

## ANNUAL PRODUCTION SALE

Saturday, January 13, 2024



## Welcome

At Baxley Family Farms, we have one goal in mind — to help our customers make their cow herd more profitable. We recognize that each cow herd and its owner is different from the next. Each cattleman has goals, no matter the number of cows. We want to help you meet your individual goals. We offer cattle with balanced EPDs. Whether you are breeding for maternal traits for your replacement females; looking for great spreads between low birth weight and high weaning weight; maximizing yearling weights and carcass to chase extra profit; or looking for better dispositions, we have genetics to fit your needs. What some identify as "convenience traits", we determine necessary in our cow herd: docility, fertility, feet/leg structure, stayability, etc.

This is an interesting time for the cattle business. Many intriguing predictions are being made. Cattle populations are down and many anticipate prices to be at an all-time high in 2024. Now is the time to get ready for this movement!

Once more, our intention is to raise bulls and females at an affordable price that arrive at your farm ready to do their job. We appreciate the opportunity to serve your needs and to assist you in achieving your goals in the cattle industry.

Safe travel and enjoy the stock,



#### **TERMS AND CONDITIONS**

- · Terms of the sale are cash or check. Every animal will be sold to the highest bidder.
- Any changes will be announced on sale day and will take precedence over printed material in the sale book.
- All cattle are the buyer's property as soon as sold and will be cared for, for a reasonable length of time.
- Baxley Family Farms will retain 1/3 semen interest in all bulls. The buyer will get possession and 100% of the salvage value.
- Any person attending the sale does so at their own risk. Neither the owners, sale management, nor any person connected with this sale, assumes any liability.

## SALE SCHEDULE

#### Friday, January 12, 2024

8:00 AM – 5:00 PM Sale cattle available for viewing

#### Saturday, January 13, 2024

8:00 AM

Sale cattle available for viewing

11:30 AM

Lunch will be served

12:30 PM

Sale Time

## SALE INFORMATION

#### **SALE MANAGER:**

Zach Moffitt - 336.736.6340 Zach Moffitt Cattle Marketing



#### **AUCTIONEER:**

Darren Carter - 864.980.5695

#### RINGMEN:

Will Thompson - 704.616.8553 Neil Bowman - 919.270.7094

#### **SALE DAY CONTACTS:**

Lloyd Baxley: 843.325.8821 Zach Moffitt: 336.736.6340 Connie Baxley: 843.325.6146 Joshua Baxley: 843.325.6145 Jesse Baxley: 843.325.3525

#### LIVESTOCK REPRESENTATIVES:

Travis Mitchell: 803.609.2828
Executive Director, South Carolina
Cattlemans Association
Lee VanVlake: 843.344.3322
Area Livestock and Forages Agent
Henry Mitchell: 803.627.6142
Premier Select Sires Area Sales
Manager (SC/NC)

#### **ACCOMMODATIONS IN GEORGETOWN**

Quality Inn & Suites | 843.546.5656 Hampton Inn | 843.545.5000

#### **TRANSPORTATION**

- \$75 credit for bull pickup on sale day
- Transportation of purchased animals will be available.
- SC Delivery: Free of charge
- NC/GA: \$100/animal if customer spends <\$5,000

Free if customer spends >\$5,000

#### **UPDATES**

Please visit our website and social channels to view additional information and updates. www.BaxleyFamilyFarms.com Facebook.com/BaxleyFamilyFarms



# SALE LOCATION

BAXLEY FAMILY FARMS
CATTLE BARN
1129 Altman Avenue
Georgetown, SC 29440

## DIRECTIONS

#### FROM HEMINGWAY:

Travel down 41 South
Turn left on Highway 512, traveling
approximately 5 miles
Turn left on Altman Avenue

#### FROM ANDREWS:

Travel toward Hemingway on SC 41
Turn right on Highway 513
Turn Right on Rose Hill Road,
traveling approximately 4.3 miles
Turn left on Altman Avenue

#### FROM KINGSTREE:

Travel toward Hemingway on Highway 261

Turn right on Highway 512

Cross SC 41-51 and Highway 513, traveling approximately 5 miles

Turn left on Altman Avenue

#### FROM CONWAY:

Travel toward Georgetown on Highway 701

Turn right on Highway 261 and left on Carvers Bay Road

Cross Choppee Road and continue to stop sign on Rose Hill Road

Turn right, traveling approximately 1,2 miles

Turn right on Altman Avenue

## SIRE GROUP // **HOOK'S EAGLE 6E**

Eagle has been used in our breeding program for several years. There is probably not another bull at stud capable of hanging as much mass and depth on a moderate frame as Eagle. This set of 4 sons are by far the best outcome of matching him to the right cows. They possess more frame and power than most Eagle sons — the group is quite impressive.





#### **BXFM EAGLE K15**

Black

Polled (Homozygous Polled) ASA#: 4186064 DOB: 2022-10-31

Tattoo: K15 5/8 SM 3/8 AN

HOOK'S BLACK HAWK 50B HOOK'S EAGLE 6E

**HOOK'S EAGLE 6E** 

16.8

±5.07

EPD

РС

HOOK'S CRYSTAL 1C

Brth Wean Year

101.8

±9.78

156.9

±15.68

**BXFM BELLE G4** 

**BF C28 BFI I F F27** 

	D	1 020 L	LLLL L	LI				10年在100					
ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
0.34	7.1	23.3	74.2	13.7	18.8	46.7	-0.25	0.72	-0.029	1.05	-0.46	174.3	109.
±0.017	±5.53	±8.45	±7.99	±5.61	±3.35	±12.93	±0.15	±0.179	±0.028	±0.292	±0.235		

This is probably the best breeding chute mistake we've ever made — Hook's Eagle is also the dam's sire. This bull should be heifer safe with amazing growth and carcass. The inbreeding coefficient here is high BUT his genomic predictability is off the chart.

## **♀LOT #2**

#### **BXFM EAGLE K14**

Black Polled

ASA#: 4186063 Tattoo: K14 DOB: 2022-10-31 5/8 SM 5/16 AN 1/16 CS

HOOK'S BLACK HAWK 50B

GIBBS 5822C NIT 1346Y

**HOOK'S EAGLE 6E** BXFM G99

> HOOK'S CRYSTAL 1C RXFM C62

	1100	IX O CITI	O IAL I	,		D	AI IVI OC	)				ACRES ACRES			Control of the Control	Wind the	e E	STATE OF
	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	11.8	0.0	103.4	160.1	0.35	5.0	22.8	74.4	12.9	14.4	50.6	-0.26	0.62	-0.040	1.03	-0.48	154.4	102.6
РС	±5.62	±1.92	±10.92	±17.48	±0.019	±6.16	±9.4	±8.83	±5.75	±3.7	±14.28	±0.16	±0.195	±0.031	±0.323	±0.237		
%	60	50	1	2	10	80	55	4	75	25	10	45	15	65	10	2	15	1

Compare phenotypically and EPDs on this bull, K14, and K4. It is hard to decide who you like best. Eagle mates perfectly with the 5822C daughters.



Birth A	ctual	Adj. W	eaning	Adj. Ye	arling
74	1	73	32	1,4	55
	IN	1F	RE	ΕA	
	2.	03	14.	52	

LOT #3∓
---------

**BXFM EAGLE K4** 

Black Polled

ASA#: 4186057 Tattoo: K4 5/8 SM 3/8 AN DOB: 2022-10-28

HOOK'S BLACK HAWK 50B

GIBBS 5822C NIT 1346Y

**HOOK'S EAGLE 6E** 

**BXFM G82** 

HOOK'S CRYSTAL 1C BXFM C133

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	12.9	-0.2	99.4	158.9	0.37	5.1	21.0	70.6	14.9	19.2	51.5	-0.31	0.37	-0.053	1.09	-0.44	146.1	94.7
PC	±4.29	±1.53	±8.8	±13.88	±0.015	±5.85	±9.4	±8.47	±4.62	±2.95	±11.58	±0.14	±0.169	±0.026	±0.271	±0.237		
%	45	45	2	2	4	75	70	10	50	2	10	30	45	35	4	10	30	10

This bull is special, with extreme breeder quality. Look at his weaning, yearling, REA and TI numbers! We were very confident that Eagle would cross well on 5822C daughters. They have a little more frame with a lot of substance — a perfect combination with Eagle.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling
6	8	7	13	1,4	28
	IN	1F	RI	EA	
		10	- 40	4.0	

LOT #4辛 **BXFM EAGLE K13** 

Black Polled

ASA#: 4186062 Tattoo: K13 DOB: 2022-10-30 5/8 SM 3/8 AN

CCR COWBOY CUT 5048Z HOOK'S BLACK HAWK 50B

**HOOK'S EAGLE 6E** HOOK'S CRYSTAL 1C

**BXFM G30** 

HHCC IDEAL LADY 741-512-1407

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	14.3	-0.3	98.5	154.1	0.35	5.4	19.7	68.9	14.7	17.3	50.0	-0.27	0.62	-0.048	0.97	-0.41	160.4	100.2
PC	±4.37	±1.56	±8.64	±13.62	±0.015	±5.77	±9.28	±8.47	±4.62	±2.9	±11.19	±0.13	±0.156	±0.025	±0.258	±0.235		
%	30	40	3	4	10	75	80	15	55	5	10	40	15	50	10	15	10	2

Very attractive Eagle son — perfectly made — with so much docility. His dam, G30, is one of our favorite Cowboy Cut daughters. This bull should produce some super fancy daughters and steers that perform and grade well.



## SIRE GROUP // TJ FROSTY 318E

We stepped back genetically to sample TJ Stone Cold and TJ Chief's sire, TJ Frosty. It has been quite interesting comparing the progeny of these three sires. The most valuable tool for breeders is being able to study and compare sire groups on your own farm.





#### **BXFM FROSTY K18**

Black

Polled (Homozygous Polled) ASA#: 4237190 Tattoo: K18 DOB: 2022-10-31 3/8 SM 5/8 AN Birth Actual Adj. Weaning Adj. Yearling 829 13.97

**ACW IRONHIDE 395Y** 

**GIBBS 6155D SUPER DUTY** 

**BXFM H57** TJ FROSTY 318E TJ 58B BF B2



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	14.8	-0.7	100.2	152.6	0.33	7.0	29.4	79.5	14.4	14.5	62.7	0.04	0.60	0.017	0.69	-0.25	152.3	98.2
PC	±4.45	±1.56	±8.8	±13.88	±0.015	±6.08	±9.76	±8.71	±4.9	±3.05	±12.35	±0.14	±0.172	±0.028	±0.267	±0.237		
%	25	35	2	4	15	45	10	1	60	25	2	99	15	99	50	95	20	3

This Frosty son has been a standout since he was born. You are automatically drawn to him — dog gentle, a very smooth traveler, with just enough chrome to get your attention.

## **♀LOT #6**

PC

#### **BXFM FROSTY K29**

Black

Polled (Homozygous Polled) Tattoo: K29

ASA#: 4186073 1/2 SM 1/2 AN DOB: 2022-11-3

**ACW IRONHIDE 395Y** 

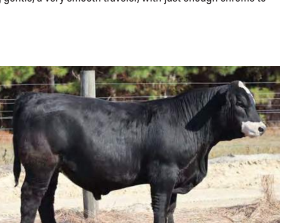
GIBBS 5822C NIT 1346Y

**BXFM BELLE G72** TJ FROSTY 318E

	TJ 58	В				ВІ	F C9					12		
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF
EPD	15.0	-0.7	85.0	129.7	0.28	6.8	22.0	64.5	18.0	15.3	34.6	0.01	0.57	0.015

This guy is a cool looking Frosty son — marked up just right. He has nice numbers across the board with a TI in the top 15%.





Shr

-0.30

±0.24

±0.28

±0.028

API

157.8 89.9



## SIRE GROUP // **KBHR BOLD RULER H152**

We watched Bold Ruler sell on live auction. He is a very phenotypically attractive bull. His pedigree and numbers were quite impressive, so we decided to sample him early on - looking back, we should have been bolder with the sampling numbers. We have more Bold Ruler calves and calves by KBHR Global on the ground now. Global is Bold Ruler's very popular brother. There is more power

with Global, but near perfect phenotype with Bold Ruler. Bold Ruler heifers will make you stop and take notice - future cow power. For now, the heifers are keepers here at the farm.



irth /	Actual	Adj. W	eaning	Adj. Ye	arling
5	6	66	66	1,2	94
	II	ИF	RI	EA	
	2	64	1//	വാ	l

### LOT #7₽ **BXFM RULER K28**

Black

Polled (Homozygous Polled) ASA#: 4186072 Tattoo: K28 DOB: 2022-11-3 5/8 SM 3/8 AN

WS PROCLAMATION E202 **KBHR BOLD RULER H152** 

**BAR CK MS X38 106Z** 

HOOK'S EAGLE 6E **BXFM EVERELDA G19** 

BF X1204 EVERELDA E11

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	19.4	-5.3	76.4	119.5	0.27	11.0	22.0	60.1	17.4	19.2	35.8	-0.09	0.85	-0.027	0.40	-0.32	184.0	98.5
PC	±4.37	±1.53	±8.64	±13.88	±0.015	±6.16	±10	±8.95	±4.97	±2.95	±11.77	±0.14	±0.172	±0.027	±0.262	±0.245		
%	2	2	50	50	50	4	60	60	25	2	40	90	3	75	90	70	1	3

A heifer safe Bold Ruler son. He is in the top 3% on API and TI. He looks good and has good numbers. His dam, G19, an Eagle Daughter, is laying down a pretty good production record. She has conceived every time in the chute - Al.



