

REGISTERED YEARLING BULLS & HEIFERS ~ COMMERCIAL HEIFER GROUPS

ANNUAL PRODUCTION SALE MARCH 26, 2025 LOCATED AT THE RANCH VICTORIA, KS

WWW.DIAMONDHRANCH.ORG



Friends & Fellow Cattlersen

Welcome to the Diamond H Ranch Annual Production Sale. First and foremost, thank you for taking an interest in our program. The last 17 years seem to have flown by and we want to send our appreciation to all of our customers who have supported us throughout this time. As always, genetic improvement and customer satisfaction remain at the top of our priority list. If at any time you have questions or concerns, our doors are always open. We encourage ranch visits to allow customers the time needed to not only view and be around the sale cattle, but also to see the rest of our ranch.

We continue to pursue change here at the ranch, but one thing that has remained the same this past year is the drought...it has been persistent for us as it has for many of our friends and neighbors. Spring and most of the summer were exceptionally dry and we finally saw some relief in August which did allow the grass to grow as well as our calf crop. The amount of weight gained from preconditioning to shortly after weaning was impressive and we feel that we have the deepest offering we have ever produced. In addition, we have also continued to use new technologies that help solidify our decisions and aid you in your decision-making process when selecting seedstock cattle (RightMate and RIghChoice). This is the first set of calves that we have offered using the RightMate technology and we feel the proof is in the pen!

In this year's offering you will find many new blood lines that have been added to our lineup. The ET calves out of RFS Luna x Hercules and RFS Luna x Burley have done nothing but raise the bar and will be recognized by many. Her full brother, RFS Bruno, has added a great set of progeny with his first calf crop and is passing along the kind of genetics we feel are needed in the industry. KBHR Charger calves have also hit many of the marks that we planned on and they carry great phenotype, maternal, carcass and calving ease traits. Burley, Moab and Jefferson are new sires that we implemented into our Al program who will provide additional performance all while keeping calving ease in check. Some familiar faces such as 38 Special, Red River, BB Propulsion, Leland Propulsion and Pathfinder have continued their productive ways and put together another great set of bulls and heifers.

Remember when evaluating the bulls in the offering to take note of the RightChoice symbols (additional information on page 7). These are for you to use when sorting through the cattle along with the use of DNA which we have collected over the last 8 years. This is a third-party accredited program that we have access to. This is not available industry wide, which is why it makes the purchasing of seedstock from us a little different than other operations who do not have this tool. Feel free to contact us and we will gladly explain this in more detail.

As always, our passion is to provide you with the best seedstock we can and develop long-term relationships in this industry. We will always try to do anything in our power to help any customer that needs it. On sale day it's all about the cattle, but in life...it's those relationships made with like-minded people that you cannot replace. Seeing familiar faces and hearing success stories from the hard work we all put in throughout the year is the true reward! Again, we thank all of you for taking an interest in our program and giving us the opportunity to work with you. Without our customers, family and friends we would not have gotten to where we are and we extend our most heartfelt appreciation to you all!

We look forward to seeing you all on sale day and wish you nothing but the best!

God Bless,

Justin, Jade, Alyson, Graycee, Brynn & Stockton (AKA Range Boss)

SALE DAY INFORMATION

SALE DAY PHONE NUMBERS

Justin Herl	(785) 623-8404
Jade Herl	(785) 650-3881
Trent Mauler	(620) 786-1844
James Rohleder	(785) 623-1414
Grant Davidson	(620) 786-1844
Marty Ropp	(406) 581-7835

AUCTIONEER

CHARLIE CUMMINS

BID LIVE

Our sale will be broadcast live on the internet through DV Auction. For questions or additional information, please check out page 6.

TRUCKING

HOTEL ACCOMODATIONS

WE WILL ASSIST BUYERS IN MAKING THE MOST ECONOMICAL TRANS-PORTATION ARRANGEMENTS FOR THEIR BULLS AND/OR HEIFERS. WE WILL TRANSPORT YOUR BULLS AND/OR HEIFERS UP TO 100 MILES FROM THE RANCH FOR FREE; HOWEVER, BUYERS WILL RECEIVE A \$50 DISCOUNT FOR HAULING THEIR CATTLE THE DAY OF THE SALE.

DISCOUNT AVAILABLE TO VOLUME BUYERS! •• WE RECOMMEND THAT YOU INSURE YOUR PURCHASE(S) AS TRANSPORTATION IS AT THE RISK OF THE BUYER ••

HEALTH

HEALTH EVALUATIONS WILL BE PROVIDED FOR EACH LOT.

VETERINARY SERVICES

JAMES & SAM ROHLEDER, DVM WITH ROHLEDER VETERINARY SERVICE OF HAYS, KS PERFORMED THE SEMEN TESTING AND HEALTH ASSESSMENTS FOR THESE CATTLE.

Meal

A COMPLIMENTARY MEAL WILL BE PROVIDED. LUNCH WILL BE SERVED AS EARLY AS 11:00AM. WE WILL ALSO HAVE DONUTS AND COFFEE AVAILABLE FOR THOSE ARRIVING EARLY. WE LOOK FORWARD TO SEEING YOU AT THE SALE!

REPRESENTATIVES

Best Western Butterfield Inn	(785) 621-4337
Holiday Inn Express & Suites	(785) 625-8000
Намртол Inn	(785) 621-4444



SALE CATALOG DIRECTORY

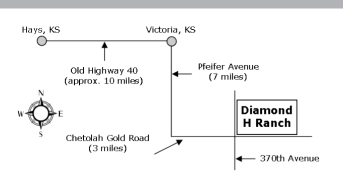
Production Sale Information	4
DV Auction Information	6
RIGHTCHOICE EVALUATION	7
Understanding Cattle Data	8
Yearling Bull and Heifer Averages	8
\$Profit Indexes - Understanding API and TI	9
Understanding EPDs	9
Reference Sire Summary	12 - 17
Yearling Bulls (Lots 1 - 73)	19 - 41
Ріск оf тне Flush (Lots 74A, 74B, 74C & 74D)	42 - 44
Registered Heifers (Lots 75 - 97)	44 - 50
Commercial Heifer Groups (Lots 101 - 117)	52 - 53
BOLT	55
Terms & Conditions	56

•• VIDEOS OF THE CATTLE WILL BE AVAILABLE ONLINE AT DIAMONDHRANCH.ORG ••

Come visit us at the ranch prior to the sale and receive \$100 off your purchase! In an effort to keep stress at a minimum, no cattle will walk through the ring the day of the sale; However, they will be available for viewing right here at **THE RANCH** prior to the sale. If you can't make it to the ranch, we highly recommend coming early the day of the sale to allow yourself Enough time to evaluate the cattle.

Dirrlord H Rarch

Justin & Jade Herl 410 370th Avenue Victoria, KS 67671 (785) 623-8404 Diamondh@ruraltel.net www.diamondhranch.org



SEVEN MILES *SOUTH* OF VICTORIA, KS ON PFEIFER AVENUE AND THREE MILES *EAST* ON CHETOLAH GOLD ROAD





SPECIAL THANKS TO THE MAULER FAMILY

Diamond H Ranch wouldn't be what it is today without the help and support of our cooperator (who happens to be family) Trent and Chelsea Mauler of Great Bend, KS. With similar views and operations, they are easy to work with and we appreciate their hard work and cooperation. We look forward to seeing the growth of their ranch and what the future holds for their family!



This sale will be broadcast live on the internet. Real time bidding and proxy bidding available. *High speed internet access required*

WATCH & BID ONLINE FOR FREE!

CAN'T MAKE THE SALE? LET DVAUCTION BRING THE SALE TO YOU!

BUSY DURING THE SALE? LET DVAUCTION REPRESENT YOUR BID!

VISIT WWW.DVAUCTION.COM & REGISTER TODAY!

FOR GENERAL QUESTIONS, PLEASE CONTACT US AT: (402) 316-5460 OR SUPPORT@DVAUCTION.COM

Improved Buying Confidence with Greater Genomic ASSURANCE

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.







