

MIDWEST FEMALE SALE

Saturday, September 4, 2021 | 12:00 PM CST

Sanders Ranch Sale Facility Louisburg, Kansas



Welcome friends and fellow Simmental Enthusiasts,

On behalf of Bar CK, I would like to welcome you to our Inaugural Midwest Female Sale, hosted at the Sanders Ranch sale facility in Louisburg,

Kansas. We dug deep into the heart of our program to bring females that represent the very best that we have to offer. Bar CK has a reputation for producing cattle that rank #1 for API and TI, offer high calving ease, low birth weight, and excel for marbling and these girls all fit the bill. Whether you prefer red or black, SimAngus[™] or Purebred, open yearlings, bred heifers, or production age cows; we have sent sound, functional, low maintenance females that will add value to ANY program.

Since 2005 we have been dedicated to breeding cattle for only one purpose, our CUSTOMERS PROFITABILITY. When deciding cow mating's over the last decade and a half we have never once considered how much we could sell the resulting progeny for, but rather how the results would impact our customer's bottom line. We did this by focusing on API (All Purpose Index).

API is a whole life cycle profit index that takes into account all expenses and receipts in beef cows from birth to rail and where replacement females are retained. Our mission has been to supply cow calf operators with a product that would let them harvest maternal heterosis and maximize their net return. This started us down the path to becoming the highest API herd in the IGS (International Genetics Solutions), the largest multi-breed data base in the world of more than twenty million head.

It's not our intent to sound braggadocios about our API standing but rather to show how our belief in the system has provided a measured and consistent improvement in our herd. We stayed the course with our model through times when it was neither popular nor profitable for us. Using the API index system together with the common goal of increasing heterosis to select mating pairs on our ranch has led us in a consistent climb in the average API ranking of our entire herd. Today we can not only say that the Bar CK Ranch is home to the highest-ranking API herd in the IGS database, we can also proudly say that we've consistently held that top spot for some time now.

Due to the drought conditions that we are experiencing in Oregon, along with the challenges that come hand in hand with this sort of natural disaster we have made the decision to bring our product to a more centrally located location. We believe that this will give our customers from across the Nation a more convenient and cost-effective option to utilize our genetics without having a cross country trucking invoice. We believe this set of females are the kind that can make an impact in the donor pen, the pasture, the showring, and leave a legacy in the cow pasture as they produce the next generation of great herd sires.

We invite you to join us on Saturday the 4th of September as we offer the very best of the Bar CK brand to you across the auction block. The cattle are on display and under the care of the talented crew at Sanders Ranch. Please make plans to stop by prior to the sale to inspect the offering for yourself. We look forward to hearing from you and hope to see you in Kansas!

Mike Alley - Bar CK Cattle Company

Sale Schedule

Friday, September 3, 2021 Cattle on display all day at Sanders Ranch sale facility

Saturday, September 4, 2021 Cattle on display 8:00 AM Complimentary Lunch 11:00 AM Bar CK Cattle Company Midwest Female Sake at 12:00 PM CST

Inline Bidding

Online bidding provided by CCi.live LiveOnline™



Sale Location

Sanders Ranch Sale Facility GPS Address: 4255 W 335th St - Louisburg, KS 66053

Sale Undates

Updates and additional information will be available online at INNOVATIONAGMARKETING.COM

Also watch the Innovation AgMarketing Social Media pages for updates closer to sale day.





Friends, Simmental enthusiasts, and fellow cattlemen and cattlewomen,

It is with utmost pleasure and high level of anticipation that we welcome you to the first of its kind offering from Bar CK Cattle Co. The Alley's are greatly passionate about what they do with a deep desire for their customers to be successful at all levels. They have sacrificed nearly all they have to build a product that they believe in with proof positive results to back it up. The program is definitely in a league of its own and so this is your opportunity to take part and invest in this deeply rooted program.

Mike and his family have been in the SimGenetic business for over 3 decades. They started out breeding cattle that they liked phenotypically and exhibited intensively, but they felt they were missing out on something deeper that they could offer to their customers. That depth was to adopt a program and live by it, be loyal to it, research it, know it inside and out, and believe in it. So, that is what they did, and in the process, they involved the people they thought were necessary to push the ball down the field towards the goal line. When ASA formulated the first and only two selection indexes, Bar CK latched on, stayed the course and therefore have dominated the field for some time. Folks, we are here to say that the top end of this offering is saturated with stock with the number profiles and desired phenotype to catapult any program, performance or show, to the next level. The balance of the offering is functional, fundamentally sound, good footed, and have been developed and thrived in a very challenging environment. In fact, you will find these cattle grazing in the hottest part of the afternoon in their native Oregon as well as their temporary home in Louisburg, KS on fescue pastures. Mike has fescue implemented in his grazing schematic, hence the reason both bulls and females from this program have adapted and thrived on fescue over the years. These cattle are truly built and developed to propel any ranches' bottom line to the next echelon.

Extreme multi-generational calving ease with moderate growth allows these cattle to be successful when one combines the substantial marbling and feed efficiency in the feed yard and as well as the females retained for brood cows. There are multiple commercial programs in the nation that can share their success stories with these genetics, and we are confident in stating that seedstock providers that take a serious interest in this offering, will be able to reap those very same rewards as well as solidifying themselves further to their commercial client base. We brought this set of stock to a central location to get them closer to the people. A substantial portion of the freight has been paid for, but most of all, it gives the sceptics and the believers equal opportunity to come and evaluate the offering over the next couple of weeks. Sure, like any other offering, you will like some and you won't love others, but it will give one perspective on what staying the course can do no matter what your program goals or objectives may be. These cattle have the goods to influence a total program or the numeric profile to work with that most SimGenetic providers don't have. The opportunity is here... Louisburg, Kansas is much closer than Culver, Oregon and the investment can be made at any and all price points on September 4, 2021!

Enjoy the cattle,

36 ____ ___ theiron

Innovation AgMarketing, LLC

BAR CK CATTLE COMPANY

Mike & Margo Alley Family Culver, Oregon Mike Alley: (541) 948-3521 Crystal Alley: (541) 948-1158

AUCTIONEER

Col. Jered Shipman: (806) 983-7226

SALE MANAGED BY INNOVATION AGMARKETING, LLC

Graham Blagg: (530) 913-6418 Jered Shipman: (806) 983-7226 Tim Anderson: (605) 682-9343 WWW.INNOVATIONAGMARKETING.COM



LIVESTOCK MARKETING REPRESENTATIVES

JW Brune, Lee AgriMedia: (785) 865-6624 Dakota Ferguson, Special Assignment: (785) 893-1604 Jeremie Ruble, Ruble Cattle Services: (406) 58107940 Darrin Barbour, Sanders Ranch: (816) 898-8990

ACCOMMODATIONS

Holiday Inn Express, Overland Park: (913) 681-8400 Courtyard Marriott, Overland Park: (913) 339-9900

INSURANCE

James F. Bessler, Inc. 4812 McBreyer Pl Fort Worth, TX 76244

Office: (817) 562-8980 Cell: (815) 762-2641 jim@jamesfbessler.com

HERD HEALTH

All bred females received pre-breeding vaccinations in November that included Vitamin A&D, Multimin, Valbazen, Saber, and Bovishield Gold FPVL5HB. They were confirmed pregnant by ultrasound by Dr. Michelle Munick with Hometown Veterinary Services. They also received Long Range and Ivermec pour on. In July they received Guardian, Ultra Bac 8, and Ivermectin.

Open females received preweaning shots; Vision 8 with Somnus, Clean-up pour on, Long Range, Bovishield gold one shot and Vision 8 with somnus in December 2020, as well as April 2021. In May, they were bangs vaccinated and had blood cards created for DNA submission.

TERMS

All lots sell in accordance with the suggested guidelines of the American Simmental Association. Announcements made sale day from the block during the sale take precedence over printed material in this catalog. Payment will be accepted in the form of cash, cashier's check, or check. Credit cards will be accepted with a 3% convenience fee. All cattle must be paid for prior to release. All funds are to be paid to Innovation AgMarketing, LLC in U.S. currency. No cattle will be transferred, delivered, or released without full payment. In the event you need expedited registration paper transfers please make plans to pay in full on sale day.

Several of the females that sell are very close to calving, buyer assumes all responsibilities for those females. The bred females selling are veterinarian checked safe in calf and are guaranteed pregnant. This does not guarantee a live calf.

All sales are final.

RISK

Each animal becomes the risk of the purchaser as soon as sold. Animals purchased are at the purchaser's risk as to loss or injury, and will be loaded according to purchaser's direction.

LIABILITY

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety or for the behavior of the animals. Bar CK Cattle Company, Sanders Ranch, Innovation AgMarketing, LLC, and other sale staff assume no liability for personal injury, property loss, theft, or any accident that may occur.

YARDAGE

Cattle will be available to load out at the conclusion of the sale. Absolutely no cattle will be permitted to leave the premise without full payment. Any cattle that are not paid for and removed from the premises by September 15, 2021 will endure a \$10.00/ day feed and yardage bill. Any other arrangements to be made must be discussed with owner and management prior to the auction. Trucking options will on site sale day to assist with delivery.

ANNOUNCEMENTS

Announcements from the auction block will precedence over statements in catalog. Disclaimer: The information in this catalog is subject to change.

TRUCKING

Dick Coleman: (765) 461-0954 MM Livestock, LLC: (417) 366-1249

ADVERTISING AND CATALOG PRODUCTION

THM Promotions, LLC - Tracy McMurphy: (806) 679-0231

PHOTOGRAPHY

John Reasor: (423) 290-6002





A GUIDE TO EPD's

EPD (Expected Progeny Difference): EPDs predict differences in progeny performance and are the most meaningful predictor of animals' genetic merit.

API (All-Purpose Index): Predicts differences in sires' contribution to profitability when mated 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 on a grade & yield basis.

TI (Terminal Index): Predicts differences in sires' contribution to profitability when mated to Angus mature cows and all offspring are put on feed and sold on a grade & yield basis.

CE (Calving Ease): Predicts the probability of calves being born unassisted out of 2-yr-old heifers.

BW (Birth Weight): Predicts differences in pounds of birth weight.

WW (Weaning Weight): Predicts differences in pounds of weaning weight.

YW (Yearling Weight): Predicts differences in pounds of yearling weight.

ADG (Average Daily Gain): Predicts differences in postweaning gain, expressed in lbs/day.

MCE (Maternal Calving Ease): Predicts the probability of 2-yr-old daughters calving unassisted.

MILK (Milk): Predicts differences in weaning weight due to milk.

STAY (Stayability): Predicts probability of daughters staying productive past 6 yrs of age.

MARB (Marbling Score): Predicts differences in marbling score.

REA (Rib Eye Area): Predicts differences in rib eye area (in2)

THIS IS A PRIME OPPORTUNITY TO STAKE YOUR CLAIM IN BAR CK ELITE SIMANGUS™ GENETICS...



Looking to elevate your program to new heights? Let Bar CK bulls increase your bottomline!

PROFIT SHARING 2022 February 17, 2021 in Culver, Oregon

AN OFFERING COMPRISED OF BULLS AND FEMALES THAT RANK AMONG THE ELITE 1% OF THE BREED FOR CE, MARB, STAY, API, & TI

Bringing You the Best









What a tremendous way to initiate the Bar CK Cattle Company Midwest Elite Female Sale. Bar CK Ms D948 9024G is a beautiful cherry red three-quarter blood Simmental female that is sired by the breed leading IR Imperial D948 and backed by the ever-popular resident herd sire at Bar CK Cattle Company, Bar CK Tebow 1006X. The influence of Tebow on the maternal side of 9024G's lineage offers another strong dose of breed leading Calving Ease, Marbling, and Stayability. Tebow has experienced as much use across the breed as any sire produced in the Bar CK program with nearly 10,000 progeny to his name, and his daughters are a testament to the consistency of this sire line. Tebow boasts an IMF Ratio at 161 and a REA Ratio at 110. 9024G is a female that you are simply drawn to because of her stunning phenotype, added body dimension, flawless skeletal build, and unprecedented balance. 9024G continues to impress on paper as she ranks among the elite 1% of the breed for CE, MCE, and API, top 2% for BW and Marb, and top 4% for TI. The maternal granddam of 9024G is Bar CK Ms 759 A906X, the dam of the \$16,000 Bar CK Hunter 3006A that was purchased by Lorenzen Ranches. A906X was selected by Hartman Cattle Company of Tecumseh, Nebraska privately for \$10,000 as the lone half-blood female they acquired from Bar CK Cattle Company in 2017. 9024G has the credentials to be a big-time producer and we believe is one of the most intriguing SimGenetic breeding pieces to sell during the Fall 2021 sale season. Pay close attention here to the tremendous mating flexibility that this female possesses. She sells safe in calf to 7275E, the direct son of the A906X sired by KBHR Quigley C154. 9024G is a sale feature! *AI BRED ON 12/7/20 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE AI.*

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).

TOK			E	BAR	СК	MS	D94	89	024	G
IR IMPE			W086		-		9766748 9/4/19	_	AI 189 19	9.4
BAR Bar (k		0W 100	•		-	3/4 SN	1 1/4 AN	_	T	- '
		759 A90			-	TATTO): 9024G		93 49	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.3	-4.5	66	106.3	0.25	12.4	22.2	55.1	20.3	0.86	0.84
1%	2%	85%	70%	55%	1%	55%	75%	10%	2%	20%
	The	e Matin	g and P	rojecte	d EPD's	for Lot	1 5/8 9	SM 3/8	AN	
B	AR C	к с1	54 72	75E	х ва	R CK	MS D	948	9024	G

 API
 TI
 CE
 BW
 WW
 YW
 ADG
 MCE
 MILK
 MWW
 STAY
 MARB
 REA

 195.2
 94.2
 20.5
 -4.1
 67.0
 107.9
 0.26
 11.4
 21.4
 54.8
 21.4
 0.93
 0.8



IR IMPERIAL D948 - SIRE OF LOTS 1 & 2



Bar CK Ms D948 9116G is another direct daughter of the great IR Imperial D948, a sire group that proved to work tremendously well for us at Bar CK Cattle Company. In fact, Imperial sired the \$25,000 high selling bull in our 2021 Bull Sale, Red Empire. 9116G is another standout three-quarter blood female that has an extra dose of performance, power, shape, and dimension from every angle. The dam of 9116G, 7244E, was a standout two-year-old female sired by LSF TBJ Takeback 4856B and is further backed by the influence of WBF Rest Easy U085, she sells as lot 23! 9116G charts top 2% Milk, top 10% Stay, top 4% Marb, top 10% API, and top 15% TI. 9116G offers exceptional mating flexibility being a single generation away from producing elite Purebred progeny. Pay close attention to this powerful red hided donor prospect!

AI BRED ON 12/7/20 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE AI. PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).

