottom line of a cow-calf operation. 102, the mother of 542, has an average calving interval of 366 days on 13 calves and still looks young. 542 has the highest \$Maternal Index (\$M) of all the Angus bulls selling, indicating that his daughters will be valuable herd replacements. On January 5th, 542 was in the top 25% for 8 different EPDs and \$Values (including being in the **top 3% for IHP**, and the **top 2% for \$M**).




A black Angus bull standing in a field, facing left. The number 547 and the letter R are visible on its hindquarters. A circular logo is in the top left corner.

Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	SW	SM	SC	Tat
547	21371893	12/12/24	1	1.6	74	127	20	8	32	66	0.91	0.43	79	71	298	547
Data on Jan 5	Percentile				35	40	50		15	30	35		25	40	30	

RHODES ENDGAME 547

547 is a purebred Angus, stout-made son of SCHIEFELBEIN ENDGAME 99 and out of a well-made KG JUSTIFIED 3023 daughter that traces back to HOOVER DAM, S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. 547 has a weaning weight ratio of 104, while 124, his mother, has a 106 ratio at both weaning and yearling as well as a production history of 102 at weaning, 101 at yearling, and an average calving interval of 348 days over three calves. 895, the maternal grandam, has a production history of 101 at weaning, 104 at yearling, and an average interval of 362 days over six calves. 323 the great-grandam of 547 is a Pathfinder cow as designated by the American Angus Association, which means she is an above average producer with above average fertility. On January 5th, 547 was in the top 25% for 6 different EPDs and \$Values and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.




A black Angus bull standing in a field, facing left. The number 549 and the letter R are visible on its hindquarters.

Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	SW	SM	SC	Tat
549	21397169	12/13/24	13	-2.1	51	91	22	6	27	25	0.70	0.09	58	78	231	M49
Data on Jan 5	Percentile			10	4		40		45				25			

RHODES JUSTIFIC 549

549 is a purebred Angus bull sired by RHODES JUSTIFIED 337 and out of a HOOVER DAM daughter that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED and N BAR PRIME TIME D806 on the bottom side of her pedigree. Rhodes Justified 337, 549's sire, traces back to KG JUSTIFIED 3023, PONCA CREEK PEPPER, S A V FINAL ANSWER 0035 and G A R PREDESTINED. Many times bulls that are genetically lined up, as 549 is, give up some individual performance, but their calves exceed weight expectations as if heterosis kicks in. Lined up bulls also tend to have a more uniform calf crop than average. 549 is a bull safe to breed heifers to, and his daughter should be easy fleshing, moderate sized, nice uttered well-made females with good dispositions. 549 is a bull that we consider **safe to use on heifers** and on January 5th, 549 was in the top 25% for 8 different EPDs and \$Values (including being in the **top 4% for BW**).



A black Angus bull standing in a field, facing left. The number 557 and the letter R are visible on its hindquarters. A circular logo is in the top right corner.

Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	SW	SM	SC	Tat
557	21371923	12/16/24	8	-1.6	58	108	16	9	32	47	0.92	0.42	69	88	290	557
Data on Jan 5	Percentile			35	10			40	15		35		45	15	35	

RHODES PATRIARCH 557

557 is a purebred Angus bull sired by TEHAMA PATRIARCH FO28 and out of our 295 cow, a SYDGEN ENHANCE four-year-old. The mother of 295, 0102, was purchased at the Curtain dispersion several years back. 0102 and her daughter were my favorite pair of the entire offering. 0102 fit right in with our cowherd. Moving from one cowherd to another and maintaining solid performance is not that easy to do but 0102 did it. 0102's production performance at weaning over seven calves is 102, and is 100 at yearling while maintaining a calving interval of 361 days on those seven calves. 295, the daughter of 0102 and mother of 557, has a production history of 104 at both weaning and yearling while maintaining a 363 day calving interval on her first two calves. SydGen Enhance cattle tend to have very good carcass characteristics. 557 has a weaning weight ratio of 104. 557 is a bull that we consider **safe to use on heifers** and on January 5th, 557 was in the top 25% for 6 different EPDs and \$Values (including being in the **top 1% for FL**, which stands for Functional Longevity) and qualified for the Certified Angus Beef® Targeting the Brand™ designation.

Purebred Angus Bulls

RHODES PATRIARCH 564

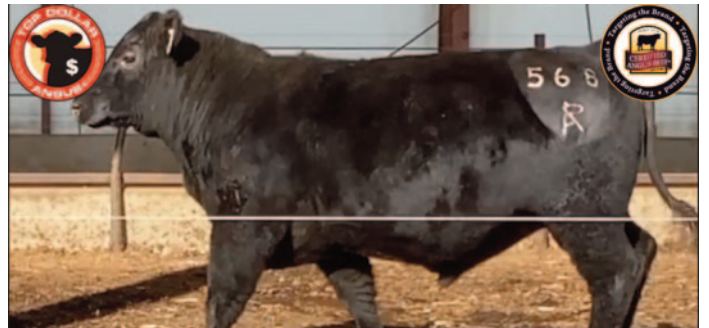
564 is a purebred Angus bull sired by TEHAMA PATRIARCH F028 and out of a 17-year-old cow. If you want a bull that will sire long lasting, wonderful herd replacements, look no further. 809, born in 2008, and the mother of 564, has had 16 calves with an average calving interval of 366 days, most of which were conceived first service AI. I cannot over emphasize the value of a cow that stays productive for this length of time and produces so well. 564's weaning weight ratio is 104. 809's weaning weight ratio is 105 and her yearling weight ratio is 107. 809's production history is 99 at weaning, and 97 at yearling. 564 has a Calving Ease Direct EPD of 13 which predicts him to be one of the easiest calving bulls in our entire bull offering. 564 is a bull that we consider **safe to use on heifers** and on January 5th, 564 was in the top 25% for 7 different EPDs and \$Values and qualified for the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
564	21371956	12/17/24	13	-1.6	56	105	9	12	35	39	0.89	0.40	71	78	258	564
Data on Jan 5	Percentile		10	10				15	10		35		40	25		

RHODES PATRIARCH 568


568 is a purebred Angus bull sired by TEHAMA PATRIARCH F028 and out of a 10-year-old K C F BENNETT ABSOLUTE daughter that traces back to WOODHILL COMMANDER 143L-132N and BON VIEW NEW DESIGN 878 on the bottom side of her pedigree. The grandam and great-grandam of 568 were very easy fleshing cows. I'm optimistic they will pass this on through 568. The EPD's of 568 indicate that he should be one of the easiest calving bulls being offered by us. It doesn't end there. His calving ease maternal EPD is the highest in the sale, really good marbling EPD and \$Indexes that suggest his calves will feed out well or make very good herd replacements. 568 has a weaning weight ratio of 95 and 514, his dam, has a production history of 101 at weaning, 102 at yearling, and an average calving interval of 321 days over 10 calves having twinned in 2024. 568 is a bull that we consider **safe to use on heifers** and on January 5th, 568 was in the top 25% for 16 different EPDs and \$Values (including being in the **top 1% for HP**, the **top 5% for CEM**, the **top 1% for Claw**, and the **top 3% for Angle**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
568	21371955	12/18/24	13	0.1	71	131	24	14	31	51	0.99	0.82	72	88	305	568
Data on Jan 5	Percentile		10	25	45	35	30	5	20		30	35	35	15	25	