Birth Actual	Adj. W	eaning	Adj. Ye	arling
55	6-	44	1,18	36
	IMF	RI		

LOT #8∓ **BXFM RULER K34** 

Black

Polled (Homozygous Polled) ASA#: 4186077 Tattoo: K34 DOB: 2022-11-4 5/8 SM 3/8 AN

WS PROCLAMATION E202 **KBHR BOLD RULER H152** 

HOOK'S EAGLE 6E **BXFM SATIN LADY G5** 

BF T1312 SATIN LADY E9 **BAR CK MS X38 106Z** 

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	21.1	-5.7	78.3	124.2	0.29	12.2	23.5	62.6	16.9	17.4	36.9	-0.14	0.75	-0.032	0.55	-0.32	181.4	98.1
PC	±4.45	±1.53	±8.64	±13.88	±0.015	±6.24	±10	±8.95	±4.97	±2.95	±11.58	±0.14	±0.172	±0.028	±0.275	±0.245		
%	1	1	45	40	35	1	45	45	30	4	35	80	5	65	75	70	2	3

This Bold Ruler son is a slam dunk heifer bull. Numerically, he is hard to challenge. Size, disposition, carcass and milk — all are in place to make a pasture full of replacement heifers.

SIM ANGUS BULLS

**♀**LOT #9

#### **BXFM BOLD RULER K36**

Black

Polled (Homozygous Polled)

ASA#: 4241495 Tattoo: K36 5/8 SM 3/8 AN DOB: 2022-11-4

WS PROCLAMATION F202 **GIBBS 6155D SUPER DUTY** 

**BXFM H60 KBHR BOLD RULER H152 BAR CK MS X38 106Z** BF Z90

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	16.9	0.6	92.9	145.2	0.33	11.7	25.5	71.9	15.6	18.2	63.5	-0.15	0.57	-0.028	0.94	-0.29	158.1	94.8
PC	±4.45	±1.56	±8.8	±14.14	±0.015	±6.24	±10.23	±9.2	±5.11	±3	±11.77	±0.14	±0.177	±0.028	±0.275	±0.245		
%	10	60	10	10	15	2	30	10	45	3	2	75	20	75	15	85	15	10

RFA

2.32 14.47

2.04 14.74

This guy has a near flawless phenotype. His numbers show top 10% in Tl.



## **BXFM RULER K20**

Black

Polled (Homozygous Polled)

ASA#: 4186066

Tattoo: K20 DOB: 2022-10-31 5/8 SM 3/8 AN

WS PROCLAMATION E202

**KBHR BOLD RULER H152** 

**BAR CK MS X38 106Z** 

HOOK'S EAGLE 6E

**BXFM BELLE G1** 

BF T 1288 BELLE F1

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	20.3	-3.2	76.0	114.5	0.24	11.9	18.3	56.3	16.3	16.5	31.7	-0.13	0.74	-0.028	0.46	-0.32	171.9	92.4
PC	±4.37	±1.53	±8.64	±13.88	±0.015	±6.24	±9.88	±8.95	±4.97	±2.95	±11.77	±0.14	±0.172	±0.027	±0.267	±0.245		
%	2	10	55	60	70	2	90	80	35	10	50	80	10	75	85	70	4	10

This Bold Ruler son should certainly be heifer safe. He is in the top 10% on API and TI.



#### **BXFM RULER K47**

Black

Polled (Homozygous Polled) Tattoo: K47 ASA#: 4259438

5/8 SM 3/8 AN DOB: 2022-11-6

WS PROCLAMATION F202

**GIBBS 6155D SUPER DUTY** 

Birth Actual Adj. Weaning Adj. Yearling

702 1,083

REA

12.77

**BXFM H94 KBHR BOLD RULER H152** 

> **BAR CK MS X38 106Z BXFM B012**

											BEIDE HTTPS	SANCE LONGER		A STATE OF THE PARTY OF THE PAR	CONTROL OF CAR	Popular and the latest	THE PERSON NAMED IN	MESTI GITTAGA
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	15.4	-1.7	69.3	102.9	0.21	10.5	28.6	63.2	19.6	15.9	30.3	-0.10	0.65	-0.018	0.44	-0.31	161.5	84.6
PC	±4.37	±1.53	±9.29	±14.65	±0.016	±6.24	±10.35	±9.44	±5.18	±3.05	±11.97	±0.14	±0.169	±0.029	±0.28	±0.245		
%	20	20	80	80	85	10	10	40	10	15	55	85	10	85	90	75	10	30

This is a good numbered Bold Ruler across the board. He is a great heifer bull prospect.



Birth <i>F</i>	Actual	Adj. W	eaning	Adj. Ye	arling
6	1	6	31	1,2	34
	IN	1F	RE	A	
ĺ	2.	03	13.	52	

LOT	#12	Ŧ
-----	-----	---

**LOT #13 辛** 

#### **BXFM RULER K31**

Black Polled

ASA#: 4186075 Tattoo: K31 DOB: 2022-11-3 3/4 SM 3/16 AN 1/16 CS

WS PROCLAMATION E202 **KBHR BOLD RULER H152** 

**BAR CK MS X38 106Z** 

TJ MAIN EVENT 503B

**BXFM G25** 

BXFM A10

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	18.0	-2.8	72.0	114.5	0.27	10.6	23.5	59.4	18.0	12.8	29.5	-0.27	0.45	-0.037	0.83	-0.25	155.9	83.6
PC	±4.37	±1.5	±8.64	±13.88	±0.015	±6.16	±9.88	±8.83	±5.04	±2.95	±11.58	±0.14	±0.166	±0.027	±0.28	±0.245		
%	5	10	70	60	50	5	45	60	20	45	60	40	30	65	25	95	15	35

This guy should be a very nice heifer bull — small headed and smooth shouldered. His numbers are very good across the board.



Birth Actual	Adj. Weaning	Adj. Yearling
75	707	1,384
11	MF RE	-Δ

1.79 11.97

Black Polled (Homozygous Polled) ASA#: 4186082 Tattoo: K46 DOB: 2022-11-6 5/8 SM 3/8 AN

WS PROCLAMATION F202 **KBHR BOLD RULER H152 BAR CK MS X38 106Z** 

**BXFM COOL DUDE F17 BXFM E88 LUCY H71** 

**BXFM RULER K46** 

BF 846 LUCY E88

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	11.6	-0.7	80.6	132.1	0.32	4.9	22.7	62.9	11.0	15.8	31.1	-0.10	0.75	-0.008	0.54		144.8	90.5
PC	±4.37	±1.56	±8.8	±14.14	±0.015	±5.77	±9.52	±8.59	±5.18	±3	±11.58	±0.14	±0.164	±0.026	±0.271	±		
%	65	35	35	25	20	80	55	45	85	15	55	85	5	95	75		30	15

This Bold Ruler son is very pleasing to the eye — his phenotype is outstanding. He has a little more stretch than his Bold Ruler mates. He is in the top 15% in TI and top 5% in marbling. His dam, H71, is a home raised Cool Dude daughter. She has a perfect udder and phenotype.

## **OUR PHILOSOPHY PERTAINING TO MARBLING**

For the last few years, marbling and the selection for it has had an awful lot of emphasis placed upon it. We've been doing ultrasounds on our cowherd for a long time. We were fortunate to have Dr. Dean Pringle, formerly from the University of Georgia, who is currently director of the North Florida Research and Education Center. Each year was an ongoing eduction with Dr. Pringle. How much marbling is enough? There's a saying that goes like this: "Fed on or Bred on. Both are possible." The guicker young animals are placed on a grain diet, the better chance they have to lay on intramuscular fat. And of course they can be genetically programmed to do so, as well. But diet or how they are fed plays a huge role. We've made steady progress on our marbling EPDs, but have not left out what we consider imperative: substance, muscling, and structural integrity. Single trait selection for marbling will possibly leave out things that are extremely important to the functional longevity (FL) of a cow herd. FL is the new EPD for Angus — the ability to stay productive to 6 years old. Simmental EPD is Stay — We're looking at 10+ years here. Balanced trait selection is the road we've been going down, and will continue to do so. Having a good understanding of selection traits and where your cow herd stands is important. So, we've got 3 things in the equation that really matter. First is our cow herd. If they won't breed, raise a nice calf, and last beyond 10+ years, we won't survive. Secondly, the folks that are buying our cattle, must have cattle that have the bred in potential to perform. Hybrid (crossbred) cattle show a big advantage both in gainability and health. But, they have to perform in the feed lot. Lastly, all of these things need to tie together to the end product — that wonderful eating experience that beef offers. Our end product is the final piece of the puzzle. We've fed and sold our genetics in the last few years, and it brings you full circle to the big picture.

#### SIM ANGUS BULLS •

## SIRE GROUP // KBHR HONOR HOGO

We believe in using great female pedigrees in our breeding program. Honor's dam — WS MISS SUGAR C4 - is one such female. Her production record is very impressive. Her sons at stud are too numerous to mention. Honor has seen heavy use in the breed this year. At BFF, we have made halfbloods to pure breds. He has crossed especially well with our Angus herd. We have numerous Honor calves on the ground for the 2025 production sale.



## **♀ LOT #14**

#### **BXFM HONOR K109**

Black

Polled

ASA#: 4186736 Tattoo: K109 PB SM DOB: 2022-11-30

HOOK'S BEACON 56B

**GW-WBF SUBSTANCI** 

Birth Actual Adj. Weanin

**KBHR HONOR H060** 

WS MISS SUGAR C4

BXFM C126

**BXFM E41** 

Adj. Yearling	10 miles		and the same
1,174		W. W.	
EA		THE STATE OF THE S	9
85			
			A 100 PM
			STREET, STREET
SE 000V			PHONE TO A STATE OF THE PARTY O
CE 820Y	A District		
		THE REAL PROPERTY.	

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	14.7	0.7	93.4	145.7	0.33	8.6	27.4	74.0	16.1	10.7	38.6	-0.27	0.45	-0.067	0.70	-0.42	161.7	96.9
PC	±4.29	±1.5	±8.48	±13.62	±0.015	±6.16	±9.88	±8.95	±4.9	±2.95	±11.39	±0.13	±0.169	±0.026	±0.262	±0.24		
%	15	40	10	10	10	10	20	10	50	65	20	99	10	85	90	10	10	4

K109 is a purebred Simmental bull that has impressive numbers — top 10% API, and TI.

## **♀ LOT #15**

#### **BXFM HONOR K107**

Black

D0

**KBH** 

CE Brth Wea	n Year ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
HR HONOR HO60 WS MISS SUGAR	ВХ	(FM E76			JEEET	111001	Con.	(A) 60K	Million Sales					
HOOK'S BEACON	56B	G	IBBS 2	1654Z Bl	II I FT I	PROOF		4			1			100
ASA#: 4186734 00B: 2022-11-28	Tattoo: K107 PB SM			2.50	13.32			DE STORY			- Niti s			
Polled				2.30	15.32			Con treat		STATE OF			-34	

728 1,408

Birth Actual Adj. Weaning Adj. Yearling

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	15.7	-1.4	82.8	131.8	0.31	9.3	26.8	68.1	21.7	12.1	28.6	-0.25	0.50	-0.030	0.81	-0.34	176.8	94.5
PC	±4.29	±1.47	±8.31	±13.36	±0.015	±6.24	±9.88	±8.71	±4.83	±2.85	±11.39	±0.13	±0.166	±0.026	±0.262	±0.242		
%	10	10	35	20	15	10	25	25	3	45	50	99	10	99	65	55	3	10

This stout Honor son is quite impressive with his top 3% API and top 10% TI. His dam is a very special Bullet Proof daughter. It is hard to find a PBSM with these numbers.



Birth Actua	Adj. W	eaning	Adj. Yearling				
79	7	67	1,322				
	IMF	RE	A				
	1.50	15	07				

LOT	#16	Ŧ
-----	-----	---

**BXFM HONOR K48** 

Black Polled

ASA#: 4186083 Tattoo: K48 DOB: 2022-11-6 5/8 SM 9/32 AN 3/32 CS

HOOK'S BEACON 56B **KBHR HONOR H060** 

WS MISS SUGAR C4

TJ MAIN EVENT 503B

**BXFM H25** 

BXFM A68

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	11.9	0.5	93.3	137.4	0.28	6.6	27.3	73.9	15.1	7.9	44.1	-0.29	0.69	-0.054	0.95	-0.30	156.9	97.9
PC	±4.29	±1.53	±8.64	±13.88	±0.015	±6.24	±10.12	±8.95	±4.9	±2.95	±11.77	±0.14	±0.169	±0.027	±0.28	±0.242		
%	60	60	10	20	40	55	15	5	50	95	20	35	10	35	15	80	15	3

This Honor son is a big and stout bull with impressive numbers — top 3% Tl. His dam is a very special Bullet Proof daughter.



