

SATURDAY  
**MARCH 12**  
2022



WAGGONER CATTLE CO.

*Bull Sale*

Hinds Community College  
RAYMOND, MISSISSIPPI



# WELCOME



Dear Fellow Cattlemen:

Welcome to the 'Performance Bull Sale' of Waggoner Cattle Co., LLC set for 12:00 noon on Saturday, March 12, 2022, at the Hinds Community College Livestock Sale Facility in Raymond, Mississippi! We are delighted to be able to utilize this excellent facility to offer approximately 50 Hereford bulls and several top flight Angus bulls for your evaluation.

These bulls represent over four decades of Waggoner beef genetics stemming back to a cowherd base of Victor Domino cattle which has been developed over the years with emphasis on calving ease, growth, maternal traits and high end-product qualities as evidenced by breed leading carcass weight, ribeye, and marbling data.

For 40 years, Waggoner Cattle Co. has practiced comprehensive data collection at all facets of beef cattle performance and built that protocol into the foundation of the cow herd as it exists today. We believe you will find these bulls exemplify a focus on consistency, eye appeal and performance.

We look forward to seeing you in Raymond on March 12th!

Sincerely,

Joe A. Waggoner

**WAGGONER CATTLE COMPANY**  
Joe Waggoner – (601) 572-4111  
2096 Pilgrim Rest Rd, Carthage, MS 39051  
[waggonerbeefgenetics@gmail.com](mailto:waggonerbeefgenetics@gmail.com)  
[www.waggonercattleco.com](http://www.waggonercattleco.com)  
Walt McKellar – (662) 292-1936  
Rusty Sumner – (601) 750-4985  
Chris Stephens – (816) 868-1858

## Schedule of Events

### Friday, March 11, 2022

All Day - Bulls available for viewing at Hinds Community College.

### Saturday, March 12, 2022

8:00 AM – Coffee and Donuts  
11:00 AM – Lunch  
12:00 PM – Sale

SATURDAY, MARCH 12, 2022

# WAGGONER CATTLE CO. *Bull Sale*

SALE TIME 12:00 NOON  
Hinds Community College  
RAYMOND, MISSISSIPPI



## SALE MANAGER

Sims Plus, LLC

Mark C. Sims (580) 595-0901

simsplusllc@gmail.com - www.simsplusllc.com

## SALE STAFF

Mark C. Sims – <i>Auctioneer</i> .....	(580) 595-0901
Joe Rickabaugh – <i>American Hereford Association</i> .....	(785) 633-3188
Chris Elliott – <i>Special Assignment</i> .....	(256) 856-5481
Jimmy Fetner – <i>Special Assignment</i> .....	(334) 863-0115

## SALE LOCATION

Hinds Community College Sale Facility  
1310 Seven Springs Road, Raymond, MS 39154

## BID ONLINE WITH



## SALE DAY PHONES

Mark C. Sims .....	(580) 595-0901
Joe Waggoner .....	(601) 572-4111
Walt McKellar .....	(662) 292-1936
Rusty Sumner .....	(601) 750-4985
Chris Stephens .....	(816) 868-1858

## Viewing of Cattle

Cattle can be viewed any time before the sale. Contact Waggoner Cattle Company to set up a time to look. Videos of the sale cattle can be viewed by visiting [www.simsplusllc.com](http://www.simsplusllc.com).

## Accommodations

Holiday Inn Pearl/Jackson – (601) 939-5238

Hampton Inn Pearl/Jackson – (601) 932-7676

## Sale Terms and Conditions

Cattle will be sold according to the terms of the American Hereford Association and American Angus Association. All cattle are to be paid for during or immediately after the sale and will not be released until after settlement has been made. Bulls will not be transferred until paid for in full.

## Breeding Guarantee

Waggoner Cattle Company guarantees all bulls to be fertile and structurally sound through the first breeding season. In the event a bull becomes unable to breed cows for either of these reasons during the first breeding season, Waggoner Cattle Company will provide a replacement bull or issue credit, minus the salvage value of the bull, for purchase of another bull. Breeding season is defined as the 90-day period following the first turn out of the bull. The fertility guarantee does not cover the bull's ability to produce freezable, high-quality semen suitable for artificial insemination. This is not a life insurance policy—this is a "failure-to-perform" guarantee. Waggoner Cattle Company must be notified prior to the culling or selling of the bull and may require a veterinarian examination of the animal. Please contact Waggoner Cattle Company with any questions.

## Herd Health

All cattle will have interstate health charts required for shipping into other sections of the United States. Bulls have been fertility tested and have passed a breeding soundness exam.

## Registration Certificates

Bulls will be transferred to the buyer at the seller's expense. Buyer must be sure to give the clerk the proper name and address for making transfers. A transferred certificate of registration will be mailed to the new owner at a later date.

## Absentee Bids

If you would like to place a bid on any lot but will not be able to attend the sale, please contact the owners, the sale manager or any member of the sale staff. Online bidding will be available through [www.liveauctions.tv](http://www.liveauctions.tv).