RHODES TRUE NORTH 593

593 is a purebred Angus SQUARE B TRUE NORTH 8052 son out of a KG JUSTIFIED 3023 daughter that traces back to CONNEALY THUNDER, B/R NEW DAY 454, G A R PREDESTINED and N BAR EMULATION EXT on the bottom side of her pedigree. The grandam, and great grandam are both cows that have achieved Pathfinder status within the American Angus Association. Our True North cattle tend to be early maturing and easy flashing. Combining True North on the top side of the pedigree with a very maternal bottom side of the pedigree should make the daughters of 593 very good herd replacements. 593 is a calving ease bull that is safe to use on heifers and also has bred in performance. His weaning weight ratio is 106 while his dams weaning weight ratio is 103, yearly weight ratio is 108, and has a calving interval of 372 days on three calves. 593 is a bull that we consider **safe to use on heifers** and on January 5th, 593 was in the top 25% for 14 different EPDs and \$Values (including being in the **top 3% for Milk**, the **top 3% for FL**, and the **top 3% for PAP**) and qualified for both the Top Dollar Angus seedstock program and the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
593	21371915	01/07/25	8	0.0	68	124	20	8	37	52	0.99	0.35	78	84	293	593
Data on Jan 5	Percentile		35	25		45	50		3		30		25	15	30	

SimAngus Heifers



SimAngus Heifer M143 is a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
4143	4581990	10/17/24	17.5	-3.2	69.0	100.9	10.9	24.1	58.5	12.4	31.8	0.64	0.75	158.6	86.8	M143
Data on Dec 5	Percentile		10	10			4	50				20	40	15	35	

RHODES ELBINA M143

M143 is a 5/8 Simmental 3/8 Angus heifer sired by our three-quarter blood Simmental herdsire SF COWBOY H1 and out of a half-blood SimAngus heifer. The DAM of M143 is sired by HOOK'S BEACON 56B. Beacon has outstanding carcass characteristics, some of the best in the entire Simmental gene pool. 924, the mother of K76, traces back to N BAR PRIME TIME D806 on her paternal side and G A R PREDESTINED on her maternal side. Carcass traits are very, very good in M143. There is also longevity in the maternal pedigree of M143 as 924, the maternal grandmother, produced 12 calves with an average calving interval of 367 days while having a production history of 102 weaning and 102 at yearling. M143 weaning weight ratio is 100. On December 5th, M143 was in the top 25% for 5 different EPDs and Indexes (including being in the **top 4% for MCE**) and qualified for the Top Dollar Angus seedstock program.



SimAngus Heifer M12 is a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
512	4562133	11/25/24	13.2	-2.8	76.1	124.2	7.5	21.6	59.7	16.9	41.1	0.58	0.71	148.1	87.3	M12
Data on Dec 5	Percentile		35	15		45	40			10	40	25	45	30	35	

RHODES ELBINA M12

M12 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a HOOVER DAM daughter that traces back to CONNEALY THUNDER and S A V FINAL ANSWER 0035 on the bottom, or maternal side of her pedigree. All of these sires I have just mentioned are extremely good, highly proven and nationally recognized AI studs. Putting together a pedigree like this requires discipline and time, focus on the whole balanced animal and not just one or two traits. M12 has a weaning weight ratio of 92, while 044, her dam has a weaning weight ratio of 108, a yearling weight ratio of 105, and an average calving interval of 365 days over four calves. 610, the maternal granddam has a weaning weight ratio of 107, a yearling weight ratio of 104, and an average calving interval of 360 days over eight calves. On December 5th, M12 was in the top 50% for 12 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.




SimAngus Heifer M19 is a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
519	4562135	11/28/24	9.8	-0.7	90.4	143.5	5.5	18.7	64.2	16.3	45.1	0.55	0.93	143.1	92.2	M19
Data on Dec 5	Percentile			40	15	15			45	10	30	30	15	35	20	

RHODES MINA M19

M19 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and is out of a V A R GENERATION 2100 daughter that traces back to HOOVER DAM and S A V BISMARCK 5682 on the bottom side of her pedigree. The Hook's Eagle cattle tend to be thick, deep, and heavy. They start small and grow rapidly. Heifers, bulls, steers – it doesn't matter. This growth pattern is consistent. M19 has a weaning weight ratio of 109, while 084, her dam has a weaning weight ratio of 105 and a yearling weight ratio of 104. M19 has the highest weaning and yearling EPD of all the SimAngus heifers as well as the largest ribeye area EPD. On December 5th, M19 was in the top 25% for 6 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



SimAngus Heifer M27 is a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
527	4562136	11/30/24	14.2	-1.7	72.3	122.4	8.6	34.4	70.8	16.0	38.1	0.99	0.33	168.0	96.6	M27
Data on Dec 5	Percentile		25	25		45	25	2	20	15	50	3		10	10	

RHODES BLACKCAP M27

M27 is a Sim Angus half-blood heifer sired by KBHR BOLD RULER H152 and out of a B/R NEW DAY 454 Angus cow. Bold Ruler traces back to CCR COWBOY CUT 5048Z, a Simmental bull that worked very well on our Angus cows. New Day 454 was touted by Select Sires as their premier cow making Angus bull in their AI stud lineup about 15 years ago. M27 has the second highest API, or All Production Index, of all our SimAngus heifers. In other words, she is predicted to excel in many traits whether you keep her daughters as replacement or feed her calves out and sell them as fats. M27 has a weaning weight ratio of 104 while 408, her mother, has a production history of 104 at weaning, 103 at yearling, and an average calving interval of 363 days over 10 calves. On December 5th, M27 was in the top 25% for 9 different EPDs and Indexes (including being in the **top 2% for Milk**, and the **top 3% for Marb**) and qualified for the Top Dollar Angus seedstock program.

SimAngus Heifers

RHODES MINA M31

M31 is a half-blood SimAngus heifer sired by KBHR BOLD RULER H152 that is out of a 10-year-old HOOVER DAM daughter that traces back to S A V FINAL ANSWER 0035 and BON VIEW NEW DESIGN 878 on the bottom side of her pedigree. Bold Ruler is a CCR COWBOY CUT 5048Z grandson that has a little more overall balance and a little less birth weight than Cowboy Cut and a little less frame. 504, the mother of M31, is a Hoover Dam daughter that is thick, deep, and easy fleshing. M31 has a weaning weight ratio of 105 while 504 has a weaning weight ratio of 104 and a yearling weight ratio of 102. 504 has a production history of 105 at weaning, and 102 at yearling, and an average calving interval of 326 days over 10 calves. On December 5th, M31 was in the top 25% for 7 different EPDs and Indexes (including being in the **top 2% for Milk**) and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
531	4562137	12/05/24	12.5	-1.4	74.7	122.3	8.8	33.9	71.3	15.3	39.4	0.75	0.39	160.1	91.7	M31
Data on Dec 5	Percentile		40	30		45	25	2	15	20	45	10		15	20	

RHODES MINA M33

M33 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a KG JUSTIFIED 3023 daughter that is out of a double-bred HOOVER DAM cow. Our Hooks Eagle 6E cattle tend to be moderate sized at birth, grow well to weaning, and then really pack on the pounds from weaning to yearling. They tend to be thick, deep, and big-middled with good disposition. When you look up their docility scores, they will be very good. The score actually predicts the docility of their calves, not their docility, but their docility is very good as well. Our Justified cattle are similar to our Hoover Dams: good, functional, middle of the road Angus that you appreciate more and more overtime. 101, the mother of M33, has a production history of 100 at weaning, 99 at yearling, and an average calving interval of 369 days over three calves. On December 5th, M33 was in the top 25% for 5 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
533	4562138	12/05/24	12.8	-2.1	79.8	129.5	6.2	21.3	61.8	15.8	41.4	0.69	0.73	154.5	91.2	M33
Data on Dec 5	Percentile		40	20	45	35				15	40	15	40	20	20	