10K				BAR	R CK	(MS	D94	489	1160	6
IR IMP			W086				3766828 9/15/19	_	A 161 10	1.9
BAR CI	K MS 4	KEBACK 4 856B 72 5 U085 50	244E				16 AR 1/16 A 0: 9116G	IN	T 87 15	.8
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
12.9	0.7	73.2	111.7	0.24	8.4	32.3	68.9	19.5	0.73	0.86
45%	55%	60%	60%	65%	25%	2%	15%	10%	4%	20%
	Th	ne Matir	ng and P	rojecte	d EPD'	s for Lot	2 5/8 9	SM 3/8	AN	
E	BAR	ск с [,]	154 72	275E	ХВ	AR CK	MS E	948	91160	6
API	TI	CE B	w ww	YW	ADG	MCE	MILK MV	VW ST/	AY MARE	B REA

70.2 110.1 0.25

9.4

26.5 61.5 20.9 0.86 0.81

180.8 91.1 16.25 -1.5



BAR CK MS 4856B 7244E - DAM OF LOT 2 THAT SELLS AS LOT 23



LOT 3

Feminine, refined, flawless in her basic build... some of the adjectives that come to mind when evaluating the phenotype that 9100G brings to the table! Bar CK Ms C154 9100G is a standout bred heifer that is sired by the great KBHR Quigley C154, the most prolific son of Bar CK Tebow 1006X. The dam of 9100G is a no miss producing type female. In fact, 911Z boasts a WW Ratio at 106 on 5 head, a YW Ratio at 107 on 4 head, and an IMF Ratio at 156 on 1 son, Bar CK No Equal 4118B. Bar CK No Equal 4118B was the high selling bull in 2016 to Tree Top Ranch. Sons of 911Z are also employed by Bar 41 Ranch. Bar CK 3016A 0014H is the latest son of 911Z that will be a standout among the 2022 bull sale offering. The right to flush 911Z has previously commanded \$12,000. 911Z is a true cornerstone in the Bar CK program. 9100G is long fronted, flat shouldered, bold in her rib cage, and square built. She ranks among the elite 1% for CE, BW, MCE, Marb, and API. Additionally, she ranks top 2% TI and top 25% Stay. Elite pedigree, genomics, phenotype, and more wrapped into one impressive brood cow prospect that is destined to generate profitability for the outfit that has the final bid on fourth day of September! *AI BRED ON 12/11/20 TO BAR CK PENDLETON 7028 (ASA: 3370554)*

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284). VET CHECKED LIKELY SAFE TO PE SIRE.

TOK		3		E	BAR	СК	MS	C15	49	100G	i
BA KBHR		EBOW 1 Fy C1				-	REG:	3766567			
		IS X38 1					BD:	9/12/19		195 1%	
		ECTIVE				-	5/8 SI	M 3/8 AN		Т	
BAR C BA		5 225 9 1S 925S	11Z			-	TATTO	0:9100G	_	96. 2%	-
CE	BW	WV	۷۱	(W	ADG	MCE	MILK	MWW	STAY	MARB	REA
22.2	-5.5	62	9	3.3	0.2	12.3	24.4	55.4	17.5	1.1	0.57
1%	1%	95 9	69	5%	90%	1%	35%	75%	25%	1%	70%
	Т	he Ma	ting a	nd Pr	ojectec	EPD's	s for Lot	: 3 1/2	SM 1/2	AN	
	IR	BEA	CON	I E0'	10 X	BAR	СКІ	MS C1	54 9 [.]	100G	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK M	NW ST	AY MARB	REA
197.2	101	19.6	-4.3	71.2	113.3	0.26	12.1	23.5 5	9.0 17	.4 1.11	0.78



KBHR QUIGLEY C154 - SIRE OF LOTS 3-5



LOT 4

Quigley strikes again! Bar CK Ms C154 9144G is a standout daughter of KBHR Quigley C154 that is backed by a productive daughter of Baldridge Yahoo Y58 tracing to the influence of Hooks Shear Force 38K. 9144G is a bigger framed, longer sided female that offers exceptional spread from birth to yearling and charts among the elite 1% of the breed for Marb, API, and TI. 9144G also ranks top 10% CE, top 10% BW, top 10% CW, top 15% BW, top 20% for MCE, Doc, Shr and REA. One must appreciate the unique combination of phenotype, genomics, and cow family that this stunning 5/8 SimAngus female brings forth. Another female that will add tremendous value and mating flexibility to any operation!

AI BRED ON 12/11/20 TO BAR CK PENDLETON 7028 (ASA: 3370554)

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284). VET CHECKED LIKELY SAFE TO PE SIRE.

10×	4			BAR	СК	MS	C15	4 9 [°]	1440	5
5		0W 1000 Y C154			-	REG: 3	3766642	-	A	
		X38 106				BD: 9	/23/19		18 19	•
		YAHOO				5/8 SN	1 3/8 AN		Т	Ί
		8 4159 38K 122	-		_	TATTO	D: 9144G		98 19	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17	-2.3	70.3	111	0.25	9	24.6	59.7	17.5	1.09	0.84
10%	15%	70%	60%	55%	20%	35%	55%	25%	1%	20%

The Mating and Projected EPD's for Lot 4 | 1/2 SM 1/2 AN

API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
193.2	101.8	17	-2.75	75.3	122.3	0.3	10.4	23.6	61.2	17.4	1.1	0.91

10K				BAR	СК	MS	C15	549	1560	G
		30W 1006 E Y C154			-	REG: 3	3766729	_	A 189	
BAI	R CK MS	X38 106	Z		_	BD: 9	/27/19		19	
		DGERS 10			_	5/8 SN	1 3/8 AN		Т	
		04Z 61 1130Y 4			-	TATTO	D: 9156G		90 10	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.8	-5	55.8	83.6	0.17	13.3	24.5	52.4	18.8	1	0.85
1%	2%	99%	99 %	99 %	1%	35%	90 %	15%	1%	20%

The Mating and Projected EPD's for Lot 5 | 3/4 SM 1/4 AN

С	LRS	GU	ARDI	AN :	317G	ХВ	AR	СК М	1S C1	54 9	91560	G
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
196.5	96.4	20.6	-4.4	68.3	103.9	0.22	12.7	26.2	60.3	21.2	0.95	1.05



LOT 5

Bar CK Ms C154 9156G is a standout daughter of KBHR Quigley C154 that was hand selected specifically for this Midwest female offering. We have always admired the body mass, fleshing ability, and low input look that this beautiful profiling 5/8 SimAngus female possesses. The dam of 9156G is a productive daughter of Bar CK Rodgers 1004Z, the TEX Ambush 9106 son that was purchased by Tree Top Ranch. 9156G not only offers an ultra-maternal and practical body type but charts among the elite 1% of the breed for CE, MCE, Marb, and API. Additionally, 9156G ranks top 2% for BW, top 15% Stay, top 20% REA, and top 10% TI. She sells safe to the \$85,000 CLRS Guardian 317G stud that ranks as the number 1 API Purebred bull in the business. Study the planned mating for the 3/4 Simmental calf that 9156G is carrying in utero... prepare yourself for big returns! AI BRED ON 12/6/20 TO CLRS GUARDIAN 317G (ASA: 3563436). VET CHECKED LIKELY SAFE AI.

PE FROM 12/17/20 TO 4/1/21 TO BAR CK FREEDOM 8303F (ASA: 3890210/AAA: 19590513).



LOT 6

10K	6		B	AR	СК	MS	3016	5A 9	084	G
	R PROG	iRESS ET 3016	Δ		-	REG: 3	3766603	_		
		EER FORG		I	_	BD: 9	/10/19		195 19	
		30W 100			_	1/2 SN	A 1/2 AN		Т	1
	R CK MS	06X 30 021TS	boa		-	TATTO	0: 9084G		92 49	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.6	-4.7	57.5	87	0.18	11.3	29.9	58.6	20.5	1.09	0.02
1%	2%	99 %	99 %	95%	3%	5%	60%	5%	1%	99 %

The Mating and Projected EPD's for Lot 6 | 5/8 SM 3/8 AN

G١	N VI	NDI	CAT	DR 3	12E :	ХВ	AR C	K M	5 301	16A	9084	IG
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
200.4	98.9	19	-3.9	62.7	100.1	0.24	10.55	28.4	59.7	18.3	1.22	0.38

Bar CK Ms 3016A 9084G leads off the Bar CK Target 3016A sire group within the bred heifer division. 9084G is an exceptionally balanced half-blood SimAngus female that is backed by a standout daughter of the legendary Bar CK Tebow 1006X. 3065A, the dam of 9084G is an elite marbling female that offers an impressive IMF Ratio of 118 and REA Ratio of 106. 3065A posts a WW Ratio at 111 on 6 head and a YW Ratio at 109 on 5 head. Progeny of 3065A are working for Wilkinson Farms, Tom Sutton, Tree Top Ranch, and Kirk Madar. 9084G is a descendant of a prolific line of production-based females that generate year after year. She sells safe Al to GW Vindicator 312E, the elite SimAngus herd sire at Bar CK Cattle Company that was bred in the Gateway program at Lewistown, Montana. The resulting calf from this genetic combination offers a 200+ planned mating API!

AI BRED ON 12/6/20 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE AI.

PE FROM 12/11/20 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076).





LOT 7

9062G is another bold ribbed, deep sided half-blood SimAngus brood cow prospect that is sired by Bar CK Target 3016A and backed by a standout daughter of Bar CK Luck B1206Y. 9062G ranks among the elite 1% for CE with an impressive 22.0 CE and a -6.2 BW EPD, also ranking among the top 1% for BW and MCE. 9062G offers a unique combination of Marbling and Stayability that ranks her among the top 1% and 5% respectively. 9062G is a deep hearted, bold bodied female that offers a low input look and offers exceptional udder development as she approaches her calving date. *AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA:*

AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE AI.

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296).

10K		/	B	AR	СК	MS :	3016	5A 9	9062	G
	A R PROG	IRESS ET 3016	Δ		-	REG: 3	3766749			-
		ER FOR				BD: 9	9/7/19		194 19	
5		CK B1206				1/2 SN	1/2 AN		Т	
		1 206Y 6 Ney Mki			-	TATTO	D: 9062G	_	89 10	• 7
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
22	-6.2	52.3	85.6	0.21	12.9	28.9	55	20.5	1	0.08
1%	1%	99 %	99 %	85%	1%	10%	80%	5%	1%	99 %

The Mating and Projected EPD's for Lot 7 | 5/8 SM 3/8 AN

GW VINDICATOR 312E X BAR CK MS 3016A 9062G													
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
199.7	97.3	19.75	-4.65	60.3	100.1	0.25	11.4	27.9	58.0	18.3	1.17	0.41	

10K		}	В	AR	СК	MS :	3016	6A 9	005	G
	R PROG	RESS E T 3016	Δ		-	REG: 3	766665			-
		ER FORC			_	BD: 8	/27/19	_	19 19	-
		DGERS 10			_	1/2 SN	1/2 AN	_	Т	
		0 4Z 51 06X 3163			-	TATTO	0: 9005G	_	93 39	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.1	-4.5	59.4	103	0.27	11.9	21.5	51.2	18.1	1.06	0.09
1%	2%	95%	80%	40%	2%	60%	90 %	20%	1%	99 %

The Mating and Projected EPD's for Lot 8 | 5/8 SM 3/8 AN

G١	N VI	NDIC	CAT	DR 3	12E 2	ХВ	AR C	K M	5 301	16A	9005	5G
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
198.7	99.3	18.95	-3.75	64.4	109.4	0.28	10.85	24.2	56.3	17.1	1.2	0.42



LOT 8

9005G is an elite marbling daughter of Bar CK Target 3016A that traces to the influence of TEX Ambush 9106 and Bar CK Tebow 1006X on her maternal side. 9005G is a stouter featured female that is bold made and square built. She ranks top 1% CE, top 2% BW, top 2% MCE, top 2% Doc, top 1% Marb, top 1% API, and top 3% TI. She sells safe in calf to GW Vindicator 312E, the elite homozygous polled and homozygous black SimAngus herd sire at Bar CK that charts an impressive 202.1 All Purpose Index and a 105.7 Terminal Index. Bid with confidence!

AI BRED ON 12/6/20 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE AI.

PE FROM 12/11/21 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076).



LOT 9

10K	9		B	AR (CK 1	MS 5	251	CD	924()G
BA Bar Ch		0W 100	•		-	REG: 3	3766546	_	A	-
		38K 319			_	BD: 10	0/24/19		39	• •
271		VISION			_	5/8 SN	1 3/8 AN		Т	
BAR CH			IN FOCUS		_	TATTO	0: 9240G		87 15	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.4	-2.8	69.9	103.9	0.21	8.5	24.3	59.2	20.3	0.66	0.58
15%	10%	70%	75%	85%	25%	35%	55%	10%	10%	65%

The Mating and Projected EPD's for Lot 9 | 5/8 SM 3/8 AN

B	AR (CK C	154	7275	бЕ Х	BAR	кск	MS	5251	CD 9	9240	G
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
183.7	91.1	17.55	-3.3	68.9	106.8	0.24	9.45	22.4	56.8	21.3	0.82	0.67
9240G												
muscle		,							,		401S 1	,

a prolific female that has progeny working for Townsend Ranch, Charlotte Lamborn, Crown J Cattle, Kirk Madar, and a daughter retained in herd at Bar CK. Study the uniqueness in her basic build, body shape, and genomic profile combined. Elite brood cow prospect here!

AI BRED ON 12/7/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE TO PE SIRE.





LOT 10

Bar CK Ms 5186C 9183G is certainly a favorite among the bred heifer division. 9183G is powerful in her type and kind, robust in her upper rib cage, and is developing a textbook udder design. 9183G is high tying in her neck attachment, smooth shouldered, and bold in her forerib. 9183G is sired by Bar CK/TBEF Balance 5186C and backed by the everlasting impact of the great Bar CK Tebow 1006X. A full brother to 9183G was purchased by CRC Cattle, LLC of Pilot Rock, Oregon. 9183G posts a WW Ratio of 108 and a YW Ratio of 103. 9183G is among the top 10% for CE, top 15% BW, top 5% MCE, top 4% Stay, top 4% Marb, top 2% API, and top 15% TI.

AI BRED ON 12/6/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/11/20 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076). VET CHECKED LIKELY SAFE TO PE SIRE.

10K	1		E	BAR	СК	MS	5186	5C 9	9183	G
		L PURPO			-	REG: 3	3766745	_	A	
		B1218Z			_	BD: 1	0/3/19		172 29	
2		OW 100				1/2 SN	1/2 AN		Т	1
)06X 62 6849 110			-	TATTO	D: 9183G		87 15	•••
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.1	-1.9	69	112	0.27	10.6	26.2	60.7	20.8	0.72	0.63
10%	15%	75%	60%	40%	5%	20%	45%	4%	4%	55%

The Mating and Projected EPD's Option 1 for Lot 10 | 5/8 SM 3/8 AN

КВН	R TB	EF/B	AR C	K RE	TICLI	E G11	2 X E	BAR (CK MS	5 518	6C 91	183G
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
189.1	90.8	21.4	-4.2	62.4	98.8	0.23	13.15	25.3	56.5	19.8	0.9	0.71

	The Mating and Projected EPD's Option 2 for Lot 10 1/2 SM 1/2 AN												
BAF	BAR CK/TBEF BULLSEYE 5011C X BAR CK MS 5186C 9183G												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
191.3	89.9	21.55	-5.55	58.2	90.9	0.21	12.15	22.4	51.5	19.5	0.97	0.26	

9249G is a smooth made, ultra-feminine daughter of Bar CK/TBEF Balance 5186C that is backed by a stout made daughter of the great Bar CK Tebow 1006X. The dam of 9249G, Bar CK Ms 1006X 3095A has progeny working for Irv Leen and Keller's Broken Heart Ranch. 9249G charts top 15% BW, top 25% Milk, top 2% Stay, top 5% Marb, and top 10% API.

AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE TO PE SIRE.

10K		1	В	AR	CK	MS :	5186	C s	9249	G
		L PURPO			-	REG: 3	766605	_	A	-
		(B1218Z				BD: 1	1/3/19		160 10	
		OW 100			_	1/2 SN	1/2 AN		Т	
		06X 30 T184 B9			-	TATTO	0: 9249G		77 50'	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
12.1	-2.3	53.9	86.3	0.2	7.2	25.8	52.7	22	0.68	0.55
55%	15%	99 %	99 %	90 %	45%	25%	85%	2%	5%	70%

The Mating and Projected EPD's for Lot 11 | 5/8 SM 3/8 AN

G١	GW VINDICATOR 312E X BAR CK MS 5186C 9249G													
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
183.4	91.1	14.75	-2.65	60.9	100.0	0.25	8.5	26.3	56.7	19.1	1.02	0.65		







9016G is the sleek made, flat shouldered, big hipped daughter of GW Vindicator 312E that is backed by the 6211D female that has two other daughters that have been retained in herd at Bar CK. 9016G is a performance standout within this offering that charts top 15% WW, top 10% YW, top 10% ADG, top 15% Milk, top 10% MWW, top 10% CW, top 1% Marb, top 15% REA, top 2% API, and top 1% TI. She sells safe in calf to the legendary Bar CK Tebow 1006X!