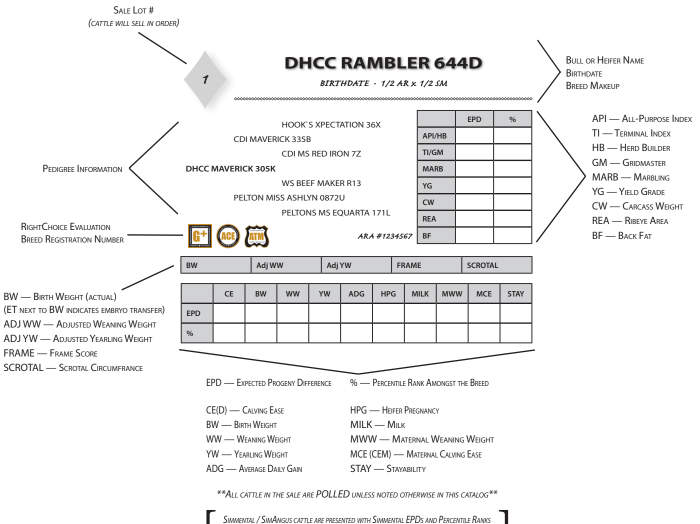
ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!

ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.



UNDERSTANDING SALE CATALOG DATA



SIMMENTAL / SIMANGUS CATTLE ARE PRESENTED WITH SIMMENTAL EPDS AND PERCENTILE RANKS HIGH PERCENTAGE RED ANGUS CATTLE ARE PRESENTED WITH RED ANGUS EPDS AND PERCENTILE RANKS (EPDs were taken 2-1-2025; due to BOLT, slight changes may occur)

AVERAGES TO KEEP IN MIND

Data collection and utilization is part of the daily management at Diamond H Ranch. Beyond standard measurements, we pay close attention to fertility and conception rates, cow efficiency and DNA testing is also utilized. We are constantly measuring and collecting as much data as possible to evaluate our herd so that we can move in positive directions. In addition to the data, good 'ol phenotypic evaluations are something that we do on a regular basis.

As mentioned above, please remember when viewing the data that our SimAngus cattle will display EPDs and percentile ranks from the Simmental Association. Our high percentage Red Angus cattle will display EPDs and percentile ranks from the Red Angus Association. The registration numbers listed are specific to their breed if you feel the need to look up additional information.



» Sim	mental	EPD	Averaq	es «	*
-------	--------	-----	--------	------	---

Bulls	BW	ww	YW	MARB	API	ті			
EPD	-0.9	82	127	0.42	148	87			
%	35	30	35	45	30	35			
Heifers	BW	ww	YW	MARB	ΑΡΙ	TI			
<i>Heifers</i> EPD	BW -1.4	WW 78	YW 122	MARB 0.42	API 146	TI 85			

» Red Angus EPD Averages «

Bulls	BW	ww	YW	MARB	НВ	GM		
EPD	-0.8	80	132	0.47	54	63		
%	70	10	10	40	50	25		
Haitaur	RW	ww	YW	MARR	HR	GM		
rregers				marte	110	Gin		
EPD	-1.6	75	120	0.55	33	60		
%	50	20	20	25	85	25		
Heifers EPD	BW -1.6	WW 75	YW 120	MARB 0.55	HB 33	GM 60		



\$PROFIT INDEXES · WHAT ARE API AND TI?

\$ 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 EPDs 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 grade and yield.

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, then use TI. Just as with EPDs, 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 EPDs and \$ Indexes visit www.simmental.org.

UNDERSTANDING EPDs

Expected Progeny Difference (EPD) — The difference in expected performance of future progeny of an individual, compared with expected performance of future prog- eny of an individual of average genetic merit in the base time frame for the genetic evaluation. EPDs are estimated from phenotypic merit of an individual and all of its relatives and are estimates of one-half the breeding values. EPDs are generally reported in units of measurement for the trait.

Average Daily Gain (ADG) — Measurement of daily body weight change over a specified period of time of an animal on a feed test.

Back Fat Thickness (BF) — Estimates the average differences that are expected in fat thickness at the 12th and 13th rib between progeny of different animals.

Birth Weight (BW) — The weight of a calf taken within 24 hours after birth (reported in pounds). The EPD value predicts the difference in average birth weight of a bull's progeny compared to progeny of all other bulls evaluated. A positive value indicates heavier-than-average birth weights while a negative value indicates lighter-than-average birth weights.

Calving Ease (CE) — The ease with which a bull's calves are born to first calf heifers. When comparing calving ease EPDs of two sires, the larger EPD indicates a higher percent of unassisted births for calves sired by this bull.

Carcass Weight (CW) — The EPD predicts the difference in average carcass weight of a bull's progeny compared to progeny of all other bulls evaluated. A positive number indicates heavier-than-average carcass weights while a negative value indicates lower-than-average carcass weights.

Frame Score (FRAME) — A score based on subjective evaluation of height or actual measurement of hip height.

Maternal Calving Ease (MCE) — Percent of unassisted births in first calving daughters.

Marbling Score (MARB) — A subjective evaluation of the amount and distribution of intramuscular fat. The EPD value predicts the difference in average marbling score of a bull's progeny compared to progeny of all other evaluated bulls. A positive value indicates higher-than-average marbling scores while a negative value indicates lower-than-average marbling scores.

Maternal Weaning Weight (MWW) — The weaning weight of a bull's daughters' calves. The EPD value predicts the difference in average 205-day weight of a bull's daughters' calves compared to daughters of all other bulls evaluated. A positive value indicates heavier-than-average weaning weights while a negative value indicates lighter-than-average weaning weights. **Milk (MILK)** — The milking ability of a bull's daughter. The EPD value predicts the difference (due to milking ability) in average 205-day weight of a bull's daughters' calves compared to calves of all other bulls evaluated. Positive values indicate above average milking ability of daughters while negative values indicate below average milking ability.

Most Probable Producing Ability (MPPA) — An estimate of a cow's future productivity for a trait (such as progeny weaning weight ratio) based on her past productivity. For example, a cow's MPPA for weaning ratio is calculated from the cow's average progeny weaning ratio, the number of her progeny with weaning record, and the repeatability of weaning weight.

Ribeye Area (**REA**) — The average difference in ribeye area in an animal's progeny when compared to the progeny of another animal at a given age endpoint. **Scrotal Circumference** (**SCROTAL**) — A measure of testes size obtained by measuring the distance around the testicles in the scrotum with a circular tape.

Stayability (STAY) — The expected difference, in percentage probability, that a bull's daughters will remain in the herd until at least six years of age.

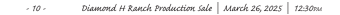
Weaning Weight (WW) — Calf weight taken between 160 and 250 days of age and adjusted to 205 days of age and a mature dam equivalent (reported in pounds). The EPD value predicts the difference in average 205-day weight of a bull's progeny compared to progeny of all other bulls evaluated. A positive value indicates heavier-than-average weaning weights while a negative value indicates lighter-than-average weaning weights.

Yield Grade (YG) — Predicts differences in USDA Yield Grade score. This EPD is calculated using the genetic predictions of CW, REA, and BF EPDs.

Yearling Weight (YW) — Weight taken between 330 and 440 days of age and adjusted to 365 days of age and a mature dam equivalent (reported in pounds). The EPD value predicts the difference in average 365-day weight of a bull's progeny compared to progeny of all other bull's evaluated. A positive value indicates heavier-than-average yearling weights while a negative value indicates lighter-than-average yearling weights.

Ever since we participated in the American Simmental Assoication's Cow Herd DNA Roundup, we have seen first hand just how beneficial it is to our operation (as well as our customer's) to have DNA processed on our cattle. We have always made it a priority to provide our customers with the most accurate information possible. Combining DNA information, the pedigree of a bull and/or heifer and the individual performance data significantly increases the reliability of their EPDs. All registered cattle in this offering have genomic enhanced EPDs (powered by Neogen, the world's leader in DNA testing for agriculture). We always incorporate phenotypic traits such as disposition, fertility, foot and udder structure and mothering abilities into the equation for success...DNA simply adds to that equation!