RHODES MINA M39

M39 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a RHODES VORTEX daughter that traces back to KM BROKEN BOW 002 and S A V FINAL ANSWER 0035. Rhodes Vortex is a CONNEALY THUNDER son. Connealy Thunder has delivered for us some extremely good cows. Vortex is a higher performing larger framed version of Connealy Thunder. Eagle progeny pack in the performance. M39 has a weaning weight ratio of 96 while 806, the mother of M39, has a production history of 99 at weaning, 102 at yearling, and an average calving interval of 301 days on seven calves due to having twinned in 2022. 695, the maternal grandmother of M39, has a production history of 97 at weaning, 100 at yearling, and an average calving interval of 368 days over eight calves. On December 5th, M39 was in the top 25% for 7 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
539	4562139	12/10/24	12.1	-1.8	84.9	135.9	7.8	21.9	65.6	16.3	41.4	0.62	0.74	147.6	92.2	M39
Data on Dec 5	Percentile		45	25	25	25	40		35	10	40	20	40	30	20	

RHODES ELBINA M48

M48 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a HOOVER DAM daughter that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom side of her pedigree. Most of the cows at Rhodes Angus will have one or more of the following sires in their pedigrees: Hoover Dam, Connealy Thunder, SAV Final Answer, GAR Predestined, KG Justified and Bon View New Design 878 as well as N Bar Emulation EXT. These bulls have teamed up to give us a very solid and consistent cowherd. Many commercial cow-calf producers have heard of most of these sires as they have been used throughout the United States. M48 has a weaning weight ratio of 95, while 895, her Hoover Dam mother has a production history of 101 at weaning, 104 at yearling, and has an average calving interval of 362 days over six calves. On December 5th, M48 was in the top 50% for 12 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
548	4562140	12/12/24	11.9	-1.9	79.9	128.5	6.4	21.8	61.7	16.3	40.7	0.60	0.71	146.5	88.8	M48
Data on Dec 5	Percentile		45	25	45	35				10	45	25	45	30	30	

SimAngus Heifers



SimAngus Heifer M50 is a 1/4 Simmental 3/4 Angus heifer. The image shows a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
550	4562158	12/13/24	19.2	-2.5	73.5	119.7	13.3	25.3	62.3	13.9	44.4	0.79	0.47	166.1	90.8	M50
Data on Dec 5	Percentile		4	15			1	40		35	35	10		10	25	

RHODES BLACKCAP M50

M50 is a 1/4 Simmental 3/4 Angus heifer sired by the caving ease Angus sire SITZ ALPINE 11076 and out of a half-blood SimAngus cow that is sired by the Simmental bull HHS ENTOURAGE 842F and out of a HOOVER DAM Angus cow that traces back to CONNEALY THUNDER and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. M50 has a weaning weight ratio of 93 while 179, the mother of M50, has a weaning weight ratio of 102, a yearling weight ratio of 105, and an average calving interval of 365 days on three calves. 892, the Hoover Dam maternal grand dam of M50, has a production history of 102 at weaning, 105 at yearling, and an average interval of 368 days over six calves. On December 5th, M50 was in the top 25% for 6 different EPDs and Indexes (including being in the **top 4% for CE**, and the **top 1% for MCE**) and qualified for the Top Dollar Angus seedstock program.




SimAngus Heifer M51 is a 3/8 Simmental 5/8 Angus heifer. The image shows a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
551	4562141	12/13/24	14.4	-3.5	86.1	130.3	9.0	22.6	64.7	14.7	41.1	0.57	0.73	151.4	93.6	M51
Data on Dec 5	Percentile		25	10	25	35	20		40	25	40	25	40	25	15	

RHODES ELBINA M51

M51 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a 12-year-old S A V FINAL ANSWER 0035 cow that traces back to MYTTY IN FOCUS and N BAR EMULATION EXT on the bottom side of her pedigree. Longevity is bred into M51 on the maternal side of her lineage. The mother of M51 is now 12 and her Mytty in Focus mother, 118, has had 12 calves with an average calving interval of 369 days. 831, the maternal great granddam sired by EXT, had over 10 calves as did 5004, 831's mother sired by RR Traveler 5204. I cannot overemphasize the importance of cow longevity to the bottom line of a commercial cow-calf enterprise. M51 has a weaning weight ratio of 108 while 456, M51's mother, has a production history of 100 at weaning, 100 at yearling, and an average calving interval of 325 days over 11 calves having twin in 2022. On December 5th, M51 was in the top 25% for 8 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



SimAngus Heifer M60 is a half-blood SimAngus heifer. The image shows a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
560	4562142	12/16/24	15.5	-2.7	67.1	112.9	9.9	32.3	66.2	14.6	35.6	0.81	0.46	165.6	90.6	M60
Data on Dec 5	Percentile		20	15			10	4	35	25		10		10	25	

RHODES BLACKCAP M60

M60 is a half-blood SimAngus heifer sired by KBHR BOLD RULER H152 and out of a HOOVER DAM daughter that traces back to K C F BENNETT ABSOLUTE and G A R PREDESTINED on the bottom side of her pedigree. KBHR Bold Ruler is a grandson of CCR COWBOY CUT 5048Z and works very well on our Angus cows. His calves are smaller at birth than our Cowboy Cut sires calves were and are a bit smaller framed at maturity. Our Hoover Dam daughters are very complete, well-balanced cows with very good udder quality. Back in the mother's pedigree is GAR Predestined, what I considered to be the best bull we ever used in our AI program. 881, the mother of M60, has a production history of 96 at weaning, 100 at yearling, and an average calving interval of 358 days over six calves. 540, the maternal granddam sired by KCF Bennett Absolute, has a production history of 100 at weaning, 98 at yearling, and an average interval of 337 days over 10 calves having twined in 2022. On December 5th, M60 was in the top 25% for 8 different EPDs and Indexes (including being in the **top 4% for Milk**) and qualified for the Top Dollar Angus seedstock program.



SimAngus Heifer M62 is a 3/8 Simmental 5/8 Angus heifer. The image shows a black cow standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
562	4562143	12/16/24	10.7	-1.1	88.3	138.7	6.2	25.9	70.2	16.4	43.8	0.58	0.84	146.1	92.7	M62
Data on Dec 5	Percentile			35	20	20		35	20	10	35	25	25	30	20	

RHODES ELBINA M62

M62 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a HOOVER DAM daughter that traces back to CONNEALY THUNDER and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. M62 has a weaning weight ratio of 114 and has very high weaning weight and yearling weight EPDs. These EPD's are predicting that M62's progeny will grow rapidly. M62's mother, 823, had a weaning weight ratio and a yearling weight ratio both of 110, and an average calving interval of 360 days over 6 calves. 503, the Connealy Thunder sired maternal granddam had a weaning weight ratio of 109, a yearling weight ratio of 103, and an average calving interval of 380 days over nine calves while 323, the maternal great granddam, was a cow that achieved Pathfinder status with the American Angus association. On December 5th, M62 was in the top 25% for 7 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.

SimAngus Heifers

RHODES ELBINA M65


M65 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a V A R GENERATION 2100 cow that traces back to CONNEALY THUNDER and B/R NEW DAY 454 on the bottom side of her pedigree. Hooks Eagle 6E has been our most heavily used Simmental sire for the last three years. His calves are moderate sized and vigorous at birth, they grow well, are thick and deep sound in their structure as well as passing on good dispositions. They pack more weight into a little smaller frame than most Simmental bulls. M65 has a weaning weight ratio of 95 while 054, her mother, has a weaning weight ratio of 106, a yearling weight ratio of 102, and an average caving interval of 354 days over four calves. 655, the Connealy Thunder sired maternal grand dam, has a weaning weight ratio of 107, a yearling weight ratio of 108, and an average caving interval of 365 days over eight calves. On December 5th, M65 was in the top 25% for 6 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
565	4562144	12/17/24	12.7	-1.8	82.8	133.5	7.0	19.7	61.1	16.5	40.6	0.58	0.85	145.7	90.2	M65
Data on Dec 5	Percentile		40	25	35	30	50			10	45	25	25	30	25	