AI BRED ON 12/6/20 TO BAR CK C154 9147G (ASA: 3766705).

PE FROM 12/10/20 TO 4/1/21 TO BAR CK TEBOW 1006X (ASA: 2614607). VET CHECKED LIKELY SAFE TO PE SIRE.



GW VINDI	CATOR	312E -	SIRE OF	LOTS [•]	12 & 13

10×		2	l	BAR	СК	MS	312	E 9	0160	5
GW GW VI		THRU 04 or 312			-	REG: 3	766739	_	A 173	
GW	MISS S	TELLAR	508C			BD: 9	9/3/19		29	
		SURE 4-C				5/8 SN	1 3/8 AN		Т	']
BAR CH Ba		20 621 701T C9			-	TATTO	D: 9016G		102 19	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
13.5	0.5	87.2	141.3	0.34	6.4	28.1	71.6	14.9	0.95	0.89
35%	50 %	15%	10%	10%	60%	15%	10%	60%	1%	15%
	The	Mating	g and Pr	ojected	EPD's	for Lot ´	2 1/2	SM 1/2	AN	
BA	AR CK	(TEE	SOW 1	1006>	ΚХВ	AR C	K MS	312E	E 9016	6G

API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
194.4	97.2	17	-2.55	72.6	113.5	0.26	8.75	25.7	62.0	22.1	0.99	0.57

Ċĸ		5		E	AR	СК	MS	31	2E	90	49G	i
GV GW VI		AKTHRU				-	REG:	376669	93			-
		STELL		С		_	BD:	9/6/19)		184. 1%	-
BAR CK TEBOW 1006X 5/8 SM 3/8 AN TI BAR CK MS 1006X 6002D												
		1206Y		U		-	TATTC	00: 904	9G		<mark>98</mark> 1%	1
CE	BW	W	N	YW	ADG	MCE	MILK	MW	W ST.	AY I	MARB	REA
14.8	-0.4	76	.4 1.	25.3	0.31	8.7	23.3	61.4	4 19	.3	1.02	0.56
20%	35%	45	% 3	80%	20%	20%	45%	45%	6 10	%	1%	70%
	Т	he Ma	ting a	nd Pro	jected	EPD's	for Lot	13 1	/2 SM	1/2 A	N	
BAR CK TARGET 3016A X BAR CK MS 312E 9049G												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
204.7	97.4	19.55	-4.5	62.0	101.5	0.25	11.2	23.4	54.3	20.8	1.18	0.24



AI BRED ON 12/12/20 TO BAR CK PENDLETON 7028 (ASA: 3370554)

PE FROM 12/13/20 TO 4/1/21 TO BAR CK TARGET 3016A (ASA: 2839832). VET CHECKED LIKELY SAFE TO PE SIRE.

brother to 9049G sired featured half-blood in th a WW Ratio at 105 on 2 f 20% ADG, top 20% MCE, Shr, top 1% API, and top CK Target 3016A. AI BRED ON 12/12/20 T 3370554) PE FROM 12/13/20 TO (ASA: 2839832). VET CH

.OT



LOT 14

TOK	1	4	E	BAR	СК	MS	4118	3B 7	7256	Ε
2		0W 1000 UAL 41				REG: 3	370754	_	A	-
		6225 91				BD: 1	2/5/17		180 19	
		SON 121				5/8 SM 3/8 AN			Т	
		19Z 51 D1218Z			•	TATTO	0: 7256E	_	83 25	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.9	-4.9	51.8	87.6	0.22	9.9	9.7	35.5	19.2	0.86	0.47
2%	2%	99 %	95%	80%	10%	99 %	99 %	15%	2%	85%

The Mating and Projected EPD's for Lot 14 | 5/8 SM 3/8 AN

К	BHI	r QU	IGLE	Y C	154)	X BA		K MS	5 411	8B 7	256	-
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
207.0	04	21.2	6 65	52.0	00 A	0.21	11 65	10 0	15 7		1 1 2	0.50

Bar CK Ms 4118B 7256E is a standout producer that is sure to turn heads on Labor Day weekend. The genuine mass, body shape, dimension, and maternal power that this female offers is second to none. 7256E is a young and productive female that is sired by Bar CK No Equal 4118B. She ranks among the elite 2% of the breed for CE, BW, and Marb, and the top 1% for API. A daughter of 7256E, Bar CK Ms 3016A 9022G, has been retained in herd as a next generation breeding piece that posts an impressive set of data to accompany her productive build. 9022G is among the top 1% for CE, BW, MCE, Marb, and API. She boasts an impressive 208 All-Purpose Index to solidify her value. Another daughter of 7256E by Target, 0144H, has been retained from the 2020 calf crop and offers tremendous promise. Her elite low birth weight, high marbling genomic profile elevates her to the forefront of her class. It is only because of two Target daughters retained that we are offering a female of 7256E's stature. Her mating to KBHR Quigley C154 is certainly a mating to pay close attention to as the calf that sells in utero will read with an astonishing CE, BW, Marb, API, and TI combination. Here is a unique breeding piece that comes straight from the heart of the Bar CK program...bid with the utmost confidence here!

AI BRED ON 12/7/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/11/20 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076).





LOT 15

10K		5		BAR	СК	MS	4118	B 8	155F		
BA Bar Ch	R CK TEB				-	REG: 3	519106	_	A		
	R CK MS	•			_	BD: 9	/28/18		178 29		
	OK`S BE				_	5/8 SN	1 3/8 AN		TI		
BAR CH Ba	R CK MS		-		_	TATTO	0: 8155F	_	91 59		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.3	-6.2	64.5	105.3	0.25	9.7	21.1	53.3	17.7	0.8	0.67	
4%	1%	85%	75%	55%	10%	65%	85%	25%	2%	50%	

The Mating and Projected EPD's for Lot 15 | 5/8 SM 3/8 AN

G	iW V	'IND	ΙCΑΤ	OR	312E	ХВ	AR	СКМ	S 411	18B	8155	F
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
192.3	98.5	17.9	-4.65	66.6	110.0	0.27	9.8	24.0	57.3	17.0	1.07	0.7

Bar CKMS 4118B 8155F is another stout featured, bold ribbed daughter of Bar CK No Equal 4118B that is backed by the influential Hook's Beacon 56B on the maternal side of her pedigree. 8155F boasts a WW Ratio at 109 and a YW Ratio at 108. Her first calf sired by GW Vindicator 312E will be a standout calving ease, elite marbling herd sire prospect in our 2022 Profit Sharing Bull Sale. 8155F is a productive young female that is square built, wide pinned, and balanced from the profile. Her added pin width, hip shape, and upper rib cage dimension held in tandem with her elite genomic profile offers tremendous mating flexibility to some of the more popular Purebred AI sires of today's industry. She sells safe in calf bred back the same way as her first calf to GW Vindicator 312E.

AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE TO PE SIRE.



LOT 16

10K	1	6	В	BAR	CK	MS	4118	B 8	243	F	
2		30W 100 2UAL 41	•		-	REG:	3519196			-	
		6225 91				BD: 1	0/24/18		18 1%		
5		LSON 12			-	1/2 S	M 1/2 AN	_	Т		
		2 19Z 61 B1206Y			-	TATTOO: 8243F			94.1 3%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
14.7	-2.4	64.9	105.6	0.25	6.6	24	56.4	17.1	1.07	0.49	
25%	10%	85%	75%	55%	55%	40%	70%	30%	1%	80%	
	Th	e Matin	g and Pr	ojectec	EPD's	for Lot	16 1/2	SM 1/2	AN		
BAR	СК	PEND	LETO	N 70	28 X	BAR	ск м	s 411	8B 82	43F	
API	TI	CE B	w ww	YW	ADG	MCE	MILK MV	VW STA	AY MARB	REA	

An absolute crowd favorite on picture day that we should really be putting into the donor pen instead of on the auction block... but we are committed to offering our very best and the only way to do that is to dig down deep! Bar CK Ms 4118B 8243F is a stunning half-blood SimAngus female that is sired by the standout Tebow son, Bar CK No Equal 4118B and backed by the maternal influence of the great Connealy In Sure 8524, one of the great Mytty In Focus sons in the business. 8243F charts an impressive set of genomic data to accompany her stunning phenotype. She ranks top 10% BW, top 1% Marb, top 1% API, and top 3% TI. A beautiful October born daughter sired by IR Beacon E010 has been retained back in herd to carry on the excellence that she sets forth. A bonus is that she sells safe in calf to Bar CK Pendleton 7028, the exclusively utilized herd sire at Gateway Simmentals and Bar CK Cattle Company... dig your spurs in deep here, this one has a chance to make a BIG impact on any program!

AI BRED ON 12/11/20 TO BAR CK PENDLETON 7028 (ASA: 3370554). VET CHECKED LIKELY SAFE AI.

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284).





10K	1	/	E	BAR	СК	MS	4118	B 8	048	F	
		0W 100			-	REG: 3	3519004	_	A		
		6225 91			_	BD: 9	9/9/18	_	180 19		
•		I RESURI			_	1/2 SN	1/2 AN	_	TI		
		84 203 Ney Mki	-	U	-	TATTO	0: 8048F	_	88 15		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
21.2	-4.4	58.3	96.2	0.24	10.3	12.2	41.3	16.2	0.92	0.32	
1%	2%	99 %	90%	65%	10%	99 %	99 %	45%	1%	95%	

10K				BAR	ск	MS	772	28	058F	-
G	R DAYL				-	REG: 3	3519011	_	A 191	-
G A	R PROG	RESS 83	0		_	BD: 9)/10/18		19	
	0.110 0.110	AR FOR				3/8 SN	A 5/8 AN		Т	ʻ l
BAR CI Ba			A R A1231l	J	_	TATTO	0: 8058F	_	95 29	•••
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.5	-3.7	69.9	105.7	0.22	11.3	20.5	55.4	21.2	1.02	0.53
2%	4%	70%	75%	80%	3%	70%	75%	3%	1%	75%

10K				BAF	RCK	(MS	5772	228	114F	
	A R DAYL				-	REG: 3	3519070	_	A 173	-
G A	A R PROG	RESS 83	0		_	BD: 9	/15/18		29	
	OKS SHE					1/2 SN	1/2 AN		Т	
	R CK MS		E 1230U Er 129T		-	TATTO	0: 8114F		93 49	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.7	-2.6	74.9	117.5	0.27	9.6	20	57.3	17.8	0.78	0.67
10%	10%	50%	45%	40%	15%	75%	65%	25%	3%	50%

The Mating and Projected EPD's for Lot 17 | 1/2 SM 1/2 AN

BA	R C	к та	RGE	ET 30	D16A	ХВ	AR	СКМ	1S 41	18B	804	8F	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
203.2	92.7	22.7	-6.5	53.2	87.2	0.22	12	17.9	44.5	19.4	1.14	0.11	
8048F is one of the larger framed, young females in the offering that is certain to be													
admired for her added length of side, hip shape, and body dimension that is held in													
	tandem with an elite 21+ CE and -4.4 BW EPD. Respectively she ranks among the top												
and to	1% and 2%, while charting top 10% MCE, top 10% Doc, top 1% Marb, top 1% API, and top 15% TI. This even-tempered female is big footed, smooth jointed, and takes												
a long	and ac	curate	stride										
05 50	011 43	14 3 13	A TA	1 10 100	TO 0	AD CH	TIDC	ET DO	4 4 4 1 4 4	CA 24		1 1/22	

PE FROM 12/13/20 TO 4/1/21 TO BAR CK TARGET 3016A (ASA: 2839832). VET CHECKED LIKELY SAFE TO PE SIRE.

The Mating and Projected EPD's for Lot 18 | 1/2 SM 1/2 AN KBHR QUIGLEY C154 X BAR CK MS 7722 8058F API CE BW WW YW ADG MCE MILK MWW STAY MARB REA ΤI 215.9 101.2 21.15 -6.1 63.7 98.5 0.22 12.35 24.1 55.9 23.3 1.2 0.62 Bar CK Ms 7722 8058F is a smooth made daughter of the Angus sire, G A R Early Bird, a bull that offers a truly elite combination of calving ease, growth, and carcass traits. 8058F is a lower percentage SimAngus female that is backed by the maternal influence of Hooks Shear Force 38K with a shot of the legendary Mytty In Focus on the bottom side of her lineage. 8058F produced a bull calf sired by Vindicator that reads with a 200+ API and an impressive 1.18 Marb EPD. 0249H will sell in our 2022 Profit Sharing Bull Sale in February. The dam of 8058F has generated in excess of \$17,000 worth of progeny through the Bar CK Annual Profit Sharing Bull Sale. This mating to Quigley will result in a half-blood calf.

AI BRED ON 12/7/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/9/20 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993).

The Mating and Projected EPD's for Lot 19 | 1/2 SM 1/2 AN

			<u> </u>)								
BA	R CK	K EA	RLY	BIRI	72	72E	- BA	R CI	< MS	772	2 81'	14F	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
175.7	92	17.3	-2.4	72.4	114.9	0.27	10.05	20.6	56.8	17.6	0.8	0.84	
8114F	is ano	ther da	aughte	r of G	A R Ea	rly Biro	d that i	s back	ed by a	a Hook	ks Shea	r Force	
8114F is another daughter of G A R Early Bird that is backed by a Hooks Shear Force 38K daughter. Body, balance, and structural integrity combined make this half-blood													
female a brood cow prospect to consider. Her balanced genomic data ranks her													
among	among the top 10% CE, top 10% BW, top 15% MCE, top 25% Stay, top 10% Doc, top												
3% Ma	rb, to	p 2% A	PI, an	d top 4	1% TI.	The da	am of 8	114F,	Bar CK	Sheer	Force	1230Ú,	
is respo		•						,				,	
high se	lling	bulls p	urchas	ed by 1	Free Top	p Ranc	h that	have p	proven	to be	valuabl	e herd	
sires fo	r Bar (CK Cattl	le Com	pany a	s well.	Powe	r in the	blood	l co	nsister	ncy is ke	ey!	
AI BRE				• •							•	•	

PE FROM 12/9/20 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993). VET CHECKED LIKELY SAFE TO PE SIRE.



