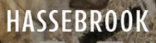
SUNDAY, APRIL 7, 2024 2 P.M. ALBION, NEBRASKA ALBION LIVESTOCK MARKET

COMPLIMENTARY LUNCH







SELLING 75 YEARLING & FALL BORN CHAROLAIS & COMPOSITE BULLS

20 CHAROLAIS & RED ANGUS CROSS REPLACEMENT HEIFERS

HASSEBROOK

CHAROLAIS

PRODUCTION SALE

SUNDAY, APRIL 7, 2024 2 P.M. • ALBION, NEBRASKA ALBION LIVESTOCK MARKET

SALE LOCATION:

Albion Livestock Market 2518 Sale Barn Rd Albion, Nebraska 68620 Bulls available to view at Albion Livestock Market, Friday, April 5.

SALE DAY PHONES:

Bruce Hassebrook (402) 367-8222

SALE STAFF:

Matt Lowery: Auctioneer (308) 750-6119 Hadley Schotte: Charolais Journal (785) 562-6632 Jason Hansen: Livestock Digital (402) 649-0500 Chris Beutler: Cattle Business Weekly (402) 380-8244 Nate Jelinek: (402) 270-2680 Neil Bouray: (402) 879-5566 Tim Burke: (402) 750-0440 Brent Nelms: (308) 340-1003 Wes Stokes: (402) 608-0013 Tyler Bettencourt: (402) 741- 2141 Owner, Albion Livestock Market

ONLINE BIDDING: MATON

View bull videos at www.dvauction.com.

ABSENTEE BIDS

If you cannot be with us sale day, we will handle any bids in confidence. Call Bruce Hassebrook or any sale staff listed.

DATA MANAGEMENT:

MRW Cattle Resources Matt Woolfolk (731) 694-6469

CATALOG PRODUCTION:



MRM

JWC Marketing LLC Wes Chism (281) 761-5952

PHOTOGRAPHY:

J Bradley Hook Professional Photography Brad Hook (641) 344-3193

Fellow Cattlemen,

Welcome and thank you for your interest in our 2024 bull sale. We are extremely proud and excited about this set of bulls. As you go through this catalog you will notice that we have assembled a set of bulls that will fit a variety of production scenarios and certainly a bull that will fit your specific needs. Despite the differing environments these bulls may find themselves in with their new owners, one goal remains the same for all of us: to make profitable offspring regardless of whether those offspring are marketed as seed stock, feeder cattle, or as fed cattle.

In the years we have been raising Charolais cattle, we have remained committed to make them the best they can be. With the use of AI, embryo transfer, collecting DNA for genomically enhanced EPDs and lots of miles and phone calls when making herd bull selections, we believe we continue to make strides toward that goal.

We are also extremely proud of the fact that every bull in the sale has been born and developed here in the way that we want all our own bulls to perform. I believe that this is a benefit to you the buyer. We do not want you to pull calves any more than you do, and we hold a high expectation for vigorous calves, maternal instinct and hard-working bulls. We raise them to be sound, hard muscled and correct, and we feed them for longevity and performance.

We face an unprecedented time right now in the cattle industry. Priced fluctuations, feedstuff availability, national herd size, interest rates, inflation, and general uncertainty throughout the economy and country make this moment an interesting one for the cattleman. But it's also an unprecedented moment of opportunity. We know the sun always rises, spring always comes and producing a better calf crop means more profitability. Now is the time for investment in opportunity, to build your genetics, to increase your consistency and enhance your performance. We work tirelessly to raise bulls that can do just that.

We enjoy raising the bulls, but we love working with the people in the industry. We understand there are lots of places to buy bulls, and we sincerely appreciate your past business and your interest in this year's offering.

Once again, the sale will be broadcast on DV Auction for those who can't be with us on sale day. Updates can be also be found at hcfcattle.com. . Thank you for your interest in our program and please feel free to contact us with any questions that you may have. We look forward to seeing you Sunday April 7th at the Albion Livestock Market.



Best Regards,

Bruce Hassebrook

LUNCH:

A complimentary lunch will be provided prior to the sale.

ANNOUNCEMENTS:

Announcements from the auction block on sale day take precedence over information in this catalog.

HOTEL ACCOMMODATIONS: Cardinal Inn (402) 395-6106 2588 Nebraska Highway 14, Albion, NE 68620

RETAINING SEMEN INTEREST:

Hassebrook Charolais Farms retains 1/3 interest in all bulls in the offering. Potential collection will be at buyer's convenience and seller's expense.

LIABILITY:

Hassebrook Charolais Farms does not assume any liability in case of accident or loss of property.

EPDS:

All registered bulls sell parent verified and with genomically-enhanced EPDs from the March 2024 Genetic Evaluation.



Every bull offered for sale will have passed a complete breeding soundness exam. Scrotal measurement information will be available sale day. All bulls will be furnished with health papers.

DELIVERY:

\$50 deducted from each bull if loaded up and taken home sale day. Free delivery within 300 miles. Every effort will be made to help coordinate delivery at a reasonable rate.

VOLUME DISCOUNT:

5% on 5 bulls, 10% on 10 bulls. Maximum of 10% and must be purchased by single entity.

HASSEBROOK CHAROLAIS FARMS PRODUCTION SALE

GUARANTEE:

All bulls selling for \$3,500 or more are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls.

If a replacement bull is available, he will be provided; or if the buyer prefers credit towards one bull, it will be given in the following years' sales, less the salvage value of the injured bull. Please notify us by October 1, 2024.

It does not cover injury or loss of use if the bull is turned out with other bulls prior to the 90-day breeding season. Running unfamiliar bulls together can result in injuries outside of our control. We reserve the right to evaluate a breeding injury on a case-by-case basis.

NUTRITIONIST NOTE:

On behalf of the Hassebrook family and the GPLC, Inc. crew, I would like to thank you for your interest in the HCF program. Buy with confidence knowing the focus at HCF is not just on selling you a bull today, but providing you outstanding performance genetics at a fair value. These bulls have been developed on high roughage, low starch rations designed to let them express their genetic differences for growth without hindering their breeding performance or longevity. The HCF bulls are fed to stay athletic and aggressive through the breeding season. The bulls will be handled right between sale day and delivery, and they will be ready for business this year and for many to come. We look forward to seeing how the progeny of these bulls perform for you.

Jeremy Martin, Ph.D. (402) 890-5507 Great Plains Livestock Consulting, Inc.

EPD DEFINITIONS:

Cattle Evaluations use the term Expected Progeny Differences (EPD) to express genetic transmitting ability of a sire for the various traits listed. An EPD is a prediction of how future progeny of a sire are expected to perform in a particular trait relative to other sires in the analysis. The key word is "difference." The EPD itself does not imply "good" or "bad" performance. But rather, the EPD gives a prediction of the average difference to expect in the performance of a sire's progeny relative to other sires in the same analysis.

Birth Weight EPD (BW) The expected difference in average birth weight (pounds) of progeny. Birth weight reflects prenatal growth.

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

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

Weaning Weight EPD (WW) The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on pre-weaning growth rate.

Yearling Weight EPD (YW) The expected difference in average yearling weight of progeny. The evaluation reflects genetic influence on both pre-weaning and post-weaning growth rate.

Maternal Milk EPD (Milk) The genetic ability of a sire's or dam's daughters to express in pounds of weaning weight in her calves due to her maternal ability through mothering instinct and milk.

Total Maternal EPD (MTL) A value to predict the weaning weight performance of calves from a animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding ½ the WW EPD to the Maternal Milk EPD.

Scrotal Circumference EPD (SC) The expected difference in scrotal circumference (expressed in centimeters) of a bull's or dam's male offspring at yearling compared to progeny of all other animals evaluated. Research has also indicated a relationship between increased SC EPD and decreased age at puberty for daughters.

