

Bar CK Cattle Company



On behalf of Bar CK, I would like to welcome you to the 10th annual "Profit Sharing Bull & Female Sale" which will be held at the Bar CK Ranch in Culver, Oregon on Thursday, February 18, 2021.

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 in account all expenses and receipts in beef cows from birth to rail and where replacements 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.

The immediate result of breeding cattle for elite API indexes was a dramatic improvement in cow longevity related EPDs, such as direct and maternal calving ease, birth weight, and stayability. We also have seen a moderation in size. Cow longevity trumps all other traits for rancher's profitability. Another pleasant surprise we have learned in the last 15 years is that breeding for API has also made our cattle more attractive. Think about what makes cattle attractive. Physical traits like udder quality, slick shiny hair coats in the summertime, sound feet and legs, clean extended necks and shoulder angle all contribute to overall eye appeal. These same physical traits seem to positively impact the aforementioned longevity related EPDs as well.

Originally, we hoped that we could maintain an average TI index as we began our assault on API. TI or Terminal Index predicts profit differences in sires where all offspring are put on feed and sold on a grade and yield basis. What we found was that as we continued to put more pressure on API, we also gained upward pressure on TI because the ultra-high API sires are also ultra-high marbling sires. The 2021 offering averages almost a 1 marbling EPD. That is elite Angus marbling in bulls that are 50% or more Simmental. We have traditionally been known as the highest API herd in the IGS data base, but we are also the highest TI herd in the IGS data base as well.

So, no matter what your end game is in the cattle business, the most profitable bulls you can buy are right here at Bar CK. Come take a look at our cattle and see for yourself what unique and special offering this is. If you try a glass of our Kool-Aid, we guarantee that you will be back for a second one.

Take care

Mike Alley - Bar CK Cattle Company

Sale Schedule

Wednesday, February 17, 2021

Cattle on Display all day 6:00 PM Pre-Sale Dinner and Profit Seminar Guest speaker: Jon Levy Intermountain Livestock Inc., LaGrande OR

Thursday, February 18, 2021

Cattle on display 8:00 am to 12:00 pm Complimentary Baked Potato and Stroganoff Lunch 12:00 pm Profit Sharing Sale at 1:00 pm PST

Updates and additional information will be available online at BARCKCATTLE.COM or INNOVATIONAGMARKETING.COM. Also watch the Innovation AgMarketing Social Media pages for udpates closer to sale day.

Sale Jocation

8925 SW Green DR - Culver, OR 97734

Disections

From Redmond: take Hwy 97 North for 15.7 miles, turn slight left on Old Culver Hwy 361 for 2.7 miles, turn left on Iris Lane for 1.0 miles, turn left on SW Feather Dr. for .01 miles, take the first right on SW Iris Lane for 1 mile, turn left on Green Dr. for .8 miles, turn left to Bar CK Ranch.

From Madras: take Hwy 97 South for 8.3 miles, turn right on SW Iris Lane for 2.3 miles, turn left on SW Feather Dr. for 0.1 miles, take the first right onto SW Iris lane for 1 mile, turn left on Green Dr. for 0.8 miles, turn left to Bar CK Ranch.



Friends, Simmental enthusiasts, and fellow cattlemen and cattlewomen,

7-7 -2 Pa

With bull sale season underway, it is with great anticipation and privilege that we welcome to the Annual Bull Event at Bar CK Cattle with the Alley Family. This family and operation are entrenched in dedicated sweat equity and passion for the beef business and their customer base. The Alleys have virtually sacrificed everything to bring a product forth a group of beef bulls that sell with the most superior backing of data, under the hide and fundamentally. Their end goal has always been to share that with you.

Even prior to the introduction of indexes into the numerical profile evaluation, Mike had his customers best interest and end goal in mind. He realized and chose to live by the fact in which at the end of the chain, beef producers need to be concerned about the quality of the end product. Our industry product has to be palatable, wholesome, consistent, and safe for the world population to consume and to continue demand for beef. So, Mike took the indexes to heart and put them to use in his program with the goal to become the breed's highest indexing herd in the country, goal achieved. The belief and passion that has brought brand recognition to Bar Ck hasn't been the easiest journey and one that required fortitude to endure. The commercial cattlemen that have invested in the program have been rewarded through the genetics and continue to come back for more. Some of the breed's most progressive/ aggressive minded cattlemen have purchased females private treaty and are beginning to reap the benefits of the sound fundamentals and numeric profiles of the Bar CK program. These cattle are not your stereotypical vision of big indexing stock, they would be sensible in mature size, due to the fact these cattle have to work in high desert environments, they are dense in body and muscle shape, and sound in foot and structure for the long haul.

Beef cattle enthusiasts, we encourage and invite you to view the offering at Bar CK. If you cannot attend, please view the sale offering on CCI.Live or InnovationAgMarketing.com. The videos and pictures are done by the Alley crew, the footage is authentic and legit. If there is anything that trips your trigger, please reach out to any of the Innovation Ag Marketing Team as well as the family here at Bar CK for a detailed, fair representation of the product. We are confident that these cattle can help any program from a numerical perspective and can be very instrumental in providing a building block for sure calving ease, carcass merit, and enhanced longevity.

Enjoy the cattle,

Innovation AgMarketing, LLC

SALE DAY CONTACTS

Mike Alley: (541) 948-3521 Crystal Alley: (541) 948-1158 Ion Levy - Intermountain Livestor

Jon Levy - Intermountain Livestock Inc: (541) 310-0854 David Malott - Central OR Ranch Supply: (541) 410-3715

AUCTIONEER

Col. Jered Shipman: (806) 983-7226

RING STAFF

Logan Ipsen, Western Livestock Journal: (916) 947-2392 Eric Duarte, Duarte Sales: (541) 891-7863

SALE MANAGED BY INNOVATION AGMARKETING, LLC

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

MARKETING REPRESENTATIVES

Bill Zimmerman - American Simmental Association: (320) 247-7561 Chip Kemp - American Simmental Association: (573) 239-0524

Harlan Gebauer: (208) 308-5150 David Malott: (541) 410-3715 Tom Hill: (541) 990-5479

ACCOMMODATIONS

Cross Keys Inn — Madras, OR: (541) 475-5800 Bar CK Sale Rate \$85/night

Redmond Airport (RDX) 23 miles South of Bar CK Ranch on Hwy 97, transportation available from RDX. Contact us as early as possible for transportation needs.

HERD HEALTH

All bulls are greater than 13 months of age and have passed a breeding soundness exam. Bulls have received BoviSheild Gold, Ultrabac 8, Long Range injectable wormer, Saber pour on and Vibrin. If bulls are going out of state, they may need additional tests. This process may take a few days. Bar CK Ranch will feed and house animals during this process.

VOLUME DISCOUNT

A 5% discount will be given on the purchase of 5 or more bulls.

TERMS

Terms of sale are cash or check payable immediately upon conclusion of the sale and before animals will be removed.

SEMEN INTEREST

Seller retains 1/3 semen interest in all bulls selling.

BULL GUARANTEE

Unless otherwise noted, all the breeding age bulls will have passed a breeding soundness exam prior to pick up/delivery. In addition to the standard Terms and Conditions of the American Simmental Association, we will provide the first breeding season (the 90-day period immediately following turn out) guarantee on all yearling and older bulls. This guarantee is not an insurance or mortality policy, but a guarantee on functional fertility. It is not a substitute or replacement for poor management. Buyer assumes all risks for injury due to running bulls together or management decisions outside genetic control. For the guarantee to apply, we ask that you contact us as soon as a condition is observed and before the animal is sold. We will work with you to determine whether the animal is returned or sold for slaughter. We will attempt to provide a suitable replacement. If one cannot be provided of equal or greater value, we will issue a sale credit to be used in a future sale for the full purchase price of a bull less the salvage value of the animal.

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

Neither owners nor sale management assume any liability for any accidents that may occur to the animal after it is sold. All persons who attend the sale do so at their own risk and owners or sale personnel assume no liability for accidents.

BOARDING

Bulls will be wintered at no additional charge until March 1, 2021. Bulls will have passed a thorough breeding soundness exam prior to pick up/delivery. Since each animal becomes the risk of the purchaser as soon as sold, we strongly recommend a mortality insurance policy be taken out on any animal that is left to be wintered. Any bulls left past March 1, 2021 will incur a \$3/Day feed charge.

ANNOUNCEMENTS

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

ADVERTISING AND CATALOG PRODUCTION

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





You can sell Steers with Elite Angus Marbling and build a "Range Ready" cowherd with Maternal Heterosis...

For more than a decade Bar CK has focused on developing elite marbling genetics, equal to the top Angus sires, but without sacrificing the longevity, fertility and overall reproductive efficiency that comes through maternal heterosis which is captured in crossbred females. This strategy has required us to continually sample the Angus Breed's Top Marbling Genetics, and identify those that fit our demands of "heifer bull" caliber calving ease, moderate mature size and problem free disposition and phenotype. The result is a 2 & 3 generation deep hybrid SimAngus program (120 of the 126 SimAngus bulls in our sale are between 3/8th Angus and 5/8th Angus - with most being half-bloods) and where more than 100 bulls rank in the top 1% for Marbling EPD. Over 40 of these bulls exceed 1.0 for Marbling EPD which compares to popular proven Angus bulls that rank in the best 5% of the Angus breed for Marbling.

In addition to greater access to Prime and Upper Choice premiums, our elite Marbling SimAngus genetics deliver significantly greater heterosis than Angus bulls when used on the average commercial cow in the western United States. Heterosis (Hybrid Vigor) contributes to both improved animal health during the stocker- feeder phase and to improved fertility and longevity seen in the retained females. If you run in big country and/or in the high desert you'll appreciate the mothering ability, reproductive efficiency and foraging inherent in SimAngus females. And, your cattle feeder will appreciate the lower treatment and mortality rates that come from feeding elite Marbling SimAngus.



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.CCI.live in your broswer. CCI.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 SALETIME

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

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 post-weaning 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)



Sire of **Significance - Vindicator**



GW VINDICATOR 312E

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 no plans to release any semen on GW Vindicator 312E into the future, and your only access to his genetics will be through the sons you can find in this and future editions of Profit Sharing.



LOT 1 - BAR CK 312E 9060G

TCK				BA	AR C	:K 3	12E	906	60G	
CVA	I DDEAK	TUDULOA	F.C			REG: 3	3766820		Α)
A		THRU 04 'OR 312	37. 5.11			DOB:	9/7/19		19	
GW	MISS S	TELLAR	508C			5/8 SN	Л 3/8 AN		19	777
ВА	R CK NO	EQUAL 4	1118B			TATTO	0: 9060G		T	1
		18B 72	7777			P0	LLED		95	.
ВА	R CK MS	913Z 51	24C			Bl	ACK		29	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.5	-5.3	56.9	95.2	0.24	10.9	19.5	48	16	1.15	0.31
2%	1%	99%	90%	65%	4%	80%	99%	35%	1%	95%

9060G is bold, rugged, and three-dimensional in his shape. A SimAngus herd sire prospect that excels numerically and phenotypically. 9060G is an intriguing beef bull that will add profitability to any operation!



LOT 2 - BAR CK 312E 9027G

CK				BA	AR C	:K 3	12E	902	27G	
CV	/ DDF AV	THRU 04	FC			REG: 3	3766806		A)
1000		OR 312				DOB:	9/4/19		200	
G۷	/ MISS S	TELLAR 6	508C			5/8 SN	13/8 AN		19	6
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9027G	_	T	
		016A 71				P0	LLED		92	.
ВА	R CK MS	B1206Y	5215C			BL	.ACK	_	59	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.1	-7.1	42.8	72.6	0.19	12.3	22.6	44	17.1	1.28	0.35
1%	1%	99%	99%	95%	1%	50%	99%	25%	1%	95%

the elite for CE, BW, MCE, and Marb.

CK		3		В	AR	CK:	312E	91!	5 G	
Ć\	V BREAK	TUDU OA	FC			REG: 3	3766559		Α	91
	V BREAK NDICAT		77.		_	DOB:	9/13/19		200	
G۷	V MISS S	TELLAR (508C			5/8 SN	13/8 AN		19	
ВА	R CK TEE	OW 100	6X			TATTO	0: 915G		Т	T
	K MS 10		77			P0	LLED		96	<u> </u>
BA	R CK MS	B1206Y	4194B			BL	.ACK		29	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20	-4.2	60.8	96.7	0.22	11.8	22.9	53.3	20.3	1.15	0.52
2%	3%	95%	90%	80%	2%	50%	85%	3%	1%	75%

We think you'll agree that these GW Vindicator 312E sons have an extra shot of eye appeal and presence about them. We love the design of this good looking, white bellied 5/8ths Simmental. Backed by an impressive, first calver by Tebow 1006X. This is mating is a sign of what to expect in the future, Vindicator 312E is going to see heavy use, his genetics are not going to be sold elsewhere, its time to hop on board here at the Bar CK.



LOT 3 - BAR CK 312E 915G

TOK				В	AR C	CK 3	12E	912	5G	
CVA	LDDEAK	TUDU 04	UF.C			REG: 3	3766805		Α	PI
1. 1. 7.7	/ BREAK NDICAT		7.7		_	DOB:	9/17/19		202	
GW	/ MISS S	TELLAR	608C			5/8 SN	1 3/8 AN		19	
KB	HR QUIG	LEY C15	4			TATTO	0: 9125G		Т	1
	(MS C1		77.0			P0	LLED		108	.
ВА	R CK MS	6849 82	9Y			BL	.ACK		19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.7	-3.9	77.1	123.7	0.29	12.1	30.1	68.6	17.3	1.2	0.67
2%	3%	40%	30%	30%	2%	5%	15%	20%	1%	50%

9125 has earned his right to lead of this impressive debut set of GW Vindicator 312E sons, of his contemporaries his stand out phenotype is just the beginning of the profit generating traits he will add to a program. This long bodied and herd sire headed, 5/8ths Simmental leads our 2021 offering for Post Weaning Profitability by several dollars at 108.7. This is the quickest way we can suggest to add money to your bottom line if your marketing program includes working directly with packers.



LOT 4 - BAR CK 312E 9125G

CK				BA	AR C	:K 3	12E	903	32G	
ζW	/ DDE A V	THRU 04	EC.			REG: :	3766821		Α)
	. 7 17 11	OR 312	Farana			DOB:	9/4/19		192	
GW	MISS S	TELLAR	508C		_	5/8 SN	A 3/8 AN		19	6
ВА	R CK LUC	CK B1206	įΥ			TATTO	0: 9032G		Т	
		70B 72				P0	LLED		95	7, 1,
BA	K CK MS	1006X 3	165A			Bl	ACK		29	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.2	-3.4	61.5	98.1	0.23	10.5	24.8	55.5	18.1	1.14	0.54
4%	5%	95%	85%	70%	5%	30%	75%	15%	1%	75%

Bar CK 312E 9032G is a standout numerically among a tremendously powerful set of sons sired by GW Vindicator 312E. He is a true breeding bull that excels numerically from a carcass merit perspective.



LOT 5 - BAR CK 312E 9032G



LOT 8 - BAR CK 312E 9078G

CK	6			В	AR C	:K 3	12E	901	3G	
CVA	/ DDE AV	TUDU 04	F.C			REG: 3	3766732		Α	PI
·		THRU 04 'OR 312			_	DOB:	9/2/19		189	
GW	/ MISS S	TELLAR 6	508C			5/8 SN	Л 3/8 AN		19	27.0
ВА	R CK LU	CK B1206	įΥ			TATTO	0: 9013G		Т	1
		1206Y 6				P0	LLED		95	
ВА	R CK MS	Y58 402	3B			Bl	ACK		29	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.1	-5	58.7	96.5	0.24	10.8	24.2	53.5	15.2	1.14	0.45
2%	2%	95%	90%	65%	4%	35%	85%	45%	1%	85%

Bar CK 312E 9013G is a powerful son of Vindicator that is bod in his rib shape, deep bodied, sound footed, and built to last. He offers an elite number profile that indicates he will add tremendous profitability to any program!

TCK	-			BA	AR C	:K 3	12E	907	/8G	
<i>c</i> .114	/ DDEAK	TUDULO	Eć.			REG:	3766825		Α	ol Di
1 1 1 T		THRU 04 OR 312	T 7 / 1 / 1			DOB:	9/9/19		19	
711.11		TELLAR			-	5/8 SN	Л 3/8 AN		19	
КВ	HR QUIG	LEY C15	4		-	TATTO	0: 9078G		T	T.
		54 722	7777		•	P0	LLED		102	
ВА	R CK MS	6849 11	02Y		-	Bl	_ACK		19	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.9	-4.6	64.8	106.7	0.26	11.8	25.2	57.6	15.5	1.24	0.54
2%	2%	85%	70%	50%	2%	30%	65%	40%	1%	75%

We could not be any prouder to offer this outstanding debut set of GW Vindicator 312E sons, we think that they are a special group and from what we see we think that 312E will only see more use in our herd come the future. 9078 is stamped with the same consistent quality we see amongst the sire group, powerful muscle shape, good feet and awesome look.

42.00		100		1.11			200			
CK				В	AR C	CK 3	12E	922	21G	
CV	V DDF AV	TUDU 04	F.C.			REG: 3	3766807		Α	PI
	V BREAK NDICAT		F.T. Carlot			DOB: 1	10/16/19		20	
G۷	V MISS S	TELLAR	508C			5/8 SN	1 3/8 AN		19	%
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9221G		T	
	K MS 30					P0	LLED		97	.3
BA	R CK MS	1006X 5	245C			Bl	ACK		19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.2	-5.8	53.3	86.2	0.21	12	25.3	51.9	17.1	1.29	0.48
1%	1%	99%	99%	85%	2%	30%	90%	25%	1%	80%

This group of Vindicator bulls continue to impress us every day we are around them, they are stamped with a look of genuine quality. They have the type of eye appeal that regardless of background, cattleman will appreciate. Combined with their outstanding look, these vindicator sons tabulate among the highest API and are the best Post Weaning indexing sire group we have utilized.

CK				В	AR C	CK 3	12E	921	9G	
CM	/ DDF AV	TUDU 04	FC			REG: 3	3766641		A	PI
		THRU 04 OR 312				DOB: 1	10/16/19		196	
G۷	/ MISS S	TELLAR (608C		-	5/8 SN	Л 3/8 AN		19	
ВА	R CK LUC	K B1206	iΥ			TATTO	0: 9219G		Т	Ī
		206Y 4				P0	LLED		94	.5
BA	K CK M2	701T A9	252			Bl	ACK		39	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.9	-4.4	56.4	90.2	0.21	10.6	27.9	56.1	19.5	1.16	0.55
3%	2%	99%	95%	85%	5%	15%	70%	10%	1%	70%

The highest Stayability and Milk values of any of our GW Vindicator 312E sons we will sell in 2021, his going to add maternal and longevity to a set of replacements. His maternal brother who sold in the 2020 Profit Sharing appraised at \$4500 and sold to the Big Island Ranch.

TCK	1			BA	AR C	:К 3	12E	903	4G	
CM	/ DDE A W	TUDULOA	F.C.			REG: 3	3766685		Α	PI
		THRU 04 'OR 312	7.7		_	DOB:	9/4/19		19	
GW	/ MISS S	TELLAR (508C			5/8 SN	13/8 AN		19	100
ВА	R CK LUC	CK B1206	Υ			TATTO	0: 9034G		T	
		1206Y 5	-		-	P0	LLED		9	<u> </u>
ВА	R CK MS	T184 10	1A		-	BL	ACK		19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.5	-5.9	61.7	97.4	0.22	11.5	29.2	60	16.3	1.13	0.53
1%	1%	90%	85%	80%	2%	10%	50%	30%	1%	75%

9034G is from the Vindicator sire group, a set of pulls that we are proud of due to their real-world practicality and profitability potential. The dam of 9034G, 5216C, produced a \$4,500 bull in our 2020 sale that sold to Jeff Urbach of Sherwood, Oregon. 7007E, another son of 5216C is employed by Vince Hill of Condon, Oregon.



LOT 12 - BAR CK 312E 9023G



LOT 11 - BAR CK 312E 9072G

TCK		2		BA	AR C	:К З	12E	902	23G	
	/ DDE AW	TUDU 04	E.C.			REG: 3	3766675		Α	onen Pl
		THRU 04 OR 312				DOB:	9/3/19		192	
GW	MISS S	TELLAR	508C			5/8 SN	Л 3/8 AN		19	
ВА	R CK TEE	OW 100	6X			TATTO	0: 9023G		T	1
	111111111	06X 51				P0	LLED		102	
BA	R CK MS	38K 304	0A			Bl	ACK		19	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.3	-3	74.1	117.5	0.27	9.1	26.6	63.6	18.3	1.09	0.77
10%	10%	55%	45%	40%	15%	20%	30%	15%	1%	30%

Bar CK 312E 9023G is sired by GW Vindicator 312E and once again backed by a role model Tebow daughter that is a featured lot among the female offering this year. A maternal brother by Snooze was purchased by Vince Hill of Condon Oregon in 2017.