Birth /	Actual	Adj. W	eaning	Adj. Yearling				
7	3	64	13	1,230				
	IN	ΛF	RI	EA				
	1.	74	13.	42				

WS MISS SUGAR C4

### **LOT #17 ♀ BXFM HONOR K54**

Black Polled

ASA#: 4186086 Tattoo: K54 DOB: 2022-11-9 1/2 SM 1/2 AN

HOOK'S BEACON 56B CONNEALY COUNSELOR **KBHR HONOR H060** 

HH LADY 060L 1407 1636

HHCC IDEAL LADY 741-512-1407

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	12.8	-0.8	79.9	125.6	0.29	5.0	22.7	62.6	13.3	8.4	38.3	-0.15	0.55	0.004	0.89	-0.29	144.1	87.1
PC	±4.45	±1.59	±8.97	±14.14	±0.015	±6.32	±10.23	±9.2	±4.97	±3	±11.58	±0.14	±0.169	±0.027	±0.284	±0.245		
%	45	35	40	35	35	80	55	45	70	90	30	75	20	95	20	85	30	25

This is a first class F-1 with solid API and TI data. He has a very solid, wide top line.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling
6	8	64	43	1,2	.01
	IN	(IF	RI	ΕA	
	1.6	60	12.	96	

**LOT #18 辛 BXFM HONOR K75** 

Black Polled ASA#: 4186704

Tattoo: K75 3/4 SM 1/8 AN 1/8 CS DOB: 2022-11-18

HOOK'S BEACON 56B **KBHR HONOR H060** WS MISS SUGAR C4

GIBBS 1224Y SM G-FORCE

**BXFM C99** U77

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	16.9	-3.2	67.8	99.3	0.20	10.0	26.0	59.9	22.2	11.1	7.1	-0.13	0.61	0.012	0.48	-0.34	168.2	84.4
PC	±4.37	±1.5	±8.64	±13.88	±0.015	±6.32	±10	±8.95	±4.97	±3.05	±12.16	±0.14	±0.169	±0.028	±0.28	±0.242		
%	10	10	85	90	90	10	25	60	2	70	99	80	15	99	85	60	5	30

This is a very deep made Honor calf with good numbers across the board.

## SIRE GROUP // **BXFM GAUCHO H4**

Gaucho is a farm bred and raised sire that we are very fond of. The cattle offered here are his first progeny to sell. He ran clean up on a set of heifers and these calves are the result of the mating. The calves offered are mostly 30 days younger than their AI sired mates. They have performed as well as or better than these mates.



### **♀ LOT #19**

#### **BXFM GAUCHO K95**

Black

Polled

ASA#: 4186722 Tattoo: K95 DOB: 2022-11-24 5/8 SM 5/16 AN 1/16 CS

HOOK'S BEACON 56B

GIBBS 5822C NIT 1346Y

**BXFM GAUCHO H4** 

BXFM F75

**BXFM G97** 

BXFM C99

	The state of the s
Tarrill Control	
T. I	

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	10.5	1.1	96.3	146.3	0.31	6.3	25.8	73.9	19.4	10.6	47.9	-0.18	0.50	-0.017	0.93	-0.38	153.4	93.5
PC	±4.68	±1.65	±9.62	±15.16	±0.017	±6.48	±10.47	±9.44	±5.11	±4.25	±12.55	±0.14	±0.177	±0.028	±0.288	±0.245		
%	75	70	4	10	25	60	25	5	10	75	10	70	25	85	15	30	20	10

Birth Actual Adj. Weaning Adj. Yearling

REA

13.76

K95's dam, G97 is in the top 1% in weaning weight, top 2% in yearling weight and top 3% in TI. Gaucho is just getting started as a sire. This son is guaranteed to put pounds on the truck.

## **♀**LOT #20

#### **BXFM GAUCHO K105**

Black Polled

ASA#: 4186732 Tattoo: K105 DOB: 2022-11-27

Birth Actual	Adj. Weaning	Adj. Yearling				
62	745	1,275				
IN	MF RI	EA				

2.29 13.51

5/8 SM 3/8 AN HOOK'S BEACON 56B CCR COWBOY CUT 5048Z

**BXFM GAUC** 

AUCHO H4	<b>BXFM BELLE G45</b>
BXFM F75	BF B2

			Mary.	
	Tree			
	La o		A	
TIME OF THE PROPERTY OF THE PR				
-	Marida	Made a service		

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	13.0	0.5	85.2	134.7	0.31	8.0	25.5	68.0	17.6	14.4	31.7	-0.28	0.29	-0.027	0.95	-0.36	139.8	83.5
PC	±4.6	±1.62	±9.45	±15.16	±0.017	±6.24	±10.23	±9.2	±4.9	±4.2	±12.16	±0.14	±0.174	±0.028	±0.275	±0.245		
%	45	60	25	20	25	30	30	20	25	25	50	40	60	75	15	45	35	35

If you could have everything you need in one bull, K105 is a good example. His dam, G45, is a very special Cowboy Cut daughter. One or two more calves for proof and we will flush her, K105 is stout, deep and thick.



Birth A	Actual	Adj. W	eaning	Adj. Ye	arling
8	0	7	01	1,4	33
	IN	ЛF	RE	EΑ	
	1	72	1/1	20	1

PB	SM // S	SIM	ANG	GUS	BUL	LS	
		ī	пт	#5	11 6	$\mathbf{\alpha}$	

#### LUI #31 士 **BXFM GAUCHO K113**

Black Polled

ASA#: 4186740 Tattoo: K113 DOB: 2022-12-3 PB SM

HOOK'S BEACON 56B **BXFM GAUCHO H4** 

BXFM F75

CCR COWBOY CUT 5048Z

**BXFM G54** 

BXFM A4

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	8.3	2.3	89.9	142.8	0.33	5.1	24.8	69.7	17.3	14.0	39.1	-0.28	0.37	-0.052	0.86	-0.40	147.8	90.0
PC	±4.52	±1.59	±9.29	±14.65	±0.016	±6.16	±10	±8.95	±4.9	±4.2	±12.35	±0.14	±0.169	±0.027	±0.284	±0.245		
%	85	70	15	10	10	65	40	20	35	25	20	95	15	95	55	20	25	15

This Gaucho son is long bodied and very correct. He has good numbers across the board.

## BAXLEY FAMILY FARMS CATTLE DEVELOPMENT

We have owned and have been breeding SimAngus cattle approximately 40 years. Early on, we determined that the cattle operation was beneficial to our crop rotation. Cover crops are a great resource to accommodate grazing, year round. We also have cattle graze crop refuse left in the fields. The cattle utilize the cover crops and refuse for growth while increasing the fertility of our crop land. This is a win-win situation. We believe because of these practices, the southeast has the environment and great potential for expansion in the cattle industry.

Our mature cows calve in the Fall and make it through the Winters by grazing rye and eating coastal bermuda hay. In the Spring, they graze on rye grass and later are turned out on Summer pastures. The calves are not creep fed during this time. Their dams are expected to raise calves that have 600+ pound weaning weights. The first calf heifers are supplemented with a Total Mix Ration feed after the birth of their calves until the time of breeding.

After weaning, the breeding stock (bulls and heifers) are offered continuous grazing. They are introduced to and limit fed a high roughage ration formulated by Buck Chastain of KNS Nutrition. Most of the products used in the ration are grown on the farm.

At Baxley Family Farms, we try to feed with proper development and longevity of the cattle in mind.

#### POST-SALE BULL CARE AFTER HE LEAVES BFF

Over the years, we've used 14 to 15 month old bulls to breed some cows, and have been successful in doing so. This practice takes some management skills to assure your purchase develops into what they are supposed to look like as 2 year olds on through mature animals. We take a lot of pride in what we do. We really like to see these animals developed properly. We've got some customers who are very professional with their bull care and development. We are more than happy to offer information or advice on continued proper development of the bulls purchased at BFF.



It was our intention to sample Chief in order to get a clearer perspective of the likeness/differences between he and Stone Cold — both sired by TJ Frosty. They are both top notch bulls. We are extremely pleased with the results of the offspring from both. Evaluate and see what you think.



### **♀ LOT #22 BXFM CHIEF K106**

Black Polled

ASA#: 4186733 Tattoo: K106

DOB: 2022-11-27 1/2 SM 7/16 AN 1/16 CS

ТЈ СНІ	TJ FF <b>EF 460</b> TJ 52		318E		BXF	M E86			ГАТЕМЕ	NT	,						Mak	
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	11.7	1.0	90.8	139.7	0.31	5.2	29.3	74.7	21.1	11.5	37.4	-0.12	0.14	-0.027	0.52	-0.30	136.5	81.7
PC	±4.45	±1.53	±8.8	±14.14	±0.015	±6.32	±10.12	±8.95	±5.18	±2.95	±11.97	±0.14	±0.172	±0.029	±0.275	±0.245		

Birth Actual Adj. Weaning Adj. Yearling

735 1,470

All of the Chief sons are nice, but this bull seems to be a favorite of all visitors. He is stud quality for sure.

## **♀ LOT #23**

#### **BXFM CHIEF K103**

Black Polled

ASA#: 4186730 Tattoo: K103 DOB: 2022-11-26 1/2 SM 1/4 AN 1/4 CS

TJ FROSTY 318E NICHOLS MANIFEST T79

TJ CHIEF 460G BXFM C32 TJ 52A S399

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	9.0	1.3	85.4	128.8	0.27	3.3	33.6	76.2	15.7	7.9	42.1	-0.31	0.22	-0.074	0.80	-0.26	124.3	80.7
PC	±4.52	±1.56	±8.8	±14.14	±0.015	±6.16	±10.12	±8.95	±5.18	±3.05	±12.55	±0.14	±0.174	±0.028	±0.28	±0.245		
%	90	75	20	30	50	95	1	3	45	95	20	30	75	15	30	95	65	45

2.55 14.99

This bull is fancy marked, extreme in length, and clean fronted.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling
8	9	66	67	1,3	02
	IN	ΛF	RE	A	
	2.	40	13.	68	

LOT #24 <del>♀</del>

SIM ANGUS BULLS 1

**BXFM CHIEF K81** Black

Polled

ASA#: 4186710 Tattoo: K81 DOB: 2022-11-19 1/2 SM 1/2 AN

TJ FROSTY 318E

HOOK'S BROADWAY 11B

TJ CHIEF 460G TJ 52A **BXFM F75** 

HHCC LUCY 1264 749 1554

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	7.8	0.9	70.9	114.3	0.27	2.2	31.2	66.6	15.5	11.8	29.3	-0.08	0.42	-0.014	0.41	-0.23	128.4	76.3
PC	±4.52	±1.53	±8.64	±13.88	±0.015	±6.24	±10.12	±8.95	±5.11	±2.95	±11.77	±0.14	±0.174	±0.029	±0.275	±0.245		
%	95	65	75	60	50	99	3	25	45	60	60	90	35	85	90	99	55	60

K81 is a super topped bull off of Gaucho's dam, F75. She is hard to beat on phenotype and production — picture perfect udder. Gordon Hodges suggested using Broadway on nice Angus cows and that proved be a home run every time — thanks Gordon.



Birth	Actual	Adj. W	eaning	Adj. Ye	arling
9	15	6	61	1,2	112
	IN	ΛF	RI	EA	
3.0		06	13	Δ1	

TJ FROSTY 318E

### LOT #25 辛 **BXFM CHIEF K91**

Black

Polled (Homozygous Polled)

Tattoo: K91 ASA#: 4186718

1/2 SM 1/2 AN DOB: 2022-11-21

**BXFM D33** 

CALLAWAYS EVERELDA 1204

GIBBS 1224Y SM G-FORCE

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	7.0	1.0	74.2	110.3	0.23	0.4	29.6	66.6	19.2	14.1	25.6	-0.07	0.42	-0.015	0.32	-0.23	133.9	77.2
PC	±4.45	±1.53	±8.64	±13.88	±0.015	±6.24	±10.12	±9.07	±5.25	±3	±12.35	±0.14	±0.177	±0.03	±0.28	±0.245		
0/-	00	70	60	70	75	00	10	25	10	30	70	on	25	05	05	00	15	60

TJ 52A

TJ CHIEF 460G

This guy looks to be a duplicate of Chief — he sure stamps them.



#### SIM ANGUS BULLS •

## SIRE GROUP // TJ BRUTUS 428H

TJ Brutus has a different pedigree. We will currently seek out crosses, in order to keep the in-breeding coefficient as low as possible. Brutus' offspring are packed full of meat — very dense animals.



## **♀ LOT #26**

**BXFM BRUTUS K101** 

Black

Polled (Homozygous Polled) Tattoo: K101 ASA#: 4186728

DOB: 2022-11-25

3/4 SM 1/4 AN

**CAMP CAMPBELL E737** 

**BXFM BELL** 

TJ BRUTUS 428H TJ 5F

BF Z90

Birth Actual	Adj. Weaning	Adj. Yearling	
79	689	1,361	A CONTRACTOR OF THE PARTY OF TH
		<b>EA</b> 47	
CCR COV	VBOY CUT	5048Z	

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	14.4	0.8	76.0	117.4	0.26	7.7	17.8	55.7	16.0	15.2	33.2	-0.21	0.49	-0.034	0.70	-0.40	143.9	81.3
PC	±4.52	±1.56	±8.8	±14.14	±0.015	±6.32	±10.23	±9.2	±4.97	±3.15	±12.16	±0.14	±0.177	±0.029	±0.275	±0.245		
%	30	65	55	55	55	35	95	80	40	15	45	60	25	65	45	20	30	40

693 1,212

REA

14.87

There is a strong top with balanced muscle on this 3/4 SM Brutus son. All of the Brutus heifers will remain on the farm. This is an outcross pedigree.

## **♀ LOT #27**

#### **BXFM BRUTUS K99**

Black Polled

Tattoo: K99 ASA#: 4186726 PB SM DOB: 2022-11-25

CAMP CAMPBELL E737

BXFM Y58

**BXFM A10** TJ BRUTUS 428H

TJ 5F GIBBS 9031W MABELLE N341

BAXLEY  — FAMILY FARMS, LLC—
------------------------------

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	12.0	-1.1	70.5	109.0	0.24	5.6	20.6	55.8	19.6	12.8	26.6	-0.42	0.11	-0.063	1.06	-0.21	141.1	76.4
PC	±4.6	±1.56	±8.97	±14.39	±0.016	±6.4	±10.12	±9.07	±4.9	±3.25	±12.74	±0.14	±0.177	±0.03	±0.284	±0.247		
%	40	15	85	70	55	55	75	85	15	35	60	50	60	85	15	99	35	60

This purebred Brutus son is extreme for thickness. He should surely add muscling to a set of lighter muscled cows.