KBHR QUIGLEY C154 - SIRE OF LOT 20

10K	2	0		BAR	СК	MS	C15	48	204	-
BAI KBHR (0W 100	•		-	REG: 3	3519153	_	A	
		X38 106			_	BD: 1	0/7/18		186 19	
0/11	R CK 38K					5/8 SN	1 3/8 AN		Т	
BAR CK Bai		52 509 021TS 3			_	TATTO	0: 8204F	_	<mark>94</mark> 39	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
14.9	-2.1	69.8	113.1	0.27	9.3	28.7	63.5	22.8	0.9	0.73
20%	15%	70%	55%	40%	15%	10%	30%	1%	1%	35%

10K	2	1	E	BAR	СК	MS	5186	6C 8	8049	F		
		LL PURPO			-	REG: 3	3519005		A			
		(B1218Z			_	BD: 9	9/9/18		179.8 1%			
5		30W 100				1/2 SM 1/2 AN			TI			
	R CK 910	06X 51 06 104A	//(-	TATTO	0: 8049F	_	83 25	• •		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
21.4	-4.2	52.4	81.8	0.18	13.3	29	55.2	20.2	0.84	0.6		
1%	3%	99 %	99 %	95%	1%	10%	75%	10%	2%	65%		

TOK	2	2	E	BAR	СК	MS	518	5C 8	3212	F		
			OSE 3-02	50	_	REG: 3	8519161		A	-		
		(B1218Z				BD: 10	0/10/18		176.9 2%			
5		OW 100	•			1/2 SN	1/2 AN		TI			
		06X 42 9M25 A			-	TATTO	0: 8212F	_	84 20	•••		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
19.9	-4.4	59.3	101.9	0.27	13.9	26.4	56	20.7	0.71	0.5		
2%	2%	95%	80%	40%	1%	20%	75%	4%	4%	80%		



The Mating and Projected EPD's for Lot 20 | 5/8 SM 3/8 AN

	IR	BEA	CON	E01	10 X	BAR	СК	MS	C154	820	4F	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
192.5	99.7	15.95	-2.7	75.1	123.3	0.3	10.6	25.6	63.1	20.0	1.01	0.87
8204F is the lone daughter of KBHR Quigley C154 from the class of 2018 that made the												
trip East, but certainly one to pay attention to. Study the quality that can be identified												
throughout the lineage of this powerful 5/8 SimAngus female. Sired by Quigley,												
one of	the m	ost we	I-knov	vn sor	s of th	e leger	ndary	Bar CK	Tebow	1006	X. Tebo	w has
experie	nced	as mucl	h use a	is any	sire to o	carry th	ne Bar	CK bra	nd. 82	04F pi	roduced	l a top
experienced as much use as any sire to carry the Bar CK brand. 8204F produced a top Vindicator son during her rookie season of production that boasted a WW Ratio at 111.												
The Quigley daughters do not miss in production!												
		17/11/						1.220	5206)			

AI BRED ON 12/11/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284). VET CHECKED LIKELY SAFE TO PE SIRE.

The Mating and Projected EPD's for Lot 21 | 5/8 SM 3/8 AN

GW VINDICATOR 312E X BAR CK MS 5186C 8049F												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
192.7	94.3	19.35	-3.65	60.7	98.3	0.24	11.5	27.9	58.2	18.2	1.09	0.67
											n studyi	
offering. Balance, eye-appeal, style this female will turn heads on sale day with												
her captivating presence. She is an ultra-feminine, long fronted female that is flat												
shouldered, smooth jointed, and offers a near perfect udder design when wet. We												
apprec	iate tł	ne refir	ied and	d mate	ernal lo	ook tha	at this	femal	e offers	5. A s	uperb c	alving
ease p	ease profile accompanies her good looks. Notice that she ranks among the elite 1%											
for CE, top 3% BW, top 1% MCE, top 10% Stay, top 2% Marb, top 1% API, and top 25%												
TI. She produced a heifer calf by Vindicator that boasts a WW Ratio of 110. She sells Al												
bred th	bred the same way for a repeat success story this fall!											

AI BRED ON 12/7/20 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE AI.

PE FROM 12/17/20 TO 4/1/21 TO TO BAR CK C154 7275E (ASA: 3458991).

The Mating and Projected EPD's for Lot 22 | 5/8 SM 3/8 AN

BAF	ск	C154	172	75E -	BA	RCK	MS	5186	5C 8	212F	
API TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
188.5 89.8	19.75	-4.1	63.8	105.9	0.26	12.15	23.4	55.3	21.5	0.85	0.63
8212F is ano of Bar CK Tek sector of the heifer calf th lot 48. 8212 and top 2%	oow 100 busine at boas F ranks)6X. Te ss, nea sted a '	ebow ł Iring 1 WW R	nas bee 0,0000 atio of	n useo proge 116 th	d in bot eny sire nis past	th the d to da year.	seedsto ate. Sho The da	ock an e raise m of a	d comn d a Vinc 3212F s	nercial dicator ells as

AI BRED ON 12/7/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE TO PE SIRE.

Three & Four Year-Old Cous



LOT 23

Bar CK Ms 4856B 7244E is a true sale feature half-blood SimAngus female that is sired by our resident herd sire, LSF TBJ Takeback 4856B. We were able to join forces with an astute list of cattlemen and join the Takeback group when he sold for \$100,000 in 2015. Takeback is a truly unique Red Angus sire that offers an elite combination of calving ease, marbling, and maternal strength. 7244E is a sensibly sized, bold bodied, square built female that is absolutely breath taking on the move. Even the most critical will appreciate the fleshing ease, doability, and maternal characteristics that this sharp featured red head offers. The guess work is done with this stunning female as her first daughter sells as a featured lot within the bred division as lot 2. A November born daughter was retained from the class of 2020 that will take her dam's place in our program. 7244E ranks top 5% CE, top 2% BW, top 1% MCE, top 1% Milk, top 1% Marb, top 1% API, and top 10% TI. She is a producer that does not miss, posting a WW Ratio of 113 on 2 head. Here is a prime opportunity to invest in the hottest thing in the Simmental business.... BET ON RED!

AI BRED ON 12/7/20 TO BAR CK 1006X 5251CD (ASA: 3089803). VET CHECKED LIKELY SAFE AI. PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).

10K	2	C		B	٩R	СК	MS	48	56B	72	244	Ε
LS LSF TB		OVER 9 EBACI		B			REG:	33707	42		AP	-
SR	R DOR	Y-JIBA	0121-6	63			BD:	11/10/	17		1%	-
W Bar C							1/2 S	M 1/2	AR		T	
		IS X38 3					TATT	00:724	4E		89.9 10%	
CE	BW	W	N ۱	W	ADG	MCE	MILK	MW	W ST.	AY N	/ARB	REA
17.8	-4.6	57.	.1	79	0.14	12.6	38.7	67.	2 18	.9	0.97	0.46
5%	2%	99	% 9	9 %	99 %	1%	1%	209	6 15	%	1%	85%
_	T	he Ma	ting a	nd Pro	jecte	d EPD's	s for Lot	23 5	5/8 SM	3/8 A	N	
BA	NR C	K 10	06X	525	1CE	ХВ	AR C	ΚM	5 4 8!	56B	724	4E
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
187.9	90.7	18.45	-4.45	59.6	83.1	0.15	11.85	32.9	62.6	21.0	0.95	0.58



LSF TBJ TAKEBACK 4856B - \$100,000 SIRE OF LOTS 23-27



ξ 24	BAR	СК	MS	4850	6B 8	8166	F					
LSF TAKEOVER 9943W LSF TBJ TAKEBACK 4856B			REG: 3	8519114	_	A	-					
SRR DORY-JIBA 0121-663			BD: 9/30/18			180 1%						
HOOK [×] S BEACON 56B 1/2 SM 1/2 AR TI												
BAR CK MS 56B 6082D BAR CK MS T184 312Y			TATTO	0: 8166F	_	84 20'						
CE BW WW YW	/ ADG	MCE	MILK	MWW	STAY	MARB	REA					
19.1 -4.7 51.9 72.	6 0.13	12.9	27	52.9	20.2	0.98	0.52					
2% 2% 99% 99%	% 99 %	1%	20%	85%	10%	1%	75%					

ें **25** BAR CK MS 4856B 8167F

LSF TB.	J TAKE	/ER 9943 Back 48 Jiba 012	856B		-		519118 0/1/18	_	A 168 39	3.8		
	0.1.0 0.1.1	AR FOR			_	1/2 SN	1 1/2 AR		T			
		SK 4096 T184 11	-		_	TATTOO: 8167F			89.4 10%			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
15.8	-4.5	60.8	90.8	0.19	10.7	33.6	64	16.2	0.84	0.72		
15%	2%	95%	95%	95%	5%	1%	30%	45%	2%	40%		

TOK	2	6	B	BAR	СК	MS	485	6B 8	8219	F	
201		/ER 9943 BACK 48			-	REG: 3	8519172		A	-	
		JIBA 012			_	BD: 1	0/13/18		160.1 10%		
WBF REST EASY U085 1/2 SM 1/2 AR											
	R CK X3 8)85 511 3 3175A	50		-	TATTO	0: 8219F	_	86 15		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
15.9	-2.1	63.3	94.5	0.19	10.5	38.1	69.7	15.2	0.78	0.66	
15%	15%	90 %	90%	95%	5%	1%	10%	55%	3%	50%	



The Mating and Projected EPD's for Lot 24 | 1/2 SM 1/4 AN 1/4 AR

BAR CK TEBOW 1006X X BAR CK MS 4856B 8166F												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
199.6	89.6	19.75	-5.1	55.3	79.6	0.16	12.05	25.2	52.8	24.6	1.01	0.38
8166F												
super star Al sire that is backed by an own daughter of Hook's Beacon 56B. 8166F												
offers a tremendous look from the profile, remains ultra-feminine and refined about												
her he	ad and	d neck,	and is	a fem	ale tha	at mus	t be pr	aised	for her	balan	ce and	added
stoutness. 8166F charts top 2% CE, top 2% BW, top 1% MCE, top 10% Stay, top 10%												
Doc, top 1% Marb, and top 1% API. She will sell safe in calf to the great Tebow for a												
profitable return on investment!												
ALDOF		17/7/7	0 TO D	AD CV	TED OU	11000	V/ACA	. 2614	(07)	IFT CU	CVCD	110510

AI BRED ON 12/7/20 TO BAR CK TEBOW 1006X (ASA: 2614607). VET CHECKED LIKELY SAFE AI.

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).

The Mating and Projected EPD's for Lot 25 | 5/8 SM 3/8 AN

E	BAR CK C154 7275E X BAR CK MS 4856B 8167F												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
184.1	92.3	17.65	-4.15	64.5	100.3	0.23	10.5	27.1	59.3	18.9	0.92	0.74	
8167F is a sharp featured red hided female that is so angular and smooth about her													
front third, chiseled about her jawline and clean made in terms of her lines. She is													
	also sired by the \$100,000 Takeback stud and backed by a hard-working daughter												
of Hoo	of Hooks Shear Force 38K that is now employed by Kirk Madar of Orovada, Nevada.												
8167F charts top 15% CE, top 2% BW, top 5% MCE, top 1% Milk, top 2% Marb, top													
3% AP	3% API, and top 10% TI.												
	D ON	17/7/2	A TA D	ID CV	TEDAM	11000	VIACA	. 2/14	(07)				

AI BRED ON 12/7/20 TO BAR CK TEBOW 1006X (ASA: 2614607).

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE TO PE SIRE.

The Mating and Projected EPD's for Lot 26 | 3/4 SM 3/16 AR 1/16 AN

		IR II	MPEF	RIAL	D94	8 X	BAR	СК	MS (4856	B 82	219F	
A	PI	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17	2.7	87	17.15	-2.7	62.6	96.3	0.21	10.75	32.0	63.3	18.4	0.79	0.78
			g outlir										
the	e \$10)0,00	D syndio	ated l	_SF TBJ	Takeb	ack 48	56B. T	he da	m of 82	219F is	a prod	luctive
WE	3F Re	est Eas	sy U085	daugl	hter th	at post	s a WV	/ Ratio	at 106	5 on 2 h	ead ai	nd a YW	/ Ratio
of	104 (on 2 h	ead. 92	219F h	erself r	ecords	a WW	Ratio a	it 111 i	and a Y	W Rati	o at 10	7. She
rar	ranks top 15% CE, top 15% BW, top 5% MCE, top 1% Milk, top 10% MWW, top 3%												
Ма	Marb, top 10% API, and top 15% TI.												
11	DDE		17/7/2	Λ ΤΛ	ID IME	DEDIAI	010	/ / C/·	2210	720) 1/	ст си		ΙΙΖΕΙΥ

AI BRED ON 12/7/20 TO IR IMPERIAL D948 (ASA: 3210738). VET CHECKED LIKELY SAFE AI.

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).



LOT 27

10K	2	7		B	AR	СК	MS	48	56B	8	277	F
LS LSF TE	F TAKE			5B			REG:	351924	1		AF	-
SR	R DOR	(-JIBA	0121-6	63			BD:	11/26/1	8		100	
	AR CK H			-			3/8 SM 1	/2 AR 1/	8 AN		T	
BAR C BA	K MS 3 Ar CK M			-			TATT	00: 827	7F		<mark>85.</mark> 209	
CE	BW	W	W Y	ΥW	ADG	MCE	MILK	MWW	N STA	AY I	MARB	REA
15.9	-2.9	65	.4 9	7.2	0.2	10.4	24	56.7	7 16	.4	0.79	0.26
15%	10%	85	i% 9	90%	90%	10%	40%	70%	40	%	3%	99 %
	The N	/lating	y and I	Project	ted EP	D's for	Lot 27	5/8 S	M 1/4	AR 1	/8 AN	
	IR IM	1PEF	RIAL	D94	18 X	BAF	RCK	MS 4	856	B 8	277F	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
174.3	87.1	17.2	-3.15	63.1	96.7	0.21	10.7	25.1	56.5	18.9	0.79	0.58

Bar CK Ms 4856B 8277F is a level made, square built low percentage Simmental female that is sired by Takeback. The dam of 8277F is an own daughter of Bar CK Hunter 3006A, the son of the impressive Bar CK Ms 759 A906X. A Tebow daughter with industry leading genomics will be retained in herd from her rookie season in production. 8277F charts top 15% CED, top 10% BW, top 10% MCE, top 3% Marb, and top 10% API.

AI BRED ON 12/6/20 TO IR IMPERIAL D948 (ASA: 3210738). VET CHECKED LIKELY SAFE AI.

PE FROM 12/10/20 TO 4/1/21 TO BAR CK TEBOW 1006X (ASA: 2614607).

10K	2	6	B	AR	СКІ	MS 5	5251	CD	8238	BF
		30W 1006			-	REG: 3	519192	_		
		38K 319	-			BD: 10	0/21/18		185 19	
		IN SURE			_	5/8 SN	1 3/8 AN	_	Т	1
		24 A11 Vision <i>A</i>			_	TATTO	D: 8238F		88 10	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.6	-4.9	59.1	94.5	0.22	10.9	20.2	49.7	20.3	0.84	0.41
1%	2%	95%	90%	80%	4%	75%	95%	10%	2%	90%
	The	Mating	g and Pi	rojecteo	d EPD's	for Lot 2	28 3/4	SM 1/4	1 AN	
IF	r IMP	ERIA	L D94	48 X	BAR	ск м	S 525	1CD	8238	F

-												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
184.5	87.6	20	-4.15	60.0	95.4	0.22	10.9	23.2	53.1	20.8	0.81	0.65

8238F is a paternal granddaughter of the legendary Bar CK Tebow 1006X that is supported by the influence of the prolific Bar CK Ms 38K 3196A matriarch that is also the dam of the great Bar CK Pendleton 7028 that is owned with Gateway Simmentals. 3196A is now a member of the donor pen at Premier Beef in Thrall, Texas and has become a cornerstone of their progressive program. Bar CK Pendleton 7028 has experienced exclusive use in the Gateway Simmentals program and at Bar CK Cattle Company. Pendleton is a truly elite half-blood sire that exemplifies calving ease and carcass quality traits of economic importance. On the maternal side of her pedigree there is tremendous maternal strength through the influence of Connealy In Sure 8524 and Mytty In Focus. 8238F charts top 1% CE, top 2% BW, top 4% MCE, top 10% Stay, top 2% Marb, top 25% Shr, top 1% API, and top 10% TI.

AI BRED ON 12/7/20 TO IR IMPERIAL D948 (ASA: 3210738). VET CHECKED LIKELY SAFE AI.

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).