BAR CK 312E 9112G

CK				BA	AR C	:K 3	12E	907	2G	
c.v.	/ DDF A V	TUDU O	rc.			REG: 3	3766683		Α	PI
		THRU 04 OR 312				DOB:	9/8/19		194	4 . 9 .
GW	/ MISS S	TELLAR	608C		-	5/8 SN	13/8 AN		19	%
ВА	R CK LUC	CK B1206	śΥ			TATTO	0: 9072G		Т	1
		1206Y 5				P0	LLED		10	7, 1,
BA	K CK MS	1006X 3	145A			BL	.ACK		19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.8	-2.5	71.5	117.5	0.29	10.2	27	62.7	17.3	1.17	0.65
5%	10%	65%	45%	30%	10%	15%	35%	20%	1%	50%

ćΝ	I DDE V V.	THRU 04	IEC			REG: 3	3766627		A	2 1
		OR 312	77.7			DOB:	9/14/19		191	
GW	/ MISS S	TELLAR	608C			5/8 SN	13/8 AN		19	
BA	R CK TEB	30W 100	6X			TATTO	0: 9112G		T	
		06X 40	7.77			P0	LLED		97	
ВА	R CK MS	6849 A9)16Y		_	Bl	.ACK		19	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.7	-3.6	65.3	103.1	0.24	10.7	26.2	58.8	17.7	1.13	0.38
5%	4%	85%	75%	65%	5%	20%	55%	20%	1%	95%



LOT 14 - BAR CK 312E 903G

CK		4		B.	AR (CK 3	312E	90	3G	
CU	/ DDE AV	TUDU OA	r.c			REG: 3	3766741		Α	ΡI
		THRU 04 or 312	77			DOB:	9/4/19		187	
GW	/ MISS S	TELLAR 6	508C			5/8 SN	1 3/8 AN		19	
ВА	R CK HU	NTER 300	06A			TATTO	0: 903G		Т	
		06A 62	77.7		_	P0	LLED		93	.4
BA	K CK MS	1006X 3	155A			F	RED		39	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.2	-6.2	57.3	88.8	0.2	12.2	23.4	52.1	16.3	1	0.77
1%	1%	99%	95%	90%	1%	45%	90%	30%	1%	309

CK	1	5		В	AR C	CK 3	12E	919	0G	
	4 D D E A 14	TUDU O				REG: 3	3766606		A	ologia DI
		THRU 04 OR 312				DOB:	10/4/19		186	
GW	/ MISS S	TELLAR 6	508C			5/8 SN	13/8 AN		19	
G A	R PROC	RESS				TATTO	0: 9190G		T	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		08 310	77.			НОМО	POLLED		95	
BA	K CK MS	38K 121	LY		_	BL	.ACK		29	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.8	-4.4	58.1	94.5	0.23	10.4	27.4	56.4	14.5	1.15	0.67
3%	2%	95%	90%	70%	10%	15%	70%	55%	1%	50%

9190G is another Vindicator son that excels numerically as a standout calving ease herd sire prospect with added longevity, marbling, and carcass merit. 9190G ranks among the elite in the breed for API and TI. His dam, 3101A, is an own daughter of GAR Progress. She produced a \$4,750 son in 2018. Sons are employed in top programs across the west that include the McCormack Ranch, Murchison Farms, and Delmar & Stephen Farms.



<i>-</i>	, pp	TUDU O				REG: 3	3766674		Α	DI.
111177	/ BREAK NDICAT				-	DOB:	9/18/19		18 ⁴	
73777	/ MISS S					5/8 SN	1 3/8 AN	_	19	300
ВА	R CK TEB	OW 100	6X		-	TATTO	0: 9132G		T	T .
	K MS 10		77.7		-	P0	LLED	_	97	.8
BA	R CK MS	9106 31	25A		-	BL	.ACK	_	19	
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
14.9	-0.8	70.6	107.6	0.23	8.1	26.5	61.8	17.6	1.14	0.5
20%	30%	65%	70%	70%	30%	20%	40%	20%	1%	75%

Sire of Significance - Imperial



We tried IR Imperial D948 and have been blessed with some incredible results. The Red, Homozygous Polled AI sire has left us with a unique draft of herd bull prospects. Initially it was his impressive data profile and profitability traits that caught our attention, however once we calved out his first calf crop we realized how valuable his influence could be in our herd going forward. We don't have a large sampling of Imperial in this edition of Profit Sharing, but you can trust that these sons are the progeny out of some of our strongest maternal pedigrees.

IR IMPERIAL D948

When we flushed our impressive WS Miss Northstar B180 donor to IR Imperial D948 for the first time we couldn't have even imagined how successful the results would be. The results were seven Red, Homozygous Polled, Purebred Simmental sons who were built consistently rugged and burly who also have some of highest Whole Life Cycle values of any Purebred's that we will sell in 2021. We see worlds of quality in each of these full brothers and look forward to seeing who will select their favorites to complement their breeding program.

CK	1			BA	AR C	K D	948	915	3G	
ID	IAADEDIA	I D772				REG:	3766616		Α) 21
	IMPERIA Erial					DOB:	9/26/19		183	
IR.	MS DUA	L FOCUS	W086			PI	3 SM		19	117.0
CD	I VERDIC	T 220Y				TATTO	0: 9153G		Т	T
		THSTA	R B180			НОМО	POLLED		92	.
WS	TAMAR	Z1/9				F	RED		49	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-3.1	69.3	101	0.2	10.9	34.3	68.9	22.4	0.62	0.9
1%	2%	80%	80%	80%	1%	2%	20%	1%	1%	45%



LOT 17 - BAR CK D948 9153G

CK	1			BA	AR C	K D	948	914	18G	
ID.	MOEDIA	L D773				REG: 3	3766701		Α))
	MPERIA ERIAL					DOB:	9/25/19		183	
IR I	MS DUAI	L FOCUS	W086			P[3 SM		19	
CD	VERDIC	T 220Y				TATTO	0: 9148G		T	
			R B180		_	НОМО	POLLED		93	
WS	TAMAR	Z1/9				f	RED		39	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-2.9	70.9	102.9	0.2	10.9	34.3	69.6	22.4	0.62	0.9
1%	2%	75%	75%	80%	1%	2%	15%	1%	1%	45%

9148G is a powerful Red hided stud that is sired by Imperial and backed by a tremendous daughter of CDI Verdict 220Y. He is tremendous on paper and in the flesh. A must see on sale day!



LOT 18 - BAR CK D948 9148G

The Imperial Sire Group



LOT 19 - BAR CK D948 9143G

BAR CK D948 9143G REG: 3766669 API IR IMPERIAL B772 DOB: 9/23/19 **IR IMPERIAL D948** 185.3 IR MS DUAL FOCUS W086 PB SM 1% TATT00: 9143G CDI VERDICT 220Y **WS MISS NORTHSTAR B180** HOMO POLLED 96.5 WS TAMAR Z179 2% RED Œ BW WW YW MILK MWW MARB REA ADG MCE STAY 18.3 0.62 0.9 -2.4 77.2 111.5 0.21 10.9 34.3 72.8 22.4

10%

45%

3%

50%

55%

75%



LOT 20 - BAR CK D948 9179G

CK	2			BA	AR C	K D	948	917	/9G	
IO.	IMPEDIA	l D773				REG: 3	3766643		Α	ΡI
	IMPERIA Erial 1	7,573.73				DOB:	10/2/19		184	
IR I	MS DUAI	L FOCUS	W086			PE	S SM		19	150
CD	I VERDIC	T 220Y				TATTO	0: 9179G		T	
			R B180		-	номо	POLLED		93	
WS	TAMAR	Z1/9				F	RED		39	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-2.9	71.2	104.2	0.21	10.9	34.3	69.8	22.4	0.62	0.9
1%	2%	75%	75%	75%	1%	2%	15%	1%	1%	45%

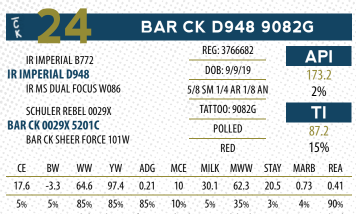
TCK	2	1		BA	AR C	K D	948	915	52G	
ID.	IMPERIA	I D773				REG: 3	3766797		Α	PI
	ERIAL					DOB:	9/26/19		182	
IR	MS DUAI	L FOCUS	W086			PE	3 SM		19	
CD	I VERDIC	T 220Y				TATTO	0: 9152G		Ī	
		THSTA	R B180			НОМО	POLLED		90	.9
VVS	TAMAR	Z1/9				F	RED		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-3.4	65.8	94.3	0.18	10.9	34.3	67.1	22.4	0.62	0.9
1%	1%	90%	90%	90%	1%	2%	25%	1%	1%	45%

CK	1			BA	AR C	K D	948	915	58G	
ID	IMPERIA	I D772				REG: 3	3766583		A)
IR IMP						DOB:	9/28/19		182	
IR	MS DUA	L FOCUS	W086			PE	3 SM		19	6
CD	I VERDIC	T 220Y			_	TATTO	0: 9158G		T	T
	77.77	THSTA	R B180			НОМО	POLLED		90	
WS	TAMAR	Z1/9				F	RED		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-3.5	65.6	93.9	0.18	10.9	34.3	67	22.4	0.62	0.9
1%	1%	90%	95%	90%	1%	2%	25%	1%	1%	45%

CK	2	3		BA	AR C	K D	948	917	/6G	
in i	MOEDIA	L D773				REG: 3	3766634		Α	ΡI
IR IMP	MPERIA Erial	7.7.7.7				DOB:	10/2/19		180	.70.70
	7	L FOCUS	W086			PE	S S M		19	
CDI	VERDIC	T 220Y			-	TATTO	0: 9176G	_	T	T
7-1-1		THSTA	R B180			НОМО	POLLED		87	
WS	TAMAR	Z179			_	F	RED		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-4	59.6	83.7	0.15	10.9	34.3	64	22.4	0.62	0.9
1%	1%	99%	99%	99%	1%	2%	40%	1%	1%	45%



The Imperial Sire Group



An impressive, solid red son of imperial whose good looks are sure to catch the attention of the ranch man. He comes with a balanced EPD profile that would appeal to a wide range of mating options. His maternal brother sired by Bar CK Balance was apart of our 2020 bull sale and sold for \$4000.



LOT 24 - BAR CK D948 9082G

CK	2	5		ВА	R C	K D	948	908	35G	
ID	IMPERIA	I D772				REG: 3	3766818		Α)
	ERIAL I				_	DOB:	9/10/19		167	
IR	MS DUAI	FOCUS	W086			3/4 SN	1/4 AN		39	
ВА	R CK HU	NTER 300	06A			TATTO	0: 9085G		T	
		06A 72	777.0			P0	LLED		80	<u> </u>
BA	K CK MS	1006X 3	226A		_	F	RED		40	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17	-2.5	55.9	91.3	0.22	10	18.2	46.1	20.1	0.69	0.83
10%	10%	99%	95%	80%	10%	85%	99%	4%	5%	20%

If cow families are important to you, you will appreciate the fact that all of 9210G's maternal sisters have been retained in her at Bar CK. Study his shape, power, and density!



LOT 25 - BAR CK D948 9085G

CK	2	6		BA	AR C	K D	948	910)5G	
ID	IMPERIA	ר דק ו				REG: 3	3766587		A) 21
	ERIAL					DOB:	9/13/19		180	
IR	MS DUAI	L FOCUS	W086			PE	3 SM		19	6
Н0	OKS SHE	AR FOR	E 38K			TATTO	0: 9105G		T	1
77,075,077	K 38K D					P0	LLED		8	·
BA	R CK T18	4 214X				F	RED		15	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	RE <i>A</i>
20.1	-3.7	56.8	84	0.17	11.8	28.8	57.2	19.7	0.68	0.8
1%	1%	99%	99%	95%	1%	15%	75%	10%	1%	65%

9105G is a tremendous Purebred bull out of a Hooks Shear Force daughter who has a \$4,750 average on all the sons we have sold. Sons are working for Donald Kessi, Gill Family Ranches, and Murchison Farms.



The Imperial Sire Group



LOT 27 - BAR CK D948 9135G

CK	2	9		BA	AR C	K D	948	913	88G	
ID.	KADEDIA	L D770				REG: 3	3766667		Α	PI
IR IMP	MPERIA Erial				<u> </u>	DOB:	9/21/19		186	
IR	MS DUAI	L FOCUS	W086			3/4 SN	1/4 AN		19	
ВА	R CK TEB	80W 100	6X			TATTO	0: 9138G		Т	Ī
BAR CI					-	P0	LLED		93	.2
BA	R CK MS	6225 30	23A			F	RED		49	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.5	-2.8	70.7	101.3	0.19	10	24.3	59.6	23.3	0.85	0.63
5%	10%	65%	80%	95%	10%	35%	50%	1%	2%	55%

9138G is a tremendous red hided Imperial son that is backed by 5103C, an own daughter of the great Bar CK Tebow 1006X. All progeny of 5103C have been retained in herd at Bar CK Cattle Company and are still active.

TCK	2	1		BA	AR C	K D	948	913	35G	
IDI	NADEDIA	L D773				REG: 3	3766615		Α)
IR IMP	IMPERIA Erial i					DOB:	9/20/19		179	
IR I	MS DUAI	L FOCUS	W086			3/4 SN	1/4 AN		19	6
ВА	R CK TEB	30W 100	6X			TATTO	0: 9135G		Т	
		06X 31	7777			P0	LLED		83	.7
DA	K CK MIS	A902T 1	2101			BL	.ACK		25	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.1	-3.7	58.1	82.8	0.15	10.7	23.1	52.1	24.3	0.73	0.63
4%	4%	95%	99%	99%	5%	45%	90%	1%	4%	55%

Here is a bold centered, easy fleshing bull that is stout featured. He ranks among the elite 1% for STAY and API. A higher percentage SimAngus bull that is sure to add value to any program.

CK	3	U		ВА	R C	K C	948	90	71G	
I.D.	IAADEDIA	1 0773				REG: 3	3766657		Α)
	IMPERIA Peria l				-	DOB:	9/8/19		18	
IR.	MS DUA	FOCUS	W086			PI	3 SM		19	7.00
WI	BF REST	EASY UO	35			TATTO	0: 9071G		T	
		085 503	7.7 - 7 - 1			P0	LLED		88	<u> </u>
BA	R CK MS	701T 12	10X			F	RED		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.1	-4.6	59.8	87	0.17	10.6	31.8	61.6	21.2	0.65	0.54
1%	1%	99%	99%	95%	2%	5%	50%	3%	1%	99%

9071G is a standout Red hided stud that is sired by IR Imperial D948 and backed by a standout daughter of Rest Easy. He charts numerically among the elite in the business from a profitability standpoint. A maternal brother sold for \$3,500 to McCormack Ranch of Prineville, Oregon.

CK	2	8		BA	AR C	K D	948	910)7G	
ID I	MDEDIA	I D772				REG:	3766751		Α	ΡΙ
IR IMP	MPERIA Erial				-	DOB:	9/13/19		180	
IR I	MS DUAI	FOCUS	W086			3/4 SN	Л 1/4 AN		19	77
BAI	R CK TEB	OW 100	6X			TATTO	0: 9107G		T	
7, 6, 6, 7,	7.77	06X 62			_	P0	LLED		83	.8
BAI	K CK MS	T184 A1	230Z		-	Bl	ACK		25	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.8	-4.1	54.3	75.9	0.14	11.2	24.8	51.9	22	0.8	0.59
2%	3%	99%	99%	99%	3%	30%	90%	1%	2%	65%

2/0	J /0	J J /0	JJ/0	J J /0	J /0	3070	JU /0	1 /0	Z /0	0370
9107G is	a stand	dout so	n of Im	perial	that is	backed	by the	everlas	ting 1	naternal
influence (of Bar (K Tebo	w 1006)	. He	charts to	p 1% fo	or Stay a	nd API,	while	ranking
top 2% for	CE, an	d Marb.								

CK	3			ВА	AR C	K D	948	908	87G	
LDT	MPERIA	I D772				REG: 3	3766612		Α	PI
	ERIAL				_	DOB:	9/10/19		181	
		L FOCUS	W086			3/4 SN	1/4 AN		19	200
BA	R CK TEE	30W 100	6X			TATTO	0: 9087G		T	
		06X 31			_	P0	LLED		87	.2
BA	R CK MO	NEY MK	R 120W		_	F	RED		15	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.9	-4.1	61.2	86.9	0.16	11.7	23	53.5	21.6	0.79	0.61
		95%	95%	99%	2%	50%	85%	2%	2%	60%

of Orvada, Nevada.

Sire of **Significance - Tebow**



BAR CK TEBOW 1006X

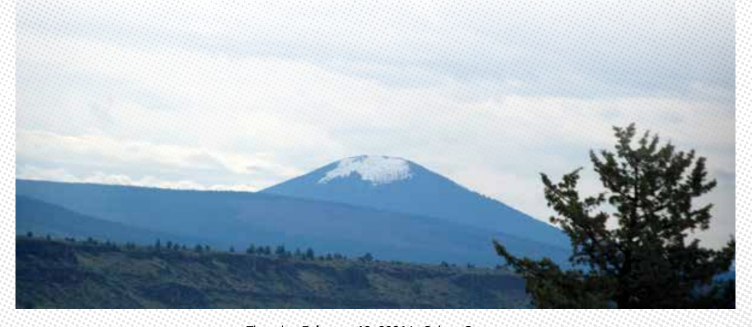
Approaching 11 years of age, and we still trust in the genetic potency of our Legendary Bar CK Tebow 1006X, the more proven this sire becomes the more he earns his spot in our breeding program. Not only is he still siring direct progeny who will be highly sought after by cattleman who have personally experienced his excellence, he is also beginning to feature several generations back in the pedigree of several our most exciting herd sire prospects that will sell in the 2021 Profit Sharing. He has built a legacy that will long outlast his own lifetime, and we couldn't be more proud to offer latest edition of sons.



LOT 32 - BAR CK 1006X 91G

TCK	3	2		В	AR	CK 1	1006	X 9	1G	
	/ DDFDF	TIMED -	701T			REG: 1	3766604		Α	DI
	V PREDE: K tebo !	. ,			<u>-</u>	DOB:	9/18/19		184	
BA	R CK MO	NEY MK	R A1231	J		1/2 SM	Л 1/2 AN		19	
BA	R CK SCI	ENCE PR	OJECT			TATT	00: 91G		T	
	K MS 11		7.50			P0	LLED		93	7 .7 7 .
BA	R CK MS	1184 11	10X			Bl	_ACK		49	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.8	-1.9	71.7	116.6	0.28	10.3	20.3	56.1	21.8	0.87	0.48
10%	15%	60%	50%	35%	10%	75%	70%	1%	2%	80%

91G leads off a powerful, rugged, three-dimensional set of sons from our tried-and-true resident senior herd sire, Bar CK Tebow 1006X. To date, Tebow has recorded well over 500 progeny in the American Simmental Association database. Tebow is an icon within the beef cattle industry. 91G is as impressive in person as he is on paper. We look to 91G to carry on the Tebow legacy and assist us in the quest to improve future generations of Simmental genetics. Profitability is the key to success, let 91G move your program forward!



9133G, 9145G, and 9089G are from one of the tried-and-true producers at Bar CK Cattle Company, WS Miss Northstar B180, an own daughter of the great CDI Verdict 220Y. With over 40 registered progeny with the American Simmental Association, B180 has made a true impact on the business. Progeny of B180 are working for some of the top commercial and seedstock programs in the west that would include; Carlton Anderson, Lannom Ranch, Flying H Cattle Company, Ronnie Kelly, Berry and Kathy Anderson, and countless individuals that have been retained in herd. Power in the blood!



									100000		
TOK	3	3		ВА	R C	K 10	06X	91	33G		
<i>C</i> 1	W DDEDE	CTIMED 7	101T			REG: 3	3766637		Α	PI	
	N PREDE: K tebo '					DOB:	9/19/19		193		
BA	AR CK MO	NEY MK	R A1231	O ,		3/4 SN	Л 1/4 AN		19		
CD) VERDIC	T 220Y				TATTO	0: 9133G		Т		ĺ
	SS NOR		R B180			P0	LLED		91	.8	
VV	S TAMAR	Z179				HETER	O BLACK		59	%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
19	-4.1	66	96.4	0.19	11.3	32.1	65.1	26.5	0.82	0.55	1
2%	3%	80%	90%	95%	3%	2%	25%	1%	2%	70%	

LOT 33 - BAR CK 1006X 9133G



TCK	3	4		ВА	R C	K 10	06X	91	45G	
CV	V DDEDE	TIMED	101 T			REG: 3	3766664		Α	ol Di
4.1	V PREDE: K tebo :					DOB:	9/23/19		19	7
ВА	R CK MO	NEY MK	R A1231	U		3/4 SN	Л 1/4 AN		19	
CD	I VERDIC	T 220Y				TATTO	0: 9145G		Т	
	SS NOR	7.7	R B180			P0	LLED		91	
W	S TAMAR	Z1/9				ſ	RED	_	10	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19	-4.2	65.2	92.5	0.17	11.3	32.1	64.7	26.5	0.82	0.58
2%	3%	85%	95%	99%	3%	2%	25%	1%	2%	65%

LOT 34 - BAR CK 1006X 9145G



CK 35		ВА	R C	K 10	06X	90	89G	
GW PREDESTINE	D 701T			REG: 3	3766721		Α	PI
BAR CK TEBOW 10				DOB:	9/10/19		192	4.74.7
BAR CK MONEY	MKR A1231	Ú		3/4 SN	Л 1/4 AN		19	%
CDI VERDICT 220)Y			TATTO	0: 9089G		T	Ī
WS MISS NORTHS			_	P0	LLED		90	.2
WS TAMAR Z179				HETER	O BLACK		10	%
CE BW W	W YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19 -4.4 62	.8 89.4	0.17	11.3	32.1	63.5	26.5	0.82	0.53
2% 2% 90	% 95%	99%	3%	2%	30%	1%	2%	75%

LOT 35 - BAR CK 1006X 9089G

1%

88.2

10%

GW PREDESTINED 701T BAR CK TEBOW 1006X BAR CK 1006X 907G REG: 3766545 DDB: 9/8/19 185.1

1/2 SM 1/2 AN

TATT00: 907G

POLLED

BLACK

BAR CK MONEY MKR A1231U

BAR CK MR VISION 401S

BAR CK 4015 118X

1%

1%

99%

99%

99%

OSU ELITEBLKBIRDIN FOCUS

Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY MARB	REA
19	-3.6	62.6	96.1	0.21	11.1	22.8	54.1	22.9 0.83	0.23
2%	4%	90%	90%	85%	3%	50%	80%	1% 2%	99%

At the Bar CK Ranch we don't make a habit of keeping unproductive cows around, as this doesn't only affect our bottom line but also yours, our customers who rely on only the upmost standard in genetic profitability. 907G reigns from a female that breaks the mold and has stood the test of time. Every bull she has raised since her first one in 2011 has made our bull sale for a combined average of \$4300. This represents exactly what our program aims to provide for our customers as well, bulls who last the tribulations of ranching and add extra dollars of profit to your calf crop every year.