## Delivery

We are offering free delivery on multiple bull purchases within 100 miles. Delivery will begin following the sale. Livestock haulers will also be available for hire sale day.

## Insurance

Insurance for your purchases will be available at the clerk's desk.

# Hereford Expected Progeny Differences Explained

---

## CALVING EASE – DIRECT (CE)

CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age.

## BIRTH WEIGHT (BW)

BW EPD is an indicator trait for calving ease and is measured in pounds.

## WEANING WEIGHT (WW)

WW EPD is an estimate of pre-weaning growth that is measured in pounds.

## YEARLING WEIGHT (YW)

YW EPD is an estimate of post-weaning growth that is measured in pounds.

## MATERNAL MILK (MILK)

The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability.

## UDDER SUSPENSION (UDDR)

UDDR EPDs are reported on the scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

## TEAT SIZE (TEAT)

TEAT EPDs are reported on the scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

## SCROTAL CIRCUMFERENCE (SC)

Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality and is also associated with age at puberty of sons and daughters.

## CARCASS WEIGHT (CW)

Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight.

## RIBEYE AREA (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle.

## MARBLING (MARB)

MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle.

## BALDY MATERNAL INDEX (BMIS\$)

The Baldy Maternal Index is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

## BRAHMAN INFLUENCE INDEX (BII\$)

The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

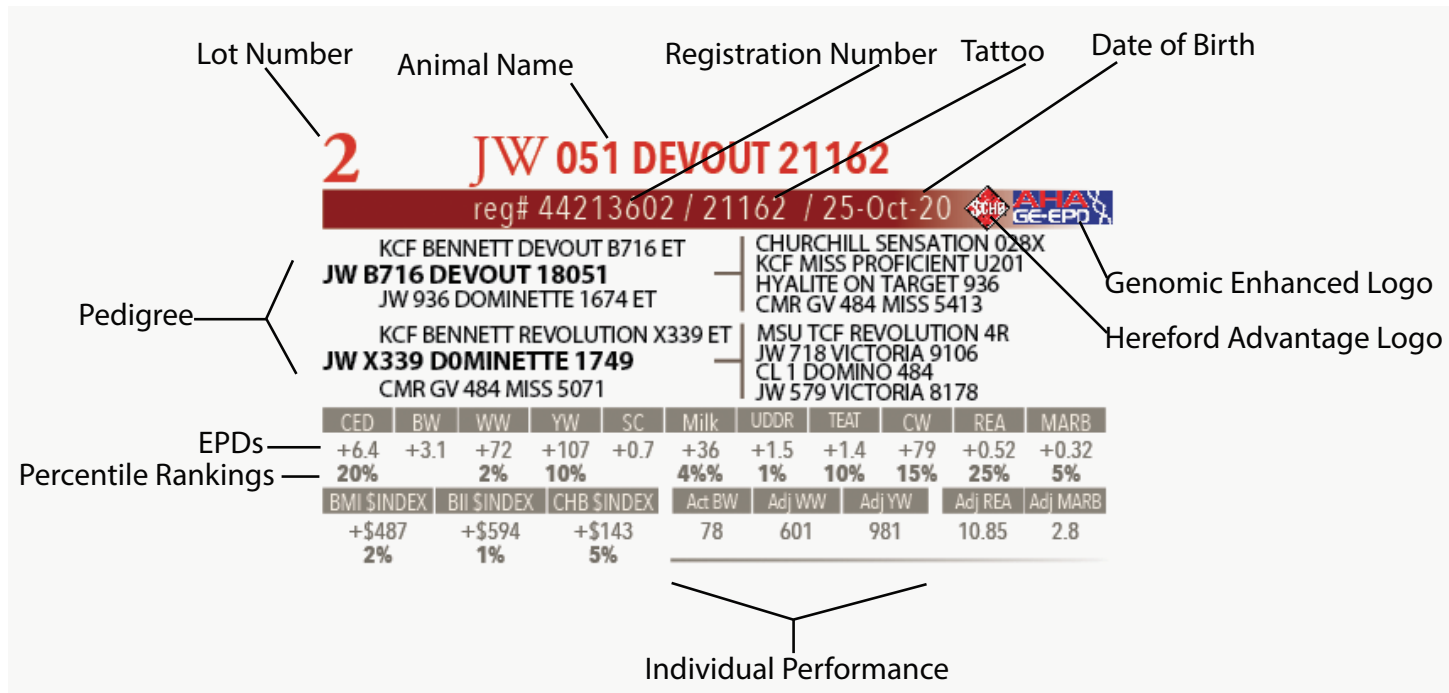
## CERTIFIED HEREFORD BEEF INDEX (CHB\$)

The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows where all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight and Marbling to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. In addition, there is a positive weighting for Rib-eye Area and a negative weighting for Back Fat to maintain desirable Yield Grades. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



# Hereford Breed Average EPDs

CED +2.7	BW +2.8	WW +54	YW +87	SC +1.0	Milk +26	UDDR +1.2	TEAT +1.2	CW +68	REA +0.41	MARB +0.11	BMI \$INDEX +\$356	BII \$INDEX +\$427	CHB \$INDEX +\$114
-------------	------------	-----------	-----------	------------	-------------	--------------	--------------	-----------	--------------	---------------	-----------------------	-----------------------	-----------------------



An industry-changing program from the American Hereford Association and IMI Global to verify and add value to Hereford-influenced feeder cattle with superior genetics, health and management.