Carcass records are adjusted to an age constant endpoint. Therefore selection based on any or all of the carcass merit EPD are comparable among cattle at the same age endpoint. For example selection based on increased EPD for carcass weight will result in heavier carcass weights than those animals with lower EPD for carcass weights when the cattle are harvested at the same age. Carcass Weight EPD (CW) Expected progeny differences for Carcass Weight is a predictor of pounds of retail product at a constant age endpoint. Selection for increased values should result in heavier carcasses, while selection for decreased values should result in lighter carcass weights at the same age endpoint. Carcass Weight EPD are expressed in pounds and is a predictor of the differences in hot carcass weight between parents progeny at an age constant endpoint.

Ribeye Area EPD (REA) Ribeye area is measured from a cross-sectional area of the longissimus dorsi muscle at the 12th rib. Ribeye area is a major component of the USDA yield grade equation and selection for increased ribeye area should result in larger ribeyes and lower yield grades between animals with the same carcass weight. Ribeye area has a positive relationship with weight, the larger the animal the larger the ribeye area. Ribeye Area EPD are expressed in square inches and is a predictor of differences in ribeye area between parents progeny at a constant age endpoint.

Fat Thickness EPD (FAT) Fat thickness is measured at the 12th rib and is the primary component to the USDA Yield Grade equation. Fat thickness has a negative relationship to cutability; therefore, selection base on decreased fat thickness should result in lower yield grades and leaner cattle given the same age endpoint. Fat Thickness EPD are expressed in inches and are a predictor of differences in fat thickness between parent's progeny at an age constant endpoint.

Marbling Score (MARB) Marbling is a subjective measure of the amount of intramuscular fat in the ribeye muscle. Marbling score is the primary component of USDA Quality grade and selection for increased Marbling Score EPD should result in cattle with higher quality grades at the same age endpoints. Marbling score has a small genetic correlation with fat, therefore producers may select for increased marbling score EPD while not changing external fat thickness when cattle are harvested at the same age-constant endpoint. Marbling EPD is a prediction of the differences in the USDA subjective marbling score between parent's progeny at an age constant endpoint. Marbling is expressed in the same units as the USDA Marbling Score (see table below), see the accompanying table for USDA Marbling Score in the Carcass Section.

Terminal Sire Index (TSI) The AICA Terminal Sire Index (TSI) is a formal method of combing Expected Progeny Differences (EPD) – BW, WW, YW, REA, CW, MARB and FAT – into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data.

The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential. This dollar index is to be interpreted much like single trait EPD. For example, if Sire A's index is \$191.66 and Sire B's index is \$200.00, then we would expect Sire B's offspring to average \$8.34 more net return (\$200.00 minus \$191.66) than Sire A's offspring.





M6 NEW STANDARD 842 P ET Sire of Lot 1



MATERNAL SIB TO LOTS 1-3

LOT		9/23/2	022	Re	ANC 9: EMS 20/23: 1	9952	30 F	OLLE		024: 1,5	970 Ibs
M6 NEW STANDA			RAVO	3181 P					1234 P 9083 PL	D	
EM756753		0.800	GRID M	AKER 2	175 ET				R 104 PE		
HCF MISS LEDGE	R 419	TLEDG	ER 033	2 P				GRASS	4017 P) PLD		
F1258368	Н	CF JW	ow			RC SC	DENV R MISS	ER 602 S SMOR	26 PLD KER S67	28 PD	
CE BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
10.2 -1.2 Rank	67 30%	129 20%	25	5.6	58	2.1 1%	36 15%	0.89 15%	0.037	0.23 15%	274.06 15%

Quite possibly the best bull that has been born on this place. Big, stout, and powerfully constructed while still maintaining the style and the balance to possess that "Quality" look from the side. Backed by the most consistent donor cow on the place, his mother has raised more high sellers and sale feature bulls than any cow we have owned to date. We knew that she clicked well with Resource but we wanted to try M6 New Standard on a flush and we were not at all disappointed. **Retaining 1/3 semen interest**.





HCF BRIE ET EF1236899

	BW: 00 IDS	AVVVV: 031	105 11.				, 117 10	5 11. 0
WC RESOU		HMORE 8060 F	LD			RAVO 31 DA'S EA	181 P SE 3055	5PLD
21	WC CCC	BLUE GIRL 1	528 P				7903 ET RIEND L	
EDGER 51		GER A642		LT L WR	EDGE MISS	R 0332 PRINCI	P ESS T62	29
830	HCF CA	SH 236				H 0383 DY VALL	JE 704 F	,
CE BW	WW YW	Milk MCE	Mtnl	SC	CW	REA	Fat	MB

1	C L		~~~~		IVIIIK	INICL	WICH	30	~~~	NLA.	Tat		1.31	
EPD	16.7	-5.2	55	91	29	9.8	56	0.9	26	0.81	0.044	0.24	238.08	
Rank	7%	4%			25%					30%		15%	238.08	
														Lo

	1.000														
3	EPD	10.3	-1.6	73	126	29	6.2	65	0.7	33	1.08	0.027	0.19	268.40	
	Rank			15%	25%	25%		15%		20%	3%		30%	25%	
														a solid se raised a	ŧ
	Resour	rce sor	n (HCF	1902)	that w	as the	high se	ller in 2	2020 \	who w	ent to v	vork at l	Dan Po	etersons	on
														procure l	
														m as a m	
	hull an	d his a	ffer in	- 41	41 4		LAL!	L I - 4 -	1		1 - 1 1		· ^ · ·		01-

SCR SUNSET 1441 SCR MISS FRENCHY 2044

CW REA

Fat

MR

a bull and his offspring there that we bought him back to keep with that set of cows. Some of 1902's offspring are being offered as lots 24-33 in this year's sale. Another full sib to lot 5 was purchased by Ryan Honeyman in North Dakota for his purebred cows and those offspring were highly sought after on his dispersal this past December. Retaining 1/3 semen interest.

HC STASH 0383

SCR MISS SUNRISE 4085

WW VW Milk MCF Mtnl SC

LOT	HCF RESOU				
	LT RUSHMORE 806	Reg: COMPOS 42 lbs R: 104 50 PLD LT F LT E		LLED ,203 Ibs R: 9 181 P SE 3055PLD	5
M846721	WC CCC BLUE GIF	201 ET LT L		7903 ET RIEND U146 P ICE 9001 PLD	ET
1.5.18.2	COMMERCIAL RED	ANGUS COW HC	OVE AND BEY STASH 0383 I	DAUGHTER	
CE BW EPD Rank	WW YW Milk M	CE Mtnl SC	CW REA	Fat MB	TSI

7/8 Charolais

HASSEBROOK CHAROLAIS FARMS PRODUCTION SALE



HCF L F13458



	_
lot	
7	

M846721

F1300661

HCF RESOURCE 2327

BW: 94 lbs AWW: 739 lbs R: 104

DOB: 2/23/2023 Reg: M995189 POLLED

LT RUSHMORE 8060 PLD

WC CCC BLUE GIRL 1528 P

HC FREE RANGE 4201 ET **HCF FIREWATER 821**

BL MS FIREWATER-MAC L20

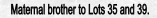
	LT RIO BRAVO 3181 P LT BRENDA'S EASE 3055PLD
	LT BLUE VALUE 7903 ET CCC BAD GIRLFRIEND U146 P ET LT LONG DISTANCE 9001 PLD HC DUKE 9145
)2	TR MR FIRE WATER 5792RET BL MAC'S DELIGHT L401 ET

AYW: 1,360 lbs R: 1

	CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD.	6.4	0.1	67	122	33	2.2	66	0.7	25	0.88	0.034	0.26	265.67
Rank			30%	30%	7%		9%			20%		10%	TSI 265.67 30%

108	l	то. 8		HC DOB: 2 BW: 9	2/23/2			g: EM	9951	90 F	POLLE	D 1,236 lb	os R: 1	100	
	CCC \ M8467		SOUR	L ⁻ CE 417		HMORE	8060 P	LD	LT	BREN		ASE 305	12.06		
ET	49 ST					C BLUE SH 0372		528 P	00 00	C BAD	GIRLF	7903 ET RIEND U SHER RA 1	J146 P	ET	
	F11699	29		4	9 LIGH	TNING 8	843P				HTNING MAC 90				
TSI 265.67	EPD	CE 6.8	BW -0.1	WW 65	YW 108	Milk 31	MCE 5.0	Mtnl 63	SC 0.6	CW 28	REA 0.86	Fat 0.040	MB 0.20	TSI 247.63	
200.01	Rank	0.0	0.1			4 50/	0.0	200/	0.0	20	200/	0.040	250/	2-11.00	