LOT 39 - BAR CK 1006X 911G

BAR CK 1006X 9031G REG: 3766566 **GW PREDESTINED 701T** DOB: 9/4/19 **BAR CK TEBOW 1006X** 186.2 BAR CK MONEY MKR A1231U 5/8 SM 3/8 AN 1% TATT00: 9031G **BARCK MRVISION 401S BARCK BITTY'S VISION POLLED** 84.7 BAR CK MS MEAT MKR 1127R RED 20% Œ BW WW YW ADG MCE MILK MWW STAY MARB REA 21.4 -5.8 49.5 77.2 0.17 12.4 24.5 49.2 21.2 0.87 0.25

9031G is a standout son of the ever-reliable Bar CK Tebow 1006X and backed by the prolific Bar CK Bitty's Vision. He ranks among the elite in the breed for calving ease, birth weight, marbling. and API. Progeny are employed in some of the nation's most well respected commercial and seedstock operations. Sons and daughters are employed by Mark Malott, Mark McKinnen, Roche Cattle, Tree Top Ranch. A maternal sister commanded a \$10,000 price tag and is now working in the Hartman Cattle Company program of Nebraska.

1%

35%

95%

2%

2%

CK	3	9		В	AR C	CK 1	006	X 9	11G		
ςW	/ DDENE	STINED 7	/01T			REG:	3766554		Α) 	
1.11.77		W 1006	200			DOB:	9/10/19		190		
ВА	R CK MO	NEY MK	R A1231	J	5/8	6 AR	1%				
ВА	R CK HU	NTER 30	06A			TATTO	0: 911G		TI 87.8		
		06A 70	77.		-	P0	LLED				
ВА	R CK MS	X7879 4	154B		-	BI	_ACK		15	%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
20.7	-4.9	59.3	84.7	0.16	11.7	20.8	50.4	24	0.85	0.35	
1%	2%	95%	99%	99%	2%	70%	95%	1%	2%	95%	

911G is an attractive designed Tebow son that is backed by a young and productive female that is sired by Bar CK Hunter 3006A. He is clean in his lines, smooth made, and sound built. A sleep all night heifer bull that will add profitability to your outfit.

cw	/ PREDES	CTIMED 7	701T			REG:	3766588		Α	9 [
	(TEBO					DOB:	9/17/19		187	
ВА	R CK MO	NEY MK	R A1231l	J	_	5/8 SN	13/8 AN		19	%
WS	HOT BE	EF X38				TATTO	D: 9128G		T	
7,077,77	(M X38					P0	LLED		96	7, 1,
BA	R CK 38 !	SPECIAL	11300			Bl	.ACK		29	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.5	-1.6	77.1	113.5	0.23	10.2	27.4	65.9	23.5	0.88	0.72
15%	20%	40%	55%	70%	10%	15%	20%	1%	2%	40%

Here is a masculine, rugged designed, range ready son of Bar CK Tebow 1006X. He is backed by a productive WS Hot Beef X38 dam. 9128G is a big footed, sound-built bull that will stand the test of time. Study his elite number profile that is complimented by a true herd sire look!



LOT 38 - BAR CK 1006X 9128G



LOT 40 - BAR CK 1006X 9171G



LOT 42 - BAR CK 1006X 9149G

BAR CK 1006X 9171G REG: 3766784 **GW PREDESTINED 701T** DOB: 10/1/19 **BAR CK TEBOW 1006X** 194.3 BAR CK MONEY MKR A1231U 5/8 SM 3/8 AN 1% TATT00: 9171G **BAR CK HUNTER 3006A BAR CK MS 3006A 7089E POLLED** 88 BAR CK MS B1206Y 4156B 15% RED Œ BW WW ADG MCE MILK MWW STAY MARB REA 21 -5.8 54.9 79.5 11.9 23 50.4 0.9 0.57 0.15 24.2 1% 1% 99% 99% 99% 2% 50% 95% 1% 1% 65%

9171G is a Red hided standout that is among the elite 1% for CE, BW, STAY, Marb, and API. He is long sided, clean sheathed, big hipped, and sound footed.

CK	4	2		ВА	R C	K 10	06X	91	49G	
C) A	/ DDEDE	TIMES	01T			REG: 3	3766725		Α	PI
		STINED 7 W 1006	7 117			DOB:	9/25/19		183	
	7777	NEY MKI		U		1/2 SN	1/2 AN		19	
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9149G		Т	
		16A 61	7.77			P0	LLED		92	
BA	R CK IRE	ASURE 1	0141			BL	.ACK		49	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.1	-2.6	69.8	113	0.27	10.3	22.4	57.3	20.2	0.89	0.23
4%	10%	70%	55%	40%	10%	55%	65%	4%	1%	99%

The largest spread from birth to yearling of any No Equal 4188B son on the sale. Couple his performance traits with and incredible presence and outline, we think this bull is just as impressive to look at in the flesh as he is to examine on paper. There is a history of featured Bar CK animals in his pedigree too.

CK	4	7		ВА	R C	K 10	06X	92	28G	
CV	/ DDEDE	STINED 7	701T			REG: 3	3766758		Α)
		W 1006				DOB: 1	0/19/19		208	
ВА	R CK MO	NEY MK	R A1231l	J		1/2 SN	1/2 AN		19	
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9228G		Т	
		016A 70				P0	LLED		101	.6
BA	K CK MS	1004Z 5	220C		_	Bl	.ACK		19	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.6	-4.1	64.2	104.2	0.25	12.8	23.8	55.8	20.9	1.29	0.55
3%	3%	85%	75%	60%	1%	40%	75%	2%	1%	70%

A reputation of phenotypic and genetic superiority has been built by the ancestors of 9228G. Sired by one of the breeds all time profitability legends KBHR Quigley C154, we think this later born stud will offers unlimited potential to quickly make a large influence in any cowherd. With a 211 API it will only take one generation for 9228G to quickly inject a potent shot of both Post Weaning Profitability and Whole Life Cycle Profitability into your next calf crop. There is not a herd in the country that can match our profitability indexes, so the fact that he ranks second in our sale means that across the breed he is only rivaled by the most elite, many of which feature in this sale.





LOT 43 - BAR CK 1006X 905G



LOT 45 - BAR CK 1006X 9200G

BAR CK 1006X 905G REG: 3766547 **GW PREDESTINED 701T** DOB: 9/6/19 **BAR CK TEBOW 1006X** 192.1 BAR CK MONEY MKR A1231U 1/2 SM 1/4 AN 1/4 AR 1% TATT00: 905G LSF TBJ TAKEBACK 4856B **BAR CK MS 4856B 604D POLLED** 92.4 BAR CK MS X38 4141B 4% **BLACK** Œ ADG MCE MILK MWW STAY MARB REA 19 61.9 94.1 0.2 26.6 57.5 22.5 0.94 0.58 -4.7 12.1 90% 2% 2% 90% 90% 2% 20% 65% 1% 1% 65%

905G is a rugged designed, masculine, long bodied herd sire prospect that is dense made. He is a true standout phenotypically that is among the elite 2% for CE, BW, and MCE, as well as the top 1% for STAY, Marb, and API.

CK	4	5		BA	R C	K 10	06X	92	00G		
CM	/ DDEDE	CTIMED 7	01T			REG: 3	3766783		Α	2]	
		STINED 7 W 1006	7 7 7 7 7			DOB:	10/8/19		197		
BA	R CK MO	NEY MK	R A1231	J		1/2 SN	1/2 AN		19	%	
ВА	R CK TAF	RGET 301	6A		_	TATTO	0: 9200G		Т		
		16A 70				POLLED			91.3		
BA	R CK MS	6225 92	22			BL	ACK		10	%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
19.8	-5.3	55.5	87.4	0.2	11.8	21.4	49.1	22.1	1.07	0.15	
2%	1%	99%	95%	90%	2%	65%	95%	1%	1% jointed,	99%	

made, and sound in his basic build. He ranks top 2% CE, top 1% BW, top 2% MCE, top

1% STAY, top 1% Marb, and top 1% API.

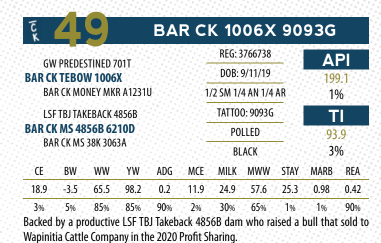
TCK	4	4		ВА	R C	K 10	06>	91	85G	
ĆW	, DDEDE	CTINED 7	701T			REG: 3	3766819		Α	⊃I
	7.77	STINED 7 W 1006	717 - 7 -		_	DOB:	10/3/19		20	
ВА	R CK MO	NEY MK	R A1231	Ú		1/2 SN	Л 1/2 AN		19	3.00
ВА	R CK TAF	RGET 301	6A		_	TATTO	0: 9185G		T	
7, 11, 7,)16A 72	7777		_	P0	LLED		92	
ВА	R CK MS	1004Z 5	217C		_	Bl	.ACK		59	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.8	-6.7	52.2	79.9	0.17	12.7	22.2	48.2	21.1	1.1	0.23
1%	1%	99%	99%	99%	1%	55%	99%	2%	1%	99%

A younger son of Tebow 1006X but what he lacks in days of age he quickly picks up in terms of ability to add to your herds profitability. He is the highest ranking Tebow son for Marbling and the second highest scoring for API. Tebow is leaving a legacy of creating exceptionally built, good looking and long-lasting progeny, we think 9185G is a prime example of why he will go down in the history books.

CK	4			BA	R C	K 10	06X	90	28G		
CM	/ DDEDE	CTIMED 7	01T			REG: 3	3766746		A		
		STINED 7 W 1006				DOB:	9/4/19		196.2		
7.77.71		NEY MK		U	-	1/2 SM	Л 1/2 AN		19	17.0	
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9028G		T		
		16A 62	7.7		-	P0	LLED		92		
BA	R CK MS	429Z 40	41B			BLACK			4%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.6	-5.8	58.8	88.5	0.19	11.3	25	54.4	23	1	0.22	
3%	1%	95%	95%	95%	3%	30%	80%	1%	1%	99%	



LOT 47 - BAR CK 1006X 9214G

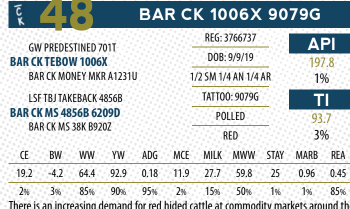


CK	4			ВА	R C	K 10	06X	92	14G	
CM	/ DDEDE	TIMED 7	01T			REG: 3	3766824		Α)
		STINED 7 W 1006				DOB: 1	10/14/19		197	
		NEY MK		J		1/2 SN	Л 1/2 AN		19	
ВА	R CK TAP	GET 301	6A			TATTO	0: 9214G		Т	ī
		16A 72				P0	LLED		95	
BA	R CK MS	1004Z 5	135C			Bl	ACK		29	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.9	-3.8	64.9	108	0.27	11,1	20.6	53	19.8	1.06	0.32
4%	4%	85%	65%	40%	3%	70%	85%	5%	1%	95%

9124G is a stout featured son of Tebow that is backed by Target. He ranks among the elite 1% for Marb and API.



LOT 50 - BAR CK 1006X 9010G



There is an increasing demand for red hided cattle at commodity markets around the United States, and 9079G is one of the best we will have to offer in Profit Sharing 2021. His 3/4 brother sold through our 2020 bull sale lot sold for \$3750.

TCK	5			ВА	R C	K 10	06X	90	10G	
C) À	V DDEDE	CTIMED	701.T			REG: 3	3766759		A	PI
	V PREDE: K tebo '				-	DOB:	9/2/19		204	
ВА	R CK MO	NEY MK	R A12311	J		5/8 SN	Л 3/8 AN		19	
ВА	R CK/TB	EF BULL	SEYE 501	1C		TATTO	0: 9010G		Т	1
	K MS 50		777		-	P0	100	-		
ВА	R CK MS	225Z 50	20C			Bl	.ACK		19	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.7	-5.6	69.3	108.2	0.24	11.5	24.2	58.8	21.4	1.08	0.33
1%	1%	70%	65%	65%	2%	35%	55%	2%	1%	95%

The premier Profitability sire of the large draft of Tebow 1006X sons that will sell in 2021. He hits double digits for both index's, an attribute that is only attained by a miniscule fraction of the breed. 9010G is a standout bull in our lineup not just because of his data but his high quality phenotype, we love the extra length, big stifle and extra shot of power in this Tebow son. This black and polled stud proves that Bar CK genetics are timeless, and that even after 10 years in production the genetic prowess of 1006X is still raising the most elite.

BAR CK 1006X 9241G REG: 3766761 **GW PREDESTINED 701T** DOB: 10/26/19 **BAR CK TEBOW 1006X** 198.6 **BARCK MONEY MKR A1231U** 1/2 SM 1/2 AN 1% BAR CK/TBEF BULLSEYE 5011C TATT00: 9241G BAR CK MS 5011C 7026E **POLLED** 92.1 BAR CK MS 9106 3125A 5% BLACK Œ BW WW YW ADG MCE MILK MWW STAY MARB REA 59.5 0.2 12 23.5 53.2 22.9 1.06 0.23 20.7 -3.7 91.4 1% 4% 95% 95% 90% 2% 45% 85% 99% 9241G is a Tebow son that is a true standout within the offering. He ranks top 1% CE, top 1% STAY, top 1% Marb, and top 1% API.

t 53	В	AR C	K 10	06X	90	94G	
CW DDEDECTINED 701T			REG:	3766650		Α	PI
GW PREDESTINED 701T BAR CK TEBOW 1006X			DOB:	9/11/19		189	F - 1 A - 1 F
BAR CK MONEY MKR A12	231U		1/2 SN	Л 1/2 AN		19	%
GCCR/T2 ALL PURPOSE 3	-02		TATTO	0: 9094G		T	
BAR CK MS A034 5016C			P0	LLED		84	.2
BAR CK MS 38K A913Z			F	RED		25	%
CE BW WW Y	N ADG	MCE.	MILK	MWW	STAY	MARB	REA
21.6 -5.8 51.2 71	.7 0.13	12.5	25.7	51.3	24.3	0.84	0.26
1% 1% 99% 99			25%	90%	1%	2%	99%

9094G is a calving ease specialist that has countless rankings among the elite 1% of the breed. He is backed by the productive 5016C female that produced a son by Peerless 4080B that sold to David Malott for \$3,250. 5016C will be among the featured females to sell in 2021!



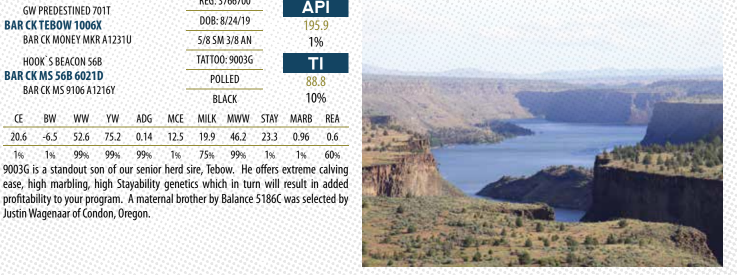
LOT 52 - BAR CK 1006X 9003G

CK	5	4		ВА	R C	K 10	06X	91	06G	
CM	V PREDES	TIMED T	701T			REG: 3	3766625		Α	PI
	K TEBO		7 7 7 7			DOB:	9/13/19		191	1 1
ВА	R CK MO	NEY MK	R A1231l]		I/2 SM 1/	4 AN 1/4	AR	19	
BR	OWN PA	RAMOUI	NT X7879			TATTO	0: 9106G		Т	
	K MS X7	A				P0	LLED		102	2.1
BA	R CK BIT	11.2417	NUN			HETER	O BLACK		19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.1	-2.4	81.2	123.6	0.26	9.8	26.1	66.6	19.7	0.99	0.27
4%	10%	25%	35%	50%	10%	25%	20%	5%	1%	99%

Ultra long bodied Tebow son with some of the most impressive growth numbers of any bull we will sell on February 18th. If your wanting bred leading Marbling and Terminal indexes without sacrificing growth you need to come to Culver, Oregon and inspect 9106G. His maternal brother was a sale highlight in our 2020 sale when he was selected by Jack Flynn sold for \$4250

CW	/ DDEDE	STINED 7	01T			REG: 3	3766700		Α))
7 - 7 7 7	7.7	W 1006				DOB:	8/24/19		195	
ВА	R CK MO	NEY MKI	R A1231	Ú		5/8 SN	1 3/8 AN		19	6
НО	OK`S BE	ACON 56	В			TATTO	0: 9003G		T	1
7 6 7 7 7	7.7.7.7.7	B 6021	7000			P0	LLED		88	.8
RA	K CK MS	9106 A1	216Y			BL	.ACK		10	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	RE
20.6	-6.5	52.6	75.2	0.14	12.5	19.9	46.2	23.3	0.96	0.0
1%	1%	99%	99%	99%	1%	75%	99%	1%	1%	60

Justin Wagenaar of Condon, Oregon.



Sire of Significance - Quigley



KBHR QUIGLEY C154

KBHR Quigley is the most dominate son we have used of our pedestal sire Bar CK Tebow 1006X, and he is clearly demonstrates why we value so highly 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 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.



LOT 55 - BAR CK C154 9147G



LOT 56 - BAR CK C154 9109G

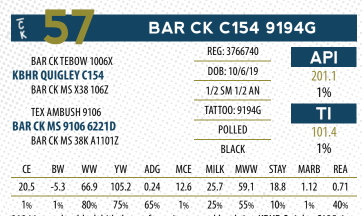
					10000					
TCK	5	5		В	AR C	CK C	154	914	7G	
DΑ	D CV TEE	00W 100	cv			REG: 3	3766705		Α	ol Pl
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30W 100 Y C154				DOB:	9/25/19		21	
		X38 106				5/8 SN	Л 3/8 AN		19	%
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9147G		T	
		16A 60	77777			P0	LLED		10	
ВА	R CK MS	6225 91	12		_	Bl	ACK		19	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.6	-5.5	63.9	97	0.21	13.6	26.1	58	21.1	1.24	0.37
1%	1%	90%	85%	85%	1%	25%	60%	2%	1%	95%

Our 6030 female has produced yet another outstanding son by KBHR Quigley, the September born son, 9147 is an absolute outlier for his breed leading tabulations. He has arisen as the valedictorian for the class of 2021 at the Bar CK Ranch, his 214 API is the highest in our entire offering and quite possibly the entire breed, we are sure that he will follow in the footsteps of his breed leading sire. 9147 proves that high indexing cattle can maintain industry relevant phenotype, being built stout from the ground up, with powerful muscle shape, rugged features and a capacious midsection. A maternal brother sired by Tebow the featured lot 1 on our 2019 sale and commanded a \$7500 price tag.

CK	5			B	AR C	K C	154	910	9G	
						REG: 3	3766702		A	olo Di
		OW 100				DOR:	9/13/19			70.70
KRHK (QUIGLE	Y C154			-	DOD.	7/ 13/ 17	<u> </u>	207	7.3
BA	R CK MS	X38 106	Z			5/8 SN	13/8 AN		19	6
ВА	R CK TAF	GET 301	6A			TATTO	0: 9109G		T	ī
		16A 60				P0	LLED		92	
BA	R CK MS	6225 30	23A			Bl	.ACK		49	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
22.8	-7.1	47.4	70.2	0.14	14.5	24.8	48.4	21.7	1.19	0.25
1%	1%	99%	99%	99%	1%	30%	95%	2%	1%	99%

9109G is another standout son of Quigley that is supported by the maternal excellence of a top Target daughter. A maternal brother to 9109G sired by Tebow was purchased for \$4,000 by Delmar and Stephen Farms of Washington.

The Quigley Sire Group



9194 is another black hided son of our time tested herd sire, KBHR Quigley C125, just like his other sons in the sale it doesn't take long to realize we appreciate them so much. You will not come across cattle anywhere in the nation that will tabulate like Bar CK bulls and then when you come to the Ranch to inspect them, find pens of bulls constructed like 9194G. He is powerful and thick, back by a proven bull raising machine.



LOT 57 - BAR CK C154 9194G

TCK	5	8		BA	AR C	K C	154	904	₽7G	
D.A.	D CK TED	OW 100	CV.			REG: 3	3766651		Α))
	R CK TEB Ouigle	7.1.1.1	211		_	DOB:	9/6/19		199	
	R CK MS					5/8 SN	Л 3/8 AN		19	6
J B	AR J NIG	HTRIDE	225Z			TATTO	0: 9047G		T	
	K MS 22		77.15.15			P0	LLED		98	
BA	R CK MS	1184 11	24Y		_	Bl	ACK		19	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17	-3.1	69	111.8	0.27	9.6	25.2	59.7	23.3	1.07	0.5
10%	10%	70%	60%	40%	15%	30%	50%	1%	1%	80%

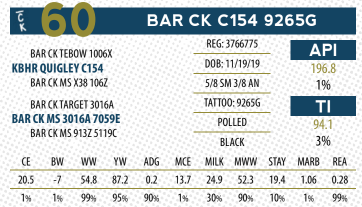
There haven't been many bulls in the history of the CK Cattle Company that have created as much excitement at the ranch as 9047G. Every calf his impressive dam by J Bar J Nightride 225Z has produced still works for our ranch, she continues to generate what we see as the ideal product. We feel like her first bull calf in 9047 is her greatest achievement yet, seldom do bulls come along that combine such an elite genotype with his herdsire phenotype!



LOT 58 - BAR CK C154 9047G

TCK	5	9		BA	AR C	K C	154	909	9G	
DA	D CV TEE	1011/ 100	cvi			REG: 3	3766755		Α))
		30W 100 Y C154	77		_	DOB:	9/12/19		202	
		X38 106				5/8 SN	1 3/8 AN		19	
ВА	R CK SN	00ZE 40	15B		-	TATTO	0: 9099G		Ī	
	77777	15B 70				P0	LLED		95	, , , , ,
BA	R CK MS	8524 51	99C		-	BL	.ACK		29	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.9	-4.1	60.7	96.2	0.22	11.5	24.1	54.4	22.9	1.12	0.45
3%	3%	95%	90%	80%	2%	40%	80%	1%	1%	85%

These sons KBHR Quigley C154 are what we strive to offer our customers year in and year out. Bulls that will provide genetic prosperity with breed leading tabulations that come in an attractive, well designed package that's built for the long haul. 9099 is exactly that, sound structured, big testicled and the type of bull that you can trust to perform for you for a long time.



9265G is a rugged and powerful son of the tried-and-true KBHR Quigley C154. Just like his maternal brothers he charts off the table for MARB, we cannot stress enough how important this trait is and will increasingly become into the future. Consumers continue to place more importance on quality over quantity and through marbling we can achieve a superior product. Do yourself a favor and invest in the future of your calf crop.