## SIRE GROUP // MR SR HIGHLIFE G1609

This is our second crop of Highlife calves and again more heifers than bulls. Highlife throws frame and growth for the producers who need that for their program. The calves will develop into seven plus weight steers with no problem filling a cattle trailer.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling				
8	9	7	74	1,335					
	II	ΛF	RI	EA					
1.7		72	13.	.27	İ				

## LOT #28 <del>♀</del>

## **BXFM HIGHLIFE K22**

Black Polled

ASA#: 4186068

Tattoo: K22 3/4 SM 3/16 AN 1/16 CS DOB: 2022-10-31

KBHR HIGH ROAD E283 MR SR HIGHLIFE G1609

MISS SR D1609

TJ MAIN EVENT 503B

BXFM G50

BXFM A78

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	12.9	3.7	104.0	156.3	0.33	5.5	27.3	79.3	19.1	13.9	43.0	-0.46	0.34	-0.102	1.08	-0.32	146.8	92.9
PC	±4.45	±1.56	±8.8	±13.88	±0.015	±6.08	±9.76	±8.71	±4.83	±2.95	±11.77	±0.14	±0.161	±0.026	±0.267	±0.245		
%	45	99	1	3	15	70	15	1	10	30	20	3	50	2	4	70	25	10

This bull, a son of Highlife, displays a little more frame and gas on the performance side. The Main Event daughters are great producers.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling
8	0	69	97	1,3	39
	IN	ΛF	RE	A	
	1.	61	13.	32	ĺ

#### LOT #29 辛 **BXFM HIGHLIFE K30**

Black

Polled

ASA#: 4186074 DOB: 2022-11-3

Tattoo: K30 5/8 SM 1/4 CS 1/8 AN

KBHR HIGH ROAD E283 MR SR HIGHLIFE G1609

MISS SR D1609

TJ MAIN EVENT 503B

**BXFM G70** T11

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	- ''
EPD	13.3	1.8	93.5	147.4	0.34	6.3	29.5	76.2	14.8	10.1	42.5	-0.54	0.01	-0.119	1.17	-0.25	133.5	86.4
PC	±4.52	±1.56	±8.8	±14.14	±0.015	±6.24	±9.76	±8.83	±5.04	±2.95	±11.97	±0.14	±0.166	±0.027	±0.275	±0.245		
%	40	80	10	10	10	60	10	3	55	80	20	1	99	1	2	95	50	25

This bull has top end weaning and yearling EPDs. He has a touch more birthweight but many producers know how that evolves when loading steers for sale - consistent payweight. His dam, G70, produced our highest weaning and yearling weights as a first calf heifer. She traces back to a 15 year old producing daughter of New Design 878.

#### SIM ANGUS BULLS

## SIRE GROUP // BF PAID UP E20

Paid Up is another home raised sire that has worked really well for us. All of Paid Up's embryo flush sisters are on the top end of our Angus program. All of our Angus cows are foundation registered with ASA. The embryo flush sisters are very competitive on API and TI against some pretty special Simmental/Sim-Angus females.



Polled *(Homozygous Polled)* A#: 4186070 Tattoo: K24

**BASIN PAYWEIGHT 1682** 

**CALLAWAYS PRIDE 1312** 

ASA#: 4186070 Tattoo: K24 DOB: 2022-11-1 3/8 SM 5/8 AN

GIBBS 3393A STATEMENT

**BF PAID UP E20** 

BXFM E68

BXFM A71

Birth Actual	Adj. W	eaning	Adj. Ye	arling			
56	63	34	1,238				
IN	ΛF	RE	EA .				
1.8	36	15.	09				
1.0	50	13.	00				



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	17.0	-4.4	65.3	99.8	0.22	10.1	21.5	54.1	20.4	14.7	23.6	-0.13	0.56	-0.021	0.44		159.0	80.9
PC	±4.45	±1.59	±8.97	±14.39	±0.016	±6.24	±10	±9.07	±5.18	±3.2	±11.77	±0.14	±0.166	±0.027	±0.267	±		
%	10	3	90	85	80	10	65	85	5	20	80	80	20	75	90		15	45

There is good reason we didn't castrate this calf — he has had herdsire written all over him from day one. Paid Up has done a fantastic job on our farm. He is flush brother to our E3, E7, E8 and E9 cows. These four sisters calved within 36 hours of each other all with AI calves. Looking through their API and TI indexes, they all rank near the top of our herd.

## HERD HEALTH AND GUARANTEES

- All animals, including sale animals, are properly vaccinated and boostered annually.
- All animals are treated at least twice yearly for parasites with a pour-on, oral safe-guard and/or Safe-Guard blocks.
- · All open heifers are guaranteed to be capable breeders, subject to proper management and suitable nutritional and physical health.
- All bulls are guaranteed to be sound on sale day. Each bull will have successfully passed a complete breeding soundness exam performed within 30 days of the sale.

Baxley Family Farms can not guarantee every sale animal will perform perfectly, but we do guarantee that we will strive to make things right if they do not!

- In the event a heifer proves to be a non-breeder, the customer must contact Baxley Family Farms by July 1, 2024. The customer will be given full purchase price credit, minus salvage value, to be used in a future purchase.
- Each bull is guaranteed for one breeding season, subject to proper management and suitable nutritional and physical health. In the event a customer
  has any problem with a bull, Baxley Family Farms must be contacted immediately. A replacement bull of equal quality will be provided if one is
  available. If a satisfactory replacement is not available, the customer will be given full purchase price credit, minus salvage value, to be used in a
  future purchase.

Dr. Addie Fogel Owens will be available for health questions and out of state health certificates on the day of the sale.





## SIRE GROUP // TJ STONE COLD 336G

Stone Cold, owned jointly with Gibbs Farms, is a bull that does an awful lot right. He is heifer safe with the growth numbers to run with the power bulls. We have just calved out our first set of heifers sired by him. They are quiet, excellent mothers, that are just the right size with good udders and plenty of milk. We have yet to see any offspring of Stone Cold with a poor disposition. His sons are in high

demand. We don't have as many bulls to offer as we did last year, but the heifer buyers will be glad we have many heifers for sale.



irth /	Actual	Adj. W	eaning	Adj. Ye	arling				
6	9	68	32	1,162					
	IN	ΛF	RI	ΕA					
	2.	67	14	.16					

## LOT #31 辛

#### **BXFM STONE COLD K66**

Black

Polled (Homozygous Polled)

ASA#: 4186696 Tattoo: K66 DOB: 2022-11-12 5/8 SM 3/8 AN

TJ FROSTY 318E

TJ STONE COLD 336G

TJ 11D

GIBBS 1224Y SM G-FORCE

BF Y41

**BXFM D25** 

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	16.2	-1.0	80.5	132.7	0.33	9.1	24.9	65.1	18.3	17.4	24.9	-0.14	0.86	-0.021	0.49	-0.32	177.7	96.7
PC	±4.37	±1.53	±8.8	±13.88	±0.015	±6.24	±9.88	±8.83	±5.04	±3.05	±12.16	±0.14	±0.172	±0.028	±0.271	±0.242		
%	15	30	35	25	15	15	35	30	15	4	75	80	3	75	85	70	2	4

This is a great bull. His dam is our high marbling D25 cow — she is in the top 1% for marbling. She is also in the top 4% for API and the top 10% for Tl. K66 has classic Stone Cold markings and is deep and thick.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling			
7	8	74	41	1,302				
	IN	1F	RI	ΕA				
		0.0						

TJ FROSTY 318E

## LOT #32 $\stackrel{+}{+}$ BXFM STONE COLD K133

Black

Polled (Homozygous Polled)
ASA#: 4186759 Tattoo: K133
DOB: 2022-12-17 5/8 SM 3/8 AN

GIBBS 1224Y SM G-FORCE

BXFM C82

BF Z20

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	12.5	-0.8	88.5	142.9	0.34	7.0	24.0	68.2	16.0	18.0	48.4	-0.17	0.39	-0.040	0.72	-0.30	144.7	88.9
PC	±4.45	±1.56	±8.97	±14.39	±0.016	±6.32	±10.12	±9.07	±5.18	±3.05	±12.55	±0.14	±0.177	±0.028	±0.271	±0.245		
%	50	35	15	10	10	45	40	20	40	3	10	70	40	65	45	80	30	20

TJ STONE COLD 336G

TJ 11D

This guy has a little more stretch and a fancy front end. No white on this particular Stone Cold son, but he possesses the ability to throw white face offspring.

**♀** LOT #33

ASA#: 4186716

DOB: 2022-11-20

**BXFM STONE COLD K89** 

Black Polled

Tattoo: K89

3/4 SM 1/4 AN

TJ FROSTY 318E GIBBS 0601X RAISINCAIN

**TJ STONE COLD 336G** BXFM D48

> TJ 11D BXFM A22



	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	12.8	-0.2	80.0	130.4	0.31	7.4	25.5	65.4	16.9	17.7	27.6	-0.28	0.25	-0.059	0.66	-0.28	135.7	80.4
PC	±4.37	±1.5	±8.8	±13.62	±0.015	±6.24	±9.76	±8.71	±4.9	±2.95	±12.74	±0.14	±0.172	±0.028	±0.28	±0.245		
%	45	45	40	25	25	40	30	30	30	4	65	40	65	35	55	90	45	45

1.65 14.29

K89 is as gentle as a puppy. He is a massively middled bull off of a special cow, our D48 Raisin Cain daughter. She has a perfect maternal shape and awesome udder.

**♀ LOT #34** 

**BXFM STONE COLD K72** 

Black Polled

ASA#: 4186701 Tattoo: K72 DOB: 2022-11-15 1/2 SM 3/8 AN 1/8 CS

> TJ FROSTY 318E PVF-J 4P14 HYB ROOKIE

**TJ STONE COLD 336G BXFM A105** 

> TJ 11D BXFM Y73

de		
		1
		F
and the second	1	
	A Comment	

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	16.5	-2.0	75.1	124.3	0.31	9.8	27.0	64.5	17.4	14.6	38.8	-0.15	0.14	-0.037	0.58	-0.35	136.4	76.9
PC	±4.45	±1.53	±8.8	±14.14	±0.015	±6.32	±10	±8.95	±5.04	±3.05	±11.97	±0.14	±0.169	±0.027	±0.267	±0.242		
%	15	20	55	40	25	10	20	35	25	25	30	75	85	65	70	50	45	60

This Stone Cold son simply has no faults. He is deep, long and thick. He is always ready for a photo opp.

**\$\tau\$ LOT #35** 

**BXFM STONE COLD K79** 

Black

Polled (Homozygous Polled)

Tattoo: K79 ASA#: 4186708 DOB: 2022-11-19 5/8 SM 5/16 AN 1/16 CS

TJ FROSTY 318E

GIBBS 2654Z BULLET PROOF

TJ STONE COLD 336G

TJ 11D

**BXFM E55** 

BXFM Y25

											300	2. 特别是在1000	EBJ (all Sessions)		ATHERITATION	K-976 November 1997		93 C C 2 3 3 5 5 5 5
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	15.8	-3.2	64.9	99.1	0.21	6.9	29.6	62.0	21.9	11.6	18.9	-0.19	0.25	-0.041	0.39	-0.29	146.7	74.5
PC	±5.62	±1.86	±10.76	±17.22	±0.019	±6.4	±9.76	±9.07	±5.96	±3.65	±14.48	±0.16	±0.211	±0.034	±0.327	±0.245		
%	15	10	90	90	85	45	10	50	2	60	90	65	65	50	95	85	25	70

This bull is built for calving ease. He is extremely nice shaped. His dam is one of our favorite Bullet Proof daughters.



Birth <i>I</i>		Adj. W	eaning	Adj. Ye	arling
5	59   IMF		11	1,0	63
	IN	1F	RE	A	
	1.8	38	14.	39	

LOT :	#36	Ŧ
-------	-----	---

#### **BXFM STONE COLD K88**

Black Polled

ASA#: 4186715 Tattoo: K88 1/2 SM 3/8 AN 1/8 CS DOB: 2022-11-20

TJ FROSTY 318E TJ STONE COLD 336G TJ 11D

GIBBS 0612X HY BET 4P05

**BXFM A68** U17

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	19.0	-5.2	66.2	108.2	0.26	11.2	24.6	57.7	17.1	11.5	12.5	-0.14	0.42	-0.021	0.32	-0.27	156.0	82.2
PC	±4.45	±1.53	±8.97	±14.39	±0.016	±6.48	±9.88	±8.95	±5.18	±3.05	±12.74	±0.14	±0.177	±0.028	±0.275	±0.245		
%	3	2	85	70	55	3	35	70	30	65	99	80	35	75	95	95	15	40

Stone Cold surely stamped this bull.

## Nutrien Ag Solutions

Hemingway, SC - 843-558-3512

Manager: Jamey Abrams - (843) 372-9478 Warehouse Manager: Joey Barnhill Administrative Coord: Aaron Owens

Kingstree, SC - 843-382-3661

Manager: Jamie Brown - (843) 687-2498 Salesman: Austin Pollard - (843) 372-2453 Salesman: Jay Morris - (843) 372-9273

Operations Manager: Lee Moore (843) 401-8091

We are with you from start to finish. From soil sampling and custom application to providing for your crop protection needs.

## **DYNAGRO**





RADIATE contains two different plant growth regulators (PGRs) - IBA and kinetin - that synergistically stimulate early and improved root development. In addition, RADIATE contains a mixture of vitamins that aid in successful transplanting and plant growth.

Dyna-Gro helps farmers select the perfect crop seed for their growing conditions. You get local recommendations for your area, with advice you can trust. Dyna-Gro offers corn, soybeans, wheat and more.