RHODES MINA M73

M73 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a 10 year old CONNEALY THUNDER daughter that is in turn out of a BON VIEW NEW DESIGN 878 mother. Our Connealy Thunder daughters and our Hoover Dam daughters as a group have longevity in their genes, and I cannot over emphasize the importance of longevity. M73 has a weaning weight ratio of 102, while 5105, her mother, has a weaning weight ratio of 102, a yearling weight ratio of 96, and a production history of 100 at weaning, 103 at yearling, and an average calving interval of 368 days over nine calves. On December 5th, M73 was in the top 50% for 11 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
573	4562145	12/20/24	11.2	-1.4	80.5	129.6	5.5	22.9	60.2	15.6	40.8	0.50	0.73	139.4	86.2	M73
Data on Dec 5	Percentile			30	40	35				15	45	35	40	40	35	

RHODES MINA M579

M579 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a KM BROKEN BOW 002 daughter that is in turn out of a S A V FINAL ANSWER 0035 cow. Our Broken Bow daughters tend to be slightly larger framed than our average Angus cow which complements Eagle well as he sires wide, thick, deep bodied cattle. 695, the dam of M579, has a production history of 97 at weaning, 100 at yearling, and an average calving interval of 368 days over eight calves. On December 5th, M579 was in the top 25% for 6 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
579	4562146	12/25/24	13.5	-2.5	79.1	127.8	8.1	22.5	62.4	15.1	40.1	0.62	0.84	149.1	90.1	M579
Data on Dec 5	Percentile		35	15	45	35	35			20	45	20	25	25	25	

RHODES MINA M81

M81 is a 3/8 Simmental, 5/8 Angus heifer, sired by our CCR COWBOY CUT 5048Z herd sire bull SF COWBOY H1 and out of our 965 cow that is a double bred HOOVER DAM female. SF Cowboy H1 really did a good job as our main clean-up, natural service sire and he was a joy to work with. Like his sire, Cowboy Cut, H1 was a long-bodied bull and his calves excel at post weaning growth. M81 has a weaning weight ratio of 94 while 965, her mother, has a weaning weight ratio of 107, a yearling weight ratio of 103, and a production history of 96 at weaning, and 103 at yearling. 965's average calving interval is 375 days over five calves. On December 5th, M81 was in the top 50% for 9 different EPDs and Indexes.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
581	4562147	12/27/24	12.3	-1.0	71.7	109.3	7.8	22.5	58.6	12.8	39.3	0.64	0.53	145.4	83.0	M81
Data on Dec 5	Percentile		45	35			40			50	45	20		30	50	

SimAngus Heifers




SimAngus Heifer N85 is a 3/8 Simmental 5/8 Angus heifer. The image shows a black heifer standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
585	4562148	01/01/25	13.7	-2.6	77.8	128.7	8.9	22.6	61.1	14.7	42.5	0.56	0.76	143.7	88.0	N85
Data on Dec 5	Percentile		30	15	50	35	20			25	40	25	35	35	30	

RHODES BURGESS N85

N85 is a 3/8 Simmental 5/8 Angus heifer sired by HOOK'S EAGLE 6E and out of a MUSGRAVE AVIATOR cow that is out of a CONNEALY THUNDER daughter who is in turn out of a PERRY POWER DESIGN 715 dam. The cows on the bottom side of N85's pedigree are above average framed cows. Hooks Eagle complements these cows very well in that he is wide, thick, and deep and average in height. 868, the mother of N85, has a weaning weight ratio of 105 and a yearling weight ratio of 102. 868 has a production history of 100 at weaning, 101 at yearling, and an average calving interval of 366 days over six calves. 5103, the Connealy Thunder maternal grand-dam, has a weaning weight ratio of 104, a yearling weight ratio of 105, and a production history of 103 at weaning, 102 at yearling, and an average calving interval of 363 days over nine calves. On December 5th, N85 was in the top 25% for 5 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.




SimAngus Heifer N86 is a half-blood SimAngus heifer. The image shows a black heifer standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
586	4562149	01/01/25	15.8	-2.5	76.4	125.2	10.9	31.5	70.3	15.6	40.9	0.81	0.49	169.6	95.8	N86
Data on Dec 5	Percentile		15	15		40	4	5	20	15	40	10		10	15	

RHODES MINA N86

N86 is a half-blood SimAngus heifer sired by KBHR BOLD RULER H152 and out of a KM BROKEN BOW 002 daughter who traces back to CONNEALY COMRADE 1385 and HOOVER DAM on the maternal side of her pedigree. N86 is in the top 25% of her peers nationally for nine traits we think are very important. We have only one SimAngus heifer with a higher API index than N86. API stands for All Production Index. In selecting SimAngus heifers, I would place more emphasis on the API index than any other EPD. N86 has a weaning weight ratio of 96 while 002, the mother of N86, has a weaning weight ratio of 105, a yearling weight ratio of 109, while 803, the maternal granddam of N86, has a weaning weight ratio of 104 and a yearling weight ratio of 107. On December 5th, N86 was in the top 25% for 9 different EPDs and Indexes (including being in the top 4% for MCE, and the top 5% for Milk) and qualified for the Top Dollar Angus seedstock program.




SimAngus Heifer N91 is a half-blood SimAngus heifer. The image shows a black heifer standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
591	4562150	01/05/25	15.1	-1.8	70.2	117.9	9.3	33.8	67.2	14.6	39.8	0.74	0.34	158.7	89.5	N91
Data on Dec 5	Percentile		20	25			15	2	30	25	45	10		15	25	

RHODES BURGESS N91

N91 is a half-blood SimAngus heifer sired by KBHR BOLD RULER H152 and out of a 10 year old CONNEALY THUNDER cow that is out of a larger framed PERRY POWER DESIGN 715 mother. We used Connealy Thunder in our AI program due to advice from Marty Ropp from Allied Genetic Resources. Marty sees a lot of cattle and he really liked the SimAngus calves, bulls especially, coming out of Connealy Thunder dams. We should have used Thunder more. N91 has a weaning weight ratio of 95 while 5103, her Connealy Thunder mother, has a weaning weight ratio of 104 and a yearling weight ratio of 105. 5103's production history is 103 at weaning, 102 at yearling, and a calving interval of 363 days over nine calves. On December 5th, N91 was in the top 25% for 8 different EPDs and Indexes (including being in the top 2% for Milk) and qualified for the Top Dollar Angus seedstock program.



SimAngus Heifer N95 is a 3/8 Simmental 5/8 Angus heifer. The image shows a black heifer standing in a field. A circular logo with a bull's head and the text 'TOP DOLLAR ANGUS' is in the top left corner.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
595	4562151	01/09/25	14.2	-2.6	86.2	138.2	7.9	24.2	67.7	16.2	44.9	0.59	0.85	152.9	94.0	N95
Data on Dec 5	Percentile		25	15	25	20	35	45	30	10	30	25	25	20	15	


RHODES WENDY N95

N95 is a 3/8 Simmental 5/8 Angus heifer sired by the Simmental bull HOOK'S EAGLE 6E and out of an Angus cow sired by HOOVER DAM that is out of a CONNEALY THUNDER daughter. Many of our cows pedigrees will have Hoover Dam, Connealy Thunder or both sires in the lineage. They both produce outstanding daughters. N95 is a growth-oriented heifer with the second highest weaning weight ratio of all the SimAngus heifers in our 2025 calf crop at 117. 706, the mother of N95, has a weaning weight ratio of 109 and a yearling weight ratio of 111 as well as a production history of 102 at weaning, 99 at yearling and a calving interval of 372 days over seven calves. 501, the maternal grandam of N95, has a weaning weight ratio of 100, a yearling weight ratio of 101, and a production history of 100 at both weaning and yearling as well as an average calving interval of 368 days. On December 5th, N95 was in the top 25% for 10 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.