The **Quigley** Sire Group



LOT 61 - BAR CK C154 9075G

CK	6	2		В	AR	CK (C154	910	0G	
D.A.	D CK TEE	OW 100	cv.			REG: 3	3766620		Α	PI
- , , , , - , ,	R CK TEE Ouigle	7				DOB:	9/9/19		190	
BA	R CK MS	X38 106	Z			5/8 SN	Л 3/8 AN		19	
G A	R SELE	CTIVE			_	TATTO	0: 910G		Т	1
	K MS 62					P0	LLED		94	.8
RA	R CK MS	VISION	B408W			BL	ACK		30	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.7	-2.4	66.5	100.9	0.21	10.5	24.3	57.4	21	1.05	0.43
10%	10%	80%	80%	85%	5%	35%	65%	2%	1%	90%

910G is an elite SimAngus son of Quigley that is backed by a standout daughter of GAR Selective. He is among the elite 1% for Marb and API.

CK	6	7		BA	AR C	K C	154	907	75G	
D.A	D CK TEE	101/ 100	cv			REG: 3	3766703		Α	PI
		30W 100 Y C154				DOB:	9/8/19		191	
		X38 106				5/8 SN	1 3/8 AN		19	
ВА	R CK WII	LSON 12	19Z			TATTO	0: 9075G		Т	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19Z 60	777			P0	LLED		85	
ВА	R CK MS	816Y 40	09B			BL	.ACK		20	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.1	-4.9	45.1	73.5	0.18	10.3	23.8	46.3	22.3	1.06	0.34
4%	2%	99%	99%	95%	10%	40%	99%	1%	1%	95%

9075G is a tremendous 5/8 SimAngus stud that is sired by KBHR Quigley C154, arguably one of the most impressive sons of Tebow born to date. A full brother was selected by Stastny Farms of Malin, Oregon from our 2020 bull sale offering.

CK	6	5		BA	AR C	K C	154	909	7G	
DΛ	ם כע דרם	OW 100	ćV			REG: 3	3766579		Α	PI
	R CK TEB Ouigle		200			DOB:	9/12/19		18	
ВА	R CK MS	X38 106	Z		_	5/8 SN	1 3/8 AN		19	%
Ull	FLYING H	I RESUR	RECTION			TATTO	0: 9097G		T	1
	(MS T1		77777			P0	LLED		90	÷
ВА	R CK MO	NEY MK	R A1125l	l	- -	BL	.ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
12.6	-0.5	67.2	105.3	0.24	8.8	20.2	53.8	22.7	0.96	0.58
45%	35%	80%	75%	65%	20%	75%	80%	1%	1%	65%

sold to Justin Hoctor, Tom Clyde, and Old Independence Ranch. 9097G is from a cow



Bid Live Online CCL.live

"Gavel's Down, The Best in Online Marketing"

family that consistently yields quality!

(516) 366-0734 CCI live schedule@cci.live

Sire of **Significance - No Equal**



BAR CK NO EQUAL 4118B

With over 350 registered progeny, Bar CK No Equal 4118B has been a go to half-blood sire for several years now. Not only will he provide the extraordinary high profitability that Bar CK cattle are known for, he phenotypically stamps all of his progeny with power, muscle shape and thickness from end to end. He consistently sires a calf crop that is well received for their extra degree of balanced eye appeal and power, in a black and polled package.

TCK	6	4		ВА	R C	K 4	118B	917	70G	
D.A.	D CV TED	OW 100	cV			REG: 3	766706		Α)
		OW 100 UAL 41				DOB:	10/1/19		182	
		6225 91				1/2 SN	1/2 AN		19	
ВА	R CK ROI	DGERS 10	004Z			TATTO	D: 9170G		Т	1
		04Z 60				P0	LLED		91	-
BA	R CK MS	701T 30	34A			BL	ACK		59	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.4	-4.2	66	108	0.26	10.6	22.7	55.6	18.8	0.86	0.35

9170G leads off the No Equal sire group. He is a smooth made, sound footed, athletic built bull that will add length and extension. He is among the elite 1% of the breed for API.



LOT 64 - BAR CK 4118B 9170G

CK	6	5		ВА	R C	K 4'	118E	925	4G	
	D CV TEE	00W 100	cV			REG:	3766656		A)
	777777	30W 100 DUAL 41				DOB:	11/5/19		196	
2000		6225 91				1/2 SN	Л 1/2 AN		19	
ВА	R CK TAF	RGET 301	6A			TATTO	0: 92540	j l	T	1
	(MS 30					P0	LLED		89	
ВА	R CK MS	MINNIE	228U			Bl	ACK		10	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
22.2	-6.5	50.3	79.5	0.18	12.1	19.4	44.5	20.3	1.05	0.13
1%	1%	99%	99%	95%	2%	80%	99%	3%	1%	99%
Anothe	r solid	black, b	ig bodi	ed and	sound	son of	Bar CK	No Equal	4118B	. Along

1%	1%	99%	99%	95%	Ζ%	δ0%	99%	3%	1%	99%
Another	solid	black, big	bodie	d and	sound s	on of E	Bar CK N	o Equal	4118B.	Along
with his	good	looks lays	an im	oressiv	e set of	data. Th	nis heifer	bull op	tion is s	mooth
shoulder	ed an	d small he	aded.							

CK	6			ВА	R C	K 41	118B	92	06G	
	D CK TEE	1011/100	cvi			REG: 3	766711		Α	эж. ЭІ
	10000	30W 100 DUAL 41				DOB: 1	0/12/19		190	
		6225 91	1000000			1/2 SN	1/2 AN		19	
ВА	R CK TAF	RGET 301	6A			TATTO	0: 9206G		T	Ī
		16A 60				P0	LLED		91	
ВA	R CK MS	9106 10	032			BL	.ACK		59	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.9	-5.3	58	96.2	0.24	10.4	20.6	49.5	19.5	0.99	0.22
2%	1%	95%	90%	65%	10%	70%	95%	10%	1%	99%

among the top 1% for BW, Marb, and API.

The No Equal Sire Group

BAR CK 4118B 9201G REG: 3766720 BAR CK TEBOW 1006X DOB: 10/8/19 **BARCK NO EQUAL 4118B** 196.4 BAR CK MS 6225 911Z 5/8 SM 3/8 AN 1% TATT00: 9201G BAR CK TEBOW 1006X BAR CK MS 1006X 6105D **POLLED** 92.8 BAR CK MS 667Z 4235B 4% BLACK Œ BW WW YW MILK MWW MARB ADG MCE STAY REA 17.5 -3.8 0.98 64.4 100.4 0.22 9.4 21.2 53.4 24.9 0.18 5% 85% 80% 65% 85% 4% 80% 15% 1% 1% 99%

9210G comes to us from the No Equal sire group and is backed by the ever-lasting impact of Tebow on his maternal side. He is a top carcass merit herd sire prospect that is among the elite 1% for Marb and API.

CK				ВА	R C	K 4'	118B	92	05G	
D.A	D CK TEC	OW 100	CV			REG: 3	766597		Α	PI
	R CK TEE (no e c					DOB: 1	0/12/19		184	P
	R CK MS					1/2 SN	1 1/2 AN		19	
GW	/ PREDE	STINED	701T			TATTO	D: 9205G		Т	
	(MS 70					P0	LLED		94	.
RA	R CK MS	118492	/Y		- -	BL	ACK		39	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.2	-3.9	71	106.2	0.22	8.8	22.5	57.9	20.3	0.9	0.29
10%	3%	65%	70%	80%	20%	55%	60%	3%	1%	99%

9205G is tremendous half-blood son of No Equal that is supported by a daughter of GW Predestined 701T. Maternal sibs to 9205G have highlighted previous offerings and were selected by Joe Cronin and Tom Clyde. An elite calving ease SimAngus bull that will add tremendous profitability to any program!

CK	6	8		BA	R C	K 4	118B	918	34G	
DA	D CV TEE	10W 100	cv.			REG: 3	3766734		Α	PI
		80W 100 UAL 4 1	777 - 7 - 7		_	DOB:	10/3/19		188	
ВА	R CK MS	6225 91	1Z		<u> </u>	1/2 SN	Л 1/2 AN		19	%
ВА	R CK LU	CK B1206	śΫ			TATTO	0: 9184G		Т	
		1206Y 6	77.75.4			P0	LLED		92	
BA	K CK MS	8425 31	12A			Bl	ACK		40	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.8	-5	66	105.2	0.25	9.6	22.9	55.8	21	0.88	0.12
2%	2%	80%	75%	60%	15%	50%	75%	2%	2%	99%

9184G is a stout featured, big footed, smooth made No Equal sire group. He is bold ribbed, deep sided, and athletic on the move. He ranks top 1% for API.

CK				BA	RC	K 4'	118B	92	55G	
DΛ	D CV TEE	30W 100	6 V			REG: 3	3766750		Α	эн. ЭТ
	77.7	OW 100			_	DOB:	11/5/19		181	
		6225 91				5/8 SN	13/8 AN		19	
ВА	R CK WII	LSON 121	19Z			TATTO	0: 9255G		Ī	
		19 Z 62	7.77			P0	LLED		9(
BA	R CK MS	667Z 41	90B		_	BL	.ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.1	-4.1	63	99.5	0.23	8.4	22.1	53.6	20	0.87	0.3
4%	3%	90%	85%	70%	25%	55%	85%	4%	2%	99%

A well balanced Bar CK No Equal son that if fault free on both paper and the pasture. His full brother sold in our 2020 bull sale and brought \$4000 to Ron Burnette.

CK	6	9		ВА	R C	K 4	118B	92	27G	
DΑ	D CV TEE	OW 100	c V			REG: 3	3766569		A	эн. ЭІ
		80W 100 WAL 41				DOB:	10/19/19		184	4.7
		6225 91			_	3/4 SN	Л 1/4 AN		19	
H0	OKS SHE	AR FOR	CE 38K			TATTO	0: 9227G		Ī	
		8 C 921				P0	LLED		86	77.77
BA	K CK I 18	34 1012L	B919W		_	Bl	ACK		15	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.9	-5.8	57.5	86.3	0.18	11.4	26.9	55.7	22	0.75	0.51
1%	1%	99%	99%	95%	3%	20%	75%	1%	3%	75%

9227G is a powerful, long sided son of No Equal that is backed by a tremendous Hooks Shear Force 38K dam. C921Z has been a reliable producer during her tenure at Bar CK Cattle Company, producing sons and daughters that are Delmar & Stephen Farms, Murchison Farms, Cedar Creek, and Ronnie Kelly.

TCK				ВА	R C	K 4'	118B	92	59G	
	D CV TCD	00W 100	cv			REG: 3	3766715		А)
	777777	80W 100 UAL 41			-	DOB: 1	1/11/19		181	
		6225 91				1/2 SN	1/2 AN		19	
G A	R PROG	RESS				TATTO	0: 9259G		T	
		08 605	7776			P0	LLED	_	88	
RA	K CK MS	38K 409	6B			BL	.ACK		10	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	RE/
17.8	-3.3	58.1	89.1	0.19	9.3	19.5	48.5	19	0.98	0.3
5%	5%	95%	95%	95%	15%	80%	95%	10%	1%	95%

He is sound built and range ready! 9259G ranks among the top 1% for Marb and API.

The **5251CD** Sire Group



LOT 73 - BAR CK 5251CD 9182G



LOT 76 - BAR CK 5251CD 9157G

BAR CK 5251CD 9182G REG: 3766728 **API BAR CK TEBOW 1006X** DOB: 10/3/19 BAR CK 1006X 5251CD 191.8 5/8 SM 1/4 AR 1/8 AN BAR CK MS 38K 3196A 1% TATT00: 9182G LSF TBJ TAKEBACK 4856B ΤI BAR CK MS 4856B 6136D **POLLED** 97.1 WS MISS NORTHSTAR B180 RED 2% Œ BW WW YW ADG MCE MILK MWW STAY MARB REA 19 -3.1 72.9 105.1 0.2 12.5 31.8 68.2 22.5 0.91 0.65 10% 60% 2% 75% 90% 1% 3% 15% 1% 1% 50%

Bar CK 5251CD 9182G is a paternal grandson of the legendary Bar CK Tebow 5251CD, backed by a role model daughter of LSF TBJ Takeback 4856B. He is tremendous in terms of his foot quality, structural integrity, body shape, and fleshing ease. 9182G ranks among the elite in the breed for CE, BW, MCE, Milk, Marb, API, and TI. With the strong resurgence in the commercial marketplace for red hided cattle, we firmly believe that a bull like 9182G will make a major impact on the industry. 9182G is a true sale feature and one to seriously evaluate on February 18th!

CK		4		BA	RC	K 52	251C	92	50G	
DΑ	D CV TEI	00W 100	ćV.			REG: 3	3766718		Α	PI
	11.7.7.1	80W 100 (5251C			_	DOB:	11/3/19		191	
ВА	R CK MS	38K 319	06A		5	/8 SM 1/	4 AR 1/8	AN	19	%
LSI	TBJTAI	KEBACK 4	4856B			TATTO	0: 9250G		T	
74771		856B 60	7777		_	P0	LLED		95	.2
W)	MI22 N	ORTHST	AK B 180		_	HETER	O BLACK		29	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.2	-4.3	69.2	103.2	0.21	12.2	31.3	65.8	23	0.86	0.67
	1.1	10000	7 . 7 . 7 .	10000		1000	10 20 10	1.0	7 4 2 4 7 4 7	1,250

TCK		5		BAF	₹ CI	K 52	51CI	92	268G	j
DΛ	D CV TEE	30W 100	ćV			REG:	3766727		Α	pi
		(5251 C				DOB:	11/23/19		183	1, 0,
BA	R CK MS	38K 319	6A			5/8 SM 1/	4 AR 1/8	AN	19	%
LSI	F TBJ TAI	(EBACK 4	1856B			TATTO	0: 9268G		T	
7,111,11		56B 61	777			P0	LLED		90	
WS	MISS N	ORTHST	AR B180			HETER	O BLACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.7	-3	63.3	89.4	0.16	11.2	29.3	60.9	21.7	0.92	0.54
10%	10%	90%	95%	99%	3%	10%	45%	2%	1%	75%

CK				BAI	R C	(52	51CI	D 9'	157G	
DΛ	R CK TEE	00W 100	CV.			REG: 3	3766697		Α	ΡΙ
	(1006)	7.71				DOB:	9/28/19		183	
BA	R CK MS	38K 319	96A			3/4 SN	M 1/4 AN		19	
H0	OK`S BE	ACON 56	5B			TATTO	0: 9157G		Т	1
	K MS 56		5D		-	P0	LLED		98	
RA	R CK 910)6 104A				Bl	_ACK		19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.5	-2.2	81.8	123.1	0.26	11.2	25.6	66.5	20.5	0.81	0.91
5%	15%	25%	35%	50%	3%	25%	20%	3%	2%	15%

RA	R CK TER	- 30W 100	6 X		_	REG: 3	3766617	_	Α	PI
- (1)		(5251C				DOB:	11/8/19		188	
BA	R CK MS	38K 319	6A			5/8 SN	13/8 AN		19	%
G A	R PROG	iress				TATTO	0: 9258G		T	T
		08 320				P0	LLED		93	-
BA	R CK MS	T184 A1	121X			Bl	.ACK		49	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.7	-3.5	64.1	85.1	0.13	11.1	19.6	51.6	20.1	1.03	0.46
3%	5%	85%	99%	99%	3%	80%	90%	4%	1%	85%

CK.		8		BAF	R CK	52	51CI	D 92	261G	
D.A	D CK TED	1011/100	cV			REG: 3	766678		A	PI
	R CK TEB (1006)				_	DOB: 1	1/16/19		185	
ВА	R CK MS	38K 319	06A			5/8 SN	1 3/8 AN		19	100
ВА	R CK WII	LSON 12	19Z			TATTO	D: 9261G		T	
	(MS 12					P0	LLED		97	.5
RA	R CK MS	7608 31	UIA			BL	.ACK		19	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.7	-2.1	74.4	105.7	0.2	9.2	32.5	69.6	20.5	0.96	0.7
10%	15%	50%	70%	90%	15%	2%	10%	3%	1%	409

Sire of **Significance - Target**



BAR CK TARGET 3016A

Genomically Bar CK Target may be our finest achievement to date. He ranks in the top 1% of the breed for 6 different traits, and you will not find many other candidates in the entire database who can do this, let alone at the accuracies that Target does it. His sons are known for their high fertility, while being low maintenance and structurally built to last the long haul.



LOT 79 - BAR CK 3016A 9045G

		<u> </u>				1000			1,71	1000
CK		9		ВА	R C	K 30)16A	90	45G	
<i>C</i> 1	D DDGG	DECC				REG: 3	3766652		Α	PI
	R PROC (Targ	IKESS ET 301 6	iΑ			DOB:	9/5/19		193	
BA	R CK SHI	EER FOR	CE 1230L			5/8 SN	Л 3/8 AN		19	
JB	AR J NIG	HTRIDE	225Z		_	TATTO	0: 9045G		Т	
		5 Z 502	77.00			P0	LLED		95	
BA	R CK MS	1006X A	100/Z			BL	ACK		29	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.8	-6.5	60	99.6	0.25	12	22.5	52.5	17.3	1.05	0.28
1%	1%	95%	85%	60%	2%	55%	85%	20%	1%	99%

9045G is a stout son of Bar CK Target 3016A that excels numerically across the board. He ranks among the elite in the breed for CE, BW, API, and TI. A maternal brother sired by Beacon sold to Delmar & Stephen Farms of Washington.



LOT 80 - BAR CK 3016A 9120G

TCK	8	0		ВА	R C	K 30)16 <i>A</i>	91	20G	
<i>C</i> 1	D DDOG	DECC				REG: 3	766724		Α	ol Di
100	R PROG (Targ	IKESS ET 3016	Α		-	DOB:	9/16/19		200	
ВА	R CK SHI	EER FORG	E 1230U			1/2 SN	1 1/2 AN		19	
ВА	R CK TEE	30W 100	6X			TATTO	D: 9120G		T	
7,11,21		06X 61	777		-	PO	LLED		93	-
ВА	R CK 440)7M B831	IW		-	BL	ACK		39	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
23.8	-8.7	49.3	82.5	0.21	15.1	23.6	48.2	17.7	1.11	0.22
1%	1%	99%	99%	85%	1%	40%	99%	20%	1%	99%

This sure-fire calving ease specialist is the highest calving ease, lowest birthweight bull of the entire offering along with the highest API Target son in this edition of Profit Sharing. His elite genomic profile is matched by a phenotype that yearns for the spotlight, he is a sale standout! we appreciate the extra dimension and shape this polled September born calf brings. We have retained his maternal sister and appreciate the young cow she is developing into.

CK	8	7		ВА	R C	K 30	016 <i>A</i>	90	81G	
		DECC				REG: 3	3766575		A) 21
	ARPROG K TARG	IKESS E T 301 6	A			DOB:	9/9/19		199	
		ER FOR				1/2 SN	Л 1/2 AN		19	
ВА	R CK TEE	OW 100	6X			TATTO	0: 9081G		Ī	
7,111,11		06X C1	· ·			P0	LLED		87	.
ВА	R CK MS	T184 A1	01/X			BL	.ACK		15	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
22.1	-6.4	46.1	74.5	0.18	13.7	27.2	50.2	22.8	1.05	0.15
1%	1%	99%	99%	95%	1%	15%	95%	1%	1%	99%

These Bar CK Target 3016A sons have reassured our confidence of his spot in our breeding program, 9081 stands out as a long sided, half-blood, heifer bull that charts over the 200 mark for API. His maternal brother was purchased by Mike Gott in our 2020 bull sale lot sold for \$3500.



LOT 84 - BAR CK 3016A 9114G

CK	8	2		BA	AR C	:K 3	12E	902	26G	
<i>c</i> .	D DDOG	DECC				REG: 3	766769		Α	 21
	R PROG (Targ i	KESS E T 3016	Α			DOB:	9/3/19		198	
ВА	R CK SHI	ER FORG	E 1230U			1/2 SN	1/2 AN		19	
ВА	R CK TEB	OW 100	6X			TATTO	D: 9026G		Т	
		06X 41	1.77			P0	LLED		103	
BA	K CK MS	U389 A9	162			BL	ACK		19	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.4	-5.6	70.6	107	0.23	11.4	27.3	62.5	17	1.14	0.45
1%	1%	65%	70%	70%	3%	15%	35%	25%	1%	85%

9026G is a huge bodied, ground pounder with the second highest Post Weaning Profitability (TI) number in our entire offering, we have a lot of time for a bull that can justify your appraisal on the hoof just as easily as he does on paper. We know that a calf crop by 9026G is bound to gain the attention of the most astute buyers, even before they realize the genetic potency and potential his progeny will have.

CK	8	4		ВА	R C	K 30	016	91	14G	
	D DDOO	DECC				REG: 3	3766690		А	 21
	R PROC	IKESS ET 301 6	A			DOB:	9/15/19		197	
ВА	R CK SHI	ER FOR	E 1230U		_	1/2 SN	л 1/2 AN		19	
ВА	R CK TEE	OW 100	6X			TATTO	0: 9114G		Т	
		06X 52	45C			P0	LLED		99	
ВА	R CK T18	34 214X				BL	.ACK		19	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.6	-5.8	62.6	99.1	0.23	12.8	27.4	58.7	17.2	1.16	0.26
1%	1%	90%	85%	70%	1%	15%	55%	20%	1%	99%

and are active at Bar CK Cattle Company. He is top 1% for API, TI, MARB and all calving

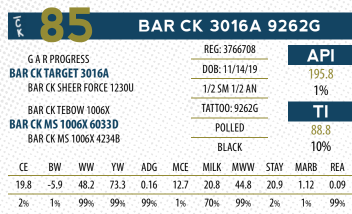
CK	8	3		ВА	R C	K 30)16 <i>A</i>	91	46G	
	D DDOG	DECC				REG: 3	3766689		Α	ol Pi
7 ;	R PROC	ikess ET 301 6	A		_	DOB:	9/24/19		198	
ВА	R CK SHI	EER FORG	E 1230U			1/2 SN	Л 1/2 AN		19	
ВА	R CK TEE	30W 100	6X		_	TATTO	0: 9146G		T	Ī
	777777	06X 52				P0	LLED		89	ē.,
ВА	R CK MS	110X B1	013Z		-	BL	.ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.1	-6.2	48	73.2	0.16	13.7	21.8	45.7	21.1	1.12	0.07
1%	1%	99%	99%	99%	1%	60%	99%	2%	1%	99%

The mating of Bar CK Target 3016A on our Tebow 1006X daughters is proving to be super consistent. We feel like the sons of this mating offer huge opportunities in a wide array of mating situations. Longevity and productivity will be a guarantee here. Scurred.