15%



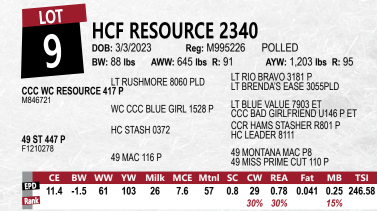
Rank

^{LOT} 10	HCF R DOB: 3/20/2 BW: 96 lbs	2023	URCE Reg: M9 822 lbs R:	95212	P	OLLE	D 1,348 Ib	s R: ´	107
CCC WC RESOUR		HMORE 8	060 PLD			AVO 3 A'S EA	181 P SE 3055	5PLD	
49 LR 753		C BLUE G	IRL 1528 P R 4366	CCC HC	C BAD	GIRLF	7903 ET RIEND U E 1395 2047	J146 P	ET
F1254322	49 ST 2	21 P	$\leq i$		STASH G&G 70				_/`_
CE BW EPD 9.8 -0.3 Rank	WW YW 80 126 4% 20%	27	MCE Mtnl 9.0 68 7%	SC 0.8	CW 29 30%	REA 0.78 30%	Fat 0.036	MB 0.22 20%	TSI 262.10

20%

20%

25%







HC ROCKER 426

AYW: 1,251 lbs R: 99 LHD CHOTEAU B1669 P LT KATY 4273 PLD LT PATRIOT 4004 PLD LT MADALYNN 0154 P

POLLED

EC GAME CHANGER 5030 PLD TR MS KIM'S LIMIT 1463 ET

TR MR FIRE WATER 5792RET SCR MISS ROCKER R5753 P

	CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI	
EPD	11.3	-1.6	64	105	24	9.4	57	1.3	25	0.70	0.007	0.01	TSI 242.61	
Rank								30%						



LT BADGE 9184 PLD Sire of Lots 11-15





25%



	HCF BADGE 234 DOB: 3/5/2023 Reg: M99 BW: 96 lbs AWW: 679 lbs R:	95199 POLLED	LOT 14. HCF BADGE 2350 DOB: 3/7/2023 Reg: M995202 POLLED BW: 90 lbs AWW: 743 lbs R: 104 AYW: 1,257 lbs R: 100
LT BADGE 9184 PL	LT AUTHORITY 7229 PLD D	LHD CHOTEAU B1669 P LT KATY 4273 PLD	LT AUTHORITY 7229 PLD LHD CHOTEAU B1669 P LT KATY 4273 PLD
M927067	LT MADALYNN 6108 PLD	LT PATRIOT 4004 PLD LT MADALYNN 0154 P LT LONG DISTANCE 9001 PLD	M927067 LT MADALYNN 6108 PLD LT MADALYNN 0105 PLD LT MADALYNN 0154 P LT SILVER DISTANCE 5342P
HCF 833	HC FREE RANGE 4201 ET	HC DUKE 9145	49 LD 203 P
F1317099	HC JWOW 530	WR LEDGER A642 HCF JWOW	49 GM615 008 P 49 GRID MAKER 615P 49 SILVER 608
CE BW EPD 9.6 -1.2 Rank	WW YW Milk MCE Mtnl 67 125 24 5.3 57	SC CW REA Fat MB TSI 1.3 27 0.64 0.033 -0.02 261.45	CE BW WW YW Milk MCE Mtnl SC CW REA Fat MB TSI EPD 12.4 -1.7 64 107 26 8.7 58 0.9 15 0.52 0.019 0.04 244.69 Rank Kank



This is the first time we have had any LT Badge sons to offer but we are really liking what we are seeing. These cattle are moderate framed, good footed, heavy muscled, and they have the body shape that screams replacement female maker.





We are really a fan of this Dakota Rush son. Born unassisted out of a first calf heifer and offers plenty of performance.



^{LOT} 18	HC DOB: 9 BW: 8	9/24/2	022	SON Re ght 10/2	g: M99	95243	F	POLLE Weigh	D t 2/15/20	24 : 1,	674 Ibs
LT RANSOM 8644	Ľ	T JOUR	NEY 52	208 PLD				T 2203 Y 3011 I			
M914463	Ľ	T SHEIL	A 337	PLD				VALUE	7903 ET Y 524		
HCF FR 909	R	BM LO	CKNL	DAD E8	6			R LOCK	N LOAD	243P	
F1315893	4	9 ST 45	2					H 0372 5 012 P			
CE BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD 8.2 -0.1 Rank	71 20%	123 25%	21	10.5	56	1.4 15%	26	0.75	-0.015 6%	0.27 9%	267.53 25%

	от 9		НС Dob: 1 вw: 9	2/5/20		Re	ARK eg: M99 Ibs R:	95179	9 F	Polle Ayw:	D 1,294 I L	os R: ´	103
LT LA	NDMA	RK 50	52 PLD	T RUSI	HMORE	8060 P	LD			RAVO 3 DA'S EA	181 P ASE 305	5PLD	
M8667	71		Ľ	T JENN	IY 3028	PLD		LT LONG DISTANCE 9001 PLD LT JENNY 1291 PLD					
HCF F	RHINE	STONE		CC WO	RESO	URCE 4	17 P				8060 PLI GIRL 152		
F1348	895		RBM RHINESTONE Z41							GRASS ESTON			
EPD	CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
Rank	15.3 15%	-3.1 20%	60	105	36 2%	1.2	66 9%	0.4	14	0.81 25%	0.024	0.10	249.05

Born unassisted out of a first calf heifer



^{LOT} 20	HCF A DOB: 3/7/20 BW: 82 lbs	TLAS 2 23 Re AWW: 722	g: M995201		D 1,213 lbs R	: 96
LT ATLAS 0251 PI		IOT 4004 PLD		EDGER 033 MISS RIO 21		
M943509	LT MOLI	LY 7031 PLD	LŤI	RUSHMORE MOLLY 5339	PLD	
HC JWOW 530	WR LED	GER A642		EDGER 033		
F1302833	HCF JW	OW		DENVER 602 R MISS SMO		D
CE BW	WW YW	Milk MCE	Mtnl SC	CW REA	Fat M	B TSI
EPD 15.4 -4.6 Rank 15% 6%	63 111	29 8.0 20%	61 1.4 25% 20%	31 0.81 25% 25%	0.048 0.1	2 254.1

		<u>от</u> 21		DOB	CF A : 2/20/2 94 lbs	023		g: M9	95186	6 F	Polle Ayw: 1	D 1,167 Ib	s R: 9	03
		FINITY	6221	PLD	LT RUSH	HMORE	8060 P	LD			RAVO 3 DA'S EA	181 P ASE 3055	PLD	
	M8803	81			LT ATHE	NA 124	7		LT	SILVE	RATHE	NZA 6103 NA 7123		
		CIGAR	WIND	820	LT PATR	IOT 400	4 PLD				ER 0332 RIO 211			
The second	F1300	658			RBM CIO	GAR WI	ND Y14	3			GAR 6			
SI	EPD	CE	BW	wv		Milk	MCE	Mtnl		CW	REA	Fat	MB	TSI
4.14	Rank	11.7	-2.3 30%	52	101	25	7.3	51	1.0	16	0.49	0.035	0.24 15%	248.48