SimAngus Heifers

RHODES ELBINA N99

N99 is a half-blood SimAngus heifer sired by the Simmental bull MR NLC UPGRADE U8676 and out of a KG JUSTIFIED 3023 daughter that traces back to K C F BENNETT ABSOLUTE and G A R PREDESTINED. N99 is the end of an era for us of sorts. She is the last Upgrade calf to be born at Rhodes Angus. Upgrade is the longest tenured AI sire I have ever used by far! Upgrade for us has been a no miss sire. I don't know how well Upgrade worked in the purebred breeding programs, but on our Angus cows making half-bloods, he stood at the top for over a full decade. N99 has a weaning weight ratio of 105 while 126, the KG Justified dam of N99, has a weaning weight ratio of 104, a yearling weight ratio of 97, a production history of 100 at weaning and an average caving interval of 375 days over three calves. On December 5th, N99 was in the top 50% for 11 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
599	4562152	01/16/25	10.7	0.6	86.0	137.0	6.1	23.0	66.6	12.3	44.6	0.47	0.78	134.8	88.3	N99
Data on Dec 5	Percentile			25	25				35		35	40	35	50	30	

RHODES ELBINA N105

N105 is a 3/8 Simmental 5/8 Angus heifer sired by SF COWBOW H1 and out of a MUSGRAVE AVIATOR daughter that traces back to S A V BISMARCK 5682 and G A R PREDESTINED on the bottom side of her pedigree. 968 is a protective mother at calving as is our other Musgrave Aviator cow, while the grandam and maternal grandam were very easy-going. N105 has a weaning weight ratio of 96 while her dam has both a weaning and yearling weight ratio of 97 as well as a production history of 97 at weaning, 106 at yearling, and an average calving interval of 380 days over five calves. 437, the SAV Bismarck sired maternal grandam, had a weaning weight ratio of 105, a yearling weight ratio of 106, and an average calving interval of 368 days over seven calves. On December 5th, N105 was in the top 25% for 4 different EPDs and Indexes (including being in the top 3% for MCE).



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
5105	4562153	01/28/25	15.1	-2.5	72.8	111.4	11.3	22.7	59.3	12.6	39.6	0.57	0.50	144.6	83.8	N105
Data on Dec 5	Percentile		20	15			3			50	45	25		35	45	

RHODES MINA N122

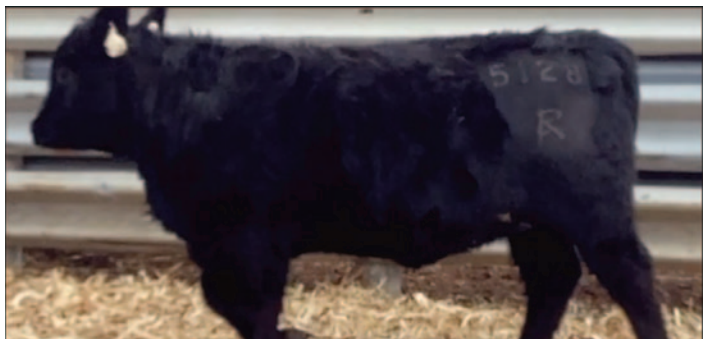
N122 is a 3/8 Simmental 5/8 Angus heifer sired by SF COWBOW H1 and out of a 10-year-old big bodied daughter of K C F BENNETT ABSOLUTE who is in turn out of a S A V BISMARCK 5682 mother. Our Bismarck daughters have tended to be wide-bodied, easy-fleshing, mothers with good disposition and good udders. Not that tall but heavy. This describes both the mother and maternal grandmother of N122. N122 has a weaning weight ratio of 96, while 505, the mother of N122, has a production history of 99, at weaning 101 at yearling, and an average calving interval of 331 days over 10 calves having twinned in 2020. On December 5th, N122 was in the top 25% for 4 different EPDs and Indexes (including being in the top 5% for Brth, and the top 3% for MCE).



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
5122	4562154	02/19/25	18.4	-4.2	71.0	107.3	11.2	23.3	59.0	13.4	41.6	0.53	0.46	152.2	84.0	N122
Data on Dec 5	Percentile		10	5			3			40	40	30		25	45	

RHODES ELBINA N128

N128 is a 3/8 Simmental 5/8 Angus heifer sired by SF COWBOW H1 and out of a V A R GENERATION 2100 mother that traces back to HOOVER DAM and S A V FINAL ANSWER 0035 on the bottom side of her pedigree. It seems like only a couple of years ago I was using Hoover Dam and Final Answer in our AI program, but it was longer ago than that. These bulls are in over 75% of our pedigrees somewhere. N128 has a weaning weight ratio of 98 while her dam, 024, has a weaning weight ratio of 105 and a yearling weight ratio of 112. 680, the maternal grandam, has a weaning weight ratio of 106, a yearling weight ratio of 107, and a production history of 101 at weaning and 106 at yearling. On December 5th, N128 was in the top 25% for 5 different EPDs and Indexes.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
5128	4562155	03/03/25	15.7	-2.3	77.7	118.6	10.2	20.4	59.4	14.5	41.1	0.53	0.59	149.2	85.7	N128
Data on Dec 5	Percentile		20	20	50		10			25	40	30		25	40	

SimAngus Heifers



A black SimAngus heifer, N134, standing in a field. The heifer is dark-colored with a yellow ear tag. A circular logo with a bull's head and the letter 'S' is visible in the top left corner of the image.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
S134	4562156	03/23/25	16.1	-1.6	80.0	119.7	10.0	25.1	65.3	12.7	38.8	0.58	0.60	147.8	87.7	N134
Data on Dec 5	Percentile		15	25	40		10	40	40	50	50	25		30	30	

RHODES BLACKCAP N134

N134 is a 3/8 Simmental 5/8 Angus heifer sired by SF COWBOW H1 and out of a 10-year-old K C F BENNETT ABSOLUTE daughter that is in turn out of a G A R PREDESTINED cow. The beef specialist at ABS global considered Absolute to be S A V FINAL ANSWER 0035's best son which is saying quite a lot as Final Answer is one of the most heavily used beef bulls ever. N134 has the highest weaning weight ratio of all the SimAngus heifers in our 2025 calf crop at 119. This ratio means that N134 has an adjusted weight that is 19% heavier than the average SimAngus heifer, who's weaning weight ratio would be 100. 540, the mother of N134, has an average calving interval of 337 days over 10 calves due to having twinned in 2022. 920, the maternal grandam, had an average calving interval of 369 days over 10 calves. On December 5th, N134 was in the top 25% for 4 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.



A black SimAngus heifer, N139, standing in a field. The heifer is dark-colored with a yellow ear tag. A circular logo with a bull's head and the letter 'S' is visible in the top left corner of the image.

Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
S139	4562157	05/08/25	13.1	-0.5	80.1	122.8	7.4	25.7	66.1	12.4	49.8	0.61	0.52	143.5	86.9	N139
Data on Dec 5	Percentile		35	45	40	45	45	35	35		20	20		35	35	


RHODES ELBINA N139

N139 is a 3/8 Simmental 5/8 Angus heifer sired by the Simmental bull SF COWBOW H1 and out of a 10-year-old RHODES DESIGN 322 cow that traces back to S A V FINAL ANSWER 0035 and G A R PREDESTINED on the bottom or maternal side of her pedigree. 538, the mother of N139, is the dam of our past Angus natural service herdsire RHODES HOOVER 7123. 7123 was a joy to work with, calved easily, and sired calves that grew well and made good replacement females and finishing steers. N139's weaning weight ratio is 100, while 538's production history is 107 at weaning, 102 at yearling, and has an average calving interval of 377 days over nine calves. On December 5th, N139 was in the top 50% for 12 different EPDs and Indexes and qualified for the Top Dollar Angus seedstock program.