LOT 83 - BAR CK 3016A 9146G

ease traits.



9262G is sired by Target and backed by the great Bar CK Tebow 1006X stud. He is among the elite 1% of the breed for BW, MCE, Marb, and API.



LOT 87 - BAR CK 3016A 9095G



LOT 86 - BAR CK 3016A 9051G

CK	8			BA	R C	K 30)16A	90	95G	
<i>C</i> 1	R PROG	DECC				REG: 3	3766688		Α)
	(TARGI	.,,	5A			DOB:	9/11/19		193	
ВА	R CK SHI	ER FOR	CE 1230U			1/2 SN	1/2 AN		19	
ВА	R CK TEB	OW 100	6X			TATTO	0: 9095G		Ŧ	ī
	(MS 10		7777			P0	LLED		92	.6
ВА	R CK MS	4407 12	21Z			BL	.ACK		40	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.8	-2.6	56.9	103.8	0.29	10.9	19.8	48.2	19.1	1.2	0.16
10%	10%	99%	75%	30%	4%	75%	99%	10%	1%	99%

of Pilot Rock, Oregon. A full sister, 7045E, has been retained in herd at Bar CK Cattle

TCK	8	6		ВА	R C	K 30	016 <i>A</i>	90	51G	
C)	D DDGG	DECC				REG: 3	3766677		Α	PI
7.	AR PROG (Targ i		δA		·	DOB:	9/6/19		194	
			CE 1230U		-	1/2 SN	Л 1/2 AN		19	
ВА	R CK TEE	30W 100	6X		_	TATTO	0: 9051G		T	Ί
	(MS 10		77C		-	P0	LLED	_	97	.9
BA	R CK 910	06 104A			-	Bl	.ACK	_	19	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.6	-3.7	68	108.6	0.25	11.4	23.7	57.7	19.5	1.09	0.27
3%	4%	75%	65%	60%	3%	40%	60%	10%	1%	99%

3%	4%	/5%	65%	60%	3%	40%	60%	10%	1%	99%
9051G e	excels r	numerica	Illy as o	one of t	he truly	elite	half-bloo	od SimA	ngus l	nerd sire
prospect	~ ~ ~ ~ ~ .							r CK Tel	ow 10	006X. A
materna	l broth	er sold f	or \$4,90	00 in our	2020 pr	oduct	ion sale.			

Ċĸ	8	8		BA	R C	K 30)16A	90	35G	
c I	R PROG	DECC				REG: 3	3766662		A	PI
12.00		ikess ET 301 6	A			DOB:	9/5/19		19	17.1
ВА	R CK SHI	EER FOR	E 1230U		-	1/2 SN	1/2 AN		19	6
ВА	R CK TEE	30W 100	6X			TATTO	0: 9035G		T	
	7.0	06X 50			-	P0	LLED		93	.
BA	R CK MS	021TS 1	11/2			BL	.ACK		39	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.9	-4.8	61	99.6	0.24	11.3	24.2	54.7	20.4	1.03	0.36
4%	2%	95%	85%	65%	3%	35%	80%	3%	1%	95%

Company.

7										
CK	6	9		BA	AR C	:К З	016	490)1G	
<i>C</i> A	R PROC	DECC				REG: 3	3766549		Α	ΡI
		ikess ET 301 6	A			DOB:	9/3/19		190	
BA	R CK SH	EER FOR	CE 1230U			1/2 SN	1/2 AN		10	
ВА	R CK TEE	30W 100	6X			TATTO	0: 901G		T	T
		06X 61	77 10 11			P0	LLED		86	
BA	R CK MO	NEY MK	R 9191			HETER	O BLACK		15	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21	-6	50	76.2	0.16	13.1	25.7	50.6	21.1	0.98	0.02
1%	1%	99%	99%	99%	1%	25%	95%	2%	1%	99%

901G comes to us from the Target sire group. He is from a standout young daughter of Tebow. This bull is smooth made, sound footed, and bold in his body shape. He is among the top 1% for CE, BW, MCE, Marb, and API.

TCK	9	1		ВА	R C	K 3	016	91	10G	
	A R PROG	DECC				REG: 3	3766598		Α	PI
	K TARG		iΑ			DOB:	9/14/19		189	
	AR CK SH					1/2 SN	Л 1/2 AN		19	
В	AR CK TEE	30W 100	6X			TATTO	0: 9110G		T	T
	K MS 10		777			P0	LLED		90	
В	AR CK MS	7608 A1	129X		•	Bl	ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.3	-4	58.3	91.1	0.21	12.3	24.3	53.4	20.7	1.02	0.24
4%	3%	95%	95%	85%	1%	35%	85%	3%	1%	99%

9110G is sired by Target and again backed by the influence of Tebow. He is smooth made, sound footed, and athletic on the move. He is a range ready stud that is among the elite 1% for MCE, Marb, and API.



LOT 90 - BAR CK 3016A 9041G



LOT 92 - BAR CK 3016A 9048G

TCK	9			ВА	R C	K 30)16 <i>A</i>	90	41G	
<i>c</i> 1	D DDOG	DECC				REG: 3	766614		Α	PI
17 17 77 77	R PROC	KESS ET 3016	Α		_	DOB:	9/5/19		18	
BA	R CK SHI	ER FORG	E 1230L			1/2 SN	1 1/2 AN		10	
ВА	R CK TEE	OW 100	6X		_	TATTO	D: 9041G		T	1
		(3163A				P0	LLED		86	
BA	R CK MS	109 120	9Y		_	BL	.ACK		15	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.5	-5.5	52.3	82.6	0.19	13.1	22.4	48.5	20.9	0.95	-0.02
1%	1%	99%	99%	95%	1%	55%	95%	2%	1%	99%

Another Target 3016A son who is backed by a cow who earns her spot in Culver year after year. She has raised several herd bulls for Bar CK, two of them have commanded a \$5000 price tag.

						REG: 3	766609		Α	
14,747,73	R PROC	iRESS et 301 6	Δ		-	DOB:	9/6/19	_	186	
7		EER FORG			-	1/2 SN	1 1/2 AN	-	19	
ВА	R CK TEE	30W 100	6X			TATTO	D: 9048G		T	
		06X 31			-	P0	LLED		86	-
ВА	R CK MO	NEY MK	R 12281			BL	ACK		15	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.4	-5.7	47.7	74.2	0.17	12	24.1	47.9	19.1	1.04	0.13
2%	1%	99%	99%	99%	2%	40%	99%	10%	1%	99%

of Toppenish, Washington. An elite calving ease herd sire prospect that excels from a

carcass merit standpoint.

BAR CK 3016A 9230G REG: 3766686 **GARPROGRESS** DOB: 10/19/19 **BARCK TARGET 3016A** 185.7 **BAR CK SHEER FORCE 1230U** 1/2 SM 1/2 AN 1% TATT00: 9230G **BAR CK TEBOW 1006X** TΙ **BAR CK 1006X 5226C POLLED** 90.8 BAR CK MONEY MKR B924T 10% **BLACK** Œ BW WW YW ADG MCE MILK MWW STAY MARB REA 15 -3 59.9 97.8 0.24 9.7 24.6 54.5 20.9 1.03 0.24 20% 10% 95% 85% 65% 10% 35% 80% 2% 1% 99%

9230G is a three-quarter brother to several other bulls within the offering as he combines the Target x Tebow mating that has proven to be so profitable for our customers. He is among the top 1% of the entire breed for Marb and API.

ĊK.	9			ВА	R C	K 30)16A	90	42G	
<i>c</i>	0.0000	DECC				REG: 3	3766714		Α	PI
	R PROG (Targ	IKESS ET 3016	iΑ			DOB:	9/5/19		190	7 . 4 . 7
ВА	R CK SHI	EER FORG	CE 1230L	J		1/2 SN	1/2 AN		19	-
TJ I	MARLBO	RO MAN	360A			TATTO	0: 9042G		Т	1
		OA 605				P0	LLED		90	.9
BA	K CK MS	1006X 3	028A			BL	.ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
22.7	-7.3	52.6	79.9	0.17	15.2	26.2	52.5	21.6	1.03	-0.01
1%	1%	99%	99%	99%	1%	20%	85%	2%	1%	99%

A rock-solid half-blood who brings a 200 plus Whole Life Cycle Index to the table. His dam by TJ Marlboro Man 360A is earning her keep around Bar CK Cattle Company putting both the bull calves she has had in the sale, her Balance son sold last year for \$3750 to Ron & Jolene Burnette.

BAR CK 3016A 902G REG: 3766550 **GARPROGRESS** DOB: 9/3/19 182.3 **BAR CK TARGET 3016A BAR CK SHEER FORCE 1230U** 1/2 SM 1/2 AN 1% TATT00: 902G **BAR CK TEBOW 1006X BAR CK MS 1006X 611D POLLED** 90.3 BAR CK MS 021TS 3901A 10% **BLACK** Œ BW WW YW ADG MCE MILK -MWW STAY MARB REA 17.8 25.4 53.9 -4.5 57 92.3 0.22 11.2 17.5 0.32 5% 2% 99% 95% 80% 3% 25% 80% 20% 1% 95%

902G is another result of the Target x Tebow mating that has been so profitable at Bar CK Cattle Company. Here is a smooth made, clean sheathed, sound footed bull that has tremendous muscle shape.

CK	9			ВА	R C	K 30)16A	92	45G	
	D DDOG	DECC				REG: 3	3766712		Α) 21
	R PROC	ET 3016	A		_	DOB: 1	10/31/19		19	
ВА	R CK SHI	EER FORG	E 1230U			1/2 SN	Л 1/2 AN		19	%
ŢJ.I	MARLBO	RO MAN	360A		_	TATTO	0: 9245G		T	
		OA 604				P0	LLED		87	5
BA	R CK MS	1006X 4	203B		-	BL	ACK		15	73.00
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.8	-5.4	51.2	82.9	0.2	13.5	21.8	47.3	21.4	1.03	0.18
3%	1%	99%	99%	90%	1%	60%	99%	2%	1%	99%

daughter. He is among the elite 1% for BW, MCE, Marb, and API.

BAR CK 3016A 9129G REG: 3766589 API **GARPROGRESS** DOB: 9/17/19 **BAR CK TARGET 3016A** 184.8 BAR CK SHEER FORCE 1230U 1/2 SM 1/2 AN 1% TATT00: 9129G **BAR CK TEBOW 1006X** TΙ **BARCK MS 1006X 1225Z POLLED** 91.4 **BAR CK MONEY MKR 205U** 5% **BLACK** Œ BW WW YW ADG MILK MWW STAY MARB REA MCF 20.6 15.8 -3.1 60.4 98.4 0.24 10.5 50.7 18.9 1.07 0.09 10% 95% 85% 5% 70% 95% 10% 15% 65% 1% Bar CK 3016A 9129G is a standout son of Target that is backed by a tremendous daughter of Bar CK Tebow 1006X. She has produced sons that have sold for \$5,000 and \$5,500. Progeny are working for Tom Sutton, Jamie Wisenbaker, and Horse Prairie



Ranch.

BAR CK 3016A 9057G REG: 3766800 API **GARPROGRESS** DOB: 9/6/19 192.6 **BAR CK TARGET 3016A BAR CK SHEER FORCE 1230U** 5/8 SM 3/8 AN 1% TATT00: 9057G HOOK'S BEACON 56B Ш **BAR CK MS 56B 7121E** POLLED 95.9 BAR CK MS 1006X 3202A 2% BLACK BW WW YW MILK MWW MARB REA Œ ADG MCE STAY 18.5 -4.9 62.9 102.3 0.25 12.1 26 57.3 19.3 1.04 0.54 3% 65% 75% 2% 90% 80% 60% 2% 25% 10% 1%

9057G is a long sided, big topped, thick ended herd sire prospect that will add profitability to any program. We have always admired 9057G for his skeletal quality, foot shape, and athletic build.



LOT 98 - BAR CK 3016A 9057G

BAR CK 1006X 9174G REG: 3766757 **GARPROGRESS** DOB: 10/2/19 **BAR CK TARGET 3016A** 195.7 **BAR CK SHEER FORCE 1230U** 1/2 SM 1/2 AN 1% TATT00: 9174G BAR CK NO EQUAL 4118B TΙ BAR CK MS 4118B 7035E **POLLED** 94.1 BAR CK 1219Z 5143C **BLACK** 3% CE BW WW YW MILK MWW MARB REA ADG MCE STAY 21.3 -6 59.3 97.6 0.24 12.1 23.7 53.2 18.2 1.05 0.18 1% 1% 95% 85% 65% 2% 40% 85% 15% 1%

9174G is smooth made, sound footed, and backed by a tremendous No Equal daughter. He is bold in his rib cage, thick ended, and built to last. 9174G ranks top 1% CE, top 1% BW, top 1% Marb, and top 1% API.

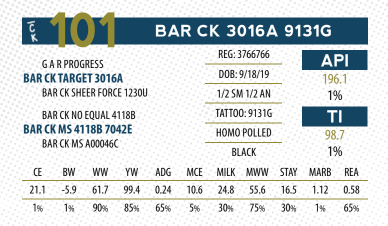


LOT 99 - BAR CK 1006X 9174G

CK		IO		ВА	R C	K 30)16A	90	37G	
6.4	D DDAG	DECC				REG: 3	3766762		Α	эн. ЭІ
G A R PROGRESS BAR CK TARGET 3016A						DOB:	189.8			
BAR CK SHEER FORCE 1230U					_	5/8 SM 3/8 AN			1%	
ВА	R CK NO	EQUAL 4	1118B			TATTO	0: 9037G		T	Ī
BAR CK MS 4118B 7031E BAR CK MS 225Z 5023C					_	P0	LLED		92	T
						BL	.ACK		49	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.9	-6.2	56	90.4	0.22	12.3	20.2	48.1	16.4	1.07	0
1%	1%	99%	95%	80%	1%	75%	99%	30%	1%	99%



LOT 100 - BAR CK 3016A 9037G



lok.)4		ВА	R C	K 30	016 <i>A</i>	91	81G	
C 1	D DDAG	DECC				REG: 3	766771		Α	PI
- 1 - 1 - 7 -	R PROC	ikess ET 3016	Α			DOB:	10/3/19		198	
BA	R CK SHI	EER FORG	E 1230U			5/8 SN	13/8 AN		19	
KBI	HR QUIG	LEY C15	4			TATTO	D: 9181G		Т	
	7777	54 705				P0	LLED		90	·
BA	R CK MS	A034 50	64C			BL	ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
22.9	-8	48.5	75.7	0.17	14.7	26.7	50.9	20	1.06	0.14
1%	1%	99%	99%	99%	1%	20%	90%	4%	1%	99%

Calving ease specialist in this Target 3016A son. With a Whole Lifecycle Profitability value over 200 this put him in an elite class for the breed. We place so much value in this trait because we know that if we can maintain its importance in our selection process we will keep adding dollars to the bottom line of our customers.

	فنف											
TCK		12		ВА	R C	K 30	016 <i>A</i>	91	92G			
<i>C</i> A	D DDOG	DECC				REG: 3	3766817		Α) 		
G A R PROGRESS BAR CK TARGET 3016A						DOB: 10/5/19				184.1		
BAR CK SHEER FORCE 1230U						1/2 SM 1/2 AN			1%			
ВА	R CK NO	EQUAL 4	1118B			TATTO	0: 9192G		T	1		
		18B 71	77-0			P0	LLED		89	.4		
BA	K CK 100)4Z 5033	C			Bl	.ACK		10	%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
18.7	-5.9	52.5	82.8	0.19	11.5	22.3	48.4	16.9	1.04	0.1		
3%	1%	99%	99%	95%	2%	55%	95%	25%	1%	99%		

CK		15		BA	AR C	КЗ	016	4 90)8G	
<i>c</i> 7	D DDOG	DECC				REG: 3	3766584		Α	PI
G A R PROGRESS BAR CK TARGET 3016A PAR CK SHEEP EARCE 1220H						DOB:	163.6			
BAR CK SHEER FORCE 1230U						1/2 SN	1/2 AN		40	177.7
RA	B-EGL B	LUE MOC	N 44071	Λ	_	TATTO	0: 908G		T	
		Y MKR				P0	LLED		85	.4
BA	R CK POS	SITIVEMI	K A2221		- -	BL	.ACK		20	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.4	-3.6	57	95	0.24	12.1	25.5	54	12.8	0.85	0.26
3%	4%	99%	90%	65%	2%	25%	80%	70%	2%	99%

Several maternal brothers have sold through past editions of Profit Sharing and have been well sought after ever since they began appearing in 2015.

TCK		万		ВА	R C	K 3	016	91	19G		
<i>C</i> A	D DDAG	DECC				REG: 3	8802603		Α	PI	
	R PROG Targ i	KESS ET 3016	iΑ			DOB: 9/17/19			201.3		
BAR CK SHEER FORCE 1230U BAR CK NO EQUAL 4118B					_	5/8 SN	1 3/8 AN		19	17.17	
						TATTO	0: 9119G		T	1	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77777777	18B 71				P0	LLED		9	1	
BAI	R CK MS	225Z 50	0/C			Bl	.ACK		10	%	
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
22.35	-8.2	50.5	81.5	0.2	12.9	21.5	46.7	20.4	1.05	0.06	
1%	1%	99%	99%	90%	1%	60%	99%	3%	1%	99%	



LOT 103 - BAR CK 3016A 9119G

The **Bulleye** Sire Group

BAR CK 5011C 9167G REG: 3766765 **BAR CK TARGET 3016A** DOB: 10/1/19 195.7 **BAR CK/TBEF BULLSEYE 5011C** BAR CK MS 6225 922Z 5/8 SM 3/8 AN 1% BAR CK SNOOZE 4015B TATT00: 9167G ΤI BAR CK MS 4015B 7041E **POLLED** 91.1 BAR CK MS 915Z 5004C 10% **BLACK** Œ BW WW YW MARB REA ADG MCE MILK MWW STAY 19.9 51.3 0.21 12.3 21.9 47.5 19.7 1.11 0.4 1% 85% 1% 60% 1% 90%

9167G is sired by Bullseye, the standout son of Target. He is supported by the influence
of Snooze on his maternal lineage. He. Ranks among the elite 1% of the breed for BW,
MCF. Marb. and API.

CK	TO	7		ВА	R C	K 50	011C	920	04G		
	D CV TA	CET 204				REG: 3	3766593		Α	PI	
		RGET 301 Bulls	7.7	110		DOB:	10/11/19		191		
	7.55	6225 92				1/2 SM 1/2 AN				1%	
ВА	R CK TEE	30W 100	6X			TATTO	0: 9204G		Т	1	
		06X 30			-	P0	LLED	_	86		
ВА	NEY MK		-	BI	.ACK		15	%			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
22.9	-7	49.1	71	0.14	13.2	23	47.5	20.2	0.98	0.11	
1%	1%	99%	99%	99%	1%	50%	99%	4%	1%	99%	

9204G is another range ready son of Bullseye. He is from a productive and profitable Tebow daughter. He ranks top 1% CE, top 1% BW, top 1% MCE, top 1% Marb, and top 1% API.



LOT 108 - BAR CK 5011C 9193G

CK		1		ВА	R C	K 50	011C	919	93G		
DΛ	D CV TAI	RGET 301	6 N			REG: 3	766572		Α	 РІ	
		1751 771	од EYE 501	1 C		DOB:	10/5/19		179.9		
		6225 92				1/2 SN	1%				
U1 I	UI FLYING H RESURRECTION): 9193G	TI			
		84 927		_	-	P0	LLED		92.8		
ВА	R CK MS	MEAT M	IKR A201	I		BL	ACK	4%			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.5	-4	64.8	100.7	0.22	11.8	26.9	59.3	16.7	0.95	0.14	
3%	3%	85%	80%	80%	2%	20%	55%	30%	1%	99%	



The **Hunter** Sire Group



LOT 109 - BAR CK 3006A 9150G





LOT 110 - BAR CK 3006A 9172G

CK	11			ВА	R C	K 30	064	4 91	72G			
110	ONC CITE	AD FOR	CE 2014			REG: 3	3766792		Α) 		
	HOOKS SHEAR FORCE 38K BAR CK HUNTER 3006A						DOB: 10/1/19			186.3		
ВА	BAR CK MS 759 A906X						13/8 AN		19			
ВА	R CK TEB	OW 100	6X			TATTO	0: 9172G		T			
		06X 71			POLLED				98.5			
BA	R CK MS	1004Z 5	141C			BL	ACK		19	6		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
18.2	-3.1	73.1	114.1	0.26	11.2	27.1	63.6	17.5	1	0.38		
4%	10%	55%	55%	50%	3%	15%	30%	20%	1%	95%		

Here is a stout made, clean designed son of Bar CK Hunter 3006A. 9172G is backed by a tremendous two-year-old sired by Bar CK Tebow 1006X. He is big bodied and easy fleshing. 9127G ranks top 1% Marb and top 1% API.

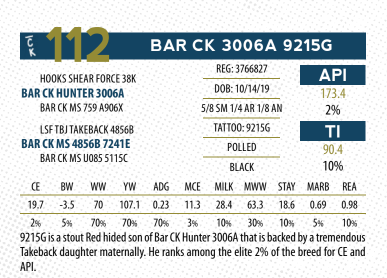


K							06/		330	
ИO	יטאכ כחו	AR FOR	TE 20V			REG: 3	3766811		Α	ΡI
	7 1 7 7 7 7	ER 300			_	DOB:	9/27/19		174	
	2 77 77 7	759 A90				5/8 SN	13/8 AN		29	
ВА	R CK NO	EQUAL 4	118B			TATTO	0: 9155G		T	1
		18B 71				P0	LLED		87	
BA	R CK MS	A00 519	5C		_	BL	.ACK		15	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	RE <i>A</i>
20.3	-4.6	62.2	95.9	0.21	10.3	22	53.1	18.1	0.73	0.9
1%	2%	90%	90%	85%	10%	60%	85%	15%	4%	15%

The **Hunter** Sire Group



LOT 112 - BAR CK 3006A 9215G





LOT 114 - BAR CK 3006A 9162G

TCK	1	3		BA	R CI	(30	064	92	37G			
UО	ove cm	AD FOD	CE 20V			REG: 3	766790		Α	PI		
7 7 7 7 7	OKS SHE				_	DOB: 10/25/19				169.8		
ВА	R CK MS	759 A90)6X			5/8 SN	1 3/8 AN		29	77		
ВА	R CK TEB	OW 100	6X			TATTO	D: 9237G		T	ī		
BAR CK MS 1006X 7098E						POLLED			88.7			
BA	R CK MS	913251	28C			BLACK			10%			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
16.9	-1.4	73	112.2	0.25	9.9	23.9	60.3	20.2	0.67	0.92		
10%	20%	55%	60%	60%	10%	40%	50%	4%	5%	10%		

top 4% STAY, and top 5% Marb.