POLLED

AYW: Ibs R: LT RIO BRAVO 3181 P LT BRENDA'S EASE 3055PLD

WINN MANS LANZA 610S LT SILVER ATHENA 7123 P CCR HAMS STASHER R801 P HC LEADER 8111

49 MONTANA MAC P8 FREDS MS MIGHTY 4017 SC

20%

 Milk
 MCE
 Mtnl
 SC
 CW
 REA
 Fat
 MB
 TSI

 15
 10.8
 40
 0.9
 11
 0.43
 0.023
 0.22
 241.66

LOT 222 HCF AFFIN DOB: 2/25/2023 BW: 88 Ibs AWW	NITY 2335 Reg: M995192 1: 761 lbs R: 107	POLLED AYW: 1,361 lbs R: 108	DOB: 3/9/2023	FINITY 2354 Reg: M995205 AWW: 535 lbs R: 75
LT RUSHMORE 8) BRAVO 3181 P ENDA'S EASE 3055PLD	LT RUSHM	ORE 8060 PLD LT RIC
M880381 LT ATHENA 1247		MANS LANZA 610S VER ATHENA 7123 P	M880381 LT ATHENA	A 1247 WINN LT SIL
LHD CIGAR E46		IR PERFECT Y416 IS CLASSIC BELL X613	HC STASH	0372 CCR H HC LE
EF1285837 THOMAS MS BO		RRTOP BONANZA PLD AS MS IMMORTAL 7300	F1212116 CP MAC 91	15 P 49 MO FRED
HDD -	MCE Mtnl SC C		EDD.	Ailk MCE Mtnl SC C
11.9 -2.3 60 11.3 28 Rank 30% 25%	6.6 58 0.6 14	4 0.53 0.011 0.13 257.98	9.4 -0.5 50 96 Rank	15 10.8 40 0.9 1

DO	CF RESC B: 3/12/2023 /: 84 lbs AWV	URCE Reg: M9 V: 719 lbs R:	95207	POLLE	D 1,330 Ib	s R: ´	106
HCF RESOURCE 1902	CCC WC RESO	URCE 417 P	LT RUSH WC CCC				
M934698	HCF BRIE ET		HC STAS	S SUNF			
49 ST 764	HC STASH 0372	2	CCR HAI HC LEAD			301 P	
F1254326	49 MAC811 133	Р	49 LIGHT 49 MISS	TING MA	C 811P		
CE BW W	W YW Milk	MCE Mtnl		REA	Fat	MB	TSI
12.2 -2.0 6 Rank	5 114 22	11.6 55 25%	0.7 21	0.73	0.020	0.15	257.31



LOT 255 HCF RESOURCE 2357 DoB: 3/14/2023 Reg: M995208 POLLED BW: 96 lbs AWW: 712 lbs R: 100 AYW: 1,373 lbs R: 109 CCC WC RESOURCE 417 P LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P	LOT 26 HCF RESOURCE 2358 DOB: 3/14/2023 Reg: M995209 POLLED BW: 94 lbs AWW: 786 lbs R: 110 AYW: 1,199 lbs R: 95 CCC WC RESOURCE 417 P LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P
HCF BRIE ET RBM CHANGER B170 HCF GRIDMAKER 834 HCF BRIE ET HCF SRIB CHANGER B170 HCF GRIDMAKER 834 HCF BRIE ET HC STASH 0383 SCR MISS SUNRISE 4085 EC GAME CHANGER 5030 PLD TR MS KIM'S LIMIT 1463 ET	HCF RESOURCE 1902 HCF BRIE ET HC STASH 0383 SCR MISS SUNRISE 4085 49 LR 768 F1254330 HC LONE RANGER 4366 HC LONG RANGE 1395 HC PENDLETON 2047 49 GM615 009 P 49 GRID MAKER 615P 49 MAC 704P
CE BW WW YW Milk MCE Mtnl SC CW REA Fat MB TSI EPD 13.8 -1.6 65 122 29 13.7 62 0.4 30 1.03 0.011 0.04 265.07 Rank 25% 30% 25% 8% 25% 25% 4% 30%	CE BW WW YW Milk MCE Mtnl SC CW REA Fat MB TSI EPD 12.5 -2.0 71 111 29 9.3 65 0.6 25 0.74 0.020 0.15 248.90 Rank 20% 20% 15% 15% 15% 15% 15%
LOT 207 HCF RESOURCE 2360 DoB: 3/18/2023 Reg: M995211 POLLED BW: 96 lbs AWW: 722 lbs R: 101 AYW: 1,266 lbs R: 100 CCC WC RESOURCE 417 P LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P	LOT 28 HCF RESOURCE 2366 DOB: 3/22/2023 Reg: M995214 POLLED BW: 92 lbs AWW: 713 lbs R: 100 AYW: 1,268 lbs R: 101 CCC WC RESOURCE 417 P LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P
HCF BRIE ET HC STASH 0383 SCR MISS SUNRISE 4085 EC GAME CHANGER B170 HCF CASH 823	M934698HCF BRIE ETHC STASH 0383 SCR MISS SUNRISE 4085MP RANGER 627HC LONE RANGER 4366HC LONG RANGE 1395 HC PENDLETON 2047F1228678MP MAC 910 P49 MONTANA MAC P8 FREDS MS IMPRESS 4102 SC
CE BW WW YW Milk MCE Mtnl SC CW REA Fat MB TSI PD 10.3 -0.6 71 120 24 10.8 60 0.6 36 1.01 0.009 0.05 257.53 ank 20% 30% 15% 5%	CE BW WW YW Milk MCE Mtnl SC CW REA Fat MB TSI EPD 12.4 -2.3 67 112 23 9.3 56 0.6 25 0.74 0.022 0.18 253.50 Rank 30%



HCF RESOURCE 2367

BW: 90 lbs AWW: 838 lbs R: 118

CCC WC RESOURCE 417 P

Reg: M995215 POLLED

AYW: 1,385 lbs R: 110

LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P

HC STASH 0383 SCR MISS SUNRISE 4085 CCR HAMS STASHER R801 P HC LEADER 8111

LT LONG DISTANCE 9001 PLD 49 GM615 008 P

DOB: 3/22/2023

HCF BRIE ET HC STASH 0372

49 LD 203 P

Lот 29	HCF DOB: 3/2 BW: 94			: M99	5216	F	Polle Ayw: 1	D I,387 Ib	s R: 1	10
HCF RESOURCE		C WC RESO	JRCE 41	7 P				3060 PLE SIRL 152		
M934698	HCI	F BRIE ET			SCF	RMISS		RISE 408	5	
49 TB 762	EC	TRUE BLUE	127 PLD				SRASS STY 12			
F1254325	491	MAC 116 P					ANA MA PRIME (AC P8 CUT 110	Р	
CE BW		/W Milk	MCE 1	Vitni 58	SC 0.5	CW 24	REA 0.76	Fat 0.022	MB	TSI 262.25
12.2 -1.7 Rank		125 ZZ 80%	10.5	50	0.0	24	0.70	0.022	0.12	202.23

DO	CF RESOURCE B: 3/24/2023 Reg: M9 /: 68 lbs AWW: 691 lbs R:	995217 POLLED
HCF RESOURCE 1902	CCC WC RESOURCE 417 P	LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P
M934698	HCF BRIE ET	HC STASH 0383 SCR MISS SUNRISE 4085
HCF LADY 702	WR LEDGER A642	LT LEDGER 0332 P WR MISS PRINCESS T629
F1332852	RBM LADY Y138	WC BIG BEN 9036 P FINKS LADY491618679108ET
CE BW W	to the link line line	I SC CW REA Fat MB TSI
Rank 1% 1%	1 103 27 14.3 57 <u>5%</u>	0.6 25 0.77 0.032 0.21 252.09 25%

HASSEBROOK CHAROLAIS FARMS PRODUCTION SALE

HCF RESOURCE 1902 M934698

49 STASH 611 F1228672



Lот 32	HCF R DOB: 3/26/2 BW: 96 lbs	2023	JRCE Reg: M99 856 lbs R:	95293	POLLE	:D 1,411 Ib	s R: 1	112		LOT 33	
HCF RESOURC		C RESOUP	RCE 417 P		USHMORE &				HCF I	RESOU	IRCE
M934698	HCF BF	RIE ET			TASH 0383 MISS SUNF		5		M9346		
49 LR 814	HC LOI	NE RANGE	R 4366		ONG RANG				49 RA	NGER	621
F1283902	49 MAC	C 118 P		49 M0 49 MI	ONTANA M/ SS FT 518	AC P8 P			F1228	675	
CE B			ACE Mtnl	SC C	W REA	Fat	MB	TSI	TIND	CE	BW
EPD 11.7 -1 Rank	.5 79 127 5% 20%		9.6 66 9%	0.5	25 0.71	0.022	0.15	263.56 30%	EPD Rank	13.4 30%	-2.4 30%

01

HCF RESOURCE 2381 DOB: 3/31/2023 Reg: M995220

Reg: M995220 POLLED BW: 94 lbs AWW: 835 lbs R: 117 AYW: 1,403 lbs R: 111 LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P

CCC WC RESOURCE 417 P ESOURCE 1902

HCF BRIE ET HC LONE RANGER 4366

49 GM615 009 P

HC LONG RANGE 1395 HC PENDLETON 2047 49 GRID MAKER 615P 49 MAC 704P

HC STASH 0383 SCR MISS SUNRISE 4085

Milk MCE Mtnl SC CW REA CE BW WW YW Fat MB TSI 0.6 25 0.74 0.020 0.15 260.16 13.4 -2.4 30 10.7 73 120 67 30% 30% 15% 30% 15% 8%

For all of us believers that length of body will add pounds to a set of calves, Lot 32's offspring will absolutely test out the load cells on a scale. I have thought a lot of this bull ever since the day we weaned them. Long spined, rugged constructed and when this bull matures he is gonna look even better.