Purebred Angus Heifers

RHODES BLACKBIRD 5110


5110 is a purebred Angus heifer sired by RHODES PAYWEIGHT 362 and out of a KG JUSTIFIED 3023 daughter that is out of 707, a HOOVER DAM cow that has achieved Pathfinder status with the American Angus Association. 510, the dam of 707, is a CONNEALY THUNDER cow that has achieved Pathfinder status, as well. Pathfinder cows have demonstrated above average fertility and above average production performance on three or more calves. 5110 has a weaning weight ratio of 98 while her dam, 151, has individual weaning and yearling weight ratios of 109 and 115 while 707, 5110's maternal granddam, has individual weaning and yearling weight ratios of 114 and 108 respectively. On December 29th, 5110 was in the top 25% for 6 different EPDs and \$Values.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5110	21340885	02/05/25	10	-1.1	68	116	27	8	30	60	0.60	0.74	73	70	275	5110
Data on Dec 29	Percentile		20	10	50		15	50	25	45		50	35	40	45	

RHODES BLACKCAP 5112

5112 is a purebred Angus heifer sired by RHODES PAYWEIGHT 369 and out of a 10-year-old CONNEALY THUNDER cow whose dam, granddam, and great granddam all achieved Pathfinder status with the American Angus association. 369, the sire of 5112, is a thick deep, moderate framed bull that maintains his condition well. Cows that flesh easily tend to stay in the herd longer than those that don't. 5112 has an individual weaning weight ratio of 102, while 561, the dam of 5112, has a weaning weight ratio of 105, a yearling weight ratio of 100, and an average caving interval of 369 days over nine calves. On December 29th, 5112 was in the top 50% for 10 different EPDs and \$Values.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5112	21340886	02/09/25	1	2.7	67	112	13	8	31	44	0.65	0.37	67	72	250	5112
Data on Dec 29	Percentile							50	20				45	35		

RHODES ELBINA 5116


5116 is a purebred Angus heifer sired by RHODES PAYWEIGHT 369 and out of 0120, a HOOVER DAM granddaughter that traces back to S A V FINAL ANSWER, MYTTY IN FOCUS, and N BAR EMULATION EXT on the bottom side of her pedigree. Basin Payweight, Hoover Dam, Final Answer, Mytty In Focus and EXT are all bulls that have been used heavily by commercial as well as registered cattle breeders across the entire United States and worldwide. 5116 has a weaning weight ratio of 113, while 0120 has a production history of 102 at weaning and 106 at yearling. 0120 has an average caving interval of 373 days on four calves. On December 29th, 5116 was in the top 25% for 5 different EPDs and \$Values.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5116	21340887	02/13/25	6	1.1	77	124	10	10	33	56	0.54	0.49	87	64	257	5116
Data on Dec 29	Percentile			45	30	45		30	10				10			


RHODES MINA 5117

5117 is a purebred Angus heifer, sired by RHODES PAYWEIGHT 369, and out of a MUSGRAVE AVIATOR daughter that traces back to CONNEALY THUNDER and B/R NEW DAY 454 on the maternal side of her pedigree. The sire of 5117 is a thick, deep, heavy, easy-flashing son of BASIN PAYWEIGHT 1682. 5117 has a weaning weight ratio of 101, while 955, her dam, posted weaning and yearling ratios of 106 and 106 as well as an average calving interval of 385 days over five calves. 602, the maternal granddam, sired by Connealy Thunder, has a production history of 102 at weaning and 102 at yearling as well as an average calving interval of 362 days on 8 calves. On December 29th, 5117 was in the top 25% for 6 different EPDs and \$Values.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5117	21340888	02/14/25	1	2.0	68	113	13	11	31	45	0.65	0.37	71	76	255	5117
Data on Dec 29	Percentile				50			25	20				35	25		


Purebred Angus Heifers



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5120	21340889	02/17/25	9	-0.2	61	102	15	12	30	43	0.48	0.47	67	72	234	5120
Data on Dec 29			Percentile	30	20				15	25			45	35		

RHODES ELBINA 5120


5120 is a purebred Angus heifer sired by RHODES PAYWEIGHT 369 and out of a HOOVER DAM mother that traces back to CONNEALY THUNDER, S A V FINAL ANSWER and G A R PREDESTINE on the bottom, or maternal side of her pedigree. Basin Payweight, Hoover Dam, Connealy Thunder, Final Answer and Predestined are all extremely good, well proven AI sires used throughout the United States. 5120 has a weaning weight ratio of 93, while 053, her mother, has a weaning weight ratio of 95 and an average calving interval of 366 days over four calves. 617, the CONNEALY THUNDER sired granddam, has a weaning weight ratio of 103, a yearling weight ratio of 104, and an average calving interval of 315 days over nine calves due to having previously twinned. On December 29th, 5120 was in the top 25% for 6 different EPDs and \$Values.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5123	21340890	02/20/25	2	0.9	82	140	15	10	28	55	0.38	0.45	83	70	250	5123
Data on Dec 29			Percentile		40	20	20		30	35			15	40		

RHODES EUTHALLA 5123

5123 is a purebred Angus heifer sired by RHODES PAYWEIGHT 369 and out of a K C F BENNETT ABSOLUTE granddaughter that traces back to CONNEALY THUNDER, S A V FINAL ANSWER and G A R PREDESTINE on the bottom, or maternal, side of her pedigree. 5123 posted the heaviest weaning weight and highest weaning weight ratio of all the Angus heifers in our 2025 calf crop. Of all the Angus heifers selling, 5123 has the phenotype to be competitive in the show ring. 8128, the dam of 5123, has a production history of 105 at weaning and 102 at yearling, while 676, the Connealy Thunder sired maternal granddam posted weaning and yearling weight ratios of 110 and 116 while maintaining an average calving interval of 354 days over her first four calves. On December 29th, 5123 was in the top 25% for 4 different EPDs and \$Values.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5127	21340891	03/03/25	4	1.7	72	122	22	11	27	52	0.71	0.56	68	63	252	5127
Data on Dec 29			Percentile		40	50	40	25	45				45			

RHODES MINA 5127

5127 is a purebred Angus heifer sired by RHODES PAYWEIGHT 369 and out of a RAVEN POWERBALL 53 daughter who traces back to RHODES VORTEX and KM BROKEN BOW 002 on the bottom side of her pedigree. I expect 5127 to mature into a slightly larger framed cow than average due to the cows she traces back to. 5127's dam, granddam, and great-granddam are all long bodied cows. 5127 has a weaning weight ratio of 98 while 178, the dam of 5127, has a production history of 100 at weaning and 99 at yearling. 806, the maternal granddam has a production history of 99 at weaning and 102 at yearling. On December 29th, 5127 was in the top 50% for 14 different EPDs and \$Values and qualified for the Certified Angus Beef® Targeting the Brand™ designation.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5131	21340892	03/18/25	6	1.0	73	124	28	6	25	56	0.65	0.41	69	67	264	5131
Data on Dec 29			Percentile		45	40	45	15					40	50		

RHODES MINA 5131

5131 is a purebred Angus heifer sired by RHODES PAYWEIGHT 362 and out of a KG JUSTIFIED 3023 three-year-old cow that traces back to HOOVER DAM, CONNEALY THUNDER and BON VIEW NEW DESIGN 878 on the bottom side of her pedigree. 5131 has a weaning weight ratio of 104 while 208, the mother of 5131, has weaning and yearling ratios both of 105 and a weaning weight production history of 101 on her first two calves. 026, the maternal granddam of 5131, has a weaning weight ratio of 101, a yearly weight ratio of 109, and an average calving interval of 371 days on her first four calves. On December 29th, 5131 was in the top 50% for 14 different EPDs and \$Values.