CK	11	4		BA	R C	K 30	064	91	62G		
шо	ONC CITE	A D F O D	CE 20V			REG: 3	3766809		A) 	
	OKS SHE				-	DOB:	9/29/19		159.8		
7	R CK MS	77777			5	/8 SM 1/	4 AR 1/8	AN	10		
LSI	TBJ TAK	(EBACK	4856B		_	TATTO	0: 9162G		T		
BAR CK MS 4856B 7162E						P0	LLED	_	87	•	
BA	BAR CK MS 925S				-	BL	.ACK		15	%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.3	-3.5	69	105.5	0.23	9	28.2	62.7	15.6	0.71	0.39	
10%	5%	70%	70%	70%	20%	10%	35%	40%	4%	90%	

Sire of **Significance - Balance**



BAR CK/TBEF BALANCE 5186C

Balance 5186 is the result of combining the industries most accurate and outlying Profitability Sires. On either side of his pedigree you will notice a long list of legendary sires such as G A R Prophet, Hooks Shear Force 38K, Bar CK Tebow 1006X, RAB-EGL Blue Moon 4407M & S S Objective T510 0T26. When we lined up of the previous list of profitability royalty, our aim was to produce a sire just like Balance 5186C who via linage and his own exceptional quality continues to go on and provide a consistent and reliable source of seedstock for our customers.



LOT 115 - BAR CK 5186C 9247G

CK	П			ВА	R C	K 51	86C	92	47G		
cc	CD/TO AI	L PURPO	1CE 2 02			REG: 3	3766629		Α	PI	
	200	BALAN				DOB: 1	165.8				
ВА	R CK 38k	(B1218Z			- -	5/8 SN	13/8 AN	_	39		
ВА	R CK TEB	OW 100	6X			TATTO	0: 9247G		T	1	
		06X 40				POLLED BLACK			84.3		
BA	K CK MS	X38 A10	1/2						25%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
15.1	-2.9	65.1	99.8	0.22	9.5	29.7	62.2	21.1	0.64	0.64	
20%	10%	85%	85%	80%	15%	10%	40%	2%	10%	55%	

good looking 5/8th bull with impressive projections for both milk and yearling weight.

The **Balance** Sire Group

BAR CK 5186C 9213G REG: 3766618 GCCR/T2 ALL PURPOSE 3-02 DOB: 10/14/19 **BAR CK/TBEF BALANCE 5186C** 163.5 BAR CK 38K B1218Z 1/2 SM 1/2 AN 4% TATT00: 9213G BAR CK TEBOW 1006X **BARCK MS 1006X 3227 POLLED** 84.2 BAR CK 4407M 1106W 25% BLACK WW MILK MWW MARB Œ BW YW ADG MCE STAY REA 14.5 -1.7 66.7 100 0.21 8.8 23.9 57.2 20.1 0.69 0.63 25% 15% 85% 20% 40% 80% 85% 65% 55% 9213G is sired by Balance and from a productive Tebow daughter that never misses!

9213G is smooth made, sound footed, and flexible on the move. He ranks among the

top 4% for STAY, top 5% Marb, and top 4% API.

TCK	T	8		BA	R C	K 51	186C	92	10G		
co	CD/TO AL	1. DUDDA)CF 2, 62			REG: 3	766638		Α	ΡΙ	
		L PURPO Balan				DOB: 1	17	7 . 4 . 1			
		(B1218Z				1/2 SN	1 1/2 AN		29		
ВА	R CK TEB	OW 100	6X			TATTO	D: 9210G		Т	T	
BAR CK MS 1006X 4148B						POLLED			84.5		
ВА	R CK MS	110X B1	013Z		_	RED			20%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
16.3	-2.9	60.5	96.4	0.22	9.8	27	57.2	19.9	0.75	0.69	
10%	10%	95%	90%	80%	10%	15%	65%	4%	3%	45%	

TCK	11	7		ВА	R C	K 51	860	917	75G		
cc	CD/TO AL	LDUDD) C F 2			REG: 3	766600		Λ	PI	
		L PURPO Balan		Tarin (1997)		DOB: 10/2/19				8.5	
BA	R CK 38k	(B1218Z				5/8 SN	1 3/8 AN			%	
ВА	BAR CK TEBOW 1006X): 9175G		7	1	
		06X 30	45A			POLLED			86.9		
BAR CK T184 826Y						BL	ACK		15	5%	
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.4	-4.2	61.8	90.8	0.18	10.4	27.1	57.9	21.5	0.78	0.55	
3%	3%	90%	95%	95%	10%	15%	60%	2%	3%	70%	

There is an impressive resume being built by 9175G's, Tebow 1006X dam as he will be the fourth bull, she has put in Profit Sharing, the three we have sold to this point brought \$7000, \$4000 & \$3500. If this doesn't resonate with consistency in the blood, then we think his quality build should still catch your attention.



LOT 119 - BAR CK 5186C 9236G



GC)	CR/T2 ΔΙ	L PURPO	1SE 3-02		_	REG: 3	766747	API			
7.77	77.7777	BALAN				DOB: 10/25/19 1/2 SM 1/2 AN TATTOO: 9236G			162 5%		
ВА	R CK 38k	(B1218Z									
ВА	R CK TEB	OW 100	6X								
777		06X 62	777		PO	LLED		81			
ВА	R CK MS	9M25 A	1105Z		-	R	ED		35	%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
16.3	-2.5	60.6	90.9	0.19	10.7	24.6	54.9	18.8	0.68	0.65	
10%	10%	95%	95%	95%	5%	35%	75%	10%	5%	50%	

The Age Advantage Bulls



LOT 120 - BAR CK 4196B 9126G

BAR CK 4196B 9126G

BAR CK LUCK B1206Y	REG: 3766555	API
BAR CK B1206Y 4196B	DOB: 9/17/19	186.8
BAR CK MS 8524 B1104Z	5/8 SM 3/8 AN	1%
BAR CK HUNTER 3006A	TATT00: 9126G	TI
BAR CK MS 3006A 710E	POLLED	87.4
BAR CK MS X38 4141B	BLACK	15%

CE B	SW W	W YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.9 -	5.7 54	1.7 87.6	0.21	10.8	23.4	50.7	22.3	0.84	0.66	
3% 1	l% 99	95%	85%	4%	45%	95%	1%	2%	50%	



LOT 121 - BAR CK 4196B 922G

BAR CK 4196B 921G REG: 3766544 ΔΡΙ DOB: 10/14/19 **BAR CK B1206Y 4196B** 154.6 BAR CK MS 8524 B1104Z 1/2 SM 1/2 AN 10% RAB-EGL BLUE MOON 4407M TATT00: 921G **BARCK MS MEAT MKR A115T POLLED** 79.6 BAR CK STAR DREAMER 129R 40% **BLACK** CE BW WW YW MILK MWW ADG MCE MARB REA 14.7 -1 59.8 91.9 0.2 7.9 21.3 51.2 16.9 0.69 0.57 25% 25% 90% 35% 65% 5% 95% 95% 90% 25% 65%

A pedigree that may seem out of the norm, but if you pay attention to the maternal linage backing 921G you'll notice the mother of several past sale highlights. She has consistently raised a calf every year since 2009 with an absolute standout in 2015 who the Justesen Ranch purchased for \$11,700. She has grossed over \$25,000 in the four bull calves we have marketed to this point.

TCK	12	AC.		В	AR	CK 7	7722	914	4G	
	D DAVI	ICUT				REG: 3	3766570		Α	PI
GARE	R DAYL Arly B					DOB:	9/13/19		168	
G A	R PROG	RESS 83	0		_	1/2 SN	1/2 AN		39	
ВА	R CK MR	VISION	401S			TATTO	0: 914G		Т	
		RVISIO				P0	LLED		91	
BA	R CK RAI	HAB 101	<u> </u>			BL	.ACK		59	6
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15	-0.6	70.1	102.2	0.2	8.4	20.6	55.6	15.2	0.97	0.54
20%	30%	70%	80%	90%	25%	70%	75%	45%	1%	75%

We dialed back the time clock a little bit with this mating to G A R Early Bird, a proven marbling and profitability Angus sire whose most distinguished son G A R Ashland is a must use sire in the Angus breed. If you study the maternal line on 914G you will notice she has averaged \$5,250 on the bulls she has yielded for Profit Sharing.

TOK	12	77		BA	AR C	K 4	196E	3 92	22G	
DA	D CK LIK	V D120	· V			REG: 3	3766560		Α	PI
BAR CI	R CK LUC (B120 0					DOB: 1	0/25/19		203	
ВА	R CK MS	8524 B1	104Z			5/8 SN	1 3/8 AN		19	
KB	HR QUIG	LEY C15	4		_	TATTO	0: 922G		ī	
7, 87, 77	(MSB1		7777			P0	LLED		99	.6
BA	R CK MS	10042 5	221C			BL	.ACK		19	6
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.7	-5.9	65.1	106.2	0.26	12	21.2	53.7	20.6	1.09	0.38
1%	1%	85%	70%	50%	2%	65%	80%	3%	1%	95%

922 is a striking son of our home raised herd sire, Bar CK No Equal 4118B, this solid black, big bodied bull is one of the youngest in our entire offering. What he lacks in age he quickly picks up for in genomic profitability that he can quickly add to any program. With a 205 API he is the leadoff NO Equal 4118B son, he also justifiably records a triple digit Post Weaning Profitability (TI) index. We are making a habit of raising these excessively eye appealing seedstock who lead the entire breed for the dollars they will add to a ranchman's bottomline.

TCK	12	4		В	4R (CK 5	6B 9	900	7G	
ш	ONC CITE	AR FOR	CE DOV			REG: 3	3766710		A)
	777777	ON 56E				DOB:	9/1/19		177	1010
H0	OKS ZAF	IRAH 41	Z		-	3/4 SN	1/4 AN		29	6
J B	AR J NIG	HTRIDE	225Z			TATTO	0: 9007G		T	
		5 Z 603	17-2-2		-	P0	LLED		91	-
ВА	R CK MS	6849 12	04Y			BL	.ACK	<u> </u>	59	6
Œ	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.5	-3.3	69.5	106.5	0.23	10.2	24.1	58.8	18.3	0.77	1.18
10%	5%	70%	70%	70%	10%	40%	55%	15%	3%	2%

These Hooks Beacon 56B sons are widely accepted around the industry as a reliable source for high productivity Simmental genetics that are small at birth and then quickly turn the tables and push the scales down. 9007G is backed by a J Bar J Nightride 225Z dam.

The **Charolias** Bulls



BAR CK 0332P 9111G

LT BLUEGRASS 4017 P LT LEDGER 0332 P

LT BRENDA 6120 PLD

ONE PENNY BLANCO FLASH 6424
TDS MISS FLASH 135 PLD

TDS CAROLINE 958 PLD

REG: 3766679

DOB: 9/14/19

PB CHAROLAIS

TATT00: 9111G

Œ BW WW YW MLK CW MARB MCE SC REA TSI -0.5 3 0.75 227.7 6.6 31 73 4.9 1.2 28 0.38 35% 55% 15% 20% 35% 45% 20% 95% 60% 1% 6%

Two flush mate brothers by the Charolais breeds iconic sire LT Ledger and out of our impressive TDS Miss Flash 135. The injection of these Charolais herd sires will promote extra performance and a longer maturity pattern to a cowherd. If you think that your herd is needing an extra shot of frame that still maintains the Bar CK standards of longevity and functionality your attention is well warranted here.



LOT 125 - BAR CK 0332P 9111G



BAR CK 0332P 9130G

LT BLUEGRASS 4017 P LT LEDGER 0332 P

LT BRENDA 6120 PLD

ONE PENNY BLANCO FLASH 6424

TDS MISS FLASH 135 PLD

TDS CAROLINE 958 PLD

REG: 3766602

DOB: 9/18/19

PB CHAROLAIS

TATT00: 9130G

Œ BW WW YW MLK MCE CW MARB SC REA TSI 6.9 -0.6 31 73 3 5.0 1.2 28 0.75 0.38 227.8 40% 30% 55% 20% 95% 60% 15% 20% 35% 1%

9130G is a powerful son of Ledger that is backed by the Flash 135 matron. He is thick made, long bodied, and offers tremendous shape. He ranks among the elite 1% for REA. Pounds pay!



LT LEDGER 0332 P SIRE OF LOT 125 & 126



BAR CK 708T 9140G

LT RIO BLANCO 1234 P VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P

ONE PENNY BLANCO FLASH 6424
TDS MISS FLASH 135 PLD

TDS CAROLINE 958 PLD

REG: 3766649

DOB: 9/21/19 PB CHAROLAIS

TATT00: 9140G

Œ BW WW YW MLK MCE SC CW REA MARB TSI 1.9 1.3 33 74 2 4.0 1.5 31 0.58 0.49 228.9 85% 70% 45% 15% 95% 70% 6% 10% 80% 5% 1%

An impressively thick and powerful Purebred Charolais son of our programs cornerstone Charolais donor TDS Miss Flash 135. His rugged bone structure sets the foundation for a dimensional outline and stout set of features.



LOT 127 - BAR CK 708T 9140G

The **Charolais** Bulls



LOT 128 - BAR CK 5530 9074G

BAR CK 5530 9064G

VPI FREE LUNCH 708T HARMS LUNCH MONEY 5530

HPR CADE'S OAKDALE DUKE 2004

LT LEDGER 0332 P **BARCK MS 0332P 7053E**

TDS MISS FLASH 135 PLD

REG: 3766770 DOB: 9/7/19

PB CHAROLAIS

TATT00: 9064G

CE	BW	WW	YW	MLK	MCE	SC	CW	REA	MARB	TSI	
10.3	-1.5	39	82	7	8.2	1.3	36	0.92	0.34	235.1	
15%	20%	20%	6%	70%	20%	10%	406	7%	1%	7%	

9064G is another standout from a productive Ledger daughter. He ranks among the top 10% for REA. Here is the opportunity to add pounds and heterosis to your British based cow herd through utilizing Bar CK Cattle Company Charolais bulls!

BAR CK 5530 9074G

VPI FREE LUNCH 708T HARMS LUNCH MONEY 5530

HPR CADE'S OAKDALE DUKE 2004

LT LEDGER 0332 P

BAR CK MS 0332P 7056E TDS MISS FLASH 135 PLD REG: 3766773

DOB: 9/8/19

PB CHAROLAIS

TATT00: 9074G

Œ BW WW MLK MCE SC CW REA MARB TSI 0.94 8.2 0.2 42 90 9 6.7 1.5 40 0.37 242.5 30% 45% 15% 2% 60% 40% 6% 1% 7% 1% 1%

9074G is backed by a productive two-year-old Ledger daughter that is among the top 3% of the breed for REA.



LOT 131 - BAR CK 4856B 9269G



BAR CK 5530 9046G

VPI FREE LUNCH 708T **HARMS LUNCH MONEY 5530**

HPR CADE'S OAKDALE DUKE 2004

LT LEDGER 0332 P **BARCK MS 0332P 7068E**

TDS MISS FLASH 135 PLD

REG: 3766779 DOB: 9/6/19 **PB CHAROLAIS** TATT00: 9046G

Œ BW WW YW MLK MCE SC CW MARB TSI REA 5.2 7 7.1 1.5 1.6 45 93 38 0.97 0.38 243.6 75% 2% 70% 35% 4% 2% 5% 1% 55% 6% 1%

9046G is another performance oriented, long bodied, sound-built bull that is backed by a two-year-old daughter of Ledger. He is balanced numerically and will add pounds to any program and profit to your bottomline.

BAR CK 4856B 9269G

LSF TAKEOVER 9943W **LSF TBJ TAKEBACK 4856B**

SRR DORY-JIBA 0121-663

LT LEDGER 0332 P

BAR CK MS 0332P 7101E TDS MISS FLASH 135 PLD

REG: 3766791 DOB: 12/22/19

1/2 AR 1/2 CH

TATT00: 9269G

Œ BW WW YW **ADG** MCE MILK MWW STAY MARB REA 13.5 1 60.9 84.9 0.15 7.8 10.3 40.7 12.3 0.54 0.79 99% 99% 35% 65% 95% 99% 35% 99% 75% 15% 25%

Even though this butterscotch colored, Composite Charolais may stand out in terms of color, we also think he could do it with the extra degree of eye appeal and uniqueness he brings to the equation. He is soft haired, good structed and eye catching.



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

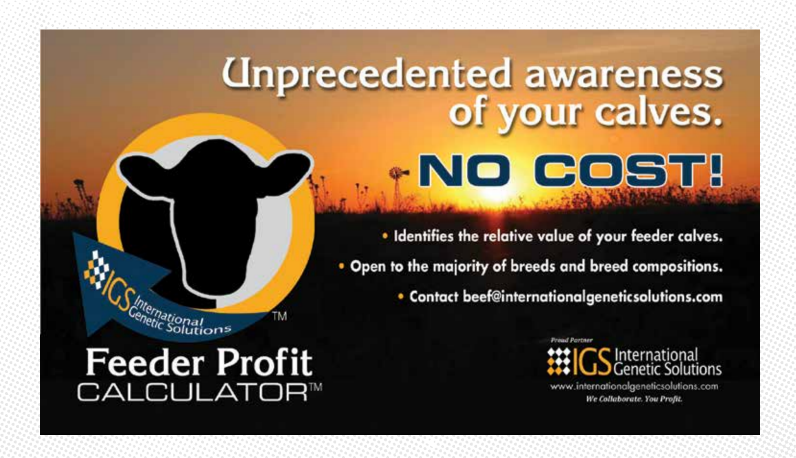
 Make sure you have good service. Bidding and driving is not recommended. You should have two - three bars on your cellular devices. At home you should have an UPLOAD speed of 2 mg or more UP, Use this site to test your internet; www.speedtest.net.

REFRESH YOUR SCREEN AT SALETIME

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



The Female Offering



The female offering at Bar CK Cattle Company is unlike any other you will find the nation. Mike has always approached this business, as we all should, with the commercial marketplace in mind, offering a product driven by industry relevant indexes. Simmental breeders and progressive stockman should pay close attention to this set of females in general as they are saturated with multiple years of index selection pressure. The accuracies, the amount of genetic detail, and the base cow herd they all trend back to, encompasses the full scope of form and function and total herd improvement.

Bar CK will offer 4 elite females as individuals and the rest will be offered in groups of five with the winning bidder having the option to pick out of the five or the option to roll down and take as many as he or she would like to purchase in sale order only through the offered color. The terms of the sale on the Fast Track females will be 50% of the purchase price down on sale day with the remaining balanced paid upon delivery. These females are still with bulls and nursing calves, once Bar CK weans calves and palpates/ ultrasounds for pregnancy the buyer will be contacted with the results. IN THE EVENT that a female is open, the buyer does not own her, said buyer can chose to have the female replaced or money back or credited to the final balance on the cattle remaining in the group. The females will be guaranteed safe in calf prior to delivery and all risk from February 18 till cattle are loaded will be assumed by Bar CK. Once cattle are loaded, they will become the sole property and all liability will become assumed by the buyer. If you have any questions about the terms, conditions, or sale method on the females, reach out to the Bar CK family and/or any of the Innovation AgMarketing team.



The Foundation Females



LOT 201 - BAR CK MS 6225 911Z



LOT 203 - BAR CK MS 3016A 9188G

BAR CK MS 3016A 9188G

BAR CK MS 6225 911Z

ς ς	OBJECT	IVE T510	0T26			REG: 2	809071		Α)
	ELECTI		0120			DOB:	9/11/12		170	
G A	R 1407	NEW DE	SIGN 803			1/2 SN	1/2 AN		29	6
CN	S DREAN	1 ON L18	6			TATTO	0: 911Z		T	1
	K MS 92					PO	LLED		89	
BA	R CK PH	ASION 92	<u> 22</u> P			BL	ACK		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.5	-3.4	69.3	104.7	0.22	10.8	21.7	56.4	14.9	0.76	0.13

 21.5
 -3.4
 69.3
 104.7
 0.22
 10.8
 21.7
 56.4
 14.9
 0.76
 0.13

 1%
 5%
 70%
 75%
 80%
 4%
 60%
 70%
 50%
 3%
 99%

 Al to KBHR Quigley C154 (ASA: 3047505) on 12/7/20. PE to Bar CK Tebow 1006X (ASA: 2614607) beginning 12/14/20.

API **GARPROGRESS** DOB: 10/4/19 **BAR CK TARGET 3016A** 197.6 BAR CK SHEER FORCE 1230U 1/2 SM 1/2 AN 1% TJ MARLBORO MAN 360A TATT00: 9188G ΤI **BAR CK MS 360A 6114D POLLED** 92.8 BAR CK MS1006X 4222B 4% BLACK Œ BW WW MILK MWW YW ADG MCE MARB REA 19.9 -5.8 92.7 0.2 24.3 54.7 23.2 0.99 60.8 13.8 0.15 35% 2% 1% 95% 95% 90% 1% 80% 1% 1% 99% Al to GW Vindicator 312E (ASA: 3295296) on 12/7/20. PE to KBHR TBEF/Bar CK Reticle G112 (ASA: 3618731) / Bar CK/TBEF Bullseye 5011C (ASA: 3043076) beginning 12/14/20.