## REQUIREMENTS

- Source & Age verification
- Genetic merit
  - Minimum of 50% Hereford genetics
  - Bull battery ranking in top 50% of breed for \$CHB index (bull battery average)
  - Bull ownership transferred (all bulls)
- Vaccination program – two rounds of vaccinations pre-weaning (minimum)
  - Recommended minimum protocol:



- BQA certification

American Hereford Association | (816) 842-3757 | 11500 NW Ambassador Drive, Suite 410, Kansas City, MO 64153 | [HerefordAdvantage.com](#)

## BENEFITS

- Genetic improvement tool
  - Sire EPD and profit index summary
- Added market exposure
  - Free listing at [HerefordMarketplace.com](#)
- Enrollment cost - \$3.00/hd. (verification + eID tag)



Look for this logo in Hereford bull sale catalogs to identify sires meeting the genetic requirements for the Hereford Advantage program.



*Birk*

LOT 1 

## 1 JW 18051 DEVOUT 21277

reg# 44214050 / 21277 / 17-Dec-20

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
 JW 936 DOMINETTE 1674 ET

CHURCHILL SENSATION 028X  
 KCF MISS PROFICIENT U201  
 HYALITE ON TARGET 936  
 CMR GV 484 MISS 5413

HYALITE ON TARGET 936  
**JW 936 VICTORIA 1606**  
 KCF MISS REVOLUTION X530

SCHU-LAR ON TARGET 22S  
 HYALITE TS LASS 310  
 MSU TCF REVOLUTION 4R  
 KCF MISS M326 R436

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB	BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+6.6	+3.0	+68	+105	+1.5	+27	+1.5	+1.5	+62	+0.67	+0.18	+\$389	+\$479	+\$108	73	602	1040	11.7	2.84
20%	5%	10%	5%	1%	2%				5%	25%	25%	20%						

AHAY  
SE-EPO

- The lead off bull in this year's sale is the first of many outstanding 18051 sons to sell. Lot 1 and several other paternal brothers possess the same rib shape, muscle expression, pigmentation, and structural correctness as their sire. We feel this is a big-time herd sire prospect out of one of the premier cows in our program. His dam is an own daughter of Hyalite On Target 936. She has a beautiful udder and records progeny ratios of 4@99 for BW, 4@101 for WW, 4@104 for YW, 4@102 for REA and 2@109 for IMF. Numerically, Lot 1 offers calving ease, added growth, superior maternal traits, and exceptional carcass figures. Here is a well-rounded individual with tons of eye appeal!



DAM OF LOT 1



SIRE OF LOT 1



LOT 2

- A high-performing individual with superior growth genetics. He records impressive individual ratios of 102 for weaning weight, 106 for yearling weight, 107 for ribeye area and 109 for IMF.

## 2 JW 051 DEVOUT 21162

reg# 44213602 / 21162 / 25-Oct-20

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

KCF BENNETT REVOLUTION X339 ET  
**JW X339 DOMINETTE 1749**  
CMR GV 484 MISS 5071

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+6.4	+3.1	+72	+107	+0.7	+36	+1.5	+1.4	+79	+0.52	+0.32
20%	2%	10%	4%		4%	1%	10%	15%	25%	5%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$487	+\$594	+\$143			78	601	981	10.85	2.8	
2%	1%	5%								

## 3 JW CMR 051 DEVOUT 21221 ET

reg# 44260683 / 21221 / 15-Nov-20

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

KCF BENNETT ENCORE Z311 ET  
**KCF MISS ENCORE C187**  
KCF MISS PROFICIENT Y62

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+3.8	+3.0	+67	+102	+1.3	+30	+1.3	+1.2	+72	+0.35	+0.40
5%	15%	15%	25%	20%	35%	20%	35%	4%		
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$435	+\$542	+\$135			81	505	893	11.35	2.7	
10%	5%	15%								



LOT 3

- Here is one that will be an easy find on sale day. Dark red, conservatively marked with added pigment. You'll like the added power and stoutness he possesses. Dam records 3@105 for WW.



LOT 4

- Ranks as one of the top five bulls for CED EPD, BMI and BII. Check out the tremendous spread from birth to yearling. Double-digit CED with a YW EPD in the top 10% of the breed.