Purebred Angus Heifers

RHODES BLACKCAP 5135


5135 is a purebred Angus RHODES PAYWEIGHT 369 daughter out of our RHODES BLACKCAP 850 cow. I can make a strong argument that 850 is one of the best cows I have ever owned. 5135 is the 18th calf produced by 850 and on those 18 calves she has a 327-day average calving interval and an average production history of 99 at weaning and 100 at yearling. Look for 5135 to develop into a moderate framed, fertile cow with longevity and a very good disposition. I cannot over emphasize the importance of production longevity to the bottom line of a commercial cow calf operation and 5135 should excel at it.



Tag #	AAA #	DOB	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5135	21340893	03/31/25	4	1.3	55	93		8	30	35	0.39	0.10	54	72	216	5135
Data on Dec 29	Percentile		50					50	25					35		


F1 Wagyu/Angus Heifers

M142 is a half-blood Wagyu Angus heifer sired by MACQUARIE PRELUDE MO495, a full blood Wagyu bull, and out of our RAVEN POWERBALL 53 purebred Angus cow, 158. Not knowing much about Wagyu bulls, I asked the ABS beef specialist who he suggested that I use and Prelude was the bull he recommended. The original plan was to sell all the half-blood Wagyu calves as freezer beef, but these two, M142 and M75, the other Wagyu half-blood heifer being sold, both look like they could make good replacements so here they are. M142 has a weaning weight ratio of 100. The progeny of both M142 and M75 should excel in carcass quality as well as tenderness.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	Ti	Tat
4142	WAGYU	9/20/24														M142
Data on Dec 2	Percentile															

M75 is a half blood Wagyu Angus heifer, sired by MACQUARIE PRELUDE MO495. We are selling two Wagyu Angus cross heifers, M75 and M142, both are sired by Prelude. I do not know much about purebred Wagyu bulls so I asked the beef specialist at ABS who he recommended and Prelude was the one he said to use. The original plan was to put all the Wagyu cross calves into our locker beef program but these two look like they could make nice replacement heifers so here they are. M75 has a weaning weight ratio of 94 while 026, the mother of M75, has a weaning weight ratio of 101 and a yearling weight ratio of 109 as well as a average calving interval of 371 days on four calves.



Tag #	ASA #	DOB	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	Ti	Tat
575	WAGYU	12/20/24														M75
Data on Dec 5	Percentile															

F1 Wagyu/Angus Cross Yearling Heifers - Rhodes Angus 2026

Tag #	AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
4142	WAGYU	09/20/24	PRE	PB														M142
158	20118281	12/25/20	PB	FA	11	-0.2	63	110	17	10	29	45	0.60	0.19	68	83	252	158
575	WAGYU	12/20/24	PRE	HD														M75
026	19807047	12/19/19	HD	CT	7	0.1	57	102	17	8	27	45	0.74	0.48	55	62	255	026
Tag #	AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat

Data on January 29, 2026

Considered in the top 25% or better*

* By the American Angus Association

SIRE CODES

Considered in the top 50% or better*

CT	CONNEALY THUNDER	
FA	S A V FINAL ANSWER 0035	: Macquarie Prelude is a purebred Wagyu bull and the sire of 4142 and 575
HD	HOOVER DAM	: 158 is the purebred Angus dam of 4142
PB	RAVEN POWERBALL 53	: 026 is the purebred Angus dam of 575
PRE	MACQUARIE PRELUDE M0495	

F1 Wagyu/Angus Cross Bull Prospect - Rhodes Angus 2026

Tag #	AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
5144	WAGYU	08/31/25	PRE	PB														N144
158	20118281	12/25/20	PB	FA	12	-0.2	63	110	17	10	29	45	0.61	0.18	68	82	251	158
Tag #	AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat

Data on January 30, 2026

Considered in the top 25% or better*

* By the American Angus Association

SIRE CODES

Considered in the top 50% or better*

F1 Wagyu/SimAngus Cross Bull Prospect - Rhodes Angus 2026

Tag #	ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
5146	WAGYU	09/19/25	PRE															
276	4089473	01/01/22	HB	613	14.1	-2.5	63.9	99.6	9.8	29.2	61.1	10.3	30.0	0.82	0.85	159.3	88.0	K76
Tag #	ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat

Data on January 30, 2026

Considered in the top 25% or better*

* By the Simmental Association for Simmental/Cross Hybrids

SIRE CODES

Considered in the top 50% or better*

HB	HOOK'S BEACON 56B	
613	RHODES ABUNDANT 613	: Macquarie Prelude is a purebred Wagyu bull and the sire of 5146
PRE	MACQUARIE PRELUDE M0495	: 276 is the F1 SimAngus dam of 5146
: 5146 is a Fall-born calf that will be weaned by May and banded afterward if not previously spoken for		

March/ April Calving Angus Cows - Rhodes Angus 2026

Tag #		AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat
178	CAB	20118282	01/02/21	PB	RV	6	0.9	64	112	32	15	20	43	1.02	0.79	50	61	270	178
		calf due on	02/13/26	464															
503		18195326	12/09/14	CT	FA	7	0.8	57	94	27	10	24	27	0.51	0.12	57	79	218	503
		calf due on	02/13/26	464															
450		17898135	12/25/13	454	616	8	0	47	87	15	8	29	32	0.62	0.48	46	76	262	450
		calf due on	2/21/26	464															
538	CAB	18195346	12/26/14	322	FA	4	1.3	49	85	12	8	33	38	0.78	0.52	54	59	254	538
		calf due on	02/23/26	464															
208		20424198	12/04/21	J	HD	9	-0.1	65	115	27	8	27	48	0.77	0.11	68	80	259	208
		calf due on	03/02/26	464															
8150	CAB	19297043	09/04/18	BEX	878	6	2.0	41	67	6	13	31	42	0.78	0.64	39	71	272	8150
		calf due on	03/15/26	889															
098	CAB	19807057	01/14/20	HD	FA	9	-0.9	66	110	10	10	28	44	0.88	0.65	75	79	271	098
		calf due on	03/18/26	889															
299	CAB	20423212	01/15/22	7123	COM	10	0.8	53	101	21	7	28	45	0.85	0.87	56	73	296	299
		calf due on	03/19/26	464															
050		19807049	12/26/19	EFC	HD	12	-1.3	42	83	26	13	31	30	0.75	0.34	48	74	257	050
		calf due on	04/22/26	889															
860		19182861	12/31/17	HD	FA	2	2.0	44	79	25	2	34	33	0.26	0.41	44	40	196	860
		calf due on	04/22/26	889															
Tag #		AAA #	DOB	Sire	Dam Sire	CED	BW	WW	YW	Doc	CEM	Milk	CW	Marb	RE	\$W	\$M	\$C	Tat

Data on January 30, 2026

CAB : Certified Angus Beef Targeting The Brand Qualified

Considered in the top 25% or better*

* By the American Angus Association

Considered in the top 50% or better*

SIRE CODES

BEX	C R A BEXTOR 872 5205 608	RV	RHODES VORTEX
COM	CONNELLY COMRADE 1385	322	RHODES DESIGN 322
CT	CONNELLY THUNDER	454	B/R NEW DAY 454
EFC	EF COMPLEMENT 8088	464	RHODES COWBOY L64
FA	S A V FINAL ANSWER 0035	616	RITO 616 OF 4B20 6807
HD	HOOVER DAM	7123	RHODES HOOVER 7123
J	KG JUSTIFIED 3023	878	BON VIEW NEW DESIGN 87
PB	RAVEN POWERBALL 53	889	HHS 889L

SimAngus Cows - Rhodes Angus 2026

Tag #	ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat
179	4410444	01/02/21	842	HD	14.1	-0.5	70.9	115.4	8.9	20.8	56.4	13.4	38.2	0.55	0.56	151.4	82.4	J179
181	4410445	01/02/21	842	HD	13.8	-0.3	74.5	123.0	7.9	22.3	59.8	14.5	34.3	0.54	0.55	149.3	84.4	J181
276	4089473	01/01/22	HB	613	14.1	-2.5	63.9	99.6	9.8	29.2	61.1	10.3	30.0	0.82	0.85	159.3	88.0	K76
322	4554827	12/15/22	EG	842	16.4	-2.2	76.3	134.5	8.3	27.0	65.9	12.6	61.0	0.84	0.52	164.4	93.9	K322
Tag #	ASA #	DOB	Sire	Dam Sire	CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	Marb	REA	API	TI	Tat