LOT 202 - BAR CK MS 1006X 9226G



LOT 203 - BAR CK MS D948 9020G

200		4								
ć₩	/ DRENE	STINED 7	01T			REG: 3	3766717		Α	PΙ
		W 1006				DOB: 1	0/19/19		191	
ВА	R CK MO	NEY MKI	R A1231	Ú		3/4 SN	1/4 AN		19	6
CDI	VERDIC	T 220Y				TATTO	0: 9226G		T	Ī
		THSTAI	R B180			P0	LLED		91	.3
W১	TAMAR	Z1/9				R	RED		10	%
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.5	-3.4	68.2	100	0.2	11.7	32.4	66.5	26.5	0.77	0.56
2%	5%	75%	85%	90%	2%	2%	20%	1%	3%	70%

IR I	MPERIA	L B772			_	REG: 3	766831	_	Al	PI
	ERIAL					DOB:	9/3/19		190).1
IR I	MS DUA	L FOCUS	W086			PE	SM		19	6
ВА	R CK RES	ST-UP 50	17C			TATTO	D: 9020G		T	
		17C 72	747474			P0	LLED		86	.8
ВА	R CK 381	(B1218Z				R	ED		15	%
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.3	-5	48.5	74.2	0.16	11.1	25.6	49.8	21.5	0.83	0.76
1%	1%	99%	99%	99%	1%	35%	99%	3%	1%	80%

© 205 BAR CK MS 5251CD 9240G

Sire BA	R CK 10	006X 52	251CD		М	S BAR	CK MR \	/ISION	4015	
REG:	376654	6	TATTO	0: 9240G			۱۹		T	
DOB:	10/24/1	9	P0	LLED			66.7		88	
5/8 S	M 3/8 A	Ñ	BL	.ACK			3%		15%	j
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
14.3	-2.2	72.7	108	0.22	8.4	24.1	60.4	21	0.64	0.55
25%	15%	60%	65%	80%	25%	40%	45%	2%	10%	70%
AI to GW	Vindicat	or 312E	(ASA: 329	95296) on	12/7/2	O. PE to B	ar CK C15	4 7275E	(ASA:34	58991)

E 206 BAR CK 3006A 9223G

beginning 12/14/20.

REG:	376662	6	TATTO	D: 9223G	_		API		TI	
DOB:	10/17/1	9	P0	LLED			62.5		81	
5/8 S	M 3/8 A	N	BL	ACK			5%		35%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.4	-4.6	54.2	85	0.19	10.2	24.8	51.9	16.2	0.67	0.61
2%	2%	99%	99%	95%	10%	30%	90%	35%	5%	60%

§ 207 BAR CK MS 5186C 9195G

REG:	376661	1	TATTOO): 9195G			\ DI		TI	
	: 10/6/19	<u> </u>	POI	LED	_		API 86.3		94	
1/2 S	M 1/2 A	N	BL	ACK			1%		3%	
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.1	-4.1	68	102.4	0.21	11.9	26.7	60.7	20.2	0.9	0.69
2%	3%	75%	80%	85%	2%	20%	45%	4%	1%	45%

₹ 208 BAR CK MS 018A 9065G

REG:	376675	6	TATTO	0: 9065G			API		TI	
DOE	3: 9/7/19		P0	LLED			66.8		93.4	
1/2 S	M 1/2 A	R	BL	ACK			3%		3%	
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.9	-3.8	75.4	116	0.25	8.1	33	70.7	17	0.76	0.49
15%	4%	50%	50%	60%	30%	2%	10%	25%	3%	80%

Cx	2	0	9	BAR CK	56B	9017G
----	---	---	---	--------	-----	-------

REG:	376673	1	TATTO	0: 9017G			API		TI	
DOI	3: 9/3/19)	PO	LLED			168		85.5	
3/4 5	M 1/4 A	Ñ	BL	.ACK			3%		20%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.3	-6.3	60.1	91.3	0.19	11.9	25.2	55.2	17.2	0.61	1.09
1%	1%	95%	95%	95%	2%	30%	75%	20%	10%	3%

© 210 BAR CK MS 5186C 8210F

Sire BA	R CK/T	BEF BA	LANCE	5186C	МС	S BAR	CK TEB	OW 100)6X	
REG:	351915	9	TATTO	D: 8210F			λPI		TI	
DOB	: 10/9/18	8	PO	LLED		1	73.6		89.9	
5/8 S	M 3/8 A	N	BL	ACK			2%		10%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15	-2.1	69.5	108.6	0.24	9	27.8	62.5	20.3	0.81	0.49
20%	15%	70%	65%	65%	20%	15%	35%	3%	2%	80%
AI to GW beginnin			(ASA: 329	15296) or	12/11/.	20. PE to	Bar CK C1	54 7275	E (ASA:34	158991)

(211 BAR CK 5186C 8180F

REG:	351913	3	TATTO	0: 8180F			ΔPI		T	
DOB	: 10/3/1	8	P0	LLED		2 1 2 2 2	75.6		84.3	
1/2 S	M 1/2 A	N	BL	ACK			2%		25%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.2	-4.1	63.5	98.7	0.22	11.5	25.5	57.2	23.3	0.6	0.83
2%	3%	90%	85%	80%	2%	25%	65%	1%	10%	20%

§ 212 BAR CK MS 5186C 8153F

Sire BA	R CK/T	BEF BA	LANCE	5186C	MC	S BAR	CK TEB	OW 100)6X	
REG:	351910	4	TATTO): 8153F			API		TI	
DOB	: 9/27/1	8	PO	LLED			54.5		88	
1/2 S	M 1/2 A	N	BL	ACK			10%		15%	ò
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
10.2	-0.3	76.4	120.5	0.28	5.8	26.2	64.3	17.7	0.66	1.09
80%	35%	45%	40%	35%	70%	20%	30%	20%	10%	3%
Al to Bar	CK Targe	t 3016A	1911	89832) oi			30% Bar CK Ta	- 7777		3%

§ 213 BAR CK MS 8156C 8146F

Sire BA	R CK/T	BEF BA	LANCE	5186C	МС	S BAR	CK TEB	OW 100)6X	
REG:	351909	8	TATTO	D: 8146F			۱PI		TI	
DOB	: 9/24/1	8	PO	LLED			65.1		84	
1/2 5	M 1/2 A	N.	BL	ACK			4%		25%)
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.9	-1.9	69.8	114.6	0.28	9.6	23.7	58.6	21	0.56	0.75
10%	15%	70%	50%	35%	15%	40%	55%	2%	15%	35%
Al to GW beginnin			(ASA: 329	15296) or	12/11/.	20. PE to	Bar CK C1	54 7275	E (ASA:34	158991,

© 214 BAR CK MS 5186C 8002F

REG:	351897	7	TATTO	0: 8002F			API		TI	
DOB	: 8/31/1	8	P0	LLED		14 	62.3		83.2	
1/2 S	M 1/2 A	N	Bl	.ACK			5%		25%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
13.6	-1.7	61.6	97.3	0.22	8.3	21.2	52	18.1	0.78	0.75
35%	15%	95%	85%	80%	25%	65%	90%	15%	3%	35%

§ 215 BAR CK MS 3016A 8157F

Sire BA	R CK T/	RGET	3016A		MC	is tj M	ARLBOF	RO MAI	1360A	
REG:	351910	8	TATTO): 8157F			۱۹		TI	
DOB	: 9/28/1	8	PO	LLED			72.1		92.8	
1/2 S	M 1/2 A	N	BL	ACK			2%		4%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17	-1.1	75	116.6	0.26	12	26.4	63.8	17	0.86	0.3
10%	25%	50%	50%	50%	2%	20%	30%	25%	2%	99%
AI to GW	Vindicat	or 312E	(ASA: 329	5296) or	12/7/2	O. PE to B	ar CK Teb	ow 1006	6X (ASA:20	514607

© 216 BAR CK MS 3016A 8005F

beginning 12/14/20.

Sire BA	R CK T/	ARGET :	3016A		MC	is tj M	ARLBOR	RO MAI	N 360A	
REG:	351903	5	TATTO	0: 8005F			ΔPI		TI	
DOE	3: 9/2/18		P0	LLED		,	74.2		84.4	
1/2 S	M 1/2 A	N	BL	ACK			2%		20%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.6	-4.2	58.8	93.9	0.22	11.1	26.1	55.4	21.3	0.75	0.64
10%	3%	95%	90%	80%	3%	25%	75%	2%	3%	55%
AI to GW	Vindicat	or 312E (ASA: 329	95296) or	12/11/.	20. PE to	Bar CK C1	54 7275	E (ASA:34	158991

beginning 12/18/20.

§ 217 BAR CK MS 3016A 8125F

Sire BA	R CK T/	ARGET	3016A		MO	S BAR	CK TEB	DW 100	06X		
REG:	351907	8	TATTO	0: 8125F			API		TI		
DOB	: 9/17/1	8	P0	LLED			171.9		89.5)	
1/2 S	M 1/2 A	N	BLACK				2%		10%	,)	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.7	-3	68.1	106.1	0.24	10.5	25.2	59.2	18	0.77	0.76	- 0
5%	10%	75%	70%	65%	5%	30%	55%	15%	3%	30%	
AI to GW beginnin			(ASA: 329	95296) oı	12/11/.	20. PE to	Bar CK C1	54 7275	5E (ASA:34	458991)

§ 218 BAR CK MS 5186C 8096F

Sire BA	R CK/T	BEF BA	LANCE	5186C	МС	S GW F	PREDES	TINED	701T	
REG:	351905	3	TATTO): 8096F			ΔPI		TI	
DOB	: 9/13/1	8	PO	LLED			50.5		84.3	
1/2 S	M 1/2 A	N	BL	ACK			15%		25%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
11.5	0.2	78.1	116.2	0.24	6.8	28.7	67.7	20	0.51	0.82
60%	45%	35%	50%	65%	50%	10%	15%	4%	20%	25%
Al to Rar	CK Targe	t 3016A	(ASA . 28	39832) n	n 12/12/	20 PF to	Bar CK To	raet 30	16A	

🕻 219 BAR CK MS 3016A 8175F

(ASA:2839832) beginning 12/19/20.

REG:	351912	8	TATTO): 8175F			۱PI		ΤI	
DOB	: 10/2/18	3	POI	LLED	_	·	70.4		100.	3
1/2 S	M 1/2 A	N	BL	ACK			2%		1%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
11.6	-1.5	84.6	133.9	0.31	7.2	25	67.2	15.5	0.89	0.57
60%	20%	20%	15%	20%	45%	30%	15%	40%	1%	65%

§ 220 BAR CK MS 5078C 8190F

Sire BA	R CK U	085 507	78C		М	35 BAR	CK TEB	OW 100)6X		
REG:	351914	1	TATTO	0: 8190F			ΔPI		T		
DOB	: 10/5/1	8	P0	LLED		·	71.3		79.7		
5/8 S	5/8 SM 3/8 AN		BLACK				2%		40%)	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
21.5	-5.7	47.1	70.8	0.15	12.3	26.4	49.9	18	0.74	0.39	
1%	1%	99%	99%	99%	1%	20%	95%	15%	3%	90%	

् 221 BAR CK MS 4118B 8159F

271111	re BAR CK NO EQU REG: 3519110			В	MC	S BAR	CK LUCI	(B120	6Y		
REG: 3	51911	0	TATTO	0: 8159F			\PI		TI		
DOB: 9	/30/18	3	PO	LLED			66.5		81		
1/2 SM	1/2 SM 1/2 AN	N -	BL	ACK			3%		35%)	
CE			YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.9			95.9	0.25	9.1	20.7	48.8	18.4	0.63	0.03	7
3%	1%	99%	90%	60%	15%	70%	95%	15%	10%	99%	

§ 222 BAR CK MS 4080B 8140F

)6X	- 2 - 2 -
REG: 35190)6	TATTO): 8140F			API		T	
DOB: 9/21/	18	POI	LLED			62.6		89.3	
1/2 SM 1/2 /	١N	BL	ACK			4%		10%	
CE BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
12 0.6	74.7	110.6	0.22	5.7	21.3	58.6	17.8	0.83	0.43
55% 55%	50%	60%	80%	70%	65%	55%	15%	2%	90%

© 223 BAR CK MS 4080B 8003F

R CK PI	ERLES	S 4080F	3	МС	is GAF	RADVAN	ICE		
351897	1	TATTO	D: 8003F			۱PI		T	
DOB: 9/2/18		POI	LLED						
1/2 SM 1/2 AN		BL	ACK			10%	20%		
		YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
		105.5	0.25	7.1	21	53.4	14.5	0.75	0.43
20%	85%	70%	60%	45%	65%	85%	55%	3%	90%
	351897 : 9/2/18 M 1/2 Al BW -1.6	3518971 : 9/2/18 M 1/2 AN BW WW -1.6 65	3518971 TATTOO : 9/2/18 POI M 1/2 AN BL BW WW YW -1.6 65 105.5	:9/2/18 POLLED M 1/2 AN BLACK BW WW YW ADG -1.6 65 105.5 0.25	3518971 TATTOO: 8003F : 9/2/18 POLLED M 1/2 AN BLACK BW WW YW ADG MCE -1.6 65 105.5 0.25 7.1	3518971 TATTOO: 8003F : 9/2/18 POLLED M 1/2 AN BLACK BW WW YW ADG MCE MILK -1.6 65 105.5 0.25 7.1 21	TATTOO: 8003F A P	STATE TATTOO: 8003F STATE STAT	TATTOO: 8003F API TI

§ 224 BAR CK MS 7722 8114F

REG:	351907	0	TATTO): 8114F			ΛPI		TI	
DOB	: 9/15/18	3	PO	LLED		10 march	70.7		93.9	
1/2 5	1/2 SM 1/2 AN		BLACK				2%		3%	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17	-2.9	74.6	118.3	0.27	10.5	20.4	57.7	15.6	0.79	0.73
10%	10%	50%	45%	40%	5%	70%	60%	40%	2%	35%

© 225 BAR CK MS C5524 8034F

Sire BROWN CRSB 100 PROOF C5524 MGS CDI VERDICT 220Y

REG:	DOB: 9/8/18		TATT0	0: 8034F			API		TI	
DOE			P0	LLED		·	171		90.2 10% Stay Marb Rea	
1/2 SM 1	/2 SM 1/4 AN 1/4 AR	/4 AR	BLACK				2%			
CE	CE BW WW		YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.4	19.4 -5.6 63.4		99.4	0.22	12.9	27	58.7	15	0.77	0.53
2%	1%	90%	85%	80%	1%	15%	55%	50%	3%	75%

Al to IR Imperial D948 (ASA: 3210738) on 12/11/20. PE to Bar CK C154 7275E (ASA:3458991) beginning 12/18/20.

© 226 BAR CK MS 3006A 7201E

Sire BA	ire BAR CK HUNTER		3006A		MC	S BAR	CK TEB	DW 100)6X	
REG:	337069	9	TATTO	0: 7201E			ΔPI		TI	
DOB:	DOB: 10/18/17 5/8 SM 3/8 AN		P0	LLED			66.1		80	
5/8 S			BLACK				3%		40%).
CE	CE BW WW		YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.4	17.4 -4.5 54.9		88.8	0.21	10.2	8.5	35.9	18.7	0.67	0.8
10%	2%	99%	95%	85%	10%	99%	99%	10%	5%	25%

Al to on . PE to KBHR TBEF/Bar CK Reticle G112 (ASA:3618731) / Bar CK/TBEF Bullseye 5011C (ASA:3043076) beginning 12/20/20.

₹ 227 BAR CK MS 4118B 7128E

Sire BA	R CK N	O EQUA	L 4118	В	MC	S BAR	CK LUCI	K B120	6Y		
REG:	REG: 3370629		TATTO	0: 7128E			ΔPI		TI		
DOB	DOB: 9/25/17		P0	LLED			67.1		87.1		
1/2 S	1/2 SM 1/2 AN	N	Bl	.ACK			3%		15%		
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.7	17.7 -2.3 64.5		103	0.24	9.4	22.6	54.8	15.8	0.81	0.18	
5%	15%	85%	75%	65%	15%	50%	75%	40%	2%	99%	
AI to Bar	CK Pend	leton 702	28 (ASA:	3370554	on 12/7	7/20. PE t	o KBHR TI	BEF/Bar	CK Reticle	G112	

Al to Bar CK Pendleton 7028 (ASA: 3370554) on 12/7/20. PE to KBHR TBEF/Bar CK Reticle G112 (ASA:3618731) / Bar CK/TBEF Bullseye 5011C (ASA:3043076) beginning 12/14/20.

§ 228 BAR CK MS 1006X 7103E

Sire BAR CK TEBOW 1006X MGS BAR CK RODGERS 1004Z

REG:	337060	6	TATTO	0: 7103E			\PI		TI		
DOB	: 9/21/1	7	PO	LLED			63.7		94.8		
5/8 S	5/8 SM 3/8 AN CE BW W	N.	BL	ACK		4%		3%)	
CE		WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
12.1	2.1 1.3 8		133.1	0.3	6.6	28	70.7	17.8	0.76	0.78	
55%	70%	15%	15%	25%	55%	15%	10%	15%	3%	30%	,
114-0-	CVT	. 20164	(464 20	200221	12/12	00 DE (D CV T		100		

Al to Bar CK Target 3016A (ASA: 2839832) on 12/12/20. PE to Bar CK Target 3016A (ASA: 2839832) beginning 12/19/20.

© 229 BAR CK MS 5186C 7058E

Sire BAR CK/TBEF BALANCE 5186C MGS BAR CK TEBOW 1006X

REG:	REG: 3370574		TATTO	0: 7058E			λPI		TI	
DOB	: 9/17/1	7	PO	LLED			169		81	REA 0.74
1/2 S	1/2 SM 1/2 AN		BL	.ACK			3%		35%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
17.8	-3.5	54.2	86.6	0.2	10.8	29.8	56.8	20.3	0.71	0.74
5%	5%	99%	99%	90%	4%	5%	65%	3%	4%	35%

Al to KBHR Quigley C154 (ASA: 3047505) on 12/12/20. PE to Bar CK Target 3016A (ASA:2839832) beginning 12/19/20.

§ 230 BAR CK MS 1004Z 7183E

Sire BAR CK LUCK B1206Y **MGS MYTTY IN FOCUS** REG: 3370681 TATT00: 7183E API **POLLED** DOB: 10/10/17 92.3 163.9 4% 1/2 SM 1/2 AN **BLACK** 4% CE BW WW YW ADG MCE MILK MWW STAY MARB RFA 121.8 15.4 77.8 0.27 9.5 25.8 15.5 0.79 0.5 -0.164.7 40% 35% 40% 15% 80% 15% 40% 25% 25% 40% 2%

Al to KBHR Quigley C154 (ASA: 3047505) on 12/8/20. PE to Bar CK Early Bird 7272E (ASA: 3458993) beginning 12/15/20.

5 731 BAR CK MS B1206Y 6267D

Sire BAR CK MS B12061 6267D

REG:	323553	4	TATTO	D: 6267D			API		TI	
DOB:	11/10/1	6	P0	LLED		2	66.5		80.7	
1/2 S	I/2 SM 1/2 AN	N	BLACK			3%			35%	j,
Œ			YW ADG		MCE	MILK	MWW	STAY	MARB	REA
19.8	.8 -4.8 5		89.2	0.21	11.6	34.4	62.4	19.7	0.6	0.1
2%	2%	99%	95%	85%	2%	1%	35%	5%	10%	99%

Al to KBHR Quigley C154 (ASA: 3047505) on 12/8/20. PE to Bar CK Early Bird 7272E (ASA: 3458993) beginning 12/15/20.

🕻 **232** BAR CK MS B1206Y 6158D

Sire BA	R CK LI	JCK B1	206Y		M(اکر BALI	DRIDGE	YAHO	J Y58		
REG:	323544	6	TATTO	O: 6158D			API		TI		
DOB	DOB: 10/3/16	6	P0	LLED			70.8		81.9	-,	
1/2 S	1/2 SM 1/2 AN		BLACK			2%			30%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.4	-5.5	47	72.5	0.16	10.3	22.6	46	16.1	0.9	0.16	0 1
3%	1%	99%	99%	99%	10%	50%	99%	35%	1%	99%	000
Al to GW	Vindicat	or 312F	(ASA-320	95296) or	12/8/2	O PF to F	ar CK Far	ly Rird 7	272F		á

Al to GW Vindicator 312E (ASA: 3295296) on 12/8/20. PE to Bar CK Early Bird 7272E (ASA: 3458993) beginning 12/15/20.

§ 233 BAR CK MS1219Z 6258D

Sire BAR CK WILSON 1219Z MGS G A R PROGRESS

REG:	323552	4	TATTO	0: 6258D	<u> </u>		API		TI	
DOB	: 11/3/1	6	P0	LLED			64.4		75.3	
1/2 S	M 1/2 A	N	BL	.ACK			4%		60%)
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
14.2	-3.5	39.4	65.1	0.16	6.2	16	35.6	17.5	0.92	0.31
30%	5%	99%	99%	99%	65%	95%	99%	20%	1%	95%
I to GW	Vindicat	tor 312E ('ASA: 329	75296) or	12/12/	20. PE to	GW Vindi	cator 31	2E (ASA:3	295296)

Al to GW Vindicator 312E (ASA: 3295296) on 12/12/20. PE to GW Vindicator 312E (ASA:3295296) beginning 12/19/20.

🧯 **234** BAR CK MS 1219Z 6239D

REG:	323550	6	TATTO	D: 6239D			ΔPI		TI	
DOB:	10/26/1	6	P0	LLED		** ***********	63.8		78.9	
1/2 S	M 1/2 A	N	BL	ACK	4%		45%)		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.3	-3.2	47.2	69.4	0.14	7.8	18.6	42.2	16.5	0.87	0.49
10%	10%	99%	99%	99%	35%	85%	99%	30%	2%	80%

© 235 BAR CK MS 3006A 6190D

Sire BA	R CK H	UNTER	3006A		MC	35 BAR	CK TEB	DW 100)6X	
REG:	323545	4	TATTO	0: 6190D			ΔPI		TI	
DOB	: 10/9/1	6	P0	LLED			170		75.6	
5/8 S	M 3/8 A	N	Bl	.ACK			2%		60%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
21.1	-4.3	48.1	75.4	0.17	11.9	23.5	47.5	21.7	0.62	0.6
1%	3%	99%	99%	99%	2%	45%	99%	2%	10%	60%

Al to IR Imperial D948 (ASA: 3210738) on 12/7/20. PE to KBHR TBEF/Bar CK Reticle G112 (ASA:3618731) / Bar CK/TBEF Bullseye 5011C (ASA:3043076) beginning 12/14/20.

© 236 BAR CK MS 3006A 5179C

Sire BA	R CK H	UNTER	3006A		MO	S BAR	CK TEB	DW 100)6X	
REG:	304323	4	TATTO	D: 5179C	<u>_</u>		API		TI	
DOB:	10/16/1	5	P0	LLED		, 	69.9		94.4	
5/8 \$	M 3/8 A	N	BL	ACK			2%		3%	
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.1	-0.4	87	139.4	0.33	9.8	17.9	61.4	20	0.6	1.29
15%	35%	15%	10%	10%	10%	90%	40%	4%	10%	1%
Al to IR I	mnerial l	1948 (AS	A · 32107	38) on 12.	/7/20 F	PF to KRH	R TRFF/R	ar CK Rei	ticle G112	

© 237 BAR CK MS 3016A 6124D

(ASA:3618731) / Bar CK/TBEF Bullseye 5011C (ASA: 3043076) beginning 12/14/20.

Sire BA	R CK TA	ARGET	3016A		M(35 RDD	S FUTUI	REPRO	TOTYPE	13M	
REG	: 323540	0	TATTO): 6124D			ΔPI		T		
DOB	: 9/21/1	6	PO	LLED			65.2		87.7		
1/2 9	SM 1/2 A	N	BL	ACK			4%		15%	j	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
15.1	-0.1	69	117.6	0.3	10.3	26.8	61.2	16.9	0.81	0.43	
20%	40%	70%	45%	25%	10%	20%	45%	25%	2%	90%	
	HR Quigle ng 12/14/	v	ASA: 304.	7505) on	12/7/20). PE to B	ar CK Tebo	ow 1006	X (ASA:26	14607)	

§ 238 BAR CK MS 225Z 6039D

REG:	323531	9	TATTO	0: 6039D			\PI		TI			
DOE	3: 9/9/16		P0	LLED			69.3		84.9			
5/8 S	M 3/8 A	N.	BL	.ACK		169.3 3%		3%			20%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
19.5	-5.7	54.4	87	0.2	10.7	20.9	48.1	15	0.79	0.55		
2%	1%	99%	95%	90%	5%	65%	99%	50%	2%	70%		

© 239 BAR CK MS 1004Z 6031D

REG:	323531	3	TATTO	0: 6031D			\PI		TI	
DOE	3: 9/8/16		P0	LLED		T	66.8		93.8	
1/2 S	M 1/2 A	N	BL	ACK 3%			3%			
CE	BW	WW	YW	ADG	MCE	MILK	MWW STAY MA		MARB	REA
17.8	-1.6	78.5	131	0.33	10.9	26.6	65.8	14.6	0.74	0.66
5%	20%	35%	20%	10%	4%	20%	20%	50%	3%	50%

§ 240 BAR CK MS 915Z 5098C

ire BA	R CK 38	3K 915	Z		MC	S GW I	PREMIU	M BEE	F 021TS	
REG:	304315	7	TATTO	D: 5098C			λPI		TI	
DOB	: 9/15/1	5	PO	LLED			54.9		81.5	
5/8 S	M 3/8 A	N	BL	ACK			10%		35%	j
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.9	-2.2	69.2	113.6	0.28	8.5	30.6	65.1	20.4	0.4	0.49
15%	15%	70%	55%	35%	25%	4%	25%	3%	30%	80%

© 241 BAR CK MS 913Z 5132C

Sire BA	R CK B	IG PAPI	913Z		MC	S MYT	TY IN FO	CUS			
REG:	304318	9	TATTO	0: 5132C			API		П		
DOB	: 9/28/1	5	P0	LLED			63.4		79.3		
1/2 S	M 1/2 A	N	BL	.ACK			4%		40%)	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
18.5	-3.4	58.3	90.6	0.2	13.7	36.6	65.7	21.3	0.55	0.02	
3%	5%	95%	95%	90%	1%	1%	20%	2%	15%	99%	
Al to KBI			ASA: 304	7505) on	12/11/2	0. PE to 1	IR Beacon	E010 (A	SA:33582	84)	

₹ **242** BAR CK 1004Z 5147C

ire BA	R CK R	ODGER	S 1004Z	<u> </u>	MC	55 BAR	CK TEB	OW 100)6X		
REG:	304320	3	TATTO	0: 5147C			API		П		
DOB	: 10/2/1	5	P0	LLED			58.2		80.9		
1/2 S	M 1/2 A	N	BL	ACK			10%		35%)	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.5	-3	53.3	83	0.19	11.4	17	43.6	12.9	0.82	0.58	1
5%	10%	99%	99%	95%	3%	95%	99%	70%	2%	65%	0 1

§ 243 BAR CK MS 3-02 5050C

ire GC	CR/T2/	ALL PUI	RPOSE :	3-02	МС	S MYT	TY IN FO	ocus			4
REG:	304311	3	TATTO	0: 5050C			۱۹		TI		
DOE	3: 9/8/15		P0	LLED			61.3		78.9		
3/8 S	M 5/8 A	N .	BL	ACK			5%		45%	Ó	9
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	3
22.5	-4.2	64.3	95.7	0.2	12.8	19.9	52	19.7	0.51	0.03	
1%	3%	85%	90%	90%	1%	75%	90%	5%	20%	99%	

§ 244 BAR CK MS A034 5016C

REG:	304308	3	TATTO	0: 5016C			API		TI	
DOE	3: 9/2/15		P0	LLED		4	61.1		77.2	
1/2 S	M 1/2 A	N	BL	.ACK			5%		50%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
20.4	-4.4	53	77.8	0.15	11.6	29.4	55.9	18.7	0.58	0.37
1%	2%	99%	99%	99%	2%	10%	70%	10%	10%	95%

© 245 BAR CK MS Y58 4159B

ire BALDRIDGE YAHOO Y58					MC	75 HOO	KS SHE	AR FOR	CE 38K		
REG: 2	291226	5	TATTO	0: 4159B			λPI		TI		
DOB:	10/17/1	4	P0	LLED		157.6			84.1		
1/2 SM 1/2 AN		BL	.ACK		10%			25%			
CE	BW	WW	YW	YW ADG		MILK	MWW	STAY	MARB	REA	
17.4	-2.9	64	95.6	0.2	8.8	19.3	51.3	14.5	0.7	0.43	
10%	10%	90%	90%	90%	20%	80%	90%	55%	4%	90%	
					. =-/-				100	%	

(ASA:3458993) beginning 12/15/20.

© 246 BAR CK MS 1006X 4132B

MGS GW PREMIUM REFE 021TS

CKILDON	10001		1110		ILLINIO	DEEL GETTS			
912239	TATTO	0: 4132B			ΔPI		TI		
10/7/14	P0	LLED		. —			83		
1/2 AN	Bl	.ACK			2%		25%	j.	
CE BW WW 16.3 -3.1 60.1		ADG	MCE	MILK	MWW	STAY	MARB	REA	
		0.22	9.5	21	51	22.1	0.71	0.5	
10% 95%	90%	80%	15%	65%	90%	1%	4%	80%	
)	912239 10/7/14 11/2 AN BW WW -3.1 60.1	1912239 TATTO 10/7/14 PO 11/2 AN BL BW WW YW -3.1 60.1 95.2	1912239 TATTOO: 4132B 10/7/14 POLLED 1 1/2 AN BLACK BW WW YW ADG -3.1 60.1 95.2 0.22	1912239 TATTOO: 4132B 10/7/14 POLLED 11/2 AN BLACK BW WW YW ADG MCE -3.1 60.1 95.2 0.22 9.5	10/7/14 POLLED 1 1 1 1 1 1 1 1 1	POLLED TATTOO: 4132B A PI 172.4 172.4 172.4 172.4 172.4 172.4 172.4 172.3 172.4 172.3 172.	POLLED TATTOO: 4132B A P	POLLED TATTOO: 4132B API TI	

Al to Bar CK Pendleton 7028 (ASA: 3370554) on 12/11/20. PE to IR Beacon E010 (ASA: 3358284) beginning 12/18/20.

© 247 BAR CK MS A00 5067C

Sire G A R ADVANCE					МС	5 H00	KS SHE	AR FOR	CE 38K	
REG:	304312	9	TATTO	0: 5067C			\PI		TI	
DOB	DOB: 9/10/15 1/2 SM 1/2 AN			LLED			63.6		83.2	
1/2 S				.ACK		4%			25%	
CE	BW	WW	YW ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.6	-3.3	57.6	95.5	0.24	7.3	30.5	59.3	16.8	0.71	0.46
5%	5% 5% 99%		90%	65%	45%	4%	55%	25%	4%	85%
Al to Bar	CK C154	9147G (ASA: 376	6705) on	12/7/20). PE to B	ar CK Tebo	w 1006	X (ASA:26	14607)

beginning 12/14/20.

₹ **248** BAR CK MS 225Z 5024C

Sire J B	AR J NI	GHTRI	DE 225	Z	МС	S MYT	TY IN FO	OCUS			
REG:	304309	0	TATTO	0: 5024C			API		TI		
DOE	3: 9/4/15		P0	LLED			67.8		76.2		
5/8 \$	5/8 SM 3/8 AN			ACK		3%			55%)	
CE	BW WW		YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
22	-6.2	48.8	82 0.21		11.4	16.5	40.8	19.5	0.55	0.43	
1%	1% 1% 99%		99%	85%	3%	95%	99%	10%	15%	90%	
	I to KBHR Quigley C154 ASA:3458993) beginnin				12/8/20). PE to B	ar CK Earl	y Bird 72	72E		

REG:	291212	0	TATTO	0: 4006B			API		TI	
DOE	3: 9/8/14		P0	LLED			169		82.5	
1/2 SM 1/2 AN		N	BLACK				3%		30%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.3	-2.3	58.9	93.1 0.21		10	14.5	43.9	19.7	0.8	0.41
20%	15%	95%	90%	85%	10%	99%	99%	5%	2%	90%

§ 250 BAR CK MS 7608 4055B

ire G A	R PRO	GRESS			MC	S H00	KS SHE/	AR FOR	CE 38K	
REG:	291216	8	TATTO	0: 4055B			۱PI		TI	
DOB	DOB: 9/18/14		P0	LLED		1	66.9		88.7	
1/2 SM 1/2 AN		BL	BLACK		3%			10%)	
CE	CE BW WW		YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.8	0	65.7	99.4	0.21	8.6	20.9	53.8	14.6	0.98	0.48
15%	40%	85%	85%	85%	25%	65%	80%	50%	1%	80%

© 251 BAR CK MS 7608 3209A

			MC	is ui fi	YING H	RESUF	RECTIO	N
REG: 2839930	TATTO	0: 3209A			\PI		T	
DOB: 12/13/13	P0	LLED			166.5		81.1	
3/8 SM 5/8 AN	Bl	.ACK			3%		35%	
CE BW WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
16.1 -1.4 49.1	69	0.12	8.6	13.5	38.1	14.9	1.12	0.22
15% 20% 99%	99%	99%	25%	99%	99%	50%	1%	99%

₹ 252 BAR CK MS 8524 3199A

ire CON	NNEAL	Y IN SU	RE 852	4	MC	S BAR	CK MR \	/ISION	4015		
REG:	283986	6	TATTO	0: 3199A			API		TI		
DOB:	12/9/13	3	P0	LLED			156.3		81.2	.,	
1/2 SM 1/2 AN			BL	.ACK		10%			35%	ò	
16.7 -2.9 52.2		WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
		52.2	75.5	0.15	7.7	26.6	52.6	12.7	0.85	0.37	0 7 0
		99%	99%	99%	35%	20%	85%	70%	2%	95%	

§ 253 BAR CK MS 1006X 3032A

REG:	283990	1	TATTO): 3032A			۱۹		TI	
DOB	: 9/10/1	3	POI	LLED	_		171		87.4	
1/2 S	M 1/2 A	N	BL	ACK		2%			15%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
10.3 0.9 72.9		72.9	113.6	0.25	7.6	21.9	58.3	24	0.79	0.59
75% 60% 60%		60%	55%	60%	40%	60%	60%	1%	2%	65%



§ 254 BAR CK MS 5186C 9257G

Sire BA	R CK/T	RFF RA	LANCE	5186C	MC	3 BAR	CK LERO	JW 100)6X	
REG:	376664	6	TATTO	0: 9257G			\PI		T	
DOB	DOB: 11/8/19		P0	LLED		168.5			85	
1/2 S	1/2 SM 1/2 AN		F	RED		1000	3%		20%	Ó
CE			YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
15.9	5.9 -4.7 55.7		86.7	0.19	9.9	24.2	52	17	0.83	0.71
15%	2%	99%	99%	95%	10%	35%	90%	25%	2%	40%

Al to Bar CK C154 7275E (ASA: 3458991) on 12/7/20. PE to Bar CK Target 3016A (ASA:2839832) beginning 12/14/20.

© 255 BAR CK 3006A 9222G

DIRE BANCK HUNTER SUUGA					IVIC	DAN C	CIVIDE	F DALF	INCEDI	DOC	
REG:	REG: 3766774		TATTO): 9222G			API		TI 87.5		
DOB:	10/16/1	9	PO	LLED		170.1					
5/8 S	5/8 SM 3/8 AN		R	ED		2%		15%		j	
CE			YW		MCE	MILK	MWW	STAY	MARB	REA	
18.3			103.1		10.1	25.7	60	19.7	0.65	0.98	
4%	% 10% 75%		75%	80%	10%	25%	50%	5%	10%	10%	
AI to Bar	CK Tebo	w 1006X	(ASA: 26	14607) o	n 12/7/2	0. PE to 0	GW Vindio	ator 312	2E (ASA:3.	295296	

5 756 BAR CK MS 5186C 9218G

beginning 12/14/20.

Sire BA	R CK/T	BEF BA	LANCE	5186C	MC	35 BAR	CK TEB	DW 100	06X			
REG:	REG: 3766631		TATTO	0: 9218G			API		TI			
DOB:	10/15/1	9	P0	LLED			85.9		94.5			
1/2 S	1/2 SM 1/2 AN		F	RED			1%		3%	, 0		
CE	BW WW	E BW WW)		YW	YW ADG	MCE	MILK	MWW	STAY	MARB	REA	
16.9	-2.1	72.9	119	0.29	9.9	24.2	60.6	21.5	0.89	0.84	1	
10%	10% 15% 60%		40%	30%	10%	35%	45%	2%	1%	20%		
	Al to Bar CK C154 7275E (beginning 12/14/20.			8991) on	12/7/20	. PE to Bo	ar CK Targ	et 3016/	4 (ASA:28.	39832)		

§ 257 BAR CK MS 018A 9118G

MGS HOOKS SHEAR FORCE 38K						
		\PI		TI		
	20%			15%		
MCE	MILK	MWW	STAY	MARB	REA	
5.5	34.1	72.9	15.9	0.42	0.66	
75%	1%	4%	35%	30%	50%	
	MCE 5.5 75%	MCE MILK 5.5 34.1 75% 1%	MCE MILK MWW 5.5 34.1 72.9 75% 1% 4%	MCE MILK MWW STAY 5.5 34.1 72.9 15.9 75% 1% 4% 35%	API TI 146.6 86.6 20% 15% MCE MILK MWW STAY MARB 5.5 34.1 72.9 15.9 0.42	

§ 258 BAR CK MS D948 9039G

	1MPER 376676			0: 9039G			CK REST				
	3: 9/6/19	-		LLED	_	1.	API 65.3		TI 84.3		
3/4 SM 1/8 AN 1/8 AR			F	ED	<u>-</u>	4%			25%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.2	-2	62.5	97.5	0.22	9.5	29.2	60.4	18.5	0.7	0.73	
10%	15%	90%	85%	80%	15%	10%	45%	10%	4%	35%	

© 259 BAR CK MS 4856B 8277F

Sire LSF TBJ TAKEBACK 4856B						S BAR	CK HUN	ITER 30)06A	
REG	351924	1	TATTO	0: 8277F			API		TI	
DOB:	11/26/1	8	P0	LLED			64.9		86.8	}
3/8 SM 1/2 AR 1/8 AN			RED			4%			15%	
CE	BW	ww	YW	YW ADG		MILK	MWW	STAY	MARB	REA
15.4	-2.8	66	99.1	99.1 0.21		23.3	56.3	17.7	0.83	0.25
15%	10%	80%	85%	85%	10%	45%	70%	20%	2%	99%
AI to IR I beginnin			A: 32107	38) on 12	2/7/20. F	E to Bar	CK Tebow	1006X ('ASA:2614	1607)

〒 260 BAR CK MS 4856B 8219F

REG:	351917	2	TATTO	0: 8219F			API		TI		
DOB:	10/13/1	8	P0	LLED			161		86.5	.5	
1/2 SM 1/2 AR			R	ED			5%		15%)	
CE	BW	WW			MCE	MILK	MWW	STAY	MARB	REA	
15.7	-2.1	63.4			10	33.1	64.7	15.5	0.77	0.62	
15%	15%	90%	90%	90%	10%	2%	25%	40%	3%	60%	

Q 261 BAR CK MS 4856B 8207F

ire LSF TBJ TAKEBACK 4856B						75 H00	KS SHE	AR FOR	CE 38K	
REG:	351915	6	TATTO	0: 8207F			\PI		TI	
DOB	10/8/1	3	P0	LLED			66.9		89.5	
1/2 SM 1/2 AR			R	ED		3%			10%)
CE	BW	WW	YW ADG MCE 96.4 0.19 9.9		MILK	MWW	STAY	MARB	REA	
14.6	-2.3	66.3			9.9	24.8	57.9	16.5	0.85	0.81
25%	15%	80%	90%	95%	10%	30%	60%	30%	2%	25%

§ 262 BAR CK MS 4856B 8202F

Sire LSF TBJ TAKEBACK 4856B						S WBF	REST E	ASY UO	85	
REG:	351915	1	TATTO	0: 8202F			۱۹		TI	
DOB	: 10/7/1	8	P0	LLED			68.9		83.9)
1/2 SM 1/2 AR			RED			3%			25%	Ó
CE	BW	WW	YW ADG		MCE	MILK	MWW	STAY	MARB	REA
16.6	-4.3	53.9	72.5 0.12		11	31.9	58.8	18.1	0.85	0.36
10%	3%	99%	99%	99%	4%	2%	55%	15%	2%	95%

🕻 **263** BAR CK MS 4856B 8167F

REG:	351911	8	TATTO	0: 8167F			API		TI	
DOB	: 10/1/1	8	P0	LLED			67.1		87.8	
1/2 SM 1/2 AR		RED			3%			15%)	
CE	BW	WW	YW	ADG	MCE	MILK MWW		STAY	MARB	REA
15.9	-4.6	59.2	89.2	0.19	10.4	25.9	25.9 55.5		0.83	0.73
15%	2%	95%	95%	95%	10%	25%	75%	40%	2%	35%

5 264 BAR CK MS 4856B 8141F

ire LSF TBJ TAKEBACK 4856B					MC	35 CDI V	/ERDICT	220Y		
REG:	351909	2	TATTO	D: 8141F			\PI		TI	
DOB	: 9/22/1	8	P0	LLED			72.8		91	
1/2 S	1/2 SM 1/2 AR			RED		2%			10%)
CE	BW	WW	Ŷ₩	ADG	MCE	MILK	MWW	STAY	MARB	REA
19.3	-3.3	71.3	105.5	0.21	12.7	34.8	70.4	18.9	0.7	0.52
2%	5%	65%	70%	85%	1%	1%	10%	10%	4%	75%

Al to IR Imperial D948 (ASA: 3210738) on 12/11/20. PE to Bar CK C154 7275E (ASA:3458991) beginning 12/18/20.

§ 265 BAR CK MS 4856B 7162E

Sire LS	ire LSF TBJ TAKEBACK 4856B					S CNS	DREAM	ON L1	86	
REG:	337066	1	TATTO	0: 7162E			API		T	
DOB	DOB: 10/6/17 1/2 SM 1/2 AR		P0	LLED		175.6			87.4	
1/2 9			RED			2%			15%)
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA
18.6	-1.7	63.2	92.4	0.18	11.1	20.7	52.2	18.5	0.9	0.43
3%	15%	90%	95%	95%	3%	70%	90%	10%	1%	90%

Al to Bar CK 1006X 5251CD (ASA: 3089803) on 12/11/20. PE to Bar CK C154 7275E (ASA: 3458991) beginning 12/18/20.

ire LS	L IRTI	AKEBAG	CK 4856	B	IVIC) MRF	REST E	421 UU	85			
REG:	337058	2	TATTO	0: 7066E			API		TI			
DOB	DOB: 9/17/17			LLED			172.4			81.4		
1/2 SM 1/2 AR			R	ED		2%			35%			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA		
17.8	-6.2	45.1	62.1	0.11	12.3	31.9	54.4	18.7	0.85	0.3		
5%	1%	99%	99%	99%	1%	2%	80%	10%	2%	99%		

267 BAR CK MS 4856B 6209D

Sire LS	Sire LSF TBJ TAKEBACK 4856B						KS SHE	AR FOR	CE 38K		
REG	: 323547	6	TATTO	0: 6209D			ΔPI		TI		
DOB	: 10/13/1	6	P0	LLED			71.3		88.3		
3/8 SM 1	3/8 SM 1/2 AR 1/8 AN		RED			2%			10%		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	MARB	REA	
17.4	-3.2	65.3	94.9	0.19	11.6	34.4	67	19.6	0.81	0.61	
10%	10%	85%	90%	95%	2%	1%	20%	5%	2%	60%	
PE to Ba	r CK C154	17275F (ASA:345	8991) bei	ainnina	12/20/20					

BAR CK 0029X 5201C MGS HOOKS SHEAR FORCE 38K **Sire SCHULER REBEL 0029X** REG: 3043256 TATT00: 5201C API POLLED DOB: 10/24/15 165.4 80.3 3/8 SM 1/2 AR 1/8 AN RED 40% 4% Œ BW WW YW ADG MILK MWW MARB REA MCE STAY 19.7 0.73 -0.2 -6.6 50.8 76.5 0.16 11 58.6 17.9 33.2 99% 99% 55% 15% 99% Al to Bar CK 1006X 5251CD (ASA: 3089803) on 12/11/20. PE to Bar CK C154 7275E

(ASA:3458991) beginning 12/18/20.





Presorted First Class US Postage **PAID** SlateGroup