Benefits of GE-EPDs to Cow/Calf Producers

Maternal GE-EPDs - Improve profits per cow:

- Verify calving-ease bulls, saving time, cost and stress when calving heifers
- Identify bulls and cows with superior reproduction traits to improve cowherd fertility and maternal productivity
- Better fertility improves conception rates, calving window and calf-crop uniformity

Performance GE-EPDs – Optimize efficient returns:

- Produce cows that improve pounds weaned per exposed female
- Produce cows for optimum growth for your grazing environment
- Improve feed efficiency, producing heifers and cows that gain well on less feed and pass thrifty traits on to their calves

Quality GE-EPDs – More consistency of beef quality:

- Helps customers retaining calves or selling into grids or value networks
- ♦ Adds value and reputation quality in stockers or feeder calves

• Predicts quality up front, saving years of valuable time, with less hassle than collecting carcass data



KBHR CHARGER K102

MR SR RED OCTOBER G1761 x WS ELECTRA E88



ASA #4104220 · 3-21-2022 · PB SM

IR IMPERIAL D948 STRE MR SR RED OCTOBER G1761 MISS SR E1761 KBHR CHARGER K102

CDI VERDICT 220Y DAM WS ELECTRA E88 HSF MISS SKY 87U



DAM OF CHARGER, BRUNO & LUNA · WS ELECTRA E88

BW: 71	Adj WW: 705	Adj YW: 1211	% IMF: 4.04	BF: 0.36	REA: 13.88

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	19.1	-5.2	75.7	116.7	0.25	9.3	20.5	58.3	22.4	13.6	-0.44	0.79	-0.066	0.91	202	103
%	1	1	65	50	50	10	70	70	2	95	30	2	65	40	1	3

KBHR Charger K102 was the high selling bull from Keller Broken Heart Ranch in 2023. This sire boasts an API of 202 making him one of the highest indexing Red Simmental bulls in the breed. His dam, WS Electra E88, is arguably one of the top Red Simmental cows in the country and her track record of producing the right kind is second to none. Charger is very well balanced genetically and phenotypically, making him extremely flexible for matings in various scenarios. This young, well-mannered sire will maintain calving ease, increase efficiency, carcass and maternal traits all while not giving up anything in growth. Don't forget to check out his maternal sister, RFS LUNA K63 (WS GADGET 40G x WS ELECTRA E88), later in the catalog...we're selling "Pick of the Flush" and you do not want to miss out on this opportunity!

RFS BRUNO K18

ASA #4097000 · 2-26-2022 · PB SM

									EPD	%
		KB	HR SNIPE	ER E036			API	1	58.2	20
	WS G	ADGET 40)G				ті	9	95.6	10
		W		MARB	(0.23	40			
RFS BRUNC	O K18			YG	-	0.27	90			
		CL ECTRA E		1 220Y			CW		51.5	1
	VV J LI		SE MISS S	KY 87U			REA		1.07	15
							BF	-(0.059	80
BW: ET	Adj Y	W: 1419	% IMF: N/	٩	BF: NA		REA: NA			
	CE BW WW YW				ADG	MCE			MWW	STAY

EPD

%

13.1

30

-0.3

25

98.9

4

151.7

5

0.33

10

7.4

25

20.9

70

70.2

20

20

10



RFS Bruno K18 is another front-end bull that was purchased in 2023 from Rydeen Farms. This bull is a half-brother to Charger, sharing the same dam WS Electra E88. Bruno has 14 EPDs in the top 35% of the breed and acquired his name due to his personality and very gentle nature. With his unique pedigree, he is also an outcross mating to many of the current popular red Simmental lines. Bruno will tip the scales on your calf crop and keep calving ease in check while providing front pasture replacement females and great feeder cattle. We are extremely excited for his upcoming calf crop!



Redhill Burley 99J is flat getting it done in the red genetics world with a slightly different pedigree and tremendous calves! His progeny are wonderfully muscular, have great feet and structure and are very pleasing to the eye. Burley is one of the very few bulls ever to rank above breed average for every single trait listed by ASA and is in the top 25% for 11 of them. The Luna x Burley calves in the offering did not disappoint!

REDHILL BURLEY 99J

ASA #3953952 • 1-18-2021 • PB SM

CDI VERDICT 220Y CDI SECRET AGENT 407C CDI MS BEEF KING 43A REDHILL BURLEY 99J

WS BEEF MAKER R13 REDHILL W107 153X 257B REDHILL 701T 219K 153X

	EPD	%
API	166.5	10
ті	98.7	10
MARB	0.45	15
YG	-0.48	15
CW	35.5	30
REA	1.17	10
BF	-0.086	30

BW: ET	A	dj WW: 646	Adj Y	W: 980	% IMF: 3.35		3F: 0.11	REA:	11.88
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.4	0.8	94.9	139.6	0.28	5.3	28.3	75.7	20.4
% 40		45	10	15	30	60	15	5	10

RR5-MR MOAB J239

ASA #3924458 • 1-21-2021 • PB SM

000000000000000000000000000000000000000		00000					000000000		~~~~~~	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
										EP	D	%
			IR	IMPERIA	L B772			A	NPI	19	5.5	1
	IR	IMI	PERIAL D	948				т	1	116	5.3	1
			IR	Ν	/ARB	1.1	13	1				
RR5-MF	MOAE	3 J 2	39 C[γ	′G	-0.	27	90				
		-00		C	:w	58.5		2				
	LC		MS EMBE		RRY C086			R	EA	1.17		10
								B	F	-0.039		95
		<u> </u>				1			<u>^</u>	- 1		
BW: ET		A	dj WW: 848	Adj	W:NA	% IMF: 4.	53	BI	F: 0.27		REA:	14.18
	6	_	BW	14/14/	2004	400	MC		NALL 12		14/14/	CTAV
	CE		BW	ww	YW	ADG	MCE	-	MILK	IVI	WW	STAY
EPD	6.3		1.5	101.1	156.3	0.34	4.1		21	7	1.5	19.3
%	95		55	3	3	10	80		70		15	15





WS 38 Special 20H was the high selling Red Simmental bull from the Wilkinson Farms Simmentals sale in 2021. He has an outcross pedigree by Hook's Full Figures and he has a very balanced EPD profile. We offered his first calf crop at our production sale in 2023 and ever since then, his progeny continues to be extremely impressive! This sire will add extra length and depth while pushing the scales and grid. He has 12 EPDs in the top 35% of his breed! His BW has been tested on heifers and we saw no problems as a majority of his progeny are between 70 to 80 pounds at birth.

HOOK'S HERCULES 209H

ASA #3715245 · 2-18-2020 · PB SM

		EPD	%
IR IMPERIAL B772	API	177.7	4
IR IMPERIAL D948	ті	100	5
IR MS DUAL FOCUS W086	MARB	0.54	10
HOOK'S HERCULES 209H	YG	-0.23	95
WS PRIME TIME B6 CLRS ELATED 729E	cw	51.9	4
CLRS CRIMSON 516 C	REA	0.99	25
	BF	-0.036	95
BW: 81 Adj WW: 728 Adj YW: 1240 % IMF: 5.18	BF: 0.37	REA:	11.62
	1	1	1

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.7	0.5	95.5	145.8	0.31	6.7	20.4	68.1	23.1
%	35	35	10	10	20	40	75	25	1

WS 38 SPECIAL 20H

ASA #3764686 • 1-27-2020 • PB SM

										E	PD	%
			τJ	DIPLOM	AT 294D			A	PI	145.6		35
	HO	Oł	(`S FULL I	FIGURES	11F			1	87.1		30	
			HO	DOK`S DO	DCILA 23[C		Ν	IARB	0.	.26	40
WS 38 SI	WS 38 SPECIAL 20H WS PRIME TIME B6									-0.3		85
		C	w	47.5		10						
	LLING TIM W		R	EA	0.	.91	40					
				SHORE	DEL COT			В	F	-0.	067	65
BW: 79		Ac	ij WW: 653	Adj Y	W: 1299	% IMF: 2.	47	Bł	:0.22		REA:	13.71
	CE BW WW YW ADG MC							E MILK		N	ww	STAY
EPD	14.1		-0.5	79.7	79.7 133.7		9		29.3		69.1	14.4
%	20	20 20 50 25 10 1				10		15		25	65	



Hook's Hercules 209H is a dark red calving ease sire prospect who exhibits tremendous type and maternal potential. He has a calm disposition with a Prime Time-sired dam who was an outstanding member of the Bred for Balance Fab 5 in 2018. In addition to his \$Profit Index values and stayability, he also carries the ACE badge (aka helfer safe) through genomic evaluation by Top Genomics, LLC.