A little younger bull that reads with some calving ease but doesn't sacrifice performance big time weaning weight and yearling weight.





Lот 34		HC DOB: 4 BW: 94	4/13/2	023	Re	CE 2 g: M99 Ibs R:	95222	2 F	Polle Ayw: 1	D 1,349 Ib	s R:	107
GHC RESOU			CC WC	RESO	URCE 4	17 P	WC	CCC	BLUE (3060 PLI GIRL 152	8 P	
	620			iew ge E rang		E 484 F 6	M6 HC	COOL				т
49 RANGER F1228681	630	49	9 LIGH	TNING 8	343P				ITNING			
CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD 8.3	-0.5	75	129	23	8.1	61	0.7	21	0.71	0.025	0.21	269.0

Lot 34 is another bull that will add some pounds to a set of calves. Top 10 percent of the breed for weaning wight and top 20 percent of the breed for yearling weight. Not to mention his calves will have that "Quality" look to them.

HCF RESOURCE 2380

BW: 86 lbs AWW: 648 lbs R: 91

CCC WC RESOURCE 417 P

M6 MS NEW GERMAINE 484 P

CE BW WW YW Milk MCE Mtnl SC CW REA Fat

10.8 54

HC STASH 0372

104 25

49 BLUEGRASS 805P

DOB: 3/31/2023

Reg: M995219

POLLED

LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P

M6 NEW STANDARD 842 P ET M6 COOL GERMAINE 1145 P ET CCR HAMS STASHER R801 P HC LEADER 8111

0.8 15 0.70 0.026 0.28 251.10

LT BLUEGRASS 4017 P 49 MISS MAC 906P

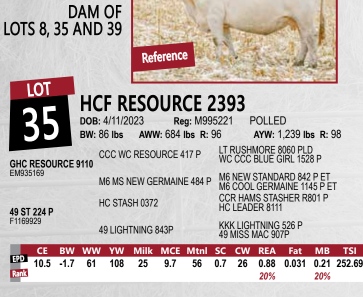
AYW: 1,222 lbs R: 97

MB TSI

8%

25%

20% 20%



Maternal brother to Lots 8 and 39.

	LLED DOE	ICF RESOURCE 2365 DB: 3/22/2023 Reg: M995213 POLLED V: 84 lbs AWW: 666 lbs R: 94 AYW: 1,216 lbs R: 96
GHC RESOURCE 9110 WC CCC BL	RE 8060 PLD JE GIRL 1528 P GHC RESOURCE 9110 ANDARD 842 P ET EM935169	
MO MS NEW GERMAINE 404 P M6 COOL G	ERMAINE 1145 P ET	M6 MS NEW GERMAINE 484 P EC TRUE BLUE 127 PLD EC TRUE BLUE 127 PLD M6 COOL GERMAINE 1145 P ET EC DYNASTY 127 PLD
F1316165 SCR MISS ROCKER R5753 P SCR ROCKI	R 1755 PLD F1283906 ADY 6744 PLD	49 BLUE DUKE 408 P OAKDALE DUKE 9003P 49 BLUEGRASS 805P
I3.2 -2.0 63 105 27 10.3 59 0.8 21 0	EA Fat MB TSI 82 0.028 0.22 248.30 5% 20% Rank 20% 20%	W YW Milk MCE Mtnl SC CW REA Fat MB TSI 52 111 24 12.6 55 0.8 18 0.79 0.025 0.20 257.9 15% 30% 25%

Rank

l0

EM935169

49 ST 512 P F1212115

EPD

GHC RESOURCE 9110

13.2 -2.4

Rank 30% 30%

59

10% 20%





HCF LOCK N LOAD 2347 DOB: 3/6/2023 Reg: EM995176 POLLED

BW: 94 lbs AWW: 807 lbs R: 100 AYW: 1,276 lbs R: 100 ACE-ORR LOCK N LOAD 243P DRP'S MS PETIINIA 941P

	F11699	49 ST 224 P F1169929			A LIGH	TNING	843P		KKK LIGHTNING 526 P 49 MISS MAC 907P						
	EDD -	CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI	
		6.3	1.1	77	136	21	9.7	60	1.2	43	0.92	0.003	0.15	274.37	
6.3 1.1 77 136 21 9.7 60 1.2 43 0.92 0.003 0.15 274.37	Rank			7%	8%			30%	30%	4%	10%	30%		15%	

Full brother to our high selling bull in 2021 who went to work at a very progressive purebred operation in Georgia. This bull has a lot of the same qualities as his brother and in my opinion he is softer in his body type. Lot 38's recip mother is getting some age on her and I believe this guys performance suffered a bit from it, but he has been full throttle ever since weaning time. Big time performance bull. Maternal brother to Lots 8 and 35.

^{LOT}	DOB: 2/	LOC 16/2023 Ibs AW	Re	g: M99	5183	3 F	OLLE	.D 1,207 і ь	s R: 9	96
RBM LOCK N LOA M904322	AD E86	E-ORR LOO		AD 243P	OR	R'S M		2 P JNIA 941I IGER 503		
BL MS FIREWATE	TR	M JANE B1 MR FIRE V 202		92RET	RBI THO	M TRC	JAN C OAHE	IGAR 214 WIND 07 ERSWEE	19 72ET I	р
F1153092	BL	MAC'S DEI	LIGHT L4	01 ET				C 2244 IGBY L81	0	
CE BW EPD 5.1 1.2		YW Mill 127 22	• MCE 9.6	Mtnl 56	SC 1.4	CW 38	REA 0.90	Fat -0.003	MB 0.13	TSI 267.39
Rank	25%	20%			20%	9%	15%	20%		25%



FULL SIB TO LOT 39

LОТ 41	HCF DOB: 3/5/ BW: 98 lb	2023		g: M99	95198	3 F	POLLE	D 1,177 Ib	os R: !	93
RBM LOCK N LO		ORR LOC	K N LOA	AD 243F	OR	R'S M		2 P INIA 941 GER 503		
HCF LEADERBO	WRL	JANE B12 EDGER A	JAN		RB LT	M TRO	JAN C ER 033	GAR 21	49	
F1270334		LEADERB	OARD 2	244			ER BOA	RD 6110) P	-4-
EPD 8.0 0.2 Rank	WW YV 73 11 15%		<u>МСЕ</u> 9.7	Mtnl 55	SC 1.4 20%	CW 36 15%	REA 0.74	Fat 0.003 30%	MB 0.22 20%	TSI 254.68





HCF REAGAN 2343

4	42			3/4/20			g : M9	95197		POLLE	:D 1,259 Ib	os R: ´	100
GHC	REAG	AN 901		T BLUE	VALUE	7903 E	T	LT LT	BLUE	GRASS	4017 P IAID 718	4 P	
EM928	8719		Ľ	T BREN	IDA 612	0 PLD		LT	BREN		ASE 305	5PLD	
		STONE	051 ET		TANK E	108 P				SEUS ZYLEN			
EF133	3385		Т	R MS F	RHINES	TONE 4	523B	RB TR	M TR I MS D	RHINES	STONE Z 9Y ET	38	
	CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD Rank	15.3 15%	-3.4 15%	60	112	27 30%	12.6 15%	57	0.9	26	0.54	0.044	0.20 25%	256.94

Maternal brother to our high seller from 2023. This Reagan son is in the top 15 percent of the breed for both birth weight and calving ease.