"If You Ate Today, Thank a Farmer"



## **LOANS FOR:**

- •Operating expenses
- •Livestock
- •Large and small tracts of land
- •Barns, outbuildings, fences
- Equipment and machinery
- •Home purchase and construction







## SIRE GROUP // TEHAMA TAHOE B767

Tahoe is legendary in the Angus breed. He has been used widely across the industry.



Birth A		Adj. W	eaning	Adj. Ye	arling
79	)	6	41	1,3	45
	IN	1F	RI	ΕA	
	2.4	49	14	.17	

## LOT #37 辛

BF TAHOE K44

Black

Polled (Homozygous Polled)

AAA#: 20629298 ASA#: 4199921 Tattoo: K44

DOB: 2022-11-6

PB AN

TEHAMA UPWARD Y238

CONNEALY COUNSELOR

**TEHAMA TAHOE B767** 

BF D9

TEHAMA MARY BLACKBIRD Y684 BF Z11

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	11.7	-0.5	89.5	144.5	0.34	2.4	16.9	61.7	14.0	12.5	52.7	0.04	0.98	0.029	0.66		152.5	91.9
PC	±3.59	±1.53	±8.64	±13.36	±0.015	±4.82	±7.85	±7.38	±6.03	±4	±18.34	±0.19	±0.247	±0.038	±0.408	±		
%	60	40	15	10	10	99	95	50	60	50	10	99	1	99	55		20	10

This is a quiet, heifer safe, Tahoe son with top end performance. His dam, D9, is as fancy as they get. K44 is in the top 1% on marbling with loads of growth.



Birth /	Actual	Adj. W	eaning	Adj. Ye	arling
7	7	69	94	1,2	86
	IN	1F	RI	ΕA	
	2	07	12	53	

## **LOT #38 辛** BF TAHOE K60

Black

Polled (Homozygous Polled)

AAA#: 20629305 ASA#: 4199929 Tattoo: K60

DOB: 2022-11-10

TEHAMA UPWARD Y238

GIBBS 8013U AN MIS 877

PB AN

**TEHAMA TAHOE B767** 

B767 BF Y93

TEHAMA MARY BLACKBIRD Y684

CALLAWAYS PRIDE 1312

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	14.0	-1.1	83.3	133.0	0.31	5.2	21.4	63.0	16.7	13.1	45.7	0.08	0.85	0.023	0.42		151.7	86.1
PC	±3.59	±1.5	±8.48	±13.11	±0.014	±4.9	±7.85	±7.38	±5.96	±3.95	±18.34	±0.19	±0.247	±0.038	±0.408	±		
%	30	30	30	25	25	75	70	40	35	40	15	99	3	99	90		20	25

This is a heifer safe Tahoe son with top end marbling. He is a very attractive bull — slick haired and extremely quiet. His dam, Y93, has been a very fertile top end producer for us. She is phenotypically very correct and has a perfect udder.

#### QUICK REFERENCE TO ASA EPD AND \$ INDEXES

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

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

Back Fat (BF): Inches of backfat.

Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.
Carcass Weight (CW): Pounds of carcass weight. Maternal Calving

**Ease (MCE):** Percent of unassisted births in first-calving daughters. **Milk (MLK):** Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

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

Ribeye Area (REA): Square inches of ribeye.

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

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

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

Weaning Weight (WW): Pounds of weaning weight. Yearling Weight (YW): Pounds of yearling weight.

**Yield Grade (YG):** Yield grade score.

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

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

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



#### AMERICAN ANGUS ASSOCIATION — THE BUSINESS BREED ACROSS BREED EPD ADJUSTMENT FACTORS

Researchers at the Roman L. Hruska U.S. Meat Animal Research Center (MARC) in Clay Center, Neb., develop breed adjustment factors annually so that expected progeny difference (EPD) values can be compared across breeds. This process allows the estimation of across-breed EPDs, sometimes referred to as AB-EPDs. The across-breed EPD concept was introduced in the late 1980's and continues to spark interest with commercial bull buyers using more than one breed of bull. This is mostly due to the fact that without adjustments, the within-breed EPDs cannot be used to directly compare animals of different breeds, since the values are typically computed separately for each breed.

Table 1 presents the most recent MARC adjustment factors that can be added to the EPDs of animals of different breeds, adjusting their EPD values to an Angus equivalent. The adjustment factors, given relative to an Angus equivalent of zero for each trait, take into account breed differences measured in the Germplasm Evaluation Project at MARC, as well as differences in breed average EPDs and base year. Animals of various breeds can be compared on the same EPD scale, after adding the specific adjustment factor to EPDs produced in the most recent genetic evaluations of the representative breeds. Use of these factors does not change differences in EPDs among bulls within a breed. However, it does affect differences among bulls of different breeds. The example below illustrates EPDs for Angus and Simmental bulls after across-breed adjustment factors have been applied to estimate AB-EPDs. The AB-EPDs for Simmental Bull #002 are on an Angus-equivalent scale and can be directly compared with values for Angus Bull #001.

It is important to remember that EPDs are not perfect when comparing bulls even within a breed; therefore, AB-EPDs are somewhat less accurate when comparing animals of different breeds. AB-EPDs are most effective for selecting bulls of two or more breeds for use in systematic crossbreeding. When evaluating the potential application of AB-EPDs as a tool for a particular breeding program, commercial cow-calf producers must first examine the needs of their individual operations. Producers must diligently review their breed choices and crossbreeding systems in order to provide the best sire selection match to cow genetic type, environment, feed resources, and market targets.

Table 1. Adjustment Factors to Estimate across-breed EPDs.

Breed	Birth Wt	Weaning Wt	Yearling Wt	Milk	Marbling Score	Ribeye Area	Fat Thickness	Carcass Wt
Angus	0.0	0.0	0.0	0.0	0.00	0.00	0.000	0.0
Hereford	1	- 14.4	- 41.8	- 11.3	- 0.34	0.04	- 0.076	- 70.8
Red Angus	2.3	- 19.2	- 28.5	1.4	- 0.09	0.27	- 0.038	- 10.0
Shorthorn	3.6	- 22.3	- 37.8	- 3.9	- 0.13	0.29	- 0.042	- 7.3
South Devon	6.4	- 33.9	- 66.7	7.5	- 0.06	0.45	- 0.066	- 12.2
Beefmaster	3.7	25.8	7.1	3.6				
Brahman	9.0	60.2	24.0	12.4	- 0.68	0.13	- 0.153	- 34.7
Brangus	2.6	17.4	12.5	15.1				
Santa Gertrudis	4.8	42.7	39.6	16.8	- 0.47	0.20	- 0.075	- 4.6
Braunvieh	3.9	- 17.6	- 35.9	21.8	- 0.13	0.99	- 0.034	- 16.3
Charolais	6.4	5.5	- 23.9	- 1.8	- 0.32	0.79	- 0.197	4.1
Chiangus	2.4	- 22.2	- 41.7	3.5	- 0.43	0.52	- 0.117	- 25.8
Gelbvieh	3.3	- 8.5	- 18.0	5.1	- 0.55	0.82	- 0.119	- 14.8
Limousin	1.7	- 8.1	- 31.4	- 4.7	- 0.28	0.67	- 0.071	- 10.0
Maine Anjou	1.9	- 25.9	- 53.4	- 9.4	- 0.51	1.02	- 0.17	- 31.9
Salers	2.1	- 15.4	- 28.0	8.1	- 0.18	0.55	- 0.086	- 18.5
Simmental	1.9	- 13.0	- 25.7	- 2.3	- 0.15	0.50	- 0.066	- 5.3
Tarentaise	2.2	29.2	- 6.5	9.9	1	1		

Source: US Meat Animal Research Center

Table 2: Example of using across-breed adjustment factors to convert noncomparable within-breed EPDs to comparable across-breed EPDs.

			BW	WW	YW	Milk
Angus		AB Adj. Factors <sup>1</sup>	0	0	0	0
	Bull #001	EPD <sup>2</sup>	2.1	58	103	20
		AB-EPD <sup>3</sup>	2.1	58	103	20
Simmental		AB Adj. Factors <sup>1</sup>	1.9	-13.0	-25.7	-2.3
	Bull #002	EPD <sup>2</sup>	1.2	65	115	22
		AB-EPD <sup>3</sup>	3.1	52.0	89.3	19.7

<sup>1</sup> AB adj. factors are the across-breed adjustment factors from Table 1.

<sup>2</sup> EPDs are the within-breed EPD values from the breed's genetic evaluation for the bull of interest.

<sup>3</sup> Across-breed EPDs after adjustment factors are applied to within-breed EPDs.

Adj. Yearling 1,013

Birth Actual

#### SIRE GROUP // TJ CHIEF 460G

**♀ LOT #39** 

Birth Actual Adj. Weaning Adj. Yearling 583 **BXFM STAR K104** Black (Homozygous Black)

Polled (Homozygous Polled) Tattoo: K104 ASA#: 4186731 DOB: 2022-11-26 1/2 SM 1/2 AN

TJ FROSTY 318E

GIBBS 2905Z MR CLEAN

TJ CHIEF 460G **BXFM D65** 

> TJ 52A GIBBS 8200U HY STR 5980



	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	13.7	-2.0	69.7	107.2	0.23	5.3	27.5	62.3	16.2	6.3	25.6	-0.01	0.36	0.011	0.33	-0.29	137.4	77.5
PC	±4.45	±1.53	±8.8	±13.88	±0.015	±6.32	±10.12	±8.95	±5.25	±3	±11.77	±0.14	±0.177	±0.029	±0.275	±0.245		
%	35	20	75	75	75	75	15	45	40	99	70	99	45	99	95	85	40	55
				-		1	4		2									



### SIRE GROUP // BXFM TIMBER CAT H72

Timber Cat is a home raised bull that we intended to keep; however, one of our good customers was in need of a bull after our sale, so we tried to fill his needs. We used Timber Cat for a few weeks for clean up on a heifer group before he was sold. These heifers are the resulting progeny and extremely nice — length, expansive rib cage, and feminine fronts. All indicators of what kind of cows they will become. We are very reluctantly selling these heifers.

Adj. Weaning

Adj. Yearling 933

## **♀LOT #40**

#### **BXFM MISS BEACON K90**

**Black** Polled

ASA#: 4186717 Tattoo: K90

DOB: 2022-11-20 5/8 SM 3/8 AN

> **BXFM INFINITE STATEMENT F77** HOOK'S BEACON 56B

**BXFM TIMBER CAT H72** BXFM H3

> **BXFM SALLY F25** BXFM F34

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	12.7	2.3	95.8	152.7	0.36	8.6	27.4	75.3	16.1
PC	±4.68	±1.62	±9.29	±14.91	±0.016	±6.4	±10.35	±9.2	±5.04
%	50	90	4	4	5	20	15	3	40
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI

	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	12.3	38.5	-0.25	0.73	-0.025	0.97	-0.32	161.6	98.8
PC	±4.3	±12.55	±0.15	±0.177	±0.028	±0.301	±0.245		
%	50	30	45	10	75	10	70	10	3

## **♀LOT #42**



#### **BXFM MISS CLEAN K94**

**Black** Polled

ASA#: 4186721 Tattoo: K94 DOB: 2022-11-24

Adj. Yearling 5/8 SM 3/8 AN **BXFM INFINITE STATEMENT F77 BXFM INFINITE STATEMENT F77** 

Birth Actual 59

Adj. Weaning

**BXFM TIMBER CAT H72 BXFM H124 BXFM SALLY F25** BXFM F12

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	14.1	-3.0	78.4	120.3	0.26	7.8	27.7	66.9	16.5
PC	±4.68	±1.65	±9.45	±14.91	±0.016	±6.48	±10.59	±9.32	±5.18
%	30	10	45	45	55	35	15	25	35

	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPI	10.3	31.9	-0.04	0.57	-0.014	0.33	-0.34	155.7	89.4
РС	±4.35	±12.74	±0.14	±0.177	±0.029	±0.284	±0.247		
%	80	50	95	20	85	95	60	15	15

## **♀ LOT #41**

#### **BXFM ELVERELDA K92**

Black

Polled (Homozygous Polled)

ASA#: 4186719 Tattoo: K92 DOB: 2022-11-23 3/4 SM 1/4 AN

> **BXFM INFINITE STATEMENT F77** GIBBS 7382E BROAD RANGE

**BXFM TIMBER CAT H72 BXFM H11** 

> **BXFM SALLY F25** BXFM F97

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	10.7	2.4	99.7	155.4	0.35	5.3	27.4	77.2	13.5
РС	±4.68	±1.65	±9.62	±15.16	±0.017	±6.4	±10.59	±9.44	±5.18
%	75	90	2	3	10	75	15	2	65

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	13.5	55.9	-0.18	0.45	-0.026	0.97	-0.36	138.8	93.2
РС	±4.3	±12.55	±0.14	±0.172	±0.029	±0.284	±0.247		
%	35	4	70	30	75	10	45	40	10

## **♀ LOT #43**

#### **BXFM SUBSTANCE K110**

Black Polled

ASA#: 4186737 Tattoo: K110 PB SM DOB: 2022-12-1

> **BXFM INFINITE STATEMENT F77** GIBBS 7382E BROAD RANGE **BXFM H8A**

**BXFM TIMBER CAT H72** 

**BXFM SALLY F25** BXFM E30

CE Brth Wean Year ADG MCE Milk MWW Stay **EPD** 10.1 1.8 93.5 142.9 0.31 6.6 ±4.68 ±1.65 ±9.45 ±14.91 ±0.016 ±6.4

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	11.6	48.2	-0.19	0.28	-0.012	1.01	-0.40	139.6	90.1
РС	±4.3	±12.16	±0.14	±0.174	±0.028	±0.284	±0.247		
%	55	5	99	25	99	25	20	35	15



## SIRE GROUP // **GIBBS 2905Z MR CLEAN**

Mr. Clean daughters have been phenomenal producers for us. They have made a mark in our herd. These are the last of the Mr. Clean daughters that will be available.