10K	2	9	E	BAR	СК	MS	5078	BC 8	3190	F
	BF REST I (U085	EASY U08	35		-	REG: 3	8519141		A	_
		ASURE 1	014T		_	BD: 1	0/5/18		17 39	•
5		OW 100				5/8 SN	1 3/8 AN		Т	
		(3020A Ambusi			-	TATTO	0: 8190F		79 40	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.7	-5.7	46.8	71.8	0.16	13	27.9	51.2	17.1	0.75	0.42
1%	1%	99 %	99 %	99 %	1%	15%	90%	30%	3%	90 %

10K	3	0	В	AR	СК І	MS E	3120	6Y	7195	5E
		RADE UP			-	REG: 3	370693	_	A 173	-
		EER FORG		l		BD: 10	0/14/17		29	
•		H RESURI				1/2 SN	/ 1/2 AN		Т	
		84 203 Ney Mki	-	IJ	-	TATTO	0: 7195E	_	87 15	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.1	-3.1	61.8	93.9	0.2	8.8	19.6	50.5	17.9	0.89	0.37
10%	10%	95%	90%	90%	20%	80%	95%	25%	2%	95%

BAR CK MS 1004Z 7183E

	OMAS GI K LUCK				-	REG: 3	370681		A	-
			CE 1226U		_	BD: 1	0/10/17	_	163 59	
	TTY IN F		440041		_	1/2 SN	/I 1/2 AN		Т	1
	R CK CHI		A1231 218T	J	_	TATTO	0:7183E	_	92 49	
									47	0
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.6	-0.3	77.8	121.1	0.27	9	24.8	63.7	15.2	0.79	0.56
15%	35%	40%	40%	40%	20%	30%	30%	55%	3%	70%

ĉ



The Mating and Projected EPD's for Lot 29 | 3/4 SM 1/4 AN

	IR IN	1PE	RIAL	D94	8 X	BAR	кск	MS !	5078	C 81	190F	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
177.7	83.9	20	-4.55	54.0	84.6	0.19	11.95	27.0	53.9	19.3	0.78	0.66
	rate, sto											
	nts in th											
	rface. 8											
	oastures											
	duction											
	ecorded											
top 15% Milk, top 3% Marb, and top 3% API. She sells safe in calf bred back the same												
way to IR Imperial D948 for a repeat performance! The guess work is done AI BRED ON 12/7/20 TO IR IMPERIAL D948 (ASA: 3210738). VET CHECKED LIKELY												
		12/7/	20 TO	IR IMP	PERIAL	D948	(ASA:	32107	738). V	ET CH	ECKED	LIKELY
SAFE /	47.											

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991).

The Mating and Projected EPD's for Lot 30 | 5/8 SM 3/8 AN

					- 4 34				B 49		-	_
K	внк	QUI	GLE	r Cl	54 X	BA	RCK	. MS	B120	J6 Y	7195	E
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
205.1	95.9	19.95	-5.75	58.9	91.1	0.2	11.1	23.8	53.2	21.9	1.13	0.52
Bar CK	Ms B1	206Y 7	195E is	a bold	bodie	d, deep	o sided	female	e that is	sired	by Bar (K Luck
B12096Y. The maternal side of her pedigree is supported by UI Flying H Resurrection, a												
true female maker that has over 260 progeny recorded to his name with the American												
Simmental Association. A maternal sister sells as lot 17. 7195E charts top 10% for CE												
and BW, top 2% Marb, and top 2% API.												
	אח חי	17/7/2				V (15/	1 / Л С Л •	2017	505) V			ΙΙΚΕΙΥ

AI BRED ON 12/7/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/9/21 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993)

The Mating and Projected EPD's for Lot 31 | 1/2 SM 1/2 AN

В	AR C	K EA	RLY	BIRD	727	2E X	BAR	СК	MS 10	04Z	7183	E
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
171.1	91.7	16.8	-1.25	74.0	116.6	0.27	9.8	23.0	59.9	16.4	0.81	0.77
Bar CK												
Luck B´												
The ma												
Ratio a												
head.												
herd si												
seedsto												
across												
to add												
have e												
follow												north
side of										e bloo	d!	
AI BRE	D ON 1	2/7/2	O TO KE	SHR QL	IIGLEY	C154	(ASA: 3	30475	05).			

PE FROM 12/9/21 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993). VET CHECKED LIKELY SAFE TO PE SIRE.





10K	B	2	B	AR	СΚΙ	MS E	3120	6Y	6156	5D
		RADE UP B1206)				REG: 3	235448	_		
		ER FORC				BD: 1	0/3/16		155 109	
		IN SURE				1/2 SN	1/2 AN		Т	
		24 110 Ions spi				TATTO	D: 6156D		7 ⁻ 80'	 0/2
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.4	-5.9	40.8	61.6	0.13	9.8	22.5	42.9	16.1	0.58	0.09
1%	1%	99 %	99 %	99 %	10%	55%	99 %	45%	10%	99 %
	The	Matin	n and P	nierter	d FPD'a	for Lot	32 5/8	CW 3/8	R A N	

The Mating and Projected EPD's for Lot 32 | 5/8 SM 3/8 AN

GW		NDIC	ATC	DR 31	12E)	к ва	R CI	K MS	5 B12	06Y	615	6D
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA

180.2 87.8 19.45 -4.5 54.5 88.3 0.21 9.85 24.7 51.9 16.1 0.96 0.41 6156D exemplifies the maternal strength and stability that we require our females to possess at Bar CK Cattle Company. Our goals and breeding philosophy has remained disciplined as we strive to produce cattle that look like this role model brood cow with elite calving ease, marbling, and stayability. Consequently, they record indexes that are among the elite in the breed. 6156D ranks among the elite 1% of the breed for CE and BW, top 10% MCE, top 4% Doc, top 10% Marb, top 10% Shr, and top 10% API. To be honest females like this are simply irreplaceable in our environment. Not only has this female survived on the high desert forage, but she has thrived and brought 3 daughters back to the replacement pen during her time in production.

tradition she has set forth as a matriarch within our program. She sells safe in calf to GW Vindicator 312E, the next generation in elite SimAngus genetics! AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE AI.

Those daughters by Bar CK No Equal 4118B and Hook's Beacon 56B will carry on the

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296).

к 33 BAR С	K MS B1206Y	6158D
THOMAS GRADE UP 6849	REG: 3235446	API
RAR (K I IICK R1206V		170 7

		DIDACI				REG: 3	3235446			
		B1206) EER FOR(-	BD: 1	0/3/16		172 29	
		E YAHOO				1/2 SN	/ 1/2 AN		Т	1
		8 4023 Ar visio	-		-	TATTO	0: 6158D		8 35	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.7	-5.8	46.1	70.1	0.15	10.3	22.3	45.3	17.1	0.87	0.18
2%	1%	99 %	99 %	99 %	10%	55%	99 %	30%	2%	99 %

The Mating and Projected EPD's for Lot 33 | 1/2 SM 1/2 AN

BAR CK		RLY I	BIRD	7272	E X I	BAR	ск м	IS B12	206Y	′ 6158	BD
API TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA

175.5 86.1 18.85 -4 58.2 91.2 0.21 10.4 21.7 50.7 17.1 0.85 0.59 6158D is another daughter of Bar CK Luck B1206Y that is backed by a Baldridge Yahoo Y58 daughter. Here is a half-blood SimAngus female that is sensible in her frame size, productive in her body shape, and profitable as a production-oriented brood cow. A son is working in the McCormack Ranch program at Prineville, Oregon and a pair of daughters have been kept back in herd to carry on the tradition. 6158D ranks top 2% CE, top 1% BW, top 10% MCE, top 3% Doc, top 2% Marb, and top 2% API.

PE FROM 12/9/21 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993). VET CHECKED LIKELY SAFE TO PE SIRE.



LOT 34

10K	B	4	В	AR	СК	MS 4	4856	6B 6	5209	D
		/ER 9943 BACK 48				REG: 3	235476	_	A	
		JIBA 012				BD: 1	0/13/16		171 29	
		AR FORC				3/8 SM 1/	2 AR 1/8 A	N	Т	
		K B920 701T C9	-			TATTO	D: 6209D	_	87 15	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.1	-3.5	63.9	94	0.19	12	33.8	65.7	18.8	0.83	0.58
4%	5%	90 %	90 %	95%	2%	1%	25%	15%	2%	65%

The Mating and Projected EPD's for Lot 34 | 1/2 SM 1/2 AN

_				5		,							
	B	AR	ск с	:154	727	5E X	BAI	R CK	MS	4856	5B 6	209[)
	API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
	187.7	92.2	18.9	-3.65	65.8	101.5	0.23	11.2	27.2	60.1	20.5	0.91	0.67
												an abso	
S	tunniı	ng low	v perc	entage	Simm	nental	cow t	hat is	sired	by the	\$100	,000 L	SF TBJ
T	akeba	ck 485	6B an	d backe	d by t	he mate	ernal i	nflueno	e of H	looks SI	near F	orce 38	K. She
r	anks t	op 4%	CE, to	o 5% B	W, top	2% MC	E, top	1% Mi	lk, top	2% Ma	rb, to	p 2% Al	PI, and
t	op 159	%TI. 6	209D İ	nas reco	orded a	a WW R	atio at	: 102 or	13 hea	d durin	ig her	time in	Culver
а	nd ha	s prod	uced a	\$9,00	0 bull	sale hig	ghlight	t. Whet	her yo	ou are l	ooking	g for a f	emale
t	o bree	d up w	vith to	wards a	n Purek	ored Sin	nment	tal or m	iate to	the Re	d Ang	us sire o	of your
C	hoice	to crea	ate per	centag	e Red	Angus (cattle,	rest as	sured	the cor	nmon	denom	inator
۷	vill be	qualit	y and	profital	oility!								
			4 - 10 0	=0 + 14	10 4 20						001		E ALCE D

PE FROM 12/17/20 TO 4/1/21 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE TO PE SIRE.







10K	B	5)	ВА	R	СК	MS	30	16A	61	24	D
G . BAR C)GRESS	16A				REG:	32354	00		AF	-
		HEER FO		230U			BD:	9/21/1	6		172 2%	
				PE 13M			1/2 S	M 1/2	AN		T	
BAR C BA		ASURE Is meat		-			TATTO	00:612	24D		<mark>88</mark> . 109	
CE	BW	WV	V Y	W AC)G	MCE	MILK	MW	W ST	AY N	MARB	REA
15.5	-0.2	68.	3 11	7.3 0.	31	9.4	24.5	58.	.6 18	3.9	0.87	0.44
15%	40%	759	6 4	5% 20)%	15%	35%	60	% 15	5 %	2%	85%
	Tł	ne Mat	ing ar	nd Proje	cteo	d EPD's	for Lot	35 1	1/2 SM	1/2 A	N	
BA		к те	вои	V 100	6X	ХВ	AR C	КM	S 30	16A	6124	4D
API	TI	CE	BW	WW Y	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
193.8	90.4	17.9	-2.8	63.2 1	01.6	6 0.24	10.2	23.9	55.5	24.1	0.95	0.35
				n and on ers an at								

SimAngus female that offers an attractive look from the profile, is bold in her center rib cage, and sets to the surface with a large correctly shaped foot. 6124D not only passes the visual appraisal test with flying colors, but she also is extremely well balanced genomically. 6124D ranks top 15% for CE while spreading to triple digits at a year and charting among the top 20% for ADG. Additionally, she ranks top 15% MCE, top 15% Stay, top 1% Doc, top 2% Marb, top 2% API, and top 10% TI. Sons are working for Kirk Madar in Nevada and Rock Hollow Farm/Felton Cattle Company in Florida. Coast to coast, this female can get the job done! Pay attention to the earning potential and mating flexibility that this striking young female offers.

AI BRED ON 12/6/20 TO KBHR QUIGLEY C154 (ASA: 3047505).

PE FROM 12/10/20 TO 4/1/21 TO BAR CK TEBOW 1006X (ASA: 2614607). VET CHECKED LIKELY SAFE TO PE SIRE.

TC K	3	6	E	BAR	СК	MS	1006	5X 6	5120	D	
		STINED 7 W 1006	• • •		-	REG: 3	3235395	_	A	-	
		NEY MK		J	_	BD: 9/20/16			186 1%		
		LUE MOC		Λ		1/2 SN	1/2 AN		Т	1	
	(4407) R Shayl	A B831 A	W		-	TATTO	D: 6120D	_	91 59		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
20.2	-4.8	61.9	94.6	0.2	11.7	20.5	51.4	18.9	0.93	0.39	
1%	2%	95%	90 %	90%	2%	70%	90 %	15%	1%	90%	

10K	B	7		B	AR	СК	MS	30	064	6	190	D
HC BAR C		HEAR FO		8K			REG:	32354	54		AF	-
BA	R CK M	S 759 A	906X				BD:	10/9/1	6		4%	-
		EBOW 1					5/8 S	M 3/8	AN		Т	
BAR C BA		I 006X IS 110X					TATTO	00: 619	OD		74. 659	
CE	BW	WV	/)	(W	ADG	MCE	MILK	MW	W ST	AY I	MARB	REA
21.3	-4.3	48.4	47	4.5	0.16	11.8	27.1	51.	2 21	.3	0.56	0.52
1%	3%	99 9	6 9	9%	99 %	2%	15%	909	% 3º	%	15%	75%
	The M	ating a	nd Pr	roject	ed EPI	D's Opt	ion 1 fo	or Lot 3	37 5/8	3 SM	3/8 AN	
КВН	R TB	EF/B	AR C	k re	TICL	.E G11	2 X B	AR C	K MS	300	6A 61	90D
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
186.5	84.7	23.6	-5.4	52.2	80.4	0.18	13.8	25.8	51.9	20.0	0.83	0.65
				· ·			ion 2 fo X BA					90D

API TI CE BW WW YW ADG MCE MILK MWW STAY MARB REA 188.2 83.5 23.75 -6.75 48.0 72.5 0.15 12.8 22.9 46.9 19.7 0.89 0.2 6190D is a moderate framed, big bodied cow that holds true to her calving ease and low birth predictors. She charts a BW Ratio at 100 and a WW Ratio at 107 on two head. She ranks among the elite 1% for CE, top 3% BW, top 2% MCE, top 3% Stay, top 15% Marb, top 1% Shr, and top 4% API.

AI BRED ON 12/6/20 TO IR IMPERIAL D948 (ASA: 3210738).

PE FROM 12/11/20 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076). VET CHECKED LIKELY SAFE TO PE SIRE.

The Mating and Projected EPD's for Lot 36 | 1/2 SM 1/2 AN

BAR	СК	PEN	DLE	τον	702	28 X	BAR	СК	MS '	1006	X 61	20D
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
193.1	94.2	20.75	-5.4	60.9	97.9	0.23	12.5	22.0	52.4	17.8	1.03	0.53
Bar CK	Ms 10	06X 61	20D is	an owi	n dau	ghter o	of the ic	onic E	Bar CK 1	Tebow	1006X,	a true
staple i	in the	breed	ing pr	ogram	in Cul	ver, 0	regon.	His ii	nflueno	ce can	be ide	ntified
throug	nout t	he offe	ring. (5120D i	ranks	top 1%	6 CE, to	p 2%	BW, to	p 2% I	NCE, to	p 15%
Stay, to	p 1%	Marb, t	op 1%	API, ar	nd top	5% TI	. A son	of 612	20D wa	s purcl	hased ii	n 2021
by Six S	hoote	er Rancl	h of Or	egon.								
AI BREI	D ON	12/12/	20 TO	BAR CI	K PEN	DLETO	N 7028	R (ASA	: 3370	554).	VET CH	ECKED

AI BRED ON 12/12/20 TO BAR CK PENDLETON 7028 (ASA: 3370554). VET CHECKED LIKELY SAFE AI.

PE FROM 12/13/20 TO 4/1/21 TO BAR CK TARGET 3016A (ASA: 2839832).