CLRS Jefferson 951J was arguably the best red SimAngus bull to sell in the spring of 2022. He is a high performance, high indexing prospect with a differentiated pedigree allowing great mating flexibility. He had unbelievable numbers as a yearling and we have been very impressed with all of the Jefferson progeny so far.

CLRS JEFFERSON 951J

ASA #3874301 · 2-21-2021 · 5/8 SM x 3/32 AR x 9/32 AN

							E	PD	%
	CI	DI VERDIC	T 220Y			API	14	18.6	30
LE	ACHMAN DE	ECREE X9	36D			ті	8	4.3	45
	RE	EMPE BEN	ITLEY BLC	010		MARB	().6	25
CLRS JEFFERS			YG	-0	.26	35			
	H 4 MS DESIRE	CW	3	1.9	60				
IVI			ULSE E67	,		REA	0	.42	90
		1113 1111	OLJE EOZ	-		BF	-0.	.089	4
BW: ET	BW: ET Adj WW: 645 Adj YW: 1189 % IMF: 4.46							REA:	13.17
CE	BW WW YW ADG M			MCE	MILK	N	ww	STAY	

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	8.6	3.1	79.4	119.9	0.25	3.9	26.2	65.7	21
%	95	95	40	50	65	95	30	35	4

70

%

EPD

135.9

80.9

0.19

-0.29

40.3

0.97

-0.044

API

тι

YG

cw

REA

BF

MARR

%

50

55

85

25

35

10

40

85

%

50

60

30

30

25

75

45

35

25



Maverick was the high selling bull in the 2015 C Diamond/Wilkinson Bull Sale. His unique pedigree provides a very proven maternal line in the Simmental breed and has just the right amount of performance to keep cattle efficient and relatively moderate. His disposition is five star and his offspring express this as well. His granddam is arguably one of the best red Simmental cows in the country...look to his progeny to increase maternal genetics and maintain performance.

GW RED RIVER 722G

ASA #3548898 • 3-20-2019 • 5/8 SM x 1/8 AR x 1/4 AN

GW PREMIUM BEEF 021TS GW MOVIN ON 183C

GW MISS PREDESTINED 117Y GW RED RIVER 722G

GW PREDESTINED 701T GW MISS GPRD 234Z

GW MISS RED COAT 055X

BW: 75		Adj WW: 728	Adj Y	W: 1225	25 % IMF: NA		BF: NA REA: NA		NA
	CE	CE BW WW YW		ADG MCE		MILK	MWW	STAY	
EPD	14.5	-1.5	78.1	130.8	0.33	6.8	27	65.9	16.8
%	30	30	45	30	20	55	25	35	30

GW RED ROCK 169H

ASA #3701628 · 2-19-2020 · 5/8 SM x 1/4 AR x 1/8 AN

					EPD	%
	5L AE	OVANTAGE 560-	108B	API	147.8	30
G	V RED ROCK 64	8F		ті	83.7	45
	GW N	MARB	0.42	45		
GW RED ROCK		YG	-0.09	80		
	GW C N MISS CARRY (CARRY ON Z021	9	cw	24	85
G		AISS PREDESTIN	IED 119Y	REA 0.39		90
	Giri	BF	-0.01	90		
BW: 78	Adj WW: 688	Adj YW: 1211	% IMF: NA	BF: NA	RE	A: NA

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	15.6	-2.6	73.6	119.4	0.29	8.8	26	62.7	16.9
%	20	15	65	50	40	25	30	50	30

CDI MAVERICK 335B

ASA #2853061 · 4-10-2014 · PB SM

								EPD	%
	G	W PREDE	STINED 7	01T		API		148.4	30
HO	OK`S XPEC	TATION 3	5X			ті		87.6	30
	H	OOKS MI	KA 141M			MARB		0.33	30
CDI MAVERICK			YG		-0.42	35			
	RF I MS RED IR	CW		36.1	30				
CD			9 GUN 5U			REA	1	1.15	10
	-					BF		-0.066	65
BW: 80	BW: 80 Adj WW: 760 Adj YW: 1345 % IMF: 2							REA:	15.9
CE	BW	ww	YW	ADG	MCE		MILK	MWW	STAY
EPD 10.2	1.7	84.1 130		0.29	4.3		23.9	65.8	18.3



GW RED River 722G is a sire purchased from Gateway Simmentals out of Montana. This sire is as consistent as they come and this is due largely to his very proven bloodlines. This bull has been used as a natural service sire and although his progeny are born later than most, it does not take long for them to find their way to the top. His disposition is very good and we see the same in his progeny.

GW HILGER ONE 454H

ASA #3701575 • 2-29-2020 • 3/4 SM x 1/16 AR x 3/16 AN

								EPD	%
		G	V PREMIL	JM BEEF	021TS		API	153.9	20
	GW	MOVIN ON	183C				ті	99.2	5
		G	W MISS P	REDESTIN	IED 117Y		MARB	0.45	40
GW HILG	ER ONE	454H		YG	-0.17	60			
		G	cw	63.3	3				
	GW	MISS YUKO	ON JACK 9	913E			REA	0.85	25
		G	W MISS R	EDESTINE	D 333A			0.05	25
							BF	-0.047	40
BW: 79		Adj WW: 757		W: 1266	% IMF: N		BF: NA		A:NA
DWV: 79		Auj w w: / 5/	A	DF: NA	RE/	A: NA			
	CE	BW	WW YW ADG		MCE	MILK	MWW	STAY	
EPD	10.1	-0.1	103.4	161.9	0.37	2.4	26.9	78.5	18.8

2

1

10

99

25

2

Red Angus Reference Sire Summary

63

64

7



This Al sire has produced some of the higher performing calves on a consistent basis throughout the US in numerous seedstock programs. He intrigued us enough that we bought a son of his who also happens to have progeny in the offering. Propulsion progeny exhibit a balance between power and efficiency and have continued to be high selling cattle in multiple scenarios.

LELAND PROPULSION 1326

ARA #4474901 • 4-19-2021 • PB AR

PIE ONE OF A KIND 777 BB PROPULSION 9096 BB MS GINNIE 6256 LELAND PROPULSION 1326 3SCC DICTATE C74 LELAND DICTATE 7527 LELAND MERL 039-4734

EPD	%
43	61
63	29
0.62	20
0.29	99
39	14
0.06	61
0.08	99
	43 63 0.62 0.29 39 0.06

BW: 87		Adj WW: 7	758	Adj YW: 1287		%1	% IMF: 3.33		BF: 0.39		1.91
	CED	BW	ww	YW	A	DG	MILK	ME	HPG	CEM	STAY
EPD	10	-0.3	81	133	0.	32	33	7	13	5	13
%	80	72	11	10	1	3	7	66	29	74	66

BB PROPULSION 9096

ARA #4169122 • 3-15-2019 • PB AR

											I	EPD	%
			PIE O	NE	OF A KI	ND 3	352		НВ			66	25
	PIE	ONE OF	A KIN	D 7	77				GM			55	40
			PIE JU	JLY	' DALLES	569)		MAR	RB		0.7	13
BB PRO	PULSIO	N 9096							YG		(0.24	96
	DD	MS GINN			I SUN KII	NG 0	16		cw			32	27
	DD			-	INNIE 60	019- ¹	2057	7	REA		-	0.05	78
			00111				2007		BF		(0.05	92
BW: 90		Adj WW: 8	802	A	dj YW: 117	76	% I	MF: 2.85	BF: 0	.29		REA:	12.53
	CED	BW	ww	1	YW	AD	DG	MILK	ME	НРС	5	CEM	STAY
EPD	12	-0.9	85		129	0.2	28	30	2	19		6	13

33

35

16

60

69

14

Leland Propulsion 1326 was the high selling bull in the 2022 Leland Red Angus sale. The cowman will love this sire and his phenotype. He is very similar to his sire with exceptional depth of body and balance. His Dictate mother has produced multiple front end cattle. Last year's sale consisted of his first offering... clearly it wasn't the last!