## **\$\tau\$ LOT #44**

#### **BXFM BELLE K124**

Black

Polled (Homozygous Polled)

ASA#: 4186750 DOB: 2022-12-11

Tattoo: K124 1/4 SM 3/4 AN

KAPPES CROSSOVER W42

MYTTY IN FOCUS

74

Adj. Weaning

610

Adj. Yearling

833

BF C28 BELLE E27 **GIBBS 2905Z MR CLEAN** 

BF C28 **GIBBS 0628X DIXIE 8135U** 

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay
EPD	13.1	-0.6	76.2	118.9	0.27	6.4	21.9	60.0	14.0
PC	±6.01	±1.98	±12.39	±19.53	±0.021	±6.48	±9.88	±9.56	±6.11
%	45	35	50	50	50	55	65	60	60
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	9.4	32.6	0.04	0.73	0.014	0.30	-0.24	147.1	86.0
РС	±3.95	±15.05	±0.16	±0.205	±0.032	±0.34	±0.24		
%	85	50	99	10	99	99	99	25	25

## **♀LOT #45**

#### **BXFM LUCY K112**

Black Polled

Tattoo: K112

ASA#: 4186739 DOB: 2022-12-3 1/4 SM 3/4 AN

KAPPES CROSSOVER W42

**HOOVER DAM** 

Adj. Yearling

1,014

**GIBBS 2905Z MR CLEAN** 

**BF 1214 LUCY E83 GIBBS 0628X DIXIE 8135U** 

HHCC LUCY 0415 1034 1214

	CE	Brth	Wean	Year	ADG MCE		Milk	MWW	Stay
EPD	13.5	-1.5	78.4	124.6	0.29	5.7	22.0	61.2	12.4
PC	±4.52	±1.56	±8.97	±14.14	±0.015	±6.24 ±9.88		±8.95	±5.11
%	40	25	45	40	35		60	50	75
Doc CW			YG	Marb	BF	REA	Shr	API	TI

	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	10.6	48.5	0.04 0.66		0.015 0.50		-0.21	143.9	87.0
PC	±3.1 ±11.97		±0.14 ±0.166		±0.026	±0.275 ±0.24			
%	75	10	99	10	99	80	99	30	25

## **♀LOT #46**

#### **BXFM RITA K121**

Black

Polled (Homozygous Polled) Tattoo: K121

ASA#: 4186747 1/4 SM 3/4 AN DOB: 2022-12-10

Adj. Weaning 533 Adj. Yearling 809

KAPPES CROSSOVER W42

BF C23 **BF S1167 RITA E65** 

**GIBBS 2905Z MR CLEAN GIBBS 0628X DIXIE 8135U** 

CALLAWAYS RITA 1167

			Wean Year							
								46.9		
PC	PC ±4.6		±8.97	±14.39	±0.016	±6.32	±10	±8.95	±5.11	

	Doc	cw	YG	Marb	Marb BF		Shr	API	TI
EPD	10.9	22.3	0.06	0.70	0.023	0.17	-0.29	142.8	74.7
PC	±3.1	±11.39	±0.14	±0.169	±0.027	±0.271	±0.24		
%	70	80	99	10	99	99	85	35	70

**%** 25 20 99 95 80 55 85 99 60



## **♀LOT #47**

### **BXFM EVERGREEN K116**

Black

Polled (Homozygous Polled) Tattoo: K116

ASA#: 4186743 DOB: 2022-12-7

1/4 SM 3/4 AN

KAPPES CROSSOVER W42

**COLEMAN REGIS 904** 

Birth Actual

63

Adj. Weaning

497

Adj. Yearling

BF Z7 **GIBBS 2905Z MR CLEAN** 

> B F X1148 **GIBBS 0628X DIXIE 8135U**

	CE Brth Wean		Year	ADG	MCE	Milk	MWW	Stay	
EPD	15.6	-2.1	63.9	97.1	0.21	8.1	19.3	51.2	14.2
PC	±4.6	±1.56	±8.8	±14.14	±0.015	±6.16	±9.88	±8.95	±5.11
%	20	15	90	90	85	30	85	95	60
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI
	- 1.								

	Doc CW		YG	YG Marb		REA	Shr	API	TI
EPD	8.6	14.0	0.05	0.82	0.048	0.28	-0.28	153.1	82.4
PC	±3.1	±11.39	±0.14 ±0.164		±0.026 ±0.267		±0.24		
%	90 95		99	3	99	99	90	20	40

## **♀LOT #49**

#### **BXFM PRIDE L011**

Black Polled

ASA#: 4186781

Tattoo: L011 1/4 SM 3/4 AN DOB: 2023-1-27

Adj. Weaning

Birth Actual

62

KAPPES CROSSOVER W42 **CONNEALY CONSENSUS 7229 GIBBS 2905Z MR CLEAN** HH PRIDE 9122 945 1631

GIBBS 0628X DIXIE 8135U HHCC PRIDE 24J-1201-945

	CL		oi tii	۰	veali	icai	ADG	WICL	IVIIIN	101 00 00	Stay
EPD	12.3	-1	1.4	65	5.5	100.2	00.2 0.22		19.8	52.5	13.2
PC	±6.16	±	2.04	±	12.71	±20.05	±0.022	±6.64	±10.23	±10.04	±6.25
%	55 25		90		85	80	85	80	90	70	
	Do	c	cw		YG	Marb	BF	REA	Shr	API	TI
EPI	8.9	8.9 28			0.06	0.62	0.023	0.26	-0.19	135.5	77.3
РС	±4.1		±15.6	3	±0.17	±0.211	±0.033	±0.348	3 ±0.24		
%	90		65		99	15	99	99	99	45	60

#### SIM ANGUS HEIFERS =

## **♀LOT #48**

**BXFM LADY K144** Black

Polled (Homozygous Polled) ASA#: 4186770 Tattoo: K144 1/4 SM 3/4 AN DOB: 2022-12-27

Birth Actual 62 Adj. Weaning 484 Adj. Yearling

KAPPES CROSSOVER W42

B A R EXT TRAVELER 205

HH LADY 205-844-1629 **GIBBS 2905Z MR CLEAN** 

HHCC IDEAL LADY 0415-316 844 **GIBBS 0628X DIXIE 8135U** 

	CE	Brth	Wean	Year	ADG	MCE Milk		MWW	Stay
EPD	15.3	-2.5	57.5	87.6	0.19	6.8	22.3	51.0	19.9
PC	±4.52	±1.56	±9.29	±14.65	±0.016	±6.24	±9.88	±9.2	±5.11
%	20	15	99		95	50 60		95	10
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI

		CW	YG	Marb	BF	REA	Shr	API	TI
EPD	6.2	14.3	0.05	0.73	0.024	0.10	-0.17	157.3	77.1
РС	±3.1	±11.77	±0.14	±0.169	±0.026	±0.267	±0.237		
%	99	95	99	10	99	99	99	15	60

## **\$\tau\$LOT #50**

#### **BXFM LUCY L010**

Black Polled

Tattoo: L010 ASA#: 4186780 1/4 SM 3/4 AN DOB: 2023-1-25

Birth Actual

H A IMAGE MAKER 0415 KAPPES CROSSOVER W42 HHCC LUCY 0415 1034 1214

**GIBBS 2905Z MR CLEAN** 

HHCC LUCY 004-302-1034

**GIBBS 0628X DIXIE 8135U** CE Brth Wean Year ADG MCE Milk MWW Stay **EPD** 11.6 0.7 76.5 118.1 0.26 5.0 23.9 62.1 12.7 ±6.16 ±2.04 ±11.74 ±19.02 ±0.021 ±6.64 ±10 ±9.44 ±6.18

				<u> </u>	••	••	00			1, 0
	Doc	С	cw	YG	Marb	BF	REA	Shr	API	TI
EPE	8.4	8.4 38.2		0.10 0.49		0.024	0.24	-0.13	126.9	78.4
РС	±4.1		±15.44	±0.17	±0.17 ±0.213		±0.034 ±0.348			
%	90	90 30		99 25		99	99	99	60	55

## SIRE GROUP // TJ STONE COLD 336G



Birth Actual	Adj. Weaning	Adj. Yearling
71	577	816

### LOT #51 辛 **BXFM MABELLE K69**

Black Polled

ASA#: 4241566

Tattoo: K69 DOB: 2022-11-14 5/8 SM 5/16 AN 1/16 CS

TJ FROSTY 318E **TJ STONE COLD 336G** TJ 11D

**GIBBS 3393A STATEMENT BXFM C62** 

BXFM A22

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	11.6	-0.8	78.6	128.2	0.31	6.8	27.6	66.9	18.4	14.6	36.5	-0.23	0.31	-0.040	0.75	-0.32	140.6	81.5
PC	±4.37	±1.5	±8.64	±13.62	±0.015	±6.16	±9.76	±8.83	±5.04	±2.95	±12.35	±0.14	±0.164	±0.026	±0.275	±0.242		
%	65	35	45	30	25	50	15	25	15	25	35	55	55	65	35	70	35	40

**BXFM MABELLE K137** 

Black (Homozygous Black)

ASA#: 4186763 DOB: 2022-12-18

Adj. Weaning Polled 538 Tattoo: K137 5/8 SM 3/8 AN 822

**GW-WBF SUBSTANCE 820Y** TJ FROSTY 318E

Birth Actual

TJ STONE COLD 336G BXFM E26

		С	E	В	rth	W	/ean	Year	A	ADG	N	<b>ICE</b>	٨	1ilk	N	IWW	Stay
E	PD	14	1.4	-2	.4	79.	.6	130.2	0.	32	7.	9	23	3.2	62	2.9	11.2
F	c	±	4.37	±	1.53	±8	8.8	±13.88	±	0.015	±	6.24	±	10.12	±	9.07	±4.97
9	6	30	)	15	,	40		30	20	)	30	)	50	)	45	5	85
			Do	С	cw		YG	Marb		BF		REA		Shr		API	TI
	EPI	)	19.0		44.8		-0.23	0.56		-0.052	2	0.76		-0.41		146.6	90.1
	РС		±2.9	5	±11.	97	±0.14	±0.169	)	±0.02	27	±0.28	34	±0.24	42		
	%		2		15		55	20		35		35		15		25	15

## **♀LOT #54**

#### **BXFM WINYAH K108**

Black

Polled

ASA#: 4186735 Tattoo: K108 5/8 SM 11/32 AN 1/32 CS DOB: 2022-11-30

TJ FROSTY 318E

BXFM D21

Birth Actual

64

Adj. Weaning

581

Adj. Yearling

69 Adj. Weaning 557

Adj. Yearling

TJ STONE COLD 336G BXFM F91 DVEM COA

	I.	עוו ו			BXFW C84						
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay		
EPD	16.0	-2.3	76.3	123.7	0.30	9.3	26.0	64.1	17.1		
PC	±6.16	±1.98	±11.57	±18.76	±0.02	±6.79	±10.12	±9.44	±6.25		
%	15	15	50	40	30	15	25	35	30		

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	15.8	30.1	-0.15	0.29	-0.028	0.51	-0.34	144.1	81.5
PC	±4.05	±15.44	±0.17	±0.218	±0.034	±0.353	±0.245		
%	15	55	75	60	75	80	60	30	40

## **♀LOT #56**

#### **BXFM MABELLE K67**

Black

Polled ASA#: 4186697 Tattoo: K67

5/8 SM 9/32 AN 3/32 CS DOB: 2022-11-12

> TJ FROSTY 318E BXFM Y58

TJ STONE COLD 336G BXFM A23

> GIBBS 9061W MABELLE N341 TJ 11D

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	14.2	0.0	76.8	125.6	0.30	8.0	28.1	66.5	18.3
PC	±4.76	±1.68	±9.45	±14.65	±0.016	±6.4	±10	±9.07	±5.04
%	30	50	50	35	30	30	15	25	15

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	13.9	29.0	-0.33	0.29	-0.062	0.82	-0.16	141.1	79.8
PC	±3.05	±12.35	±0.14	±0.172	±0.027	±0.275	±0.247		
%	30	60	25	60	25	25	99	35	50

## **♀LOT #53**

#### **BXFM MABELLE K117**

Black (Homozygous Black)

Polled

ASA#: 4241567 Tattoo: K117 DOB: 2022-12-8

5/8 SM 3/8 AN

TJ FROSTY 318E **HOOVER DAM** 

TJ STONE COLD 336G BXFM C73

> TJ 11D GIBBS 0632X MABELLE N318

Birth Actual

63

Adj. Weaning

Birth Actual

621

Adj. Yearling

945

		CE	В	rth	W	ean	Year	ADG	МСЕ	Milk	٨	ıww	Stay
	EPD	16.9	-3	.9	65.	4	109.5	0.28	8.9	25.3	58	3.0	18.8
	РС	±4.29	±	1.53	±8	.8	±13.88	±0.015	±6.16	±9.88	±	8.83	±4.97
Ŀ	%	10	4		90		70	40	20	30	70	)	15
		Do	С	cw		YG	Marb	BF	REA	Shr		API	TI
	EPI	<b>1</b> 8.0		21.5		-0.11	0.48	-0.016	0.37	-0.32		157.4	81.5
	PC	+20	)5	+12	35	+0 14	+0.169	+0.02	7 +0 27	5 +0 2/	12		