## 4 JW 18051 DEVOUT 21154

reg# 44213001 / 21154 / 23-Oct-20

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

DSB R52 LONGMIRE 407B ET  
**DSB 186Z 407B LADYSOFT 110E**  
NJW 78P88X LADYSOFT 186Z ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+10.4	+2.4	+68	+108	+1.4	+35	+1.3	+1.2	+63	+0.54	+0.42
5%	5%	5%	10%	5%	20%				20%	3%

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$530	+\$642	+\$139	77	587			

## 5 JW 18051 DEVOUT 21267

reg# 44214030 / 21267 / 4-Dec-20

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

EFBEEF TFL U208 TESTED X651 ET  
**JW X651 DOMINETTE 1739**  
JW 86P DOMINETTE 1592

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+7.5	+1.5	+65	+94	+1.6	+31	+1.4	+1.3	+68	+0.49	+0.53
15%	20%	10%	30%	4%	20%	5%	25%		30%	2%

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$488	+\$603	+\$136	74	562	1012	10.85	3.35



LOT 5

- Ranks as one of the top five bulls for MARB EPD. Goggle eyed, red to the ground with a big marbling score. His dam records progeny ratios of 3@103 for WW, 3@106 for YW, 3@104 for REA and 3@103 for IMF.



## 6 JW 18051 DEVOUT 21193

reg# 44213611 / 21193 / 3-Nov-20 SC AHA GE-EPD

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**

JW 936 DOMINETTE 1674 ET

CHURCHILL SENSATION 028X

**JW 028X DOMINETTE 1755**

JW 2107 MISS 1584

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+4.4	+2.3	+66	+100	+2.2	+36	+1.4	+1.4	+75	+0.47	+0.23
35%	10%	15%	1%	4%	5%	5%	10%	25%	35%	15%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$515	+\$612	+\$132	75	603	872	10.3	2.42			
1%	1%	15%								

- Ranks as one of the top five bulls for SC EPD. A good-looking 18051 son with a BII Index in the top 1% of the breed. Dam records progeny ratios of 3@103 for WW, 2 @103 for YW and 2@102 for REA.

## 7 JW 051 DEVOUT 21147

reg# 44212994 / 21147 / 23-Oct-20 SC AHA GE-EPD

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**

JW 936 DOMINETTE 1674 ET

HYALITE ON TARGET 936

**JW 936 DOMINETTE 1661 ET**

CMR GV 484 MISS 5413

SCHU-LAR ON TARGET 225

HYALITE TS LASS 310

CL 1 DOMINO 484

JW 306 VICTORIA 505

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+7.6	+2.2	+64	+113	+1.6	+34	+1.2	+1.2	+59	+0.27	+0.38
15%	35%	15%	4%	4%	5%					4%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$412	+\$513	+\$122	75	591	1021	10.54	2.19			
15%	10%	30%								

- Another calving ease herd sire prospect with added growth. He records an impressive individual yearling weight ratio of 110. Dam records progeny ratios of 3@102 for WW, 2@105 for YW and 2@102 for REA. Maternal granddam is the legendary CMR GV 484 Miss 5413, a Dam of Distinction and a cow known for making herd bulls.





LOT 8

- Three full brothers sired by 18051 out of our 1401 donor sell as lots 8 through 10. The maternal granddam of this mating is a full sib to the dam of KCF Bennett Encore Z311 ET, one of the leading Hereford sires in recent years. Their dam records progeny ratios of 6@97 for BW, 5@107 for WW, 4@107 for YW and 8@112 for REA. A uniquely marked bull with added body volume, muscle shape and testicular development.

**8**

## JW CMR 051 DEVOUT 21287 ET

reg# 44260709 / 21287 / 14-Mar-21

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

GB L1 DOMINO 175E  
**JW 175E DOMINETTE 1401**  
KCF MISS REVOLUTION Y323 ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+0.4	+2.1	+60	+94	+1.1	+28	+1.2	+1.3	+66	+0.43	+0.36
30%	25%	30%	30%	30%			25%			5%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$402	+\$498	+\$122	78	734	1346	13.5	3.22			
20%	15%	30%								

**9**

## JW CMR 051 DEVOUT 21281 ET

reg# 44260702 / 21281 / 6-Mar-21

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

GB L1 DOMINO 175E  
**JW 175E DOMINETTE 1401**  
KCF MISS REVOLUTION Y323 ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+0.9	+2.5	+68	+103	+0.9	+32	+1.2	+1.2	+71	+0.50	+0.41
5%	10%				15%				30%	3%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$450	+\$557	+\$138	78	695	1299	13.36	3.39			
5%	3%	10%								



LOT 9

- Short marked, deep sided bull with a well-balanced EPD profile. He ranks high for WW EPD, MARB EPD, and all three indices. Full brothers sell as lots 8 and 10.



LOT 10

- Maternal granddam is a full sib to the dam of KCF Bennett Encore Z311 ET, one of the leading Hereford sires in recent years. Dam records progeny ratios of 6@97 for BW, 5@107 for WW, 4@107 for YW and 8@112 for REA. Here is the higher CED alternative amongst his full brothers selling as lots 8 and 9. He also posts the higher YW EPD and REA EPD.