BAR CK 3016A 9045G - SON OF LOT 39 **PURCHASED BY KEARNS CATTLE COMPANY**

10K	3	8		BAR	СК	MS	225	Z 6	0391)	
		UM BEEF	020		-	REG: 3	3235319	_	A	-	
		S ND 793			_	BD: 9/9/16			177.9 2%		
		RADE UP			_	5/8 SN	/I 3/8 AN		Τ		
		49 120 Ions Spl			-	TATTO	0: 6039D		86 15		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
19.2	-5.8	54.4	87.7	0.21	10.9	21.9	49	17.6	0.86	0.55	
2%	1%	99 %	95 %	85%	4%	60%	95%	25%	2%	70%	

ĸ S S	BAR	CK	M5	225	2 5	0200	-
GW PREMIUM BEEF 021T J BAR J NIGHTRIDE 225Z	S	-	REG: 3	3043086	_		-
J BAR J MISS ND 793X		_	BD:	9/3/15		18 19	
BAR CK TEBOW 1006X		-	5/8 SN	/I 3/8 AN		Т	'
BAR CK MS 1006X A10072 BAR CK MS 036TS C905X	-	-	TATTO	0: 5020C		93	•••
CE BW WW YW	/ ADG	MCE	MILK	MWW	STAY	49 MARB	∕o REA
18.8 -4.8 67.2 108		9.3	17.8	51.3	18.7	0.85	0.53
3% 2% 80% 659		15%	90%	90%	15%	2%	75%

10 33E7 EA3A

The Mating and Projected EPD's for Lot 38 | 5/8 SM 3/8 AN

В	AR C	K EA	RLY	BIRD) 727	2E X	BAR	CK	MS 22	25Z (60391	D
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
177.9	88.7	18.6	-4	62.1	99.4	0.24	10.7	21.6	52.5	17.6	0.84	0.77
											ral indiv	
											top 4%	
top 15۹	% Doc	, top 29	% Mar	b, top	1% Sh	r, top 2	2% API	, and t	top 15%	% TI. 1	This Nig	htrid
sired d	am ha	s record	led a V	VW Rat	tio at 1	07 on 3	3 head	and a	YW Rat	tio at 1	107 on 2	2 hea

during her time in production. She sells safe in calf to Early Bird 7272E! AI BRED ON 12/7/20 TO KBHR QUIGLEY C154 (ASA: 3047505).

PE FROM 12/9/20 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993). VET CHECKED LIKELY SAFE TO PE SIRE.

Т	he Mating and	l Projecteo	l EPD's f	or Lot 39	5/8	3 SM 3/	8 AN

BAF	к ск	PEN	NDLE	TOP	1 702	28 X	BAF	RCK	MS	2257	Z 502	20C	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
191.9	95.2	20	-5.4	64.1	105.6	0.26	11.25	20.6	52.6	17.8	0.99	0.6	
	Bar CK Ms 225Z 5020C is a matriarch within the Bar CK program and certainly a female to pay close attention to on September 4th she may have missed a professional												
											nd dime ne secor		

of photos. This ultra-feminine headed, smooth made, flat shouldered brood cow is massive in her body shape, deep sided, perfect in her udder structure, and sensible in her mature frame size. A son sired by Bar CK Target 3016A was Zach Kearns' selection from our 2021 Profit Sharing sale and is being used as a heifer bull in the Kearns Cattle Company program in Rushville, Nebraska. Special Note... this herd bull producing female sells safe in calf to the exclusively utilized Pendleton!

AI BRED ON 12/12/20 TO BAR CK PENDLETON 7028 (ASA: 3370554). VET CHECKED LIKELY SAFE AI.

PE FROM 12/13/20 TO 4/1/21 TO BAR CK TARGET 3016A (ASA: 2839832).



LOT 40

No matter which segment of the cattle business you are in, one can appreciate the type and kind of female that this young lady represents! 5050C defines the term brood cow. Massive in the outward curvature to her rib design, deep sided, moderate framed, perfect footed, and flawless in her udder design... even when she is dry! This low percentage SimAngus female produced a 5/8 SimAngus bull that was purchased by the Vernon Ranch of Oregon and a daughter by Bullseye that has been retained in herd. A pasture full of this body style will keep an outfit in business no matter what environmental challenges come your way. 5050C charts among the elite 1% for CE, top 2% BW, top 1% MCE, top 20% Stay, top 10% Doc, top 15% Marb, and top 10% API. Pay close attention here!

AI BRED ON 12/12/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/13/20 TO 4/1/21 TO BAR CK TARGET 3016A (ASA: 2839832).

ि 40 BAR CK MS 3-02 5050C											
•.	A R PROP	HET PURPO:	SF 3-02		-	REG: 3	8043113		A	-	
		IGBOY U			_	BD: 9	9/8/15		16(10		
	TTY IN F		120011		_	3/8 SN	1 5/8 AN		Ī		
		Y MKR VISION (_	TATTOO: 5050C			79.4 40%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
22.9	-4.4	64.8	97.4	0.2	13.1	20.5	52.9	18.5	0.52	-0.01	
1%	2%	85%	85%	90 %	1%	70%	85%	20%	15%	99 %	

The Mating and Projected EPD's for Lot 40 | 1/2 SM 1/2 AN

API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
200.1	92.7	22.75	-6.35	60.3	92.8	0.2	13.2	24.2	54.3	22.1	0.95	0.35

TOK	4		B	AR	CKI	MS E	3120	6Y	5216	iC
		RADE UP B1206			-	REG: 3	8043271	_	A	
		ER FORC			_	BD: 1	0/31/15		189 19	• •
•		I RESURF				1/2 SN	A 1/2 AN		Т	
		84 101 Ney Mki	-		-	TATTO	0: 5216C		83 259	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
23.6	-9.4	38.6	55.4	0.1	13	32.5	51.8	19.8	0.92	0.32
1%	1%	99 %	99 %	99 %	1%	2%	90 %	10%	1%	95%

The Mating and Projected EPD's for Lot 41 | 5/8 SM 3/8 AN

В	AR (ск с	154	7275	SE X	BAR	СК	MS	B120	6Y	5216	С
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
195.1	89.5	21.7	-6.6	53.6	82.9	0.19	11.7	26.5	53.2	21.0	0.96	0.54



LOT 41

5216C is a half-blood female that has all the "extras" when it comes to look and style! A sharp featured, long fronted, ultra-feminine daughter of Bar CK Luck B1206Y that is backed by the UI Flying H Resurrection influence maternally. 5216C ties her long flat neck high at the top of her neatly laid in shoulder and transitions back into a bold and three-dimensional rib design. A son sold for \$5,200 to Delmar & Stephen Farms in our 2021 Profit Sharing Bull Sale. A daughter of 5215C is working for Jeff Urbach Farms of Oregon and another son is employed by Dustin Hill of Oregon. 5216C charts top 1% CE, top 1% BW, top 1% MCE, top 1% Marb, top 1% API, and top 2% TI. What more can you ask for when they look like that?

AI BRED ON 12/12/20 TO BAR CK C154 7275E (ASA: 3458991). VET CHECKED LIKELY SAFE AI.

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296).



LOT 42

Bar CK Ms B1206Y 5215C is another standout daughter of Bar CK Luck B1206Y that is from the influence of Resurrection on her maternal side. In fact, 5215C is a full sister in blood to 5216C, both out of full sisters that trace back to the great Bar CK Money MKR 1122U dam. 1122U is a true female producer with daughters employed by 44 Cattle, Jeff Urbach Farms, and Keller's Broken Heart Ranch. 5215C ranks top 10% CE, top 10% BW, top 20% MCE, top 25% Stay, top 1% Marb, top 2% API, and top 20% TI.

AI BRED ON 12/7/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/9/20 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993).

TCK	4	2	В	AR	СКІ	MS E	3120	6Y	5215	5C	
	OMAS GI				-	REG: 3	3043270		A		
			CE 1226U	l	_	BD: 1	0/31/15		172 29		
•.	FLYING H K MS T1				_	1/2 SN	/I 1/2 AN	_	Т	1	
	R CK MO		_		-	TATTOO: 5215C			<mark>85.9</mark> 20%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
16.5	-3.2	57	89.7	0.2	9	24.5	52.9	17.8	0.9	0.61	
10%	10%	99 %	95%	90 %	20%	35%	85%	25%	1%	60%	

The Mating and Projected EPD's for Lot 42 | 5/8 SM 3/8 AN

API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
204.4	95.5	19.55	-5.8	57.1	89.4	0.2	11.2	26.2	54.7	21.7	1.14	0.66

10K	4	3	B	AR		MS E	3120	6Y	5229	9C
		RADE UP			-	REG: 3	3043284	-		
		ER FOR			_	BD: 1	1/10/15		181 19	
		OW 100				5/8 SN	1 3/8 AN		Т	
		06X 32 T184 A1			-	TATTO	0: 5229C	_	92 49	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.4	-2.3	64.3	93.6	0.18	9.1	25.5	57.6	19.1	1.04	0.6

The Mating and Projected EPD's for Lot 43 | 5/8 SM 3/8 AN

15%

95%

KE	BHR	QUIC	GLE	r C1!	54 X	BAI	R CK	MS	B120)6Y	5229	C
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
208.6	98.3	19.05	-5.3	60.0	90.7	0.19	11.25	26.7	56.6	22.3	1.21	0.65

25%

65%

15%

65%

1%



LOT 43

5229C is another daughter of Luck that is backed by a standout daughter of Bar CK Tebow 1006X. The dam of 5229C is owned by Jamie Wisenbaker of Oregon. Other progeny of 3202A are working for Riverview Ranch and Berry Anderson. 5229C is bold ribbed, deep sided, and ultra-attractive from the profile. A well-balanced female that is three-dimensional in her rib and muscle shape. She ranks top 15% CE, top 15% BW, top 15% MCE, top 15% Stay, top 10% Doc, top 1% Marb, top 4% Shr, top 1% API, and top 4% TI.

AI BRED ON 12/7/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/9/20 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993).

15%

15%

90%

90%



LOT 44

5132C is a moderate framed, deep bodied, bold centered daughter of Bar CK Big Papi 913Z and backed by a Mytty In Focus dam from the prolific Money MKR A212U cow family. A son sired by Bar CK/TBEF Bullseye 5011C was purchased in 2019 by Jeff Maupin of Oregon for use in his commercial cow/calf operation. A daughter by Bar CK Peerless 4080B was selected by Kaylee Falleur. She ranks top 3% CE, top 4% BW, top 1% MCE, top 1% Milk, top 3% Stay, top 1% Shr, and top 4% API. *AI BRED ON 12/11/20 TO KBHR QUIGLEY C154 (ASA:*

3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284).

10K	4	4	ĺ	BAR	СК	MS	913	Z 5	1320			
		OFRITA5 API 913	F56PRE[7)	-	REG: 3	3043189	_		-		
			E 1230U		_	BD: 9	/28/15	_	166 49			
	TTY IN F					1/2 SN	/ 1/2 AN		TI			
		Y MKR IG 600US			-	TATTO	0: 5132C	_	8 35	1 %		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
18.8	-3.7	59	89.4	0.19	13.6	35.5	65	21.2	0.6	0.03		

The Mating and Projected EPD's for Lot 44 | 5/8 SM 3/8 AN

1%

1%

25%

3%

	KBH	R QL	JIGLI	EY C	154	ХВ	AR C	КM	S 913	3Z 5	132C	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
201.6	92.8	20.8	-6	57.3	88.7	0.2	13.5	31.8	60.4	23.3	1	0.37

10K	4	5		BA	RC	K 10	04Z	514	47C	
	(AMBUS	SH 9106 ERS 10	047		-	REG: 3	3043203			-
		VISION 5				BD: 1	0/2/15		159 109	
271		30W 100			_	1/2 SN	/ 1/2 AN	_	Т	1
		06X C1 T184 A1			-	TATTO	0: 5147C	_	81 30	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.3	-3.6	52.4	81.2	0.18	12	21.8	48	12.4	0.82	0.56
2%	4%	99 %	99 %	95%	2%	60%	99 %	80%	2%	70%

The Mating and Projected EPD's for Lot 45 | 5/8 SM 3/8 AN

	GW	VIN		TOR	312	ЕΧ	BAR	СК	1004	Z 5'	147C	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
182.2	93.4	18.3	-3.4	60.6	98.6	0.24	10.9	24.3	54.6	14.0	1.08	0.65



LOT 45

Bar CK 1004Z 5147C is an ultra-attractive daughter of Bar CK Rodger 1004Z that is further influenced by the great Bar CK Tebow 1006X, a true sire of significance within the Simmental breed. 5147C has been a reliable female producer with a daughter working for James McPhetridge of Oregon and another pair of females that have been retained in herd. Most recently she produced a stylish half-blood bull sired by Bar CK Target 3016A that will be on the roster for the Profit Sharing 2022 Bull Sale. He boasts an impressive BW Ratio at 77 with a 59 pound adjusted birth weight and came to the weaning pen with a WW Ratio at 105. Study the quality of build and look from the side that is complimented by an elite number profile that ranks her among the top 2% for CE, top 4% BW, top 2% MCE, top 2% Marb, and top 10% API.

AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE TO PE SIRE.

99%

10%

3%

4%

95%

95%

95%

46 BAR CK MS 1219Z 5185C

BAR C					-		8043240 D/17/15		A 138	3.1
011	R PROG	RESS	14		-		1/2 AN	_	19 T	-
BA	R CK MS	38K 121	1Y		-	TATTO	0: 5185C		94 39	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.6	-2.5	64.2	100.3	0.23	8.1	40.9	72.9	17.8	1.03	0.7
5%	10%	90%	85%	70%	30%	1%	4%	25%	1%	45%

The Mating and Projected EPD's for Lot 46 | 5/8 SM 3/8 AN

	BAR	СК	C154	914	7G)	K BA	R C	(MS	5 1219	9Z 5	185C	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
202.4	94.7	20.45	-5.9	55.9	84.3	0.18	10.95	33.5	61.4	21.3	1.12	0.47

Bar CK Ms 1219Z 5185C is a productive half-blood SimAngus female sired by Bar CK Wilson 1219Z and backed by a productive G A R Progress dam that combines the everlasting impact of Hooks Shear Force 38K. This homozygous polled female boasts an impressive WW Ratio at 120 on 4 head! A son sired by 5251CD was purchased by Andy Kratzer of Kansas in 2020, and Mike Theile from Washington purchased a full brother in 2021. 5185C is a reliable herd bull producer that has averaged on the north side of \$4,000 with every bull she has put across the auction block. Another full brother to these past studs will sell in 2022 with a WW Ratio at 113. She ranks top 5% CE, top 10% BW, top 1% Milk, top 4% MWW, top 1% Marb, top 1% API, and top 3% TI. *AI BRED ON 12/7/20 TO BAR CK C154 9147G (ASA: 3766705). VET CHECKED LIKELY SAFE AI.*

PE FROM 12/9/20 TO 4/1/21 TO BAR CK EARLY BIRD 7272E (ASA: 3458993).