MATERNAL SIB TO LOT 42

DO	OB: 3/7/2023 Reg: M995200 POLLED DO	CF REAGAN 2352 B: 3/9/2023 Reg: M995204 POLLED A: 82 lbs AWW: 664 lbs R: 93 AYW: 1,174 lbs R: 93
GHC REAGAN 9012	LT BLUE VALUE 7903 ET LT BLUEGRASS 4017 P LT UNLIMITED MAID 7184 P GHC REAGAN 9012	LT BLUE VALUE 7903 ET LT BLUEGRASS 4017 P LT UNLIMITED MAID 7184 P
EM928719	LT BRENDA 6120 PLD LT RIO BRAVO 3181 P EM928719 LT BRENDA'S EASE 3055PLD	LT BRENDA 6120 PLD LT RIO BRAVO 3181 P LT BRENDA'S EASE 3055PLD
HCF BOBBY 038	LT AFFINITY 6221 PLD LT RUSHMORE 8060 PLD LT ATHENA 1247 HCF RHINESTONE 042	BROBERG'S MOJO D71 WC BERETTA 2002 P ET BBC MS SPRINT 1113
F1348869	4LGCMSUNLMTEDBOBBYSOCS 4LMISS KINNEY 634 F1332701	HCF RHINESTONE 621 HC FREE RANGE 4201 ET RBM RHINESTONE Z48
CE BW W	VW YW Milk MCE Mtnl SC CW REA Fat MB TSI CE BW W	W YW Milk MCE Mtnl SC CW REA Fat MB TSI
15.0 -4.2 5 Rank 20% 9%	55 101 30 8.0 57 1.0 21 0.51 0.045 0.18 245.95 20% 30% Rank 20% 15%	2 91 27 10.1 52 0.9 17 0.55 0.042 0.17 236.42







HF REWARD 832G4 ET Sire of Lots 45-57



47		2/25/2			g: M99	95193	3 F	Polle Ayw:	:D 1,239 II:	os R: S	98
IF REWARD 83		TREW	ARD 234	48 PLD		Ę	LEDGE	ER 0332 TY 9293	2 P 3 POLLE	D	
M945186	C	S MISS	JOE T	HROTT	LE 832				TLE 213		
ICF FIRE LADY		CC WC	RESO	URCE 4	17 P				8060 PLI GIRL 152		Δ_{μ}
1348866	/_F	RBM FIF	ELAD	Y X167					TER 579 6186791		
CE BV	v ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
apd 10.5 -1. Rank	1 69 25%	110	20	4.6	54	0.8	26	0.78	0.034	0.20 25%	249.34





DAM OF LOT 51

^{LOT} 52	HC DOB: 3 BW: 94	8/24/20	23		g: M99	5268	3 F	Polle Ayw:	D 1,224 Ib	s R: 9	97
HF REWARD 8320		REWA	RD 234	48 PLD				ER 0332 TY 9293	2 P 3 POLLE	D	
EM945186	D	S MISS	JOE T	HROTT	LE 832	CJC	MSS	MOKIN	TLE 213	9	
HCF MISS FR 840	H	C FREE	RANG	GE 4201	ET		LONG DUKE		VCE 900	1 PLD	
F1350885	Н	C BLAN	COTA	433					4017 P COTA JC	Y	
CE BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD 10.4 -1.5 Rank	61	107	22	6.9	53	1.0	22	0.59	0.029	0.20 25%	249.59

^{LOT}	HCF R DOB: 3/14/2 BW: 94 lbs		eg: M99	5210	Polle Ayw: 1	D I,258 Ib	s R: í	100
HF REWARD 832 EM945186	G4 ET	/ARD 2348 PLC		LT LIB	DGER 0332 ERTY 9293 ILL THROT	B POLLE	1	
RBM RHINESTO	LT BLU	S JOE THROT		CJC M	IS SMOKIN SERTION 1 ARL'S BRE	IG L1519 277 P	9	
EF1152653		NESTONE 510		HC JA	SY PRO 11 .CK 2082	58 PLD		1.45
EPD 11.6 -1.7 Rank		Milk MCE 23 10.2	Mtnl 52	SC C 1.0 2	W REA 2 0.59	Fat 0.035	MB 0.17	TSI 257.12

^{LOT} 53	HCF R DOB: 4/27/2 BW: 88 lbs	EWARE 023 Re AWW: 763	g: PEN	DING	POLLE AYW:	D 1,440 Ib	s R: 1	14
HF REWARD 8320		ARD 2348 PLD		LT LIBE		3 POLLE	See.	
EM945186	DS MISS	S JOE THROTT	LE 832	CJC MS	SMOKIN	TLE 213)	
HCF 49 ST 814	HC FRE	E RANGE 4201	ET	HC DUK		VCE 900	TPLD	
F1350885	HC BLA	NCOTA 433			GRASS	4017 P COTA JC	Y	
CE BW	WW YW	Milk MCE		SC CW		Fat	MB	TSI
13.8 -2.6 Rank 25% 25%		26 11.3	60 30%	1.2 27	0.69	0.023	0.03 25%	272.91 15%

	B: 10/20/2022 Reg: M99 90 lbs Weight 10/20/23: 1	95527 POLLED ,280 lbs Weight 2/15/2024: 1,692 lbs	55	DOB: 10/2/2022 Reg: M99 BW: 84 lbs Weight 10/20/23: 1	
REWARD 832G4 ET	LT REWARD 2348 PLD	LT LEDGER 0332 P LT LIBERTY 9293 POLLED	HF REWARD 8320	LT REWARD 2348 PLD G4 ET	LT LEDGER 0332 P LT LIBERTY 9293 POLLED
/1945186 CF MISS 916	DS MISS JOE THROTTLE 832 RBM CHANGER B170	M6 FULL THROTTLE 2138 PET CJC MS SMOKING L1519 EC GAME CHANGER 5030 PLD TR MS KIM'S LIMIT 1463 ET	EM945186	DS MISS JOE THROTTLE 832 HC LONE RANGER 4366	M6 FULL THROTTLE 2138 PET CJC MS SMOKING L1519 HC LONG RANGE 1395 HC PENDLETON 2047
348922	HCF LEA 1201	HC LEADER 8381 HC RIO 9015	F1300759	49 DUKE 333 P	49 DUKE041 106P 49 LIGHTNING 932 P
CE BW WV D 8.2 0.3 74 mk 15	126 22 7.6 59	SC CW REA Fat MB TSI 1.0 34 0.75 0.012 0.12 263.1 20%	4 EPD 10.5 -1.0 Rank		
LOT 56	126 22 7.6 59 20% 30% 30% CF REWARD 22 Reg: M99 3: 10/20/2022 Reg: M99	1.0 34 0.75 0.012 0.12 263.1 20%	4 Rank 10.5 -1.0	0 70 120 21 7.3 56	0.8 30 0.65 0.026 0.08 257.0 30% 102 5224 POLLED
LOT 56	126 22 7.6 59 20% 30% 30% CF REWARD 22 3: 10/20/2022 Reg: M99 90 lbs Weight 10/20/23: 1 LT REWARD 2348 PLD DS MISS JOE THROTTLE 832	1.0 34 0.75 0.012 0.12 263.1 20% 1110 95175 POLLED	4 Rank 10.5 -1.0	D 70 120 21 7.3 56 25% HCF REWARD 23 DOB: 4/21/2023 Reg: M96 BW: 92 lbs AWW: 731 lbs R: LT REWARD 2348 PLD	0.8 30 0.65 0.026 0.08 257.0 30% 102 5224 POLLED