## 10 JW CMR 051 DEVOUT 21284 ET

reg# 44260707 / 21284 / 12-Mar-21

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

GB L1 DOMINO 175E  
**JW 175E DOMINETTE 1401**  
KCF MISS REVOLUTION Y323 ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+4.3	+3.3	+66	+107	+1.2	+35	+1.1	+1.1	+68	+0.53	+0.36
35%	10%	10%	20%	5%					25%	5%

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$456	+\$558	+\$133	79	708	1277	12.42	3.45

5%	3%	15%					
----	----	-----	--	--	--	--	--

## 11 JW CMR 051 DEVOUT 21285 ET

reg# 44260722 / 21285 / 13-Mar-21

KCF BENNETT DEVOUT B716 ET  
**JW B716 DEVOUT 18051**  
JW 936 DOMINETTE 1674 ET

KCF BENNETT REVOLUTION X51  
**FPH MS REVOLUTION C144**  
FPH MS IRENE REVOLUTION Z8 ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+1.2	+4.0	+74	+115	+2.1	+27	+1.5	+1.4	+81	+0.81	+0.36
1%	3%	1%	1%	1%	1%	1%	10%	10%	2%	5%

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$499	+\$610	+\$144	79	735	1303	12.78	2.77

1%	1%	5%					
----	----	----	--	--	--	--	--



LOT 11

- Long sided with plenty of muscle. Ranks as one of the top five bulls for WW EPD and SC EPD. Donor dam has been flushed heavily and she records 14@102 for IMF. Maternal brother sells as lot 19.





LOT 19



LOT 20

## 19 CMR C144 618D 21261

reg# 44213619 / 21261 / 2-Dec-20

Sire												
GV CMR X151 MR 847 Z210												
<b>CMR Z210 B234 LADD 618D</b>												
CMR 2059 U601 LADY B2234 ET												
KCF BENNETT REVOLUTION X51												
<b>FPH MS REVOLUTION C144</b>												
FPH MS IRENE REVOLUTION Z8 ET												
CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB		
+1.2	+3.5	+69	+111	+1.5	+33	+1.5	+1.6	+82	+0.69	+0.30		
5%	5%	5%	10%	1%	1%	5%	5%	5%	5%	10%		
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$416	+\$515	+\$137			81	597	1034	10.18	3.02			
15%	10%	10%										

- Ranks as one of the top five bulls for TEAT EPD. Donor dam has been flushed heavily and she records 14@102 for IMF. Maternal brother sells as lot 11.

## 21 JW 4356 EXCITEMENT 21072

reg# 44216930 / 21072 / 1-Oct-20

Sire												
R NEW YORK 5083												
<b>R EXCITEMENT 4356</b>												
R MISS ON TARGET 384												
CHURCHILL SENSATION 028X												
<b>JW 028X DOMINETTE 17130</b>												
JW 936 MISS TARGET 15103 ET												
CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB		
+4.0	+1.0	+71	+98	+1.8	+31	+1.5	+1.5	+70	+0.23	+0.25		
15%	3%	20%	2%	20%	1%	1%	2%			10%		
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$488	+\$592	+\$127			77	603	878	8.94	2.31			
2%	1%	20%										

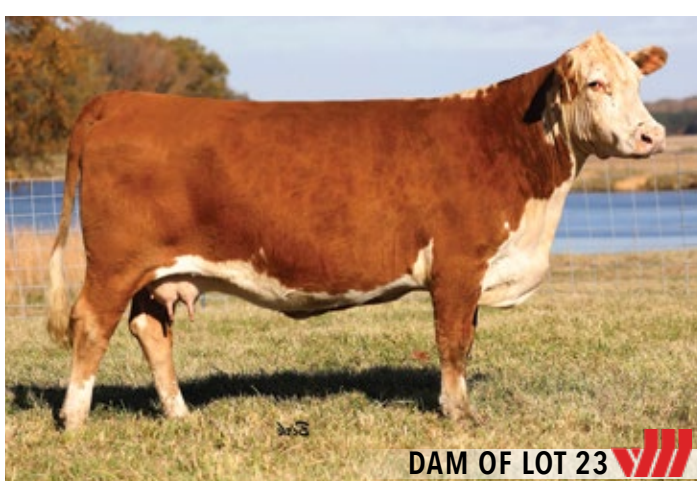
- This horned Excitement son is dark red, with added pigment and muscle shape. Exceptional UDDR and TEAT EPD's.