10K	4	7	E	BAR	СК	MS	1006	5X 5	5155	с	
		STINED 7	• • •		-	REG: 3	8043211	_	A	=	
		NEY MKI		U		BD: 10/5/15			173.2 2%		
/	(AMBUS					1/2 SM 1/2 AN			TI		
		06 312 IANS DES			-	TATTOO: 5155C			82.8 25%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
16.4	-1.9	55.8	83.1	0.17	8.7	27.9	55.8	21.1	0.85	0.28	
10%	15%	99 %	99 %	99 %	20%	15%	75%	3%	2%	99 %	

The Mating and Projected EPD's for Lot 47 | 1/2 SM 1/2 AN

BAR CK PENDLETON 7028 X BAR CK MS 1006X 5155C												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
186.9	90	18.8	-3.9	58.3	92.4	0.22	10.95	25.7	54.8	19.0	0.99	0.48
Her dan	5155C is another reliable Tebow daughter that has generated profit for our program. Her dam is a powerful TEX Ambush 9106 daughter that traces to the GFI HF Kaitlyn F89											
	cow family that made such an impact on several programs through the late 90's and											
early 20	early 2000's. 5155C has an impressive 365 day calving interval and has recorded a WW											
Ratio at	Ratio at 111 on 3 head. A son was purchased by Alex Gaynor of Oregon and in 2021											
the Ver	non R	anch p	urchas	ed her	GW Vi	ndicat	or 312	E son.	We fee	el fort	unate to	o have
the opp	ortun	ity to k	eep ba	ck her	Vindica	ator sir	red heif	er calf	from th	ne clas	s of 202	0 that
will hel	p to c	arry on	her pr	olific w	vays. 5	155C r	anks to	p 10%	E, to	p 15%	BW, to	p 20%
MCE, to	p 15%	6 Milk 1	t op 3 %	Stay, 1	top 2%	Marb	, and to	op 2%	API.			

AI BRED ON 12/11/20 TO BAR CK PENDLETON 7028 (ASA: 3370554). VET CHECKED LIKELY SAFE AI.

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284).

10K	4	8	В	AR	СК	MS [•]	1006	5X 4	203	В	
		STINED 7 W 1006	•••			REG: 2	2912308	_	A 177	-	
BA	R CK MO	NEY MK	R A1231	J		BD: 11/8/14			2%		
	0 211120	OFRITA5)		1/2 SM 1/2 AN			TI		
		A25 A1 1 Eam of <i>I</i>				TATTO	0: 4203B	_	81 30	.0	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
19.6	-5.5	49.6	68.9	0.12	13.5	16.5	41.3	20.2	0.84	0.32	
2%	1%	99 %	99 %	99 %	1%	95%	99%	10%	2%	95%	

The Mating and Projected EPD's for Lot 48 | 1/2 SM 1/2 AN

IR BEACON E010 X BAR CK MS 1006X 4203B													
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
188.6	93.4	18.4	-4.35	64.8	100.9	0.23	12.7	19.6	51.9	18.9	0.98	0.65	
4203B is another standout Tebow daughter that never lets us down in the pasture.													
She has been a tried and true female producer during her time in Culver, sending													
daughters to Irvine Ranch in Kansas, Jamie Wisenbaker in Oregon, and two daughters													
that have been kept back in herd as replacement females. Most recently she produced													
her firs	t bull	calf sir	ed by G	iW Vin	dicator	⁻ 312E	that is	a stan	dout ca	lving	ease pr	ospect	
for our	2022	Profit	Sharing	g Bull	Sale. H	lis nur	nber is	0025	I and h	ie is a	n elite o	arcass	
sire th	at boa	sts an	impres	sive 1	.09 Ma	rb EP[) to ac	compa	ny his	elite (CED pot	ential.	
4203B	sire that boasts an impressive 1.09 Marb EPD to accompany his elite CED potential. 4203B is among the elite 1% for BW, top 2% for CE, top 1% MCE, top 2% Marb, and top												
2% AP	2% API. She was AI bred back to Vindicator and exposed to our exciting Junior Herd												
Sire fro											-		

AI BRED ON 12/11/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/10/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284). VET CHECKED LIKELY SAFE TO PE SIRE.



LOT 49

TCK	4	9	В	AR	СК	MS '	1006	X 4	064	B				
GW BAR CK		STINED 7 N 1006			-	REG: 2	912177	_	A 177					
BAI	R CK MO	NEY MKI	R A1231	J		BD: 9	/19/14		29					
	THOMAS GRADE UP 6849 1/2 SM 1/2 AN TI BAR CK MS 6849 A916Y 0.000													
		49 A91 TES VISI(••			TATTOO: 4064B			86					
					-				15%					
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA				
14.6	-2.3	61.7	95.5	0.21	9.2	28	58.9	22.4	0.88	0.15				
25%	15%	95 %	90 %	85%	15%	15%	55%	2%	2%	99 %				
	The	Mating	g and Pi	ojecteo	EPD's	for Lot 4	1/2	SM 1/2	AN					
BA	AR CK	PEND	DLETC	ON 70	28 X I	BAR C	K MS	1006>	< 4064	В				

B	AR C	K PE:	NDLI	ETON	1702	8 X	BAR	ск м	IS 100	06X	4064	в
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
188.6	91.6	17.95	-4.15	61.1	98.7	0.24	11.25	25.8	56.3	19.7	0.99	0.42

Bar CK Ms 1006X 4064B is heavy duty daughter of the legendary Bar CK Tebow 1006X. She is further influenced on the bottom side of her pedigree by Thomas Grade Up 6849. She has been a role model producer with a WW Ratio at 104 on 5 head produced. Three sons are employed by Delmar & Stephen Farms of Toppenish, Washington. A daughter sired by TJ Marlboro Man 360A was purchased by 44 Cattle of Oregon in the 2021 Profit Sharing sale. Phenotypically, 4064B is as eye appealing as they come, with the added mass and density through the center portion of her rib cage. 4064B is a big hipped, wide pinned female that charts among the elite in the breed for Marb, Stayability, and API as she ranks top 2% for each. Pay close attention here to the generating power that this bull production matriarch has, she does not miss!

AI BRED ON 12/6/20 TO BAR CK PENDLETON 7028 (ASA: 3370554). VET CHECKED LIKELY SAFE AI.

PE FROM 12/11/20 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076).





LOT 50

10K	5	0	B	AR	СК	MS	1006	5X 3	8153	Α	
		STINED 7 N 1006			-	REG: 2	839783		A		
		NEY MK		J	_	BD: 10/24/13			174.2 2%		
		RADE UP 49 902			_	1/2 SM 1/2 AN		_	TI		
	R CK MS		Y		_	TATTOO: 3153A			88.5 10%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
16.4	-2.1	66.8	98.1	0.2	10.2	27.7	61	20.5	0.82	0.39	
10%	15%	80%	85%	90 %	10%	15%	45%	5%	2%	90%	
	Tho	Mating	and Dr	viactad		or Lot 5	0115/9	C M 2	ολΝ		

The Mating and Projected EPD's for Lot 50.1 | 5/8 SM 3/8 AN

BAF	R CK/	TBE	F BUL	LSE	YE 5	011C	ХВА	AR CI	K MS	1006	X 31	53A
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
192.6	90.6	21.3	-5.65	57.0	83.9	0.17	12	23.2	51.6	19.3	1.02	0.14

The Mating and Projected EPD's for Lot 50 | 5/8 SM 3/8 AN

KBł	HR TI	BEF/B	AR C	K RE	TICLE	E G112	2 X B	AR C	K MS	1006	X 315	3A
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
190.3	91.5	21.15	-4.3	61.2	91.8	0.19	13	26.1	56.6	19.6	0.95	0.59

If you like them stout, wide, bold, and square then pay close attention to this impressive Bar CK Tebow 1006X daughter that sets the standard for three-dimensional! She has recorded a WW Ratio of 108 on 5 calves and continues to impress us with her youthful look, fleshing ease, and ability to always bring the goods to the weaning pen. 3153A posted an impressive IMF Ratio of 113 with an adjusted IMF of 5.41 as a yearling. To date her progeny have recorded an IMF Ratio of 118. Sons are employed by James Humphrey, Townsend Ranch LLC, and Vincent's 2C Ranch. Her most recent accolade would be her IR Beacon E010 son that recorded a WW Ratio of 124. He will become available in our 2022 Profit Sharing Bull Sale, make sure you keep an eye for him! 3153A ranks top 10% CE, top 15% BW, top 10% MCE, top 15% Milk, top 5% Stay, top 2% Marb, top 2% API and top 10% TI.

AI BRED ON 12/6/20 TO BAR CK PENDLETON 7028 (ASA: 3370554).

PE FROM 12/11/20 TO 4/1/21 TO KBHR TBEF/BAR CK RETICLE G112 (ASA: 3618731) AND BAR CK/TBEF BULLSEYE 5011C (ASA: 3043076). VET CHECKED LIKELY SAFE TO PE SIRE.

10K	5	1	E	BAR	СК	MS	1006	5X 3	3155	Α
		STINED 7			-	REG: 2	2839854		A	-
		NEY MKI		J	_	BD: 1	0/25/13		176 29	
• • •		DIRECT		l	_	1/2 SM 1/2 AN			Т	
		Y MKR HAB 1012			-	TATTO	D: 3155A	_	82 30	• 7
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.6	-4.7	52.9	70.1	0.11	11.6	21	47.4	19.7	0.82	0.23
1%	2%	99 %	99 %	99 %	2%	65%	99 %	10%	2%	99 %

The Mating and Projected EPD's for Lot 51 | 5/8 SM 3/8 AN

G١	V V	INDIC	CAT	OR 3	12E	ХВ	AR C	КΜ	s 100	06X	3155	A
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
191.1	93.9	19.15	-3.9	60.7	92.2	0.2	10.85	23.9	54.2	17.8	1.09	0.49

3155A is another elite daughter of the great Bar CK Tebow 1006X, backed by the influence of C A Future Direction 5321 that is from the Bar CK Money MKR 120W cow line. 3155A has been a female producer for our program with daughters that have sold to Kirk Madar and Dinkel Family Farms. A son of 3155A, sired by Bar CK/TBEF Balance 5186C was also purchased by Kirk Madar in 2020. 3155A charts top 1% CE, top 2% BW, top 2% MCE, top 10% Stay, top 2% Marb, and top 2% API.

AI BRED ON 12/12/20 TO GW VINDICATOR 312E (ASA: 3295296).

PE FROM 12/12/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296). VET CHECKED LIKELY SAFE TO PE SIRE.



BAR CK MS B1206Y 4083B

		RADE UP B1206)			_	REG: 2	2912194		A	-
		EER FORG		l	_	BD: 9)/21/14		184 19	
		STINED 7				1/2 SN	/ 1/2 AN		Т	
	R CK 10 9	9 125X	06Z		_	TATTO	0: 4083B	_	81 30	• 7
									50	70
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19	-5.7	46.7	64.8	0.11	10.8	27.9	51.2	24	0.87	0.29
2%	1%	99 %	99 %	99 %	4%	15%	90%	1%	2%	99 %

The Mating and Projected EPD's for Lot 52 | 5/8 SM 3/8 AN

	B	AR C	CK C	154	9147	GΧ	BAR	К	MS	B120	6Y 4	4083	В	
	API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
	203	88.2	21.5	-7.6	47.1	66.1	0.12	12.55	26.9	50.4	24.2	1.03	0.27	
Ba	Bar CK Ms B1206Y 4083B is a productive half-blood SimAngus female sired by Bar CK													
	Luck B1206Y that is backed by a GW Predestined 701T daughter. She has recorded a													
WW Ratio at 100 on 5 head to date, with an impressive IMF Ratio at 166 on her first														
born bull calf, Bar CK 1219Z 6165D. 6165D was purchased by 7-K Ranch LLC of Oregon.														
Daughters have been purchased by Kirk Madar and Jeff Urbach. 4083B ranks top 2%														
CE	CE, top 1% BW, top 4% MCE, top 15% Milk, top 1% Stay, top 2% Marb, and top 1%													
AF	ગ. ં													

AI BRED ON 12/12/20 TO BAR CK C154 9147G (ASA: 3766705). VET CHECKED LIKELY SAFE AI.

PE FROM 12/13/20 TO 4/1/21 TO GW VINDICATOR 312E (ASA: 3295296).

1CK	5.	3		BAI	R CI	< MS	5 T18	34 9	27Y	
					-	REG: 2	2682422	_		
		DESIGN				BD: 9/27/11			151 15	
	TTY IN F		D 4 2 6 1	-	_	1/2 SM 1/2 AN			Т	1
		EAT MK 00SH 31			-	TATTC	0:927Y		84 20	•••
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
13.7	-0.6	70.7	110	0.25	8.5	27	62.3	15.6	0.66	0.33
35%	30%	70%	65%	55%	25%	20%	40%	50%	10%	95%

The Mating and Projected EPD's for Lot 53 | 5/8 SM 3/8 AN

	КВН	R Q	UIGL	EY (2154	ХВ	AR C	CK M	IS T1	84 9	927Y	
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
193	94.3	18.1	-4.45	62.9	98.7	0.23	10.85	27.6	58.9	20.3	1.02	0.52
own e the te 927Y i and fl climat an im top pr Gaync charts consic show	Ily under eyes! I suits of the st of the sa bigg awless te of the pressive ograms or, and 3 balance ler time you wh	uppose me, ex jer fran in her Orege IMF F inatio 029A ied dat eless. N at the	e the re cemplif med, st basic l on high Ratio at nwide. was ref ta, is in We felt female	eason v ies ma out ma build a deser 129, v 4115 tained hpressi it nece es that	we like aternal ade, you and foo t sh while d B is em in herc ive phe essary t carry t	this fe excelle uthful ot designed aughte aughte band h notyp to brin he Bar	emale s ence, a appear gn. Sh thrived ers are d by Irv has pro- ically, a g a fem CK bra	o muc nd off ring fer e has ! Her r workir / Leen, duced and is nale of nale of	h is bee ers sup male th not on male pr ng in he 6089D 6 bull c the typ her ser all abc	cause lerior f lat is ir ly surv rogeny erd at l is wo calves e of fe niority put!	she has fleshing n perfect vived th has rec has rec arking fo to date. male th status	stood ease. t flesh e arid orded or Alex 927Y nat we just to

AI BRED ON 12/11/20 TO KBHR QUIGLEY C154 (ASA: 3047505). VET CHECKED LIKELY SAFE AI.

PE FROM 12/16/20 TO 4/1/21 TO IR BEACON E010 (ASA: 3358284).



How to Bid Online

Tips and Tricks to Master Online Bidding

STEP 1. Use Chrome or Safari, a newer broswer or download the CCI.live app at Google Play or Apple App store.

STEP 2. Open your app or go to the address of www.CCl.live in your broswer. CCl.live can be used on a cell phone, tablet, laptop or desktop. Some older models may not be compatible and will show a yellow caution symbol if so.

STEP 3. Create an account and then request bidding credentials through CCI.live. Use the bank information listed on your check. Please use a correct phone and email address.

STEP 4. Once you are accepted for bidding credentials you will receive a text message and/or email notification. Proceed to "Get Buyer Number" on the actual sale page of your interest. Some sales may also require a passcode to obtain a buyer number. On these auctions, you will obtain passcodes from the sale office phone number for the specific auction you are interested in. Please closely read the terms!

STEP 5. You are ready to go! Make sure you understand, once you are logged in, have a buyer number and are watching the sale that you are on a highly sensitive web page. Be careful when scrolling that you do not accidently hit the bid button and watch children closely as they tend to grab cell phones and accidentaly bid.

TIPS FOR SUCCESSFUL BIDDING

- Make sure you have good service. Bidding and driving is not recommended. You should have two - three bars on your cellular devices. At home you should have an UPLOAD speed of 2 mg or more UP. Use this site to test your internet: www.speedtest.net.

REFRESH YOUR SCREEN AT SALE TIME

If you have logged in over an hour prior to sale time, you may need to login again. DO NOT let the computer set idol and then return and try to bid, the website may have logged you out.

CCI.live does not accept payment, you will pay the sale management, farm or ranch direct.