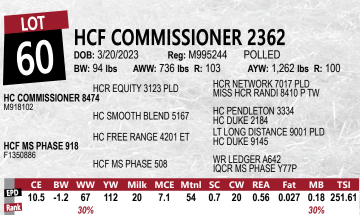
HCF COMMISSIONER 2324

DOB: 2/23/2023 Reg: M995187 POLLED BW: 88 lbs AWW: 790 lbs R: 111 AYW: 1,289 lbs R: 102 HCR EQUITY 3123 PLD M918102 HCR NETWORK 7017 PLD MISS HCR RANDI 8410 P TW HC PENDLETON 3334 HC DUKE 2184 HC SMOOTH BLEND 5167 HC LONG RANGE 1395 HC PENDLETON 2047 HC LONE RANGER 4366 HCF 49 LD 836 F1300764 LT LONG DISTANCE 9001 PLD 49 ST 307 P 49 LD 502 P CE WW VW Milk

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						- North							
EPD	13.3	-2.5	71	110	28	10.0	64	0.5	19	0.50	0.026	0.11	245.82
Rank	30%	25%	20%		25%		15%						245.82



^{LOT} 59	HCF DOB: 3/1, BW: 84 Ik	/2023		g: M99	9519	5 F	POLLE		os R: 1	102
HC COMMISSION		EQUITY 3			7017 PL DI 8410 F					
M918102	HC S	МООТН В	167	HC	DUKE					
HCF VALUE 913	HC F	REE RANG	GE 4201	ET	LT LONG DISTANCE 9001 PLD HC DUKE 9145					
F1348867	RBM	VALUE Y1	58				IGAR 65 UE 28	586S		
CE BW	WW Y	W Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD 13.0 -2.3 Rank 30%	77 13 7% 15		8.7	61 25%	0.7	26	0.76	0.023	0.10	268.69 25%



	HCF 2387 DOB: 4/2/2023 BW: 72 lbs AWW	Reg:M99 V:778 lbs R:		Polled Ayw: 1,391 II	os R: 110
BHC EFFICIENT 020	ACE-ORR EFFI	CIENT 972		MAKER 104 PE S MARY 413P 1	
M950859	BHC MS REWA	RD 507 P		ER 0332 P REWARD 249 F)
49 ST 425 P	HC STASH 0372	2	CCR HAN HC LEAD	IS STASHER R ER 8111	801 P
F1210273	49 MAC 118 P		49 MONT. 49 MISS F	ANA MAC P8 FT 518 P	
	WW YW Milk	MCE Mtnl	SC CW	REA Fat	MB TSI
	73 118 21 15%	13.8 58 7%	1.5 53	0.60 0.010	0.17 269.74

^{LOT}	-	2391 /11/2023 Ibs AWV	Re V: 786	g:M99 IbsR:			Polle Ayw: 1	D 1,336 Ib	s R:í	106
HCF RESOURCE		CC WC RESO	URCE 4	17 P	LT I WC	RUSHI CCC	MORE 8 BLUE 0	3060 PLE SIRL 152) 8 P	
M934698	HC	CF BRIE ET					H 0383 S SUNF	RISE 408	5	
49 DUKE 346 P	49	DUKE041 10	6P			R SIR I MAC 7	DUKE 0 04P	41		
F1174976	49	FV 034 P				EDS V MAC		023 PLC)	
CE BW	ww	YW Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD 12.8 -2.9 Rank 20%		124 22 30%	10.6	61 25%	0.4	31	0.86	0.013	0.17	263.65 30%



^{LOT} 63	НС DOB: 4 BW: 9	4/15/20	023	CIEN Re V: 783	g: M99	95223	3 F	Polle Ayw:	:D 1,362 Ib	s R:	108
BHC EFFICIENT (CE-OR	REFFI	CIENT 9	972				R 104 PE Y 413P T		
M950859	В	LT LEDGER 0332 P BHC MS REWARD 249 P									
HCF LEA 801	R	BM CH	ANGEF	R B170					IGER 503 /IT 1463)
F1300648	Н	CF LEA	1201				LEAD RIO 9	ER 838 015	1		
CE BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD 12.2 -1.8 Rank	75 10%	134 10%	22	11.5 25%	60 30%	1.4	34 15%	0.79 30%	-0.008 15%	0.12	275.64 15%
	1070	1070		2J/0	50 /0	1370	13/0	50%	1370		1370

GA DC	CF TIOGA 2325 B: 2/23/2023 Reg: M998 W: 90 lbs AWW: 751 lbs R: 1		LOT HCF 2331 DOB: 2/23/2023 Reg: PENDING POLLED BW: 96 lbs AWW: 703 lbs R: 99 AYW: 1,285 lbs R: 102
LT TIOGA 4090 PLD	BHC TOP PRO 7025 P	LT EASY PRO 1158 PLD BHC MS WATCHMAN 2053 P	WC MILESTONE 5223 P WC BENELLI 2134 P ET WC LADY BLUE 0506 P
M852840	LT BRENDA 8034 PLD	LT SILVER DISTANCE 5342P LT BRENDA 6120 PLD	LT LOANN 7220 PLD LT WYOMING WIND 4020 PLD LT LOANN 2338 PLD
HCF MISS PATRIOT 0	LT PATRIOT 4004 PLD	LT LEDGER 0332 P LK MISS RIO 2119	WR FOREMAN D602 WR WRANGLER W601 RCR MS FOREMAN H705 WR DUCHESS B612
F1348864	49 ST 447 P	HC STASH 0372 49 MAC 116 P	F1324917 RCR MS SLAMMER F520 M6 SLAM DUNK 3115 P ET RCR MS GOING CHROME C202
10D		SC CW REA Fat MB TSI	CE BW WW YW Milk MCE Mtnl SC CW REA Fat MB TSI EPD 14.1 -1.9 60 112 21 10.2 51 1.2 22 0.62 0.018 0.11 254.48
EPD 11.7 -2.3 6 Rank 30%	3 114 29 8.8 61 20% 25%	0.9 25 0.58 0.039 0.15 255.40	14.1 -1.9 60 112 21 10.2 51 1.2 22 0.62 0.018 0.11 254.48 Rank 25%



LOTS 66-76

This is our largest offering of composite bulls to date. With that being said the quality of these bulls is second to none. These bulls are big, burly, and most of them were born unassisted out of first calf heifers. We feel these bulls can fit into a lot of scenarios in any part of the country.

LOT HCF REBEL 2307 DOB: 2/1/2023 Reg: COM BW: 86 lbs AWW: 761 lbs R: BECKTON NEBULA P P707	MPOSITE POLLED 103 AYW: 1,327 Ibs R: 103 BECKTON NEBULA P M045 BECKTON LANA M809 EP	LOT HCF REBEL 2301 DOB: 1/26/2023 Reg: COMPOSITE SCURS BW: 68 Ibs AWW: 783 Ibs R: 106 AYW: 1,289 Ibs R: 100 BECKTON NEBULA P P707 BECKTON LANA M809 EP
SCHULER REBEL 0029X RAAA 1382355 SOR RUTH RMR 5055R	BIEBER ROMERO 9136 SOR RUTH NE 0095K	SCHULER REBEL 0029X BIEBER ROMERO 9136 RAAA 1382355 SOR RUTH RMR 5055R BIEBER ROMERO 9136 SOR RUTH NE 0095K SOR RUTH NE 0095K
HC FREE RANGE 4201 ET HCF MISS RANGE 120 ET EF1348903	LT LONG DISTANCE 9001 PLD HC DUKE 9145	HCF FLO 115 F1348944
HCF MISS LEDGER 419	LT LEDGER 0332 P HCF JWOW SC CW REA Fat MB TSI	HCF FLO 904 HCF FLO 904 HCF FLO HCF
EPD 11.8 -1.2 53 84 20 8.9 47 Rank		EPD 19.4 -5.7 43 63 26 12.1 47 Rank 2% 3% 20%