## 23 JW 1417 618D 21093

reg# 44212654 / 21093 / 5-Oct-20

Sire												
GV CMR X151 MR 847 Z210												
<b>CMR Z210 B234 LADD 618D</b>												
CMR 2059 U601 LADY B2234 ET												
CHURCHILL SENSATION 028X												
<b>JW 028X DOMINETTE 1417</b>												
KCF MISS M106 P433												
CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB		
+12.5	+0.9	+58	+90	+1.4	+43	+1.5	+1.7	+56	+0.13	+0.28		
3%	15%	35%	10%	1%	1%	1%	1%			10%		
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$504	+\$598	+\$109			76	590	910	8.04	2.28			
1%	1%											

- Sleep at night heifer bull. Ranks as one of the top five bulls for CED EPD, MILK EPD and TEAT EPD.



DAM OF LOT 23



## 24 JW 1857 TESTED 21131

reg# 44212669 / 21131 / 14-Oct-20



EFBEEF TFL U208 TESTED X651 ET  
**JW X651 TESTED 1857 ET**  
KCF MISS 22S A261

KCF BENNETT DEVOUT B716 ET  
**JW B716 DOMINETTE 19019**  
JW Z311 DOMINETTE 17143

EFBEEF FOREMOST U208  
EFBEEF P606 MABEL R415  
SCHU-LAR ON TARGET 22S  
KCF MISS PROFICIENT U201  
CHURCHILL SENSATION 028X  
KCF MISS PROFICIENT U201  
KCF BENNETT ENCORE Z311 ET  
KCF MISS X51 A461

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+9.4	+2.2	+64	+100	+1.2	+35	+1.4	+1.3	+68	+0.29	+0.59
10%	35%	15%	20%	20%	5%	5%	25%		1%	
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$542	+\$662	+\$156			75	573	883	10.6	2.25	
1%	1%	3%								

- This page features four Tested 1857 sons out of first calf heifers. Here is a genetic standout with one of the most unique number profiles in the offering. He ranks as one of the top five bulls for MARB EPD, BMI and BII and is elite for CHB.

## 26 JW 1857 TESTED 21132

reg# 44212984 / 21132 / 14-Oct-20



EFBEEF TFL U208 TESTED X651 ET  
**JW X651 TESTED 1857 ET**  
KCF MISS 22S A261

KCF BENNETT Z311 B606  
**JW B606 DOMINETTE 19000**  
GV CMR MISS P606 W105 ET

EFBEEF FOREMOST U208  
EFBEEF P606 MABEL R415  
SCHU-LAR ON TARGET 22S  
KCF MISS PROFICIENT U201  
KCF BENNETT ENCORE Z311 ET  
KCF MISS REVOLUTION Y319 ET  
PW VICTOR BOOMER P606  
CMR GV 484 MISS 5413

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+5.7	+2.6	+64	+100	+0.7	+27	+1.4	+1.4	+70	+0.37	+0.31
25%	15%	15%				5%	10%		5%	
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$432	+\$528	+\$135			70	550	914	11.42	1.81	
10%	5%	15%								

- Dark red, big bodied with added muscle shape. Another calving ease bull suitable for use on heifers.

## 25 JW 1857 TESTED 21109

reg# 44212661 / 21109 / 8-Oct-20



EFBEEF TFL U208 TESTED X651 ET  
**JW X651 TESTED 1857 ET**  
KCF MISS 22S A261

JW X51 REVOLUTION 1607 ET  
**JW 1607 VICTORIA 19183**  
JW 936 VICTORIA 1606

EFBEEF FOREMOST U208  
EFBEEF P606 MABEL R415  
SCHU-LAR ON TARGET 22S  
KCF MISS PROFICIENT U201  
KCF BENNETT REVOLUTION X51  
KCF MISS PROFICIENT U401  
HYALITE ON TARGET 936  
KCF MISS REVOLUTION X530

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+14.6	+1.3	+61	+95	+1.5	+22	+1.4	+1.4	+68	+0.74	+0.35
2%	20%	20%	30%	5%		5%	10%		4%	5%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$387	+\$479	+\$138			69	584	877	12.89	2.35	
30%	20%	10%								

- Records the number 1 CED EPD in the offering. Out of a first calf heifer. Maternal granddam is the dam of Lot 1.

## 27 JW 1857 TESTED 21260

reg# 44212526 / 21260 / 1-Dec-20



EFBEEF TFL U208 TESTED X651 ET  
**JW X651 TESTED 1857 ET**  
KCF MISS 22S A261

FTF PRIME PRODUCT 226Z  
**JW 226Z DOMINETTE 19078**  
JW 936 DOMINETTE 1674 ET

EFBEEF FOREMOST U208  
EFBEEF P606 MABEL R415  
SCHU-LAR ON TARGET 22S  
KCF MISS PROFICIENT U201  
SHF RIB EYE M326 R117  
FTF CLASSIC MISS 0206X  
HYALITE ON TARGET 936  
CMR GV 484 MISS 5413

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+7.5	+1.6	+62	+97	+1.3	+24	+1.4	+1.3	+66	+0.72	+0.55
15%	20%	20%	25%	15%		5%	25%		5%	1%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$460	+\$568	+\$153			71	528	948	11.42	2.97	
4%	2%	4%								

- Ranks as one of the top five bulls for MARB EPD. Stems from the legendary CMR GV 484 Miss 5413, a Dam of Distinction and a cow known for making herd bulls.