Bieber CL Stockmarket E119 has become a very highly used sire in the Red Angus breed. He will definitely have you sleeping with ease during calving season and his calves will excel in the growth category. He is one of those rare finds of a true spread bull. His progeny continue to sit in the top end of many sales across the country, including our own.

BIEBER CL STOCKMARKET E119

ARA #3751659 • 1-15-2017 • PB AR

				EPD	%
LSF	SAGA 1040Y		НВ	59	36
PIE STOCKMAN	4051		GM	87	7
PIE	LAKOTA 046		MARB	1.19	1
BIEBER CL STOCKMARKET E			YG	0.19	90
ANI BIEBER CL ADELI	DRAS FUSION R2	36	CW	26	43
	E 475C BER ADELLE 2971	/	REA	0.28	26
			BF	0.08	99
BW: 64 Adj WW: 640	Adj YW: 1203	% IMF: 5.27	BF: 0.31	REA	: 15.94

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	16	-4.8	79	132	0.33	26	8	14	12	13
%	19	9	15	11	10	50	68	23	3	69

Red Angus Reference Sire Summary

RREDS PATHFINDER F811

ARA #3952885 • 2-14-2018 • PB AR

BIEBER ROLLIN DEEP Y118 HB 56 3 RREDS SENECA 731C GM 42 6 RREDS ASTER 309A MARB 0.16 9 PIE CINCH 4126 YG 0.1 6 RREDS KIMA D607 MCCR KIMA 1099 REA 0.38 1 BF 0.05 9 BW:83 Adj WW:838 Adj YW:1342 % IMF:2.73 BF:0.37 REA: 14.3			EPD	%
RREDS ASTER 309A MARB 0.16 9 RREDS PATHFINDER F811 YG 0.1 6 PIE CINCH 4126 CW 34 2 MCCR KIMA 1099 REA 0.38 1 BF 0.05 9	BIEBER ROLLIN DEEP Y118	НВ	56	3
RREDS PATHFINDER F811 YG 0.16 9 PIE CINCH 4126 YG 0.1 6 CW 34 2 MAKB 0.38 1 BF 0.05 9	RREDS SENECA 731C	GM	42	6
PIE CINCH 4126 RREDS KIMA D607 MCCR KIMA 1099 BF 0.05 9	RREDS ASTER 309A	MARB	0.16	9
CW 34 2 RREDS KIMA D607 REA 0.38 1 MCCR KIMA 1099 BF 0.05 9		YG	0.1	6
MCCR KIMA 1099 REA 0.38 1 BF 0.05 9		CW	34	2
BF 0.05 9		REA	0.38	1
BW: 83 Adj WW: 838 Adj YW: 1342 % IMF: 2.73 BF: 0.37 REA: 14.3		BF	0.05	9
BW: 83 Adj WW: 838 Adj YW: 1342 % IMF: 2.73 BF: 0.37 REA: 14.3			_	
	BW: 83 Adj WW: 838 Adj YW: 1342 % IMF: 2.73	BF: 0.37	REA:	14.3

									•	
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	13	-0.7	76	133	0.36	32	9	11	9	15
%	51	66	22	10	6	9	73	60	16	46

Suth Free Style 38G is a big bodied, docile bull with

exceptional growth. We paired him with one of our donor cows and

received above average indexing, growth and carcass progeny!



Pathfinder is an AI sire that is turning heads for his exceptional growth, phenotype and maternal traits. He has several front-end progeny in this offering and was used again after we saw the first calf crop. He adds extra length to his offspring and will put additional pounds in your calf crop. Last time we checked, that is how we all get paid.

SUTH FREE STYLE 38G

ARA #4128342 • 2-15-2019 • PB AR

BIEBER ROLLIN DEEP Y118 BIEBER DEEP END B597 BIEBER LAURA 158W SUTH FREE STYLE 38G

> GMRA TRILOGY 0226 SUTH TRILOGY BEAUTY 5059 SUTH MT BEAUTY 9119

	EPD	%
НВ	71	20
GM	66	25
MARB	0.34	64
YG	-0.01	19
CW	52	4
REA	0.56	7
BF	0	17

REA: NA

BF: NA

BW: 92 **Adj WW:** 719 **Adj YW:** 1406 % **IMF:** NA

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	11	0.4	89	151	0.39	31	28	20	8	17
%	72	82	4	3	2	14	99	1	28	20

BIEBER GLADIATOR H106

ARA #4303043 • 1-3-2020 • PB AR

												E	PD		%
			BIEBE	RS	SPARTAC	US A	4193	;		НВ		2	40		66
	BIE	BER GLAI	DIATO	RC	2386					GM		60			33
	BIEBER LAURA 158W								MAR	RB	0.	.64		18	
BIEBER	BIEBER GLADIATOR H106								YG		0.	.15		79	
	BIEBER CL ATOMIC C218 BIEBER QUEEN 314F									CW		19			63
	DIL	DLNQUL			DUEEN 3	88Z				REA		0.	.04		64
										BF		0.	.05		89
BW: 73		Adj WW: 6	584	A	dj YW: 116	57	% I	MF: 4.66		BF: 0	.29		REA:	12.	47
	CED	BW	ww	1	YW	A	DG	MILK		ME	HPG	Τ	CEM		STAY
EPD	16	-4.2	75	121 0.29 31						12	13	Τ	9		13

27

11

85

30

24

23

71

23

14

%



Bieber Gladiator H106 was purchased after we had analyzed his bloodlines a few years ago. Not only were the set of bulls we sold out of his sire (Bieber Gladiator C386) head turners, but the females we retained out of his grand sire on the bottom side (Bieber Cl Atomic C218) are some of our top, young Red Angus females in the herd. The results were too good to ignore and H106 combined the best of both worlds with Gladiator on the top side and Atomic on the bottom side of his pedigree.

WELCOME TO THE

Diarlond H Ranch

PRODUCTION SALE MARCH 26, 2025—12:30pm Located at the Ranch Victoria, KS

The ranch is located 7 miles south of Victoria, KS on Pfeifer Avenue and 3 miles east on Chetolah Gold Road

1	000000			B IRTHDAT	т е: 3-5-2	024 ·	S 50 рв <i>s</i> м		******
v		IF	RIMPERIA	L D948				EPD	%
	нос	K`S HERC		API	181.7	3			
		С	ті	104.3	2				
DHCC H	ERCULES	501M	MARB	0.5	15				
		V	/S GADGI	ET 40G			YG	-0.23	95
	RFS I	LUNA K63					CW	49.5	10
		V	/S ELECTI	RA E88			REA	0.81	65
G +					ASA #440	5554	BF	-0.054	80
BW: ET		Adj WW:	605	Adj YW: 1	163	FRAM	E: 5.8	SCROTA	L: 37.1
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.5	-1.7	98.4	157.1	0.37	21.3	70.4	8.1	21.7
%	20	10	5	65	20	20	3		



Lot 1 is the beginning of a series of progeny that rose to the top and posted numbers on paper that cannot be ignored, but they also walk the walk in the pen. DHCC Hercules 501M carries 12 EPDs in the top 20% or higher and combines calving ease and growth in a package that will be noticed by cattlemen. His dam, Luna, was our "pick of the flush" two years ago and we feel that based on what we have seen so far, she will rival some of the best cows in the breed! With the G+ and ATM badges and Hercules on the top side of his pedigree, this young herd sire is one of the most balanced bulls we have ever raised!