68 0	HCF REBEL 2305 OB: 1/31/2023 Reg: CON W: 84 Ibs AWW: 693 Ibs R: 9 BECKTON NEBULA P P707		Lот 69	HCF REBEL 230 DOB: 1/31/2023 Reg: 0 BW: 94 lbs AWW: 751 lbs BECKTON NEBULA P P707	COMPOSITE SCURS R: 101 AYW: 1,261 lbs R: 98
SCHULER REBEL 00 RAAA 1382355	029X SOR RUTH RMR 5055R	BIEBER ROMERO 9136 SOR RUTH NE 0095K	SCHULER REBEL RAAA 1382355		BIEBER ROMERO 9136 SOR RUTH NE 0095K
HCF LEA 119	LT PATRIOT 4004 PLD	LT LEDGER 0332 P LK MISS RIO 2119	HCF MISS TC 129	GHC RESOURCE 9110	CCC WC RESOURCE 417 P M6 MS NEW GERMAINE 484 P
F1348902	HCF LEA 801	RBM CHANGER B170 HCF LEA 1201	F1348913	HCF TROJAN CIGAR 521	JLS LEGEND 812Y PLD RBM TROJAN CIGAR 1199
CE BW V EPD 11.6 -1.4 Rank	WW YW Milk MCE Mtnl 46 79 19 11.8 42 25%	SC CW REA Fat MB TSI	CE BW EPD 9.4 0.0 Rank	WW YW Milk MCE Milk 50 71 21 11.0 4 30%	



	.0T / ()		HC DOB: 2 BW: 8	2/5/20		Re	ESS g: COI lbs R:	MPO	SITE	PC	ULLED ,344 II:	os R: 1	05	
		NTLES		IEBER	DRIVE	N C540				IARD DF OAN 30		20		
	395529 BONAN	3 NZA 14	В		HEREB/ OTEAU			STF LT (RA MIS	SUN KIN S TRAC EAU 658 BLEND 1	KER 14 4 PLD	41		
F13489	919		Н	C BON	ANZA 7	20				RANGE BONANZ		T		
EPD Rank	СЕ 12.5	BW -1.1	WW 58	YW 89	Milk 19	MCE 12.4 20%	Mtnl 48	SC	CW	REA	Fat	MB	TSI	
						2070								



STRA RELENTLESS Sire of Lots 70



	10												
			HC	FR	EBE	L 23	303						
	7/1		DOB:				q: COI	MPO	SITE	PC	DLLED		
		1	BW: 84	4 lbs	AWV	v: 799	lbs R:			AYW: 1			01
	262	5.9	В	ECKTO	N NEB	ULA P F	707			N NEBU			
	ILER R		0029X										
RAAA	138235	5	SOR RUTH RMR 5055R						BIEBER ROMERO 9136 SOR RUTH NE 0095K				
HCF I	DUKE 1	127	GHC RESOURCE 9110						CCC WC RESOURCE 417 P M6 MS NEW GERMAINE 484 P				
F1348	910		Н	CF DU	KE 802			HC 49	LONE	RANGE 340P	ER 4366		
	CE	BW	ww	YW	Milk	MCE	Mtnl	SC	CW	REA	Fat	MB	TSI
EPD	14.7	-2.4	57	77	24	12.6	53						
Rank	20%	30%				15%							

DOB	CF 2316 3: 2/16/2023 Reg: COM 76 lbs AWW: 702 lbs R: 5		LOT HCF 2320 DOB: 2/18/2023 Reg: COMPOSITE POLLED BW: 88 lbs AWW: 834 lbs R: 113 AYW: 1,320 lb	ns R· 103
TAC BLOCKADE H119 RAAA 4392165	TAC BLOCKADE E66 3SCC GINGER A339	5L BLOCKADE 2218-30B 3SCC VERNA B47 LARSON CATALYST 153	TAC BLOCKADE H119 RAAA 4392165 TAC BLOCKADE E66 3SCC GINGER A339 TAC BLOCKADE 2218-30B 3SCC VERNA B47 LARSON CATALYST 153 SCC JUDYNAMICS	
HCF MISS RIO 126 ET EF1348909	TR PZC MR TURTON 0794 ET HC RIO 9015	2RJL MISS HI DYNAMICS R580 TR MR FIRE WATER 5792RET THOMAS MS IMPRESSIVE0641 LT RIO BRAVO 3181 P	HCF MISS GM 133 F1348915 HCF GRIDMAKER 834 HCF GRIDMAKER 834	7 P
CE BW WV EPD 14.3 -3.2 39 Rank 20% 20%		SC CW REA Fat MB TS	CE BW WW YW Milk MCE Mtnl SC CW REA Fat EPD 13.4 -1.4 58 80 25 13.4 54 Rank 30% 9% 9% 9% 9%	MB TS
DOB	CF 2322 8: 2/20/2023 Reg: COM		LOT HCF 2392 DOB: 4/11/2023 Reg: COMPOSITE POLLED	
TAC BLOCKADE H119	88 lbs AWW: 740 lbs R: 7 TAC BLOCKADE E66	AYW: 1,246 lbs R: 97 5L BLOCKADE 2218-30B 3SCC VERNA B47	HCR EQUITY 3123 PLD HCR EQUITY 3123 PLD	D
RAAA 4392165	3SCC GINGER A339	LARSON CATALYST 153 2RJL MISS HI DYNAMICS R580	M918102 HC SMOOTH BLEND 5167 HC PENDLETON 3334 HC DUKE 2184	

CCC WC RESOURCE 417 P M6 MS NEW GERMAINE 484 P

Fat MB

AYW: 1,127 lbs R: 88

BIEBER HARD DRIVE Y120 BIEBER JOAN 309Y

LARSON SUN KING 016

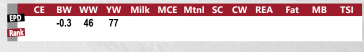
STRA MISS TRACKER 141

HC STASH 0372 49 MONTANA P9

SC CW REA

Fat MB TSI

RED ANGUS COW 6182





HCF MISS COMMISSIONER 113

BW ww

-1.6 12.7

49 66 20

F1348897

EPD

HCF RESOURCE 2382

MCE Mtn

12.4 45

20%

GHC RESOURCE 9110

Milk

49 ST 229 P YW

Reg: COMPOSITE DOB: 3/31/2023 POLLED AYW: 1,440 lbs R: 112 **BW: 84 lbs** AWW: 767 lbs R: 104 LT RUSHMORE 8060 PLD WC CCC BLUE GIRL 1528 P CCC WC RESOURCE 417 P

GHC RESOURCE 9110

DOB: 1/28/2023 BW: 80 lbs

BIEBER DRIVEN C540

STRA CHEREBAL 305

M6 MS NEW GERMAINE 484 P M6 NEW STANDARD 842 P ET M6 COOL GERMAINE 1145 P ET

RED ANGUS COW

EM935169



HCF RELENTLESS 2304

AWW: 621 lbs R: 84

Reg: RED ANGUS

WW YW Milk MCE Mtnl SC CW REA Fat MB TSI



RAAA 4420165

EPD

Rank

HCF PRIVATE STOCK 2309

DOB: 2/1/2023 Reg: RED ANGUS **BW:** 72 lbs AWW: 591 lbs R: 80

SIX MILE JOHN WICK 882E SIX MILE PRIVATE STOCK 32H RED SIX MILE MS FRADO 32F

AYW: 1,181 lbs R: 92 RED U-2 RECKONING 149A RED SIX MILE & CO GLORIA 29A

WEBER REFORM 618 RED BAR-E-L FRADO 133B

RED ANGUS COW 162

We kept a few Red Angus heifers out of some purebred cows that we purchased off a dispersal. We didn't get all the paperwork completed to get these two bulls registered Lots 77-78. Registration papers or not these two bulls were born unassisted out of first calf heifers and have been full throttle ever since.



COMMERCIAL REPLACEMENT HEIFERS

This year we once again will be offering some Red Angus x Charolais replacement heifers. These heifers are all home raised. They have been running with our own purebred heifers and developed in the same way.

WW YW Milk MCE Mtnl SC CW REA Fat MB TSI

Everything is done - calf hood vaccinated, pelvic measured, and pre breeding shots. They will once again be sorted into groups by size and offered 5 head at a time. We are confident that these females will be able to go to any location in the country and be productive, money generating mother cows.



CE BW

STRA RELENTLESS RAAA 3955293



SUNDAY, APRIL 7, 2024 • 2 PM



BRUCE & TRACY HASSEBROOK FAMILY 33550 475th Avenue | Genoa, NE 68640 Bruce: 402-367-8222 | Tracy: 402-367-8269