6D NEVADA 713, SIRE OF LOT 28 

## 28 JW 713 NEVADA 21061

reg# 44212608 / 21061 / 29-Sep-20 

EFBEEF RESOLUTE CEO  
**6D NEVADA 713**  
 R&R S109 LEANNE 1206 3016  
 HYALITE ON TARGET 936  
**JW 936 VICTORIA 1747 ET**  
 KCF MISS P606 P311

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+4.2	+2.2	+64	+113	+1.4	+22	+1.2	+1.2	+89	+0.90	+0.19
35%	35%	15%	3%	10%				3%	1%	20%

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$380	+\$464	+\$147	42	487	877	9.4	2.02

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$492	+\$601	+\$147	74	773	995	9.88	2.24

- The Nevada sons can be admired for their moderate frame size, added muscle expression and bold body type. Lot 28 ranks as one of the top five bulls for REA EPD. He also records an impressive yearling weight ratio of 110.

## 29 JW 1740 TESTED 21086

reg# 44212655 / 21086 / 5-Oct-20 

EFBEEF TFL U208 TESTED X651 ET  
**JW X651 TESTED 1857 ET**  
 KCF MISS 22S A261  
 BEHM 100W CUDA 504C  
**KCF MISS CUDA F617**  
 KCF MISS REVOLUTION Y338 ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+9.5	+2.8	+68	+105	+1.0	+29	+1.4	+1.3	+82	+0.62	+0.40
5%	5%	10%	30%	5%	25%	10%	10%	10%	4%	

BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB
+\$492	+\$601	+\$147	74	773	995	9.88	2.24

- Good-looking 1857 son with a top-notch EPD profile. Blends calving ease with added growth. Weaned off at over 700 lbs. Maternal granddam is a full sib to the dam of KCF Bennett Encore Z311 ET.

BID ONLINE WITH

**LiveAuctions**.TV  
2.0







## 42 JW B716 DEVOUT 21026 ET

reg# 44212540 / 21026 / 14-Sep-20



CHURCHILL SENSATION 028X  
**KCF BENNETT DEVOUT B716 ET**  
KCF MISS PROFICIENT U201

KCF BENNETT 3008 P276 ET  
**KCF MISS P276 S375**  
KCF MISS 440 P416

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+10.1	-0.1	+52	+87	+1.6	+29	+1.3	+1.2	+29	-0.04	+0.34
5%	5%	4%	35%	20%					5%	
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$477	+\$569	+\$94			78	626	841	7.41	2.25	
2%	2%									

- Here is a goggle eye B716 son that is recommended for use on heifers. He ranks as one of the top five bulls for CED EPD.



## 43 JW B279 TRUST 21110

reg# 44212662 / 21110 / 9-Oct-20



NJW 73S M326 TRUST 100W ET  
**KCF BENNETT TRUST B279 ET**  
KCF MISS REVOLUTION X374

KCF BENNETT DEVOUT B716 ET  
**JW B716 DOMINETTE 18029 ET**  
KCF MISS 225 A434

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+9.4	+0.9	+74	+120	+1.2	+30	+1.6	+1.5	+100	+0.84	+0.23
10%	15%	1%	2%	20%	20%	1%	2%	1%	2%	15%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$411	+\$508	+\$164			70	699	878	10.39	2.17	
15%	10%	2%								

- Check out the top-notch EPD profile this B279 son offers. He ranks as one of the top five bulls for WW EPD, UDDR EPD, CW EPD and CHB. Dam records progeny ratios of 2@107 for WW, 2@106 for YW and 2@102 for REA.

## 44 JW B279 TRUST 21035

reg# 44208068 / 21035 / 17-Sep-20



NJW 73S M326 TRUST 100W ET  
**KCF BENNETT TRUST B279 ET**  
KCF MISS REVOLUTION X374

JDH VICTOR 719T 33Z ET  
**JW 33Z VICTORIA 19042**  
JW 936 DOMINETTE 1689 ET

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+5.7	+3.3	+78	+129	+1.3	+34	+1.6	+1.5	+113	+1.17	+0.03
25%	1%	1%	15%	10%	1%	2%	1%	1%	1%	
BMI \$INDEX	BII \$INDEX	CHB \$INDEX			Act BW	Adj WW	Adj YW	Adj REA	Adj MARB	
+\$384	+\$468	+\$164			42	640	821	10.44	2.71	
30%	25%	2%								

- Another B279 son with exceptional figures. Ranks as one of the top five bulls for WW EPD, YW EPD, UDDR EPD, CW EPD, REA EPD and CHB.