Just like his full sister, Luna, RFS Bruno has left nothing but very sound, powerful and maternal driven genetics in his wake. DHCC Bruno 447M is a true powerhouse which combines some of our older pedigrees with Maverick and Z025 on the bottom side. Bruno progeny will not go unnoticed on sale day and if you need a sire to add pounds to your calf crop, Lot 2 has all the tools to accomplish that.

EPD

%

15

15

0.3

35

104.1

2

	DHCC BURLEY 507M												
3				B IRTHDAT	те: 3-3-2	024 ·	PB SM						
	000000				******		~~~~~~~		*****				
		C	DI SECRE	T AGENT	407C			EPD	%				
	REDI	HILL BURI	EY 99J				API	177.7	4				
		R		ті	105.9	2							
DHCC B	URLEY 5	07M	ſ	MARB	0.48	15							
		V	/S GADGI	ET 40G		Ī	YG	-0.44	30				
	RFS I	LUNA K63	3			ſ	cw	37.5	25				
		V	/S ELECTI	RA E88		Ì	REA	1.02	20				
G+					ASA #440	5560	BF	-0.091	20				
BW: ET		Adj WW:	FRAME		SCROTA	1.205							
DW:EI		Auj WW:	004	Adj YW: 1	1160	FRAME	: 5.5	SCRUTA	L: 30.3				
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY				

159.9

2

0.35

5

25.3

35

77.2

4

8.1

20

20.5

10

DHCC BRUNO 447M 2 BIRTHDATE: 3-20-2024 · 3/4 SM x 1/4 AR EPD % WS GADGET 40G 145.3 API 35 RFS BRUNO K18 WS ELECTRA E88 тι 94.5 15 DHCC BRUNO 447M MARB 0.41 50 CDI MAVERICK 335B YG -0.21 50 DHCC MAVERICK G951 CW 51.1 15 DHCC CONQUEST Z025 REA 0.89 20 ATM ASA #4374683 BF -0.038 55 BW: 92 FRAME: 6.5 Adj WW: 691 Adj YW: 1196 SCROTAL: 38.9

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.5	0.1	97.5	155.3	0.36	25.1	73.7	5.7	16.5
%	80	55	4	4	10	40	10	70	35



The first Burley son to sell has 16 EPDs in the top 35% of the breed and is phenotypically awesome! This young sire has calving ease, growth, maternal and carcass all built into one very eye appealing package and has great disposition to top it all off. I spend a lot of my time trying to find sires who can put this kind of data set together and display themselves like Lot 3 does; I honestly believe he has the genetic potential to move any operation into the future!

4					BRU		452 рв <i>sм</i>	Μ	
	000000	~~~~~~~		~~~~~~~~~~~					
			EPD	%					
	RFS E	API	170.7	10					
		ТІ	92.5	15					
DHCC BR	UNO 45	MARB	0.38	25					
		C	DI MAVEI	RICK 335E	3		YG	-0.34	70
	DHC	C MERLIN					CW	44.4	15
		D	HCC BEE	FMAKER	4306		REA	0.97	30
G+	ATM				ASA #437	4688	BF	-0.07	65
BW: 82		Adj WW:	646	Adj YW: 1	175	FRAM	E: 5.7	SCROTA	L: 37.5
							1	1	
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.9	-0.5	25.5	68.2	7.8	23.9			

25

6

20

25

25

25

30

25

20

1

%

4

4

4

45

80

30

5

BW: 82



If you like fancy data sets, 14 EPDs in the top 30% of the breed and a great personality to go with it...then Lot 4 is your bull! In a sub 6 frame, this young sire has turned our heads for some time. The combination of Bruno and H008 sure seems to work on paper, but DHCC Bruno 452M is very noticeable when cruising through the pens and will likely lick the sale catalog out of your hands!



As a producer, there are some things you will never forget. Lot 5 is Luna's first calf. I sat about a hundred yards away enjoying the show as I watched this young, unproven female give birth and fluff a calf like she had been doing it for years! She never stopped proving to us that she was more than just a big papered female as she spent the rest of the spring and summer raising Lot 5. Just like his mother, he has an awesome data set, but also looks the part in the pen. His balanced genetics will push growth and carcass, while passing along the kind of maternal genetics that cow herds cannot go without.

DHCC CHARGER 487M BIRTHDATE: 2-18-2024 · 1/2 SM x 1/2 AR MR SR RED OCTOBER G1761 KBHR CHARGER K102 WS ELECTRA E88 TI

MARB

YG

cw

REA

0.92

-0.22

25.2

0.79

DHCC CHARGER 487M BIEBER CL STOCKMARKET E119 DHCC STOCKMARKET K259 DHCC GLADIATOR F823

G+		ASA #437	4723	BF	-0.014	80
Summer of the special						
BW: 68	Adj WW: 594	Adj YW: 1131	FRAM	E: 4.5	SCROTA	L: 36.2

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	16.4	-3.4	81.5	134.1	0.33	23.6	64.3	8.7	16.4
%	15	10	35	25	20	55	40	25	35

DHCC BURLEY 496M

BIRTHDATE: 2-24-2024 · PB SM

	CDI SECRET AGENT	407C	
REDHILL BU	JRLEY 99J		API
	REDHILL W107 153	X 257B	TI
DHCC BURLEY 496M			MA
	WS GADGET 40G		YG
RFS LUNA F	<63		cw
	WS ELECTRA E88		REA
G+ ATM		ASA #4374732	BF

Adj WW: 639

	EPD	%
API	169.8	10
ті	102.1	3
MARB	0.36	25
YG	-0.47	20
CW	32.1	40
REA	1.01	25
BF	-0.095	20

SCROTAL: 37.1

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.5	-0.7	101.4	151.6	0.31	25.3	75.9	6.4	21.4
%	40	20	3	5	20	35	5	45	3

Adj YW: 1177 FRAME: 5.6

DHCC Charger 487M is the first of many Charger sons to sell. Out of a first calf heifer with some proven bloodline in her pedigree, she did exactly what we expected her to do. We used Charger on most of our first calf heifers because of his calving ease, but Lot 6 is the perfect example of how much they can grow after coming out small like most of the Charger progeny. We have the largest first offering of Charger's balanced genetics and I would recommend paying attention in the various ways we mated him in his first year.



As a full brother to Lot 3 and Lot 5, Lot 7 is also an example of how much we think of Luna and her ability to pass along great genetics like her dam, Electra E88, does. DHCC Burley 506M does a lot of things right and his G+ and ATM badges only help certify that. This sub 6 frame bull has 14 EPDs in the top 35% of the breed or higher and displays the kind of genetic potential all cattlemen should pursue.