Help videos can be found at www.CCI.live



From the Heart of the Herd

10K	5	4	E	BAR	СК	MS	D94	8 0	133H	ł
	IMPERIA ERIAL					REG: 3	3884168	_	A	
	MS DUAI		W086			BD: 9)/23/20		17 29	
	TBJ TAK					3/4 SM 3/1	6 AR 1/16 A	N	Т	
	(MS 48 5 MISS N					TATTO	0:0133H		<mark>94</mark> 39	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
13.9	0.2	78.6	119.2	0.25	9	34.5	73.8	20.7	0.82	0.89
30%	45%	35%	40%	55%	20%	1%	4%	4%	2%	15%

Stout, wide based, big boned, and genuinely three dimensional from every single angle that she is observed. Without a doubt a true sale feature right from the heart of the 2020 Bar CK Fall calf crop! The dam of 0133H is sired by the \$100,000 LSF TBJ Takeback 4856B stud and backed by the influential WS Miss Northstar B180, more commonly known as the dam of the \$25,000 Bar CK Red Empire 9153G! Here is a uniquely powerful three-quarter blood red hided beauty that charts balanced data across the board including elite rankings among the top 1% for Milk, top 4% MWW, top 10% Doc, top 4% Stay, top 2% Marb, top 15% REA, top 2% API, and top 3% TI. This combined with an impressive 131 WW Ratio makes this female a true standout among her contemporaries. If you're looking to create the next generation red Purebred promotional AI sire, then make sure you've got the last bid on the fourth of September! *SELLS OPEN*.

BAR CK MS 7048E 0086H API **BAR CK HUNTER 3006A** REG: 3884122 **BAR CK HERD BUILDER** 176.1 BAR CK MS 1006X 3045A BD: 9/13/20 2% 1/2 SM 1/4 AN 1/4 AR **BROWN PARAMOUNT X7879** ΤI BAR CK MS X7879 4059B 85.8 TATT00: 0086H BAR CK BITTY`S VISION 20% CE BW WW YW ADG MCE MILK MWW STAY MARB REA 22.7 -5.1 57 85.8 0.18 12.1 27.6 56.1 17.7 0.76 0.39 **99**% 99% 95% 15% 70% 25% 3% 90% 1% 2% 1%

Bar CK Ms 7028E 0086H is a sharp featured half blood Red SimAngus female that is sired by the top Bar CK Hunter 3006A son known as Bar CK Herd Builder, a red hided stud that is owned by Veseth Cattle Co. of Malta, Montana. 0086H is a big bodied, easy keeping female that is tremendous on her feet and legs. She ranks top 1% CE, top 2% BW, top 1% MCE, top 15% Milk, top 3% Marb, top 2% API, and top 20% TI. A maternal sister to her dam, Bar CK Ms T814 930Y is employed by Roche Cattle of Idaho, while Bar CK Ms 38K 3047A is working in the Hartman Cattle Company program in Nebraska. Mark Malott, Mark McKinnen, and Tree Top Ranch also have sons of Bar CK Bitty's Vision that have worked in their respective programs. 0086H is from a long line of maternal greats that have consistently generated time after time! *SELLS OPEN.*



WS Miss Northstar B180 has secured herself as one of the most prolific producing Purebred females that has ever been a member of the donor pen at Bar CK Cattle Company. With over 50 progeny recorded to her name with the American Simmental Association, B180 has wrote her own chapter in the history books. Bar CK Red Empire 9153G topped the 2021 Profit Sharing Bull Sale when he commanded a \$25,000 hammer price to the Red Empire Group, made up of elite breeders that include Gonsior Simmentals, Ruth Simmentals, Sloup Simmentals, Square D Simmentals, T&B Livestock, and Top Hat Simmental Farm. Two other maternal brothers to this trio of females commanded \$11,000 and \$10,500 in the 2021 Profit Sharing Bull Sale. WS Miss Northstar B180 has progeny employed by 44 Cattle, Carlton Anderson, Berry Anderson, Andy Kratzer, Big Island Ranch, Crown J Cattle, Flying H Cattle, Gill Family Ranches, Ronnie Kelly, Lannom Ranch, McCormack Ranch, Mark McKinnen, Breanna Newman, Old Independence Ranch, One Penny West, LLC, Premier Beef, Court Priday, Mason Stafford, Vincent's 2C Ranch, Wapinitia Cattle Company, and Wilkins Farms. 0109H is a sharp featured, stunning red hided female that offers exceptional balance and style. 0148H is the stoutest featured, boldest ribbed, softest made of the sisters. Her added dimension and mass are sure to impress on sale day. 8084F is the older sister that was born in 2018. She produced a high-quality daughter sired by No Equal as a first calf heifer and sells bred back to 7275E. The sire of this trio of females is the elite outcross Black-Red Carrier Red Angus herd sire at RA Brown Ranch in Texas. Brown CRSB 100 Proof C5524 is an own son of Ten X that is backed by the influence of Brown Ms Paramount Z2659. Three opportunities to incorporate the timeless influence of the great B180!

🦹 56 BAR CK MS C5524 0109H

		7008 S				REG: 3	884145	_	Α	PI
			ROOF C5 OUNT Z2			BD: 9	/17/20		167 39	• •
	I VERDIC					1/2 SM 1/	4 AN 1/4 A	\R	Т	'
	SS NOR Tamar		R B180			TATTO	D: 0109H	_	88 10	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.4	-3.1	68.9	106.8	0.24	12.3	26.3	60.7	16.7	0.72	0.54
3%	10%	75%	70%	65%	1%	20%	45%	35%	4%	75%
SELLS O	PEN.									

BAR CK MS C5542 0148H API A A R TEN X 7008 S A REG: 3884182 **BROWN CRSB 100 PROOF C5524** 167.8 **BROWN MS PARAMOUNT Z2659** BD: 9/27/20 3% **CDI VERDICT 220Y** 1/2 SM 1/4 AN 1/4 AR TI WS MISS NORTHSTAR B180 89.8 TATT00: 0148H WS TAMAR Z179 10% CE BW WW YW ADG MCE MILK MWW STAY MARB REA 18.4 -2.9 70.9 109.6 0.24 12.3 26.3 617 16.7 0.72 0.56 3% 10% 4% 65% 65% 65% 1% 20% 40% 35% 70% SELLS OPEN.



BAR CK RED EMPIRE 9153G - \$25,000 MATERNAL BROTHER TO LOTS 56 - 58

10K	5	8	В	AR	СК	MS	C55	248	3084	F
	R TEN X		A Roof C5	524		REG: 3	3519048		A	
			OUNT Z2			BD: 9/12/18			17 29	· · · · ·
			D D100			1/2 SM 1/	4 AN 1/4 A	AR .	Т	'
	SS NOR Stamar		K D 18V			TATTO	0: 8084F	_	92 49	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.5	-2.2	74.1	116.8	0.27	12.4	25.8	62.8	17.7	0.78	0.6
3%	15%	55%	50 %	40%	1%	25%	35%	25%	3%	65%

	The Mating and Projected EPD's for Lot 58 5/8 SM 5/16 AN 1/16 AR													
	BAR	СК	C154	727	5E X	КВА	R CK	MS	C55	24 8	30841	F		
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
187	93.6	19.1	-2.95	70.8	113.1	0.27	11.4	23.2	58.5	19.9	0.89	0.68		
PEFF	ROM 12	/17/2	0 TO 4/1	/21 T() BAR (СК С15	47275	E (ASA	:3458	991).	VET CH	ECKED		
LIKEL	Y SAFE	TO PE	SIRE.											



The proceeds of Lot 58 are being donated to help with the legal fees that are being experienced by the farmers in the NUID irrigation district as they fight to get their water rights restored. Bar CK Cattle Company plans to donate 100% of the sale proceeds from Lot 58 to Perfect Balance USA. This is deemed as a 591(c)3 donation, so these contributions are tax deductible.



BROWN CRSB 100 PROOF C5524 - SIRE OF LOTS 56-58

The Genetic Lots



IR IMPERIAL D948 – SIRE OF EMBRYOS SELLING

A true sale feature straight from the high sellers list comes this unique opportunity to purchase FULL SIB EMBRYOS to some of the most sought after Purebred herd sire prospects EVER produced at Bar CK Cattle Company. WS Miss Northstar B180 needs no introduction as a true matriarch within the program. This mating to the Select Sires outcross sire, IR Imperial D948, resulted in 7 red hided homozygous polled Purebred sons who were built as rugged and massive in their type as kind as we could have hoped. These individuals boasted not only an elite phenotype but offer some of the highest Whole Life Cycle values of any Purebred herd bulls to sell during the 2021 sale season. Bar CK Red Empire 9153G topped the 2021 Profit Sharing Bull Sale to a progressive group of breeders for a \$25,000 hammer price. Another brother was purchased by Leachman Cattle of Colorado for \$10,500 and a third brother sold to Big Island Ranch for \$11,000 the same day! Just imagine what this Purebred mating could do for your outfit?! Bid with the utmost confidence... offering the very best of the brand.

3 Conventional Embryos 599A <i>Guaranteeing 1 60-day pregnancy if embryos are</i> <i>transferred by an accredited technician.</i>												
I	r imi	PER	IAL [948	x v	VS M	ISS	NOR	THS	TAR	B180)
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
186	92.1	18	-3.0	67.5	99.2	0.2	11.4	35.3	68.9	22.1	0.64	0.91
	Purebred Simmental Mating											

JJD	59	B
------------	-----------	---

3 Conventional Embryos Guaranteeing 1 60-day pregnancy if embryos are transferred by an accredited technician.

IR IMPERIAL D948 X WS MISS NORTHSTAR B180												
API	TI	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
186	92.1	18	-3.0	67.5	99.2	0.2	11.4	35.3	68.9	22.1	0.64	0.91
Purebred Simmental Matina												



BAR CK RED EMPIRE 9153G - \$25,000 FULL BROTHER TO EMBRYOS SELLING

The Genetic Lots

A truly unique opportunity to purchase embryos from a legendary Red Purebred female known as Hook' Mika 141M. Mika 141M is one of the top Shear Force daughters EVER. Ironically, she is also from his very first calf crop. Before her demise she was the poster child representing the maternal power that Shear Force sires. As an 11 year old cow, she possessed a foot and udder of a cow half her age. She has produced Hook's Xpectation, the 2011 Bred for Balance High Seller, Hook's Yukon 80Y, the 2012 Bred for Balance High Seller, CDI Beef King, the 2013 High Seller for C Diamond Simmentals, and Hook's Union 68U the 2013 Second High Seller that was purchased by C Diamond. Here is the change to purchase 2 embryos sired by the \$100,000 LSF TBJ Takeback 4856B.



HOOK'S UNION 68U - MATERNAL SISTER TO EMBRYOS SELLING



HOOK'S MIKA 141M – LEGENDARY DONOR DAM OF EMBRYOS SELLING



LSF TBJ TAKEBACK 4856B \$100,000 SIRE OF EMBRYOS SELLING



MATERNAL BROTHER TO EMBRYOS SELLING

HOOK'S XPECTATION 36X MATERNAL BROTHER TO EMBRYOS SELLING



12 Simmental 12 Red Angus Mating



Just image the possibilities when it comes to the generating capabilities that this novel opportunity from the Bar CK Cattle Company program presents. This lot contains the right to IVF Flush one of the nearly 200 mature cows and first calf heifers and over 100 open yearling replacement heifers that make up the herd in Culver, Oregon. This occasion will allow any progressive breeder the chance to mate one of our numerically elite SimGenetic females to the popular AI sire of your choice. Since 2005 the Alley family has dedicated their upmost focus on breeding cattle for only one purpose, their CUSTOMER'S PROFITABILITY. Cow longevity trumps all other traits for rancher's profitability. Here is an unprecedented opportunity to flush ANY cow in the program . . . take advantage of this unprecedented occasion.

For more information and a complete list of the donor potentials, please contact Mike Alley at (541) 948-3521

The Vindicator Semen Offering



GW VINDICATOR 312E - SIRE OF SEMEN SELLING

62A – 10 units	62F – 10 units
62B – 10 units	62G – 10 units
62C – 10 units	62H – 10 units
62D – 10 units	62I – 10 units
62E – 10 units	62J – 10 units

When we began the search in 2018 for an elite outcross, herd bull to inject an extra shot of growth and performance to our sire line up we could have never imagined it would come in such a complete and well-rounded package like we got when we selected GW Vindicator 312E. He is a moderate, ground pounder who in the flesh is as impressive of any herd sire we have ever ran. In his rookie calf crop his progeny have totally astonished us, they are some of the most docile, good looking and balanced cattle we have had the pleasure of raising. He does not forego any excellence on paper either, check out his astronomical marbling number of 1.38 and additionally he ranks top 1% for both Whole Lifecycle Profitability (API) and Post Weaning Profitability (TI). We have released very limited amounts of semen on GW Vindicator 312E and this may be the ONLY time we ever offer semen again.... Help yourself!

GW VINDICATOR 312E										
GW PREMIUM BEEF 02115 GW BREAKTHRU 045C	5	-	REG: 3	3295296		A				
GW MISS GPRD 038W		_	BD:	2/6/17		201.9 1%				
GW STELLAR 429Z		_	5/8 SN	1 3/8 AN		T				
GW MISS STELLAR 608C GW MISS BLUE MOON 655	50	-	TATTC	0:312E		105 19				
CE BW WW YW	ADG	MCE	MILK	MWW	STAY	MARB	REA			
17.5 -3.1 68.7 115	0.29	9.9	26.9	61.2	15.9	1.35	0.75			
5% 10% 75% 50%	5 30 %	10%	20%	45%	45%	41	35%			



BAR CK MS 312E 9049G - DAUGHTER THAT SELLS AS LOT 13

Offering 100 units of Vindicator Semen

Semen has been professionally stored at Hoffman AI in Logan, Utah. Shipping costs will be the responsibility of the buyer. Semen will be released once paid for in full.

The Quigley Semen Offering



KBHR QUIGLEY C154 – SIRE OF SEMEN SELLING



BAR CK MS C154 9100G DAUGHTER THAT SELLS AS LOT 3

63F – 10 units
63G – 10 units
63H – 10 units
63I – 10 units
63J – 10 units





BAR CK MS C154 9144G DAUGHTER THAT SELLS AS LOT 4

BAR CK MS C154 9156G DAUGHTER THAT SELLS AS LOT 5

KBHR Quigley is the most dominate son we have used of our pedestal sire Bar CK Tebow 1006X, and he is clearly demonstrating why we value the influence of profitability traits in the selection process. On the maternal side of Quigley's pedigree you will find a female that originated out of the Bar CK program and has gone on to become a trusted source for herd sires at the Keller's Broken Hart Ranch in Mandan, North Dakota. Quigley C154 is a Homozygous black and polled super sire who ranks amongst the highest SimAngus bulls in the entire breed for several of our most desired traits including Whole Lifecycle Profitability, Marbling and Stayability. Apart from his outstanding profitability traits he is an outlier for Birthweight and Calving Ease. Pay close attention to the quality of Quigley daughters that sell in this offering, females like Lots 3, 4, & 5 are a prime example of why his influence will be so critical in our program moving forward. This will be the last chance to purchase Quigley semen in 2021... do not miss out!

KBHR QUIGLEY C154											
		STINED 7 W 1006	•		-	_	API 231.3				
		NEY MK		J	_	BD: 3	/29/15		19		
	HOT BE	21 713 0			_	5/8 SM 3/8 AN			TI		
	BAR CK MS X38 106Z BAR CK MS MEAT MKR 323T				-	TATTO	0: C154	_	10 19		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
22.7	-8.3	55.9	88.2	0.2	13.5	27.9	55.8	25.1	1.38	0.70	
1%	1%	99 %	95%	90 %	1%	15%	75%	1%	1%	45%	

Offering 100 units of Quigley Semen

Semen has been professionally stored at Hoffman AI in Logan, Utah. Shipping costs will be the responsibility of the buyer. Semen will be released once paid for in full.



September 4, 2021 in Louisburg, Kansas BARCKCATTLE.COM