## **♀LOT #55**

#### **BXFM FOXY LADY K53**

Black Polled

Tattoo: K53

ASA#: 4186085 3/4 SM 1/4 AN DOB: 2022-11-9

> TJ FROSTY 318E TJ 57J THE GAMBLER

BXFM Z5 TJ STONE COLD 336G

TJ 11D CR FOXY LADY M25 CE Brth Wean Year ADG MCE Milk MWW Stay ±8.64 ±13.88 ±0.015 ±6.16 ±9.76

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	18.9	31.7	-0.24	0.28	-0.052	0.63	-0.33	143.9	84.2
PC	±2.95	±11.77	±0.14	±0.166	±0.027	±0.262	±0.24		
%	2	50	50	60	35	60	65	30	30

#### **BXFM MABELLE K68**

Polled

Black

ASA#: 4186698 Tattoo: K68 5/8 SM 9/32 AN 3/32 CS DOB: 2022-11-12

TJ FROSTY 318E BXFM Y58

TJ STONE COLD 336G BXFM A23

> GIBBS 9061W MABELLE N341 TJ 11D

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	16.7	-1.6	74.4	121.8	0.30	9.4	28.1	65.3	21.8
PC	±4.76	±1.65	±9.29	±14.65	±0.016	±6.4	±10	±9.07	±5.11
%	10	25	60	45	30	15	15	30	2

	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	12.5	22.2	-0.28	0.25	-0.048	0.66	-0.16	150.5	79.3
PC	±3.05	±12.16	±0.14	±0.172	±0.028	±0.28	±0.247		
%	50	80	40	65	50	55	99	20	50

## **♀LOT #58**

TJ STONE COLD 336G

PC

±4.45

±1.53

±8.8

#### **BXFM RITA K140**

Black

Polled (Homozygous Polled) ASA#: 4186766

Tattoo: K140 DOB: 2022-12-20 5/8 SM 3/8 AN

TJ FROSTY 318E

BXFM D36

Birth Actual

64

Adj. Weaning

535

Adj. Yearling

918

GIBBS 1224Y SM G-FORCE

CALLAWAYS RITA 1636           CE         Brth         Wean         Year         ADG         MCE         Milk         MWW         Stay           EPD         14.7         -1.1         74.5         122.2         0.30         8.6         23.5         60.7         15.4           PC         ±4.52         ±1.56         ±8.8         ±14.14         ±0.015         ±6.4         ±10.12         ±8.95         ±5.11										
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	
EPD	14.7	-1.1	74.5	122.2	0.30	8.6	23.5	60.7	15.4	
PC	±4.52	±1.56	±8.8	±14.14	±0.015	±6.4	±10.12	±8.95	±5.11	
%	25	30	60	40	30	20	45	55	45	
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI	

	· ·	· · · ·							
	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	16.9	28.7	-0.09	0.51	-0.009	0.47	-0.35	147.5	83.6
PC	±3	±12.35	±0.14	±0.172	±0.028	±0.284	±0.242		
%	10	60	90	25	95	85	50	25	35

#### SIM ANGUS HEIFERS =

## **♀LOT #59**

#### **BXFM MISS CLEAN K142**

Black

Polled (Homozygous Polled) ASA#: 4186768 Tattoo: K142

DOB: 2022-12-24 5/8 SM 3/8 AN Adj. Weaning Adj. Yearling

Birth Actual

72

TJ FROSTY 318E GIBBS 6155D SUPER DUTY

TJ STONE COLD 336G **BXFM MISS CLEAN F72** BXFM D76 TJ 11D

								•	
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	13.3	-0.5	77.9	126.6	0.30	7.8	27.1	66.0	16.9
PC	±4.52	±1.53	±8.8	±13.88	±0.015	±6.32	±10	±8.95	±5.18
%	40	40	45	35	30	35	20	25	30

	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	14.4	41.1	-0.10	0.12	-0.009	0.65	-0.33	127.5	75.4
PC	±3	±12.16	±0.14	±0.172	±0.027	±0.288	±0.242		
%	25	25	85	90	95	55	65	60	65



139.4

±13.88

±0.015

Birth Actual	Adj. Weaning	Adj. Yearling
83	621	885

## LOT #60 **辛**

#### **BXFM LEGACY K87**

Black Polled

ASA#: 4186714

Tattoo: K87 DOB: 2022-11-20 5/8 SM 3/8 AN

TJ FROSTY 318E

**GW-WBF SUBSTANCE 820Y** 

TJ STONE COLD 336G TJ 11D

24.5

±9.88

±6.24

**BXFM E30** BXFM C41

ADG MCE Milk MWW Stay Doc CW YG Marb BF REA Shr API TI 128.4 84.2 -0.35 -0.40 ±8.83 ±5.04 ±2.95 ±12.35 ±0.14 ±0.169 ±0.027 ±0.267 ±0.242



Birth Actual	Adj. Weaning	Adj. Yearling
74	568	849

## LOT #61 辛

#### **BXFM FOXY LADY K139**

Black Polled

ASA#: 4186765

Tattoo: K139 DOB: 2022-12-19 3/4 SM 1/4 AN

TJ FROSTY 318E **TJ STONE COLD 336G** TJ 11D

GIBBS 2654Z BULLET PROOF **BXFM D38** 

BXFM Z4

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	14.8	-1.1	75.1	122.5	0.30	8.3	28.3	65.8	17.1	17.8	27.2	-0.30	0.09	-0.061	0.70	-0.33	129.3	75.0
PC	±4.29	±1.5	±8.64	±13.62	±0.015	±6.16	±9.64	±8.71	±4.9	±2.9	±12.35	±0.14	±0.164	±0.027	±0.275	±0.242		
%	25	30	55	40	30	25	10	30	30	3	65	30	95	25	45	65	55	65

#### SIM ANGUS HEIFERS

ASA#: 4186761

DOB: 2022-12-17

**BXFM BLACKCAP K135** 

Black

Polled Tattoo: K135

5/8 SM 3/8 AN

Birth Actual 64 Adj. Weaning 537 Adj. Yearling

**GIBBS 3393A STATEMENT** TJ FROSTY 318E

TJ STONE COLD 336G **BXFM E67** 

TJ 11D BXFM A121

					5711 111 7 11 2 1						
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay		
EPD	17.0	-2.7	81.6	132.6	0.32	10.6	23.6	64.4	14.2		
PC	±4.45	±1.5	±8.64	±13.62	±0.015	±6.16	±9.76	±8.71	±4.9		
%	10	10	35	25	20	5	45	35	60		
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI		

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	17.6	28.0	-0.26	0.09	-0.045	0.70	-0.33	131.9	80.6
PC	±2.95	±11.58	±0.14	±0.159	±0.026	±0.267	±0.242		
%	4	65	45	95	50	45	65	50	45

## **♀LOT #64**

#### **BXFM MABELLE L05**

Polled (Homozygous Polled) ASA#: 4186775 Tattoo: L05

5/8 SM 3/8 AN DOB: 2023-1-22 TJ FROSTY 318E

GIBBS 1224Y SM G-FORCE

TJ STONE COLD 336G **BXFM B51** 

	ŢJ	l 11D			B F X1204					
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	
	14.1	-1.0	85.6	141.6	0.35	8.2	28.8	71.5	12.8	
PC	±5.77	±1.95	±12.23	±19.27	±0.021	±6.64	±10.23	±9.8	±6.03	
0/_	20	20	20	15	10	25	10	10	75	

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	16.4	31.9	-0.10	0.53	-0.017	0.49	-0.27	147.6	91.4
PC	±3.85	±15.44	±0.17	±0.208	±0.033	±0.344	±0.242		
%	10	50	85	20	85	85	95	25	15

## **♀LOT #63**

#### **BXFM MISS BET L012**

Black

Polled

ASA#: 4186782 Tattoo: L012

1/2 SM 7/16 AN 1/16 CS DOB: 2023-1-27

> TJ FROSTY 318E **ACW IRONHIDE 395Y**

TJ STONE COLD 336G BXFM F47

> TJ 11D BXFM A43

				57.11.11.110								
	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay			
EPD	6.5	-2.2	74.0	120.4	0.29	8.6	25.9	62.9	15.1			
PC	±5.62	±1.86	±11.41	±18.25	±0.02	±6.4	±9.76	±9.44	±5.96			
%	15	15	60	45	35	20	25	45	50			
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI			
	$\overline{}$	$\neg$	$\neg$	$\overline{}$			1	$\overline{}$				

$\Phi$	ור	T	#20	
+	LU	ш	"65	

#### **BXFM ICE K120**

Black

Polled

ASA#: 4186746 Tattoo: K120 5/8 SM 3/8 AN DOB: 2022-12-10

±3.7 ±14.48 ±0.16 ±0.205

Birth Actual

GIBBS 0612X HY BET 4P05

Birth Actual

64

Adj. Weaning

TJ FROSTY 318E

**BXFM A4** TJ STONE COLD 336G TI 11D GIBBS 9216W SM ICE 5R43

	1.	טוו י					uibb	3 321011	JIVI IU
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	9.8	1.2	78.7	128.3	0.31	5.2	25.7	65.0	15.6
PC	±4.45	±1.53	±8.8	±14.14	±0.015	±6.24	±9.88	±8.95	±5.04
0/	0.5	70	10	20	25	75	25	20	45

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
PD	16.6	38.9	-0.22	0.26	-0.052	0.65	-0.35	126.4	77.4
c	±3	±12.35	±0.14	±0.172	±0.027	±0.28	±0.245		
6	10	30	55	65	35	55	50	60	60



## **₹LOT #66** BXFM ERICA K125

Birth Actual

Black Polled

ASA#: 4186751 Tattoo: K125 DOB: 2022-12-13 1/2 SM 3/8 AN 1/8 CS

GIBBS 0612X HY BET 4P05 HOOK'S BEACON 56B

#### **BXFM GAUCHO H4** BXFM A43

1122

	BXFM F75							U22				
		CE	E	Brth	W	ean	Year	ADG	MCE	Milk	MWW	Stay
E	PD	15.0	-2	.8	57.6	5	82.3	0.15	9.7	21.5	50.3	19.2
P	c	±4.68	±	1.65	±9.	62	±15.16	±0.017	±6.48	±10.23	±9.2	±5.18
9	6	25	10	)	99		99	99	10	65	95	10
		Do	С	CW		YG	Marb	BF	REA	Shr	API	TI
EPE		9.2		8.4		-0.15	0.65	-0.009	0.39	-0.27	157.3	78.2

## **♀LOT #68**

#### **BXFM MISS EVENT L07**

Black Polled

ASA#: 4186777 Tattoo: L07 DOB: 2023-1-22 5/8 SM 3/8 AN

Birth Actual 64 529 Adj. Yearling

HOOK'S BEACON 56B TJ MAIN EVENT 503B

#### **BXFM GAUCHO H4**

BXFM F2

BXFM F75 BXFM D35 CE Brth Wean Year ADG MCE Milk MWW Stay **EPD** 14.5 -2.5 74.5 117.9 0.27 8.4 24.8 62.0 ±5.93 ±1.98 ±12.23 ±19.27 ±0.021 ±6.56 ±10.23 ±9.92

L	70	23	13	00	30	30	23	33	30	40
		Doc	cw	YG	Marb	BF	REA	Shr	API	TI
	EPD	10.4	32.5	-0.20	0.48	-0.014	0.82	-0.32	149.6	85.0
	PC	±4.2	±15.2	5 ±0.17	±0.218	±0.034	±0.344	±0.242		
	%	80	50	65	30	85	25	70	25	30

## **♀LOT #70**

#### **BXFM WINYAH L03**

Black

Polled

ASA#: 4186773 Tattoo: L03 5/8 SM 5/16 AN 1/16 CS DOB: 2023-4-4

69 523 Adj. Yearling 786

HOOK'S BEACON 56B

GIBBS 9212W HY WINYAH

**BXFM GAUCHO H4 BXFM A44** 

BXFM F75 GIBBS S429 HY JER G003

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	13.6	-1.2	69.4	108.9	0.25	8.8	23.6	58.3	16.6
PC	±4.6	±1.62	±9.94	±15.68	±0.017	±6.48	±10.23	±9.44	±5.11
%	35	30	80	70	60	20	45	70	35

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	10.7	11.0	-0.17	0.43	-0.025	0.36	-0.29	141.8	78.6
PC	±4.25	±12.93	±0.15	±0.177	±0.028	±0.292	±0.245		
%	75	99	70	35	75	95	85	35	55

## SIRE GROUP // BXFM GAUCHO H4

## **FLOT #67** BXFM SALLY LO18

ASA#: 4186786

DOB: 2023-2-25

Black

Tattoo: L018

PB SM

Polled

KOCH BIG TIMBER 6850

Birth Actual

HOOK'S BEACON 56B

**BXFM GAUCHO H4 BXFM SALLY F25** 

BXFM F75 BXFM D54

		, (1 141 1 7							
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
PD	10.3	0.7	90.1	139.9	0.31	6.4	27.4	72.4	14.8
c	±5.93	±2.1	±12.23	±19.27	±0.021	±6.48	±10	±9.8	±6.03
6	65	40	15	15	15	40	20	10	65

'	00	1 ''	· I	'	''	''	''		10	100	
	Do	С	cw	YG	Marb	BF	REA	Shr	API	TI	Ī
EPE	10.0		31.8	-0.29	0.54	-0.037	0.91	-0.33	157.2	96.8	ı
РС	±4.2		±15.0	5 ±0.17	±0.218	±0.034	±0.34	±0.242			ı
%	75		40	95	5	99	45	65	15	4	ı