DHCC MAVERICK 503M

BIRTHDATE: 3-4-2024 · PB SM HOOK'S XPECTATION 36X CDI MAVERICK 335B CDI MS RED IRON 7Z DHCC MAVERICK 503M WS BEEF MAKER R13 PELTON MISS ASHLYN 0872U PELTON MISS ASHLYN 0872U PELTON SMS EQUARTA 171L Image: Construction of the state			_							
HOOK'S XPECTATION 36X EPD % CDI MAVERICK 335B API 143.9 35 CDI MS RED IRON 7Z TI 86.8 30 DHCC MAVERICK 503M MARB 0.25 40 WS BEEF MAKER R13 YG -0.37 60 PELTON MISS ASHLYN 0872U CW 37.5 25 PELTONS MS EQUARTA 171L REA 0.91 40 BF -0.079 50 BW: ET Adj WW: 646 Adj YW: 1144 FRAME: 5.7 SCROTAL: 37.1	8				B IRTHDAT	т е: 3-4-2	024 · 1	PB SM		
HOOK'S XPECTATION 36X API 143.9 35 CDI MAVERICK 335B TI 86.8 30 CDI MS RED IRON 7Z TI 86.8 30 DHCC MAVERICK 503M MARB 0.25 40 WS BEEF MAKER R13 YG -0.37 60 PELTON MISS ASHLYN 0872U CW 37.5 25 PELTONS MS EQUARTA 171L REA 0.91 40 BF -0.079 50		~~~~~		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	*******	~~~~~~~		*****	******	*****
CDI MAVERICK 335B API 143.9 35 CDI MS RED IRON 7Z TI 86.8 30 DHCC MAVERICK 503M MARB 0.25 40 WS BEEF MAKER R13 YG -0.37 60 PELTON MISS ASHLYN 0872U CW 37.5 25 PELTONS MS EQUARTA 171L REA 0.91 40 BF -0.079 50 BW: ET Adj WW: 646 Adj YW: 1144 FRAME: 5.7 SCROTAL: 37.1	v		н	IOOK`S XI	PECTATIO	N 36X			EPD	%
CDI MONTZ Mare Construction DHCC MAVERICK 503M MARB 0.25 40 WS BEEF MAKER R13 YG -0.37 60 PELTON MISS ASHLYN 0872U CW 37.5 25 PELTONS MS EQUARTA 171L REA 0.91 40 BF -0.079 50		CDI I					Γ	API	143.9	35
WS BEEF MAKER R13 YG -0.37 60 PELTON MISS ASHLYN 0872U CW 37.5 25 PELTONS MS EQUARTA 171L REA 0.91 40 BF -0.079 50			С	DI MS RE	D IRON 72	Z	Ī	ті	86.8	30
PELTON MISS ASHLYN 0872U CW 37.5 25 PELTONS MS EQUARTA 171L REA 0.91 40 BH: ET Adj WW: 646 Adj YW: 1144 FRAME: 5.7 SCROTAL: 37.1	DHCC M	AVERICK	(503M				Ì	MARB	0.25	40
PELTONS MS EQUARTA 171L CW 37.5 25 REA 0.91 40 BF -0.079 50 BW: ET Adj WW: 646 Adj YW: 1144 FRAME: 5.7 SCROTAL: 37.1			W	1	YG	-0.37	60			
REA 0.91 40 BF -0.079 50 BW: ET Adj WW: 646 Adj YW: 1144 FRAME: 5.7 SCROTAL: 37.1		PELT	ON MISS	ASHLYN ()872U		Ì	cw	37.5	25
BW: ET Adj WW: 646 Adj YW: 1144 FRAME: 5.7 SCROTAL: 37.1			P	ELTONS N	/IS EQUAR	RTA 171L	Ī	REA	0.91	40
	G+	ATIN				ASA #440	5556	BF	-0.079	50
CE BW WW YW ADG MILK MWW MCE STAY	BW: ET		Adj WW:	646	Adj YW: 1	144	FRAME	: 5.7	SCROTAL	.: 37.1
CE BW WW YW ADG MILK MWW MCE STAY						12.0		1		
		CE	BM	ww	YW	ADG	MILK	MWW	MCE	STAY
		CE	BW	ww	ΥW	ADG	MILK	MWW	MCE	STAY

l		CE	BM	WW	YW	ADG	MILK	IVI VV	MCE	STAY
	EPD	10.4	0.9	84.1	133.1	0.31	27.5	69.4	4.7	17.4
	%	65	45	30	25	20	20	20	70	30

DHCC BURLEY 506M

BIRTHDATE: 3-3-2024 · PB SM

		C		T AGENT	407C			EPD	%
	REDI						API	166.9	10
		R	EDHILL W	/107 153	K 257B		ті	101	4
DHCC B	BURLEY 5	06M					MARB	0.38	25
		V	/S GADGI		YG	-0.39	50		
	RFS	LUNA K63	3		cw	35.7	30		
		V		REA	1.02	20			
G+					ASA #440	5559	BF	-0.067	65
BW: ET		Adj WW:	573	Adj YW:	1093	FRAM	E: 5.5	SCROTA	L: 37
	CE	BW	ww	YW	ADG	MILK	MW	W MCE	STAY
EPD	14.5	-2	96.1	146.9	0.32	25.3	73.	2 7.6	18
%	20	10	10	10	15	35	10	25	25

When you finally empty out the embryo tank, sometimes you find a lucky egg to settle under. Lot 8 might be something many of you have seen before, but if he does what his previous brothers have done...just sit back and enjoy the show while you watch his progeny perform in the pens and raise your next generation without you hardly lifting a finger.



Luna x Hercules strikes again with this full brother to Lot 1. DHCC Hercules 500M has a data set that can speak for itself, but his swagger in the pen will be recognized by many. Just like his brother, he offers the kind of balance we strive to provide to our customers and we expect nothing but good things for this young herd sire and his future farm/ranch.

DHCC HERCULES 500M

BIRTHDATE: 2-27-2024 · PB SM

9

%

20

45

3

2

v		IF	RIMPERIA	L D948				EPD	%
	ноо	K`S HERC	ULES 209		API	164.1	15		
		С	LRS ELAT	ED 729E			ті	100.4	4
DHCC H	ERCULES	500M					MARB	0.4	20
		V	/S GADG	ET 40G		YG	-0.19	99	
	RFS LUNA K63							54.7	3
		V	/S ELECTI	RA E88			REA	0.92	40
G+					ASA #440	5553	BF	-0.035	95
BW: ET		Adj WW:	Adj WW: 667 Adj YW: 1181 FRAM					SCROTA	L: 37.2
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.5	0.9	101.6	161.8	0.38	21.3	72	8.1	17.4

65

15

20

2

11

10		I					R 47 9		
	000000							FPD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				OCTOBE	R G1761	ļ	API	150.2	30
	KBHI	R CHARGI	ER K102					15012	50
		V	/S ELECTI	RA E88			TI	95.2	10
DHCC C	HARGER	479M					MARB	0.59	25
		C	DI MAVEI	RICK 335E	3		YG	-0.36	10
	DHC	C MAVER	ICK K225				CW	37.4	45
		Н	RAA RON	<i>I</i> O 733			REA	0.99	10
G+	ATIN				ASA #437	4715	BF	-0.064	15
Second to the second	~~~								
BW: 88		Adj WW:	619	Adj YW:	1179	FRAME	:6	SCROTA	L: 35.6
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11	0.7	91.9	140.2	0.3	22.6	68.5	5.1	15.4
%	75	65	10	15	35	60	25	80	45



DHCC Charger 479M (aka Hector according to the kids) has been a standout from the beginning. He was a freight train as a young calf and exhibits that when bred to first calf heifers who have proven cow families in their lineage, Charger progeny can do quite a bit more than calve easy! Lot 10's dam is a full sister to DHCC Rambler who combines Maverick and 733 who do not need an introduction. This calf was not only awesome to watch grow, he has a 5-star disposition and has been a true joy to raise!

The Herl's commitment to investing in high quality genetics says a lot about their program. They are always striving to put together the most well balanced, high performing and profitable cattle they can, which means that they are constantly working toward the success of their customers just as much as that of their own program.