6D NEVADA 713, SIRE OF LOTS 47-50

## 47 JW 713 NEVADA 21142

reg# 44212990 / 21142 / 17-Oct-20

EFBEEF RESOLUTE CEO  
**6D NEVADA 713**  
R&R S109 LEANNE 1206 3016  
CHURCHILL SENSATION 028X  
**KCF MISS SENSATION B10**  
KCF MISS FOREMOST Z169

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+7.2	+1.2	+60	+91	+1.5	+29	+1.3	+1.3	+87	+1.15	+0.28
15%	15%	25%	5%	30%	20%	25%	4%	1%	10%	
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$563	+\$655	+\$156	82	616	751	8.95	2.14			
1%	1%	3%								

• Ranks as one of the top five bulls for REA EPD, BMI and BII. Dam records progeny ratios of 4@103 for WW, 3@104 for YW and 3@110 for REA.

## 48 JW 713 NEVADA 21245

reg# 44212519 / 21245 / 25-Nov-20

EFBEEF RESOLUTE CEO  
**6D NEVADA 713**  
R&R S109 LEANNE 1206 3016  
CMR GVP MR MATERNAL 156T  
**GRANDVIEW CMR MISS 156TY362**  
JW 484 DOMINETTE 358

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+3.0	+2.0	+59	+89	+1.4	+26	+1.2	+1.2	+66	+0.57	+0.18
30%	30%	10%							15%	25%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$398	+\$480	+\$105	90	720						
25%	20%									

• Dam records progeny ratios of 4@103 for YW and 4@111 for IMF.

## 49 JW 713 NEVADA 21136

reg# 44212988 / 21136 / 15-Oct-20

EFBEEF RESOLUTE CEO  
**6D NEVADA 713**  
R&R S109 LEANNE 1206 3016  
KCF BENNETT INFLUENCE Z80  
**JW Z80 VICTORIA 15104**  
GRANDVIEW CMR MISS 156TY362

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+7.3	+0.7	+63	+99	+1.5	+21	+1.3	+1.4	+83	+0.59	+0.53
15%	10%	15%	20%	5%	20%	10%	5%	15%	2%	
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$475	+\$589	+\$156	70	611	768	7.63	3.09			
3%	1%	3%								

• A calving ease herd sire prospect with added marbling. He ratioed 119 for IMF.

## 50 JW 713 NEVADA 21144

reg# 44212992 / 21144 / 19-Oct-20

EFBEEF RESOLUTE CEO  
**6D NEVADA 713**  
R&R S109 LEANNE 1206 3016  
EFBEEF FOREMOST U208  
**KCF MISS FOREMOST Y160**  
KCF MISS M326 R52

CED	BW	WW	YW	SC	Milk	UDDR	TEAT	CW	REA	MARB
+8.1	+1.2	+56	+90	+1.2	+16	+1.2	+1.1	+77	+0.69	+0.48
10%	15%	20%							15%	5%
BMI \$INDEX	BII \$INDEX	CHB \$INDEX	Act BW	Adj WW	Adj YW	Adj REA	Adj MARB			
+\$405	+\$501	+\$154	74	589	792	9.71	2.83			
20%	15%	4%								

• Another Nevada son with calving ease genetics. Ratioed 109 for REA and IMF.







WELCOME

Friends and Fellow Cattlemen,

On behalf of the Waggoner Family, I would like to welcome you to the Inaugural Waggoner Cattle Co. Performance Bull Sale. It has been great working with Joe Waggoner and the entire crew at Waggoner Cattle Co. in preparation for this event on March 12, 2022.

For the past six years I have enjoyed getting to know Joe Waggoner as a seedstock breeder. His knowledge of Hereford and Angus cattle is endless, and his dedication to breeding sound, functional bulls is evident by reviewing this sale book. This offering represents over 40 years of Waggoner beef genetics.

The bulls have been raised in central Mississippi and are well adapted to the heat and humidity that is present in the south. They have been developed in big pastures on a high roughage diet in north Mississippi over the last several months. The crew at Waggoner is committed to developing bulls that will work hard for you and last several years in your herd.

Phenotypically, this set of bulls is impressive from beginning to end. Overall, it's a well pigmented, conservatively marked set of Hereford bulls that excel for structural soundness, testicular development, fleshing ability and muscle expression. Their type and kind is complimented by an impressive set of EPD's. Over 90% of the Hereford bulls qualify for the \$CHB logo and several of them are calving ease bulls, with top-notch growth figures. This sale also features a good group of Angus bulls.

We hope you can join us on Saturday, March 12, 2022 at Hinds Community College in Raymond, MS. The bulls will be available for viewing the Friday before. If you cannot be with us on sale day, feel free to bid online through [www.LiveAuctions.tv](http://www.LiveAuctions.tv) or contact the sale staff to place an absentee bid. As always, if you have any questions do not hesitate to call, text or email me.

Thanks,

*Mark C. Sims*

Mark C. Sims

# NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---





4934 Cove Valley Drive SE  
Owens Cross Roads, AL 35763

**SATURDAY, MARCH 12, 2022**

WAGGONER CATTLE CO.

*Bull Sale*



SALE TIME 12:00 NOON  
Hinds Community College  
RAYMOND, MISSISSIPPI