Data on January 29, 2026

Considered in the top 25% or better*

* By the Simmental Association for Simmental/Cross Hybrids

Considered in the top 50% or better*

SIRE CODES

EG	SCHIEFELBEIN ENDGME 99
HB	HOOK'S BEACON 56B
HD	HOOVER DAM
613	RHODES ABUNDANT 613
842	HHS ENTOURAGE 842F

Bull Treatment Program - Rhodes Angus 2026

Age	Date	Treatment
1 day old		Nasalgen 3 by Merck (Intranasel)
7 months	07/31/25	Weaned Weaning Weight taken Nasalgen 3 by Merck (Intranasel) Ivomec (pour-on) Tattooed
7.5 months	08/13/25	Calvary 9 by Merck Vista 5 L5 by Merck (MLV)
8 months	09/05/25	Calvary 9 by Merck Vista 5 VL5 by Merck (MLV) Genomic sample taken
9 months	10/06/25	Cylence (pour-on) for lice treatment
9.5 months	10/24/25	Ivomec (pour-on) for lice treatment
12 months	11/27-30/25	Wormed with Safeguard (in feed)
12 months	12/3/25	Freeze branded
12.5 months	12/23/25	Yearling Weight Taken Vista 5 VL5 by Merck (MLV)
13 months		Breeding Soundness Examination Pink Eye Vaccinated

Heifer Treatment Program - Rhodes Angus 2026

Age	Date	Treatment
1 day old		Nasalgen 3 by Merck (Intranasel)
7.5 months	08/20/25	Weaned Weaning Weight taken Nasalgen 3 by Merck (Intranasel) Tattooed Ivomec (pour-on) for internal and external parasites
8 months	08/29/25	7-Way by Zoetes Vista 5 L5 by Merck (MLV)
9 months	09/24/25	7-Way by Zoetes Vista 5 VL5 by Merck (MLV)
9 months	10/06/25	Cylence (pour-on) for lice treatment
9.5 months	10/24/25	Ivomec (pour-on) for lice treatment
11 months	11/27-30/25	Wormed with Safeguard (in feed)
11 months	12/2/25	Freeze branded
11.5 months	12/23/25	Yearling Weight Taken Vista 5 VL5 by Merck (MLV)

SimAngus Sires



GIBBS 9114G ESSENTIAL



KBHR BOLD RULER H152

Angus Sires



SQUARE B TRUE NORTH 8052



SCHIEFELBEIN ENDGAME 99

What is Top Dollar Angus?

Top Dollar Angus is the beef industry's leading genetic verification and marketing assistance company for commercial feeder cattle. We focus exclusively on Angus- and Red Angus-influence cattle ranking in the Top 25% for growth and carcass traits.

Our focus on these traits is driven by the needs of our feeding partners. In today's marketplace, cattle feeders must know the cattle they buy will stay healthy, grow quickly and efficiently, while also delivering high-value carcass traits. Top Dollar Angus verifies cattle with Top 25% genetics, presenting feedlots with a product they can trust.

Our Top Dollar Angus seedstock partners provide bull buyers with the genetics to be successful in today's marketplace. Top Dollar Angus magnifies that success by connecting Top Dollar Angus feeder calves with our ever-growing network of feeding partners.

How Do I Enroll?

Learning more about Top Dollar Angus Feeder Partnership enrollment is simple.

1. Contact a representative listed below via phone or email. Please share your phone number and email address.
2. Answer a few questions about your operation's background including bull suppliers and, if available, registration numbers on bulls used in your herd.
3. Submit any of the following for a free genetic evaluation.
 - **Registration Numbers** – A five- to seven-year history with more years preferred. Many seedstock breeders can help supply this information.
 - **Commercial DNA test** such as:
 - Igentity Beef by Neogen
 - GeneMax or Inherit by Zoetis
 - **Recent carcass data on your cattle**
4. Submit your information for review. After your evaluation, we will notify you about your cattle's qualifications and ranking or be able to advise you on adjustments and improvements you can make to qualify.

What is the Cost?

Once a group of cattle qualifies and the producer chooses to use the Top Dollar Angus promotional program, the verification fee is calculated at the cost of \$4 per head marketed.

*Contact us for a free,
no-obligation
consultation!*



Nate Smith, General Manager
(620) 546-4839 • nate@topdollarangus.com

Andrea Rutledge • (406) 399-3993
andrea@topdollarangus.com

Andy Albrecht • (402) 922-1000
andy@topdollarangus.com

www.topdollarangus.com



Quick Reference to ASA EPDs and \$ Indexes

Expected Progeny Differences (EPDs): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-*pounds* more *weaning weight* than B. If calving ease were the trait, A would be expected to sire 15-*percent* more *unassisted births* in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org. Listed below are the units ASA EPDs are expressed in:

All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)

Average Daily Gain (ADG): Pounds of post-weaning daily weight gain.

Back Fat (BF): Inches of backfat.

Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight.

Docility (DOC): Percent of offspring achieving a docile (1) score.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Ribeye Area (REA): Square inches of ribeye.

Warner-Bratzler Shear Force (WBSF): Pounds of force required to shear a steak.

Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score.

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years ($\$50 \text{ diff.} \times 30 \text{ hd.} \times 4 \text{ yr.} = \$6,000$). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the population. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

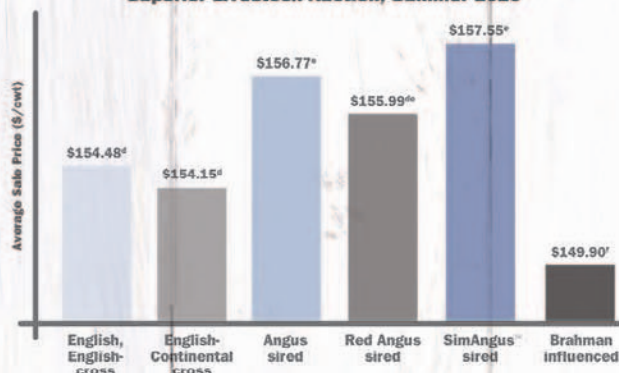
Important disclaimer: DO NOT compare index values of purebreds of different breeds, hybrids of different breed composition or purebreds with hybrids — our system was not developed to make valid comparison among these groups. Therefore, you must first determine the breed and breed composition appropriate for your herd and use index values to compare animals within that population.

MORE PER HEAD PERIOD



SimGenetics
PROFIT THROUGH SCIENCE
American Simmental Association

EFFECT OF SIRE BREED ON SALE PRICE OF BEEF STEER CALVES Superior Livestock Auction, Summer 2020^a



SimAngusTM-sired steer calves sold through Superior Livestock Auction in summer 2020 earned **more at sale time** than all other calves.^a

It's no wonder the percentage of **SimAngusTM** calves marketed through the industry's largest video auction has grown **eightfold** since 2010.

Want low-risk, high-potential calves with earning potential?

STAND STRONG SIMMENTAL

406-587-4531 • simmental.org

^a For lots of 50 head or more. ^b Kansas State University, December 2020, Superior Livestock Auction data analysis of 3,280 lots, 594,900 head of beef calves marketed during summer 2020. (P<.0001)
^c Lots that qualified for breed related programs were excluded from the model due to potential confounding effects with sire breed analysis and, for many, few lots in the data.
^{d, e, f} Means without a common superscript differ (P<0.05). Lots of calves in breed-identified groups were sired by bulls from the respective breeds and out of dams with no Brahman influence.