- Rocky Forseth, Allied Genetic Resources

12

DHCC BRUNO 437M

DHCC BURLEY 418M

BIRTHDATE: 3-6-2024 · 1/2 SM x 15/32 AR x 1/32 MX

		T AGENT 407C			EPD	%
REDH	HILL BURLEY 99J			API	144.9	35
	REDHILL W	/107 153X 257B		ті	91.1	20
DHCC BURLEY 41	8M			MARB	0.46	40
	SCHULER F	REBEL A698		YG	-0.16	65
DHC	C REBEL C546			CW	35.9	50
	DHCC NOF	SEMAN A335		REA	0.51	80
G+		ASA #437	4654	BF	-0.044	40
Summer a transmit						
BW: 82	Adj WW: 571	Adj YW: 1099	FRAM	E: 5	SCROTA	L: 36.7

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.2	-1.2	86.5	131.5	0.28	30	73.1	6.8	14.3
%	35	30	20	30	45	10	10	55	55

12		BIRTHDATE: 2-27-2024 · 1/2 SM x 1/2 AR							
	~~~~~	~~~~~~~~~~~			~~~~~~~~~~~		~~~~~~~~~~~		~~~~~~
		v	/S GADGI	ET 40G				EPD	%
	RFS I	BRUNO K	18				API	144	35
		V	/S ELECTI	RA E88		ſ	TI	85.8	35
DHCC B	RUNO 43	7M		Ì	MARB	0.29	70		
		В	IEBER GL	Ì	YG	-0.12	75		
	DHC	C GLADIA	TOR F83	Ì	cw	37.7	45		
		Н	RAA RON	<i>I</i> O 733		Ì	REA	0.46	85
G+					ASA #437	4673	BF	-0.036	55
<b>BW:</b> 74		Adj WW:	546	Adj YW:	Adj YW: 1028 FRAM		: 5.2	SCROTA	L <b>:</b> 34.2
	CE	BW	WW YW ADG		MILK	MWW	MCE	STAY	
EPD	14.9	-2.3	86.7	129.4	0.27	24.2	67.5	7.8	19.2
%	25	20	20	30	50	45	30	40	10



Bruno, Electra, 733 and Gladiator all in one pedigree...Lot 12 will provide some calving ease and great fe-males to put in the replacement pen. We have spoken highly of HRAA 733 Romo (aka Gramma) over the years and we don't have much more to say about what she has meant to the Diamond H other than the fact that she is 17, well taken care of, enjoying her paddock and cycled about two weeks ago during a polar vortex! It is truly amazing how the good ones just never stop trying to work for you even when you don't ask them to!

13



Lot 13 is another below average BW with above average growth out of Charger that found the picture pen

#### **DHCC CHARGER 472M**

BIRTHDATE: 2-17-2024 · 3/4 SM x 5/32 AR x 3/32 AN

						1	1		
		N	1R SR RED	ОСТОВЕ	R G1761			EPD	%
	КВНІ	R CHARGI	ER K102				API	153	25
		W	/S ELECT	RA E88		Ì	ті	83.6	45
DHCC C	HARGER	472M					MARB	0.25	75
		G	W RED R	IVER 7220	3	ĺ	YG	-0.37	10
	DHC	C RED RIV	ĺ	CW	21.4	90			
		D	Ì	REA	0.87	20			
G+			4708	BF	-0.056	25			
<b>BW:</b> 70	Adj WW: 575 Adj YW: 1120 FR/					FRAME	: 4.8	SCROTA	L: 36.2
	CE	BW WW YW ADG MI				MILK	MWW	MCE	STAY
EPD	16.3	-2.1	79.3	124.2	0.28	24.5	64	7.8	22.4
%	15	20	40	40	45	45	45	40	2

	DHCC MOAB 410M								
14			<b>B</b> IRTH	DATE <b>: 3-6</b>	-2024 ·	1/2 S	M x 1/2	AR	
	000000	~~~~~~~			******	~~~~~~	~~~~~~	~~~~~~~~~~	~~~~~~~
		IF	RIMPERIA	L D948				EPD	%
	RR5-	MR MOAI	B J239				API	141.8	40
		L	CDR MS E	MBER 72	4E		ТΙ	87.5	30
DHCC N	IOAB 410	м		MARB	0.55	30			
		J		YG	-0.22	45			
	DHC	C MINGO		CW	34.8	50			
		D	HCC MIS	S DAWN			REA	0.69	45
G+					ASA #437	4645	BF	-0.041	40
<b>BW:</b> 94	BW: 94 Adj WW: 643 Adj YW: 1275						E: 6.5	SCROTA	L: 38.2
	CE	BW	WW YW ADG MILK		MWW	MCE	STAY		
EPD	8.4	0.3	83	123.6 0.25 19.6		61	4.7	16.2	
%	95	60	30	45	65	85	60	85	35

Power and carcass in one package, Lot 14 is the first Moab son to sell who carries the G+ and ATM badges helping him verify the dollars he can bring back to the ranch. Do not miss out on this sire as I recommend him for use on cows who need a little extra punch in their calf crop.



DHCC Bruno 459M is another balanced sire who carries multiple badges and walks out in the pen putting his feet in the same track. We are the only operation in the country that have Bruno progeny for sale throughout this sale season! I remember another sire from a few years back that we had a similar scenario on... does Maverick ring a bell?! Do not miss your chance to purchase front end genetics like this that can move you in a positive direction!

#### **DHCC BRUNO 456M** 15 BIRTHDATE: 3-1-2024 · 1/2 SM x 1/2 AR EPD % WS GADGET 40G API 154.9 20 **RFS BRUNO K18** WS ELECTRA E88 ΤI 92.2 20 DHCC BRUNO 456M MARB 0.54 30 LELAND FRANKLY 018-7520 YG -0.01 95 DHCC FRANK H056 49.8 cw 15 DHCC ATOMIC F721 REA 0.48 85 BF ASA #4374692 -0.009 90 G+ **BW:**82 Adj WW: 589 FRAME: 6 Adj YW: 1155 SCROTAL: 37.4 CE BW ww YW ADG MILK MWW MCE STAY EPD 11.9 -0.7 87.9 137.6 0.31 26.5 70.4 7.4 18.8 65 20 20 30 30 15 45 % 40 15

# PROFIT. REPEAT.

## Generate repeated profits with Red Angus bulls.

Year after year, despite unpredictable market conditions, cattle producers see increased ROI on their Red Angus-sired calves that excel both in the yard and on the rail. Increase your profit potential with Red Angus genetics and experience the Red Angus advantage.

#### Visit RedAngus.org for details on Red Angus marketing programs.



19

16	DHCC MOAB 406M           16         Birthdate: 3-6-2024 · 5/8 SM x 3/8 AR								
								EPD	%
	DD5	IF MR MOAI	R IMPERIA	L D948			API	158	20
	1113-			ті	88.6	30			
DHCC N	10AB 406	5M		MARB	0.62	20			
		J.	YG	-0.22	45				
	DHCC HONDO B428								85
		١٢	ANS BEAT	RICE 020	7		REA	0.75	35
G+					ASA #437	4641	BF	-0.016	80
<b>BW:</b> 76		Adj WW: 661 Adj YW: 1251 FRA						SCROTA	L: 37.2
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.7	-1	77.2	114.4	0.23	27.2	65.7	6.9	20.3
%	65	35	50	60	75	25	35	55	5



Great cows make great calves as my wife would say and DHCC Hondo B428 is one of them! I cannot think of how many of her progeny the kids have named because of how impressive they always look during summer cruises through the pastures, but I know it's more than a handful. B428 progeny have sat in the front of our sale or replacement pen for many years and Lot 16 is no different. If you need proven cow lines that last, then here is your chance!

**DHCC BRUNO 424M** 

% 50 15

70

60

1

10

30

DHCC Bruno 424M and DHCC Bruno 469M are two young sires that have front end growth to put weight on the scales in a market that is asking for added pay weight.

17	BIRTHDATE: 2-29-2024 · PB SM									
000000		*****				~				
v	WS GADGI	ET 40G			EPD					
RFS E	BRUNO K18			API	134.7					
	ті	93								
DHCC BRUNO 42	4M			MARB	0.09	ſ				
	CDI MAVE	RICK 335B		YG	-0.37					
DHC	C MAVERICK E709			CW	63.4	Γ				
	DHCC BEE		REA	1.17						
		ASA #437	4660	BF	-0.085					
<b>BW:</b> 90	Adj WW: 612	Adj YW: 1178	FRAM	<b>E:</b> 6.2	SCROTA	L:				

<b>BW:</b> 90		Adj WW: 612		Adj YW: 1178		FRAME: 6.2		SCROTAL: 37.3	
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.4	3	105.5	168.1	0.39	23.2	75.8	5.4	14.5
%	65	85	1	1	2	50	5	60	60

#### **DHCC BRUNO 469M**

BIRTHDATE: 3-14-2024 · 1/2 SM x 1/2 AR

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
<b>BW:</b> 92		Adj WW:	608	Adj YW: 1	FRAME:	5.9	SCROTAL	: 33.6	
Southern & the second									
G+	ATM				ASA #437	4705 1	BF	-0.026	65
		Ľ	