## **♀LOT #69**

#### **BXFM LADY L04**

Black Polled

Tattoo: L04 PB SM

544 838

Birth Actual

HOOK'S BEACON 56B TJ 57J THE GAMBLER

**BXFM GAUCHO H4** 

ASA#: 4186774

DOB: 2023-4-4

BXFM Z6

BXFM F75 CR FOXY LADY M25

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	10.0	0.7	75.4	116.2	0.25	6.9	24.2	61.9	17.7
PC	±4.6	±1.59	±9.29	±14.91	±0.016	±6.24	±9.88	±9.07	±4.9
%	70	40	65	55	50	30	45	55	30

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	11.3	24.8	-0.44	0.29	-0.068	1.04	-0.33	143.6	81.9
PC	±4.2	±12.16	±0.14	±0.169	±0.028	±0.271	±0.24		
%	60	65	40	25	85	20	65	30	40



#### SIM ANGUS HEIFERS -

#### SIRE GROUP // BF PAID UP E20

## **♀LOT #71**

**BXFM MISS FORTRESS K102** 

Black

Polled Tattoo: K102 65

595

ASA#: 4186729 

> K C F BENNETT FORTRESS BASIN PAYWEIGHT 1682

BXFM E34 BF PAID UP E20

> CALLAWAYS PRIDE 1312 BXFM C99

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay
EPD	17.5	-3.9	74.0	119.1	0.28	10.6	21.6	58.6	17.1
PC	±4.52	±1.56	±8.97	±14.14	±0.015	±6.16	±9.88	±8.83	±5.18
%	10	4	60	50	40	5	65	65	30
	Do	c CW	VG	Marh	DE	DEA	Shr	ΛDI	TI

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	12.8	33.3	0.11	0.71	0.037	0.25		163.6	88.7
PC	±3.2	±11.58	±0.14	±0.166	±0.027	±0.267	±		
%	45	45	99	10	99	99		10	20

**♀ LOT #73** 

**BXFM ERICA K134** 

Black Polled

ASA#: 4186760

Tattoo: K134 

BASIN PAYWEIGHT 1682

GIBBS 0612X HY BET 4P05

75

Adj. Yearling 823

MWW Stay

**BF PAID UP E20** 

BXFM B015 CALLAWAYS PRIDE 1312

CE	Brth	Wean	Year	ADG	MCE	Mil

Е	PD	14.4	-0.9	75.	8	116.1	0.25	8.6	18.6	56.5	16.0
Р	C	±4.37	±1.5	59 ±9	.13	±14.39	±0.016	±6.32	±10	±8.95	±5.18
%	6	30	30	55		55	60	20	90	75	40
		Do	c (	cw	YG	Marb	BF	REA	Shr	API	TI
ĺ	EPE	15.5	4	0.5	0.14	0.49	0.039	0.28		139.1	79.3
Ī	РС	±3.3	+	11 39	+0 14	+0 172	±0.028	+0 275	+		



## **\$\tau\$ LOT #72**

**BXFM BLACKCAP K71** 

Black

Polled ASA#: 4186700 Tattoo: K71 DOB: 2022-11-14 3/8 SM 5/8 AN

526 Adj. Yearling 818

**BASIN PAYWEIGHT 1682 GIBBS 3393A STATEMENT** 

BF PAID UP E20 **BXFM E75** 

> CALLAWAYS PRIDE 1312 BXFM A7

	CE	Brth	Wean	Year	ADG	МСЕ	Milk	MWW	Stay
EPD	16.3	-3.7	70.9	108.1	0.23	9.5	22.0	57.4	14.6
PC	±4.45	±1.56	±9.13	±14.39	±0.016	±6.16	±9.88	±8.83	±5.11
%	15	5	75	70	75	15	60	70	55
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI

		Doc	CW	YG	Marb	BF	REA	Shr	API	TI
EF	PD	9.1	19.1	-0.08	0.40	-0.006	0.32		138.5	79.3
P	С	±3.25	±12.16	±0.14	±0.169	±0.028	±0.28	±		
%	,	90	90	90	40	95	95		40	50

## **♀LOT #74**



#### **BXFM BLACKCAP K76**

Black Polled

ASA#: 4186705 Tattoo: K76 DOB: 2022-11-18 1/4 SM 5/8 AN 1/8 CS

**BASIN PAYWEIGHT 1682 GIBBS 3393A STATEMENT BF PAID UP E20 BXFM E89** 

CALLAWAYS PRIDE 1312 BXFM A3

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	11.0	-1.1	74.9	111.8	0.23	6.6	20.2	57.6	13.9
PC	±4.52	±1.56	±9.13	±14.39	±0.016	±6.32	±10.12	±9.07	±5.18
%	70	30	55	65	75	55	80	70	65
	Do	c CW	YG	Marb	BF	REA	Shr	API	TI

	DUC	CW	IG	IVIAID	DF	NEA	SIII	AFI	''
EPD	10.1	25.8	-0.07	0.48	-0.016	0.33		131.2	79.5
PC	±3.3	±11.77	±0.14	±0.169	±0.027	±0.267	±		
%	80	70	90	30	85	95		50	50



Birth Actual	Adj. Weaning	Adj. Yearling
74	568	891

LOT #75 辛

**BXFM WINYAH K131** 

Black Polled

ASA#: 4186757 Tattoo: K131 DOB: 2022-12-17 3/8 SM 5/8 AN

**BASIN PAYWEIGHT 1682** 

GIBBS 9212W HY WINYAH **BXFM C84** 

**BF PAID UP E20** 

CALLAWAYS PRIDE 1312

BXFM Y30

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	14.3	-1.4	76.4	125.3	0.31	8.2	19.4	57.6	21.4	11.8	35.3	0.21	0.54	0.030	-0.08		155.0	81.9
PC	±4.45	±1.56	±9.13	±14.65	±0.016	±6.24	±10	±8.95	±5.11	±3.25	±11.77	±0.14	±0.169	±0.027	±0.271	±		
%	30	25	50	35	25	25	85	70	3	60	40	99	20	99	99		15	40

## **♀LOT #76**

DOB: 2023-4-4

#### **BXFM MISS CLEAN L014**

Black

Polled (Homozygous Polled) ASA#: 4186784 Tattoo: L014

3/8 SM 5/8 AN

**KOCH BIG TIMBER 685D** BASIN PAYWEIGHT 1682

**BF PAID UP E20** CALLAWAYS PRIDE 1312

**BXFM MISS CLEAN F14** BXFM D45

70

CE Brth Wean Year ADG MCE Milk MWW Stay

%	15	10	55	50	50	15	85	/5	50
	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPE	12.3	41.1	0.04	0.56	0.001	0.31		148.7	84.6
PC	±3.95	±14.6	7 ±0.16	±0.203	±0.032	±0.331	±		
%	50	25	99	20	95	99		25	30

## SIRE GROUP // KBHR BOLD RULER H152

## **£LOT** #77 BXFM PRIDE K9

Polled (Homozygous Polled)

ASA#: 4241565 Tattoo: K9 DOB: 2022-10-29 5/8 SM 3/8 AN WS PROCLAMATION E202

GIBBS 6155D SUPER DUTY

#### **KBHR BOLD RULER H152**

BAR CK MS X38 106Z

BXFM H78

CE Brth Wean Year ADG MCE Milk MWW Stay **EPD** 16.6 -1.9 72.6 115.0 0.26 10.8 24.1 60.4

	Doc	cw	YG	Marb	BF	REA	Shr	API	TI
EPD	16.9	36.1	-0.05	0.56	-0.008	0.44	-0.28	155.2	84.5
PC	±3.05	±11.77	±0.14	±0.174	±0.029	±0.271	±0.245		
%	10	35	95	20	95	90	90	15	30

## SIRE GROUP // TJ BRUTUS 428H

## TIT #78 BXFM MISS ROOKIE K126

ASA#: 4186752 Tattoo: K126 DOB: 2023-4-4 3/4 SM 5/32 AN 3/32 CS

CAMP CAMPBELL E737

GIBBS 2654Z BULLET PROOF

TJ BRUTUS 428H

BXFM D39

TJ 5F BXFM Y28

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
EPD	16.8	-1.7	72.6	117.5	0.28	8.7	20.1	56.3	16.8
PC	±5.77	±1.89	±10.92	±17.73	±0.019	±6.64	±10.12	±9.32	±5.96
%	10	20	65	50	40	20	80	80	30
	Do	c CW	VG	Mark	DE	DEA	Chr	ADI	T1

	Doc	CW	TG.	Ward	рг	REA	SIII	API	
EPD	13.4	26.0	-0.34	0.22	-0.060	0.82	-0.33	138.8	77.0
PC	±3.9	±14.86	±0.16	±0.211	±0.033	±0.335	±0.242		
%	35	70	20	75	35	25	65	40	60



#### SIM ANGUS HEIFERS // COMMERCIAL COW CALF PAIRS

## SIRE GROUP // **BF HOOVER COUNSELOR H23**

H23 is another example of a bull raised here that shows true Angus phenotype, along with good solid numbers. His daughter should do well — moderate, efficient cows, with great udders. H23's 1/2 mate sisters have proven to be at the top end of our angus herd in production. H23 has very balanced EPDs.

## **♀LOT #79**

#### **BXFM ICE K73**

Black

Polled

ASA#: 4186702 Tattoo: K73 3/8 SM 5/8 AN DOB: 2022-11-18

Birth Actual Adj. Weaning

**HOOVER COUNSELOR N29** 

TJ FRANCHISE 451D

BF HOOVER COUNSELOR H23

BXFM H31

	Н	H LUC	Y G18 12	BXFM A4									
CE Brth Wean Year ADG MCE Milk MWW Sta													
EPD	12.2	-1.7	75.3	128.0	0.33	3.9	20.7	58.3	11.4				
PC	±4.76	±1.74	±9.62	±15.16	±0.017	±6.4	±10.23	±9.56	±5.25				
%	55	20	55	30	15	90	75	70	85				
Doc CW YG Marb BF REA Shr API TI													

		Doc	cw	YG	Marb	BF	REA	Shr	API	TI
ļ	EPD	14.1	35.5	-0.14	0.42	-0.020	0.64		128.5	80.4
	PC	±4.3	±12.35	±0.14	±0.174	±0.028	±0.271	±		
	%	30	40	80	35	85	60		55	45



843-558-2751

**202 South Main Street** 

Hemingway, S.C. 29554

FAMILY OWNED AND OPERATED BY BOBBY & JESSICA MCDANIEL FEDERAL FACILITY \* FSIS INSPECTED

WE PROVIDE CUSTOM & WHOLESALE SLAUGHTER/PROCESSING OF PIGS, COWS, SHEEP, GOATS, LAMB

## **♀LOT #80**

#### **BXFM MISS STATEMENT K6**

Black

Polled

ASA#: 4186059 Tattoo: K6 3/4 SM 1/4 AN DOB: 2022-10-28

Birth Actual 57 Adj. Weaning

**OMF EPIC E27** TJ FRANCHISE 451D BXFM H28

**SCHOOLEY STANDOUT 27G** 

CLRS REALITY OLIFEN 420 B **REXM F75** 

	CLIIS DEAUTT QUEEN 420 D							DI AWI LI J			
		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	
E	PD	17.7	-4.2	59.3	80.6	0.13	8.9	20.8	50.4	17.4	
PC		±4.21	±1.5	±8.48	±13.36	±0.015	±6.08	±9.76	±8.71	±4.9	
9	6	10	4	99	99	99	20	75	95	25	
		Do	c CW	YG	Marb	BF	REA	Shr	API	TI	

## SIRE GROUP // **SCHOOLEY STANDOUT 27G**

#### **COMMERCIAL COW CALF PAIRS**

All heifers with first baby by side.

**♀ LOT #81: J200** 

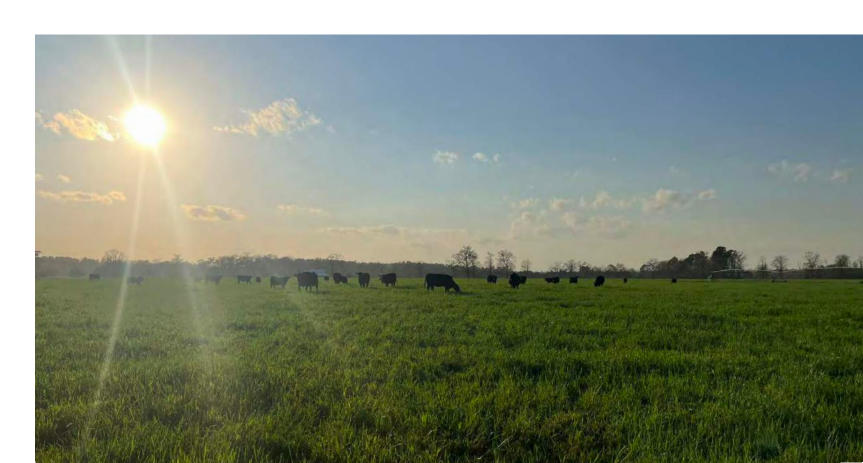
Heifer calf by KBHR Honor H60 Born 10.9.2023 56 lbs

**♀ LOT #82: J201** 

Heifer calf by BXFM Gaucho H4 Born 11.3.2023 54 lbs

**\$\Pi\$ LOT #83: J202** 

Bull calf by BXFM Gaucho H4 Born 10.22.2023 59 lbs





## PUT GREAT IN, GET GREAT OUT.

On a beef operation, risk is everywhere. And calf health is everything. Invest in your herd's future by using a calf vaccine as premier as your calves: Pyramid® + Presponse® SQ. It's proven by recent research to defend against the primary viruses and bacteria that lead to bovine respiratory disease — like BVDV Type 1b, BRSV and Mannheimia haemolytica — even in the face of maternal antibodies.









## THANK YOU TO THE FOLLOWING SPONSORS:





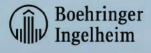




EQUIPMENT







Cattle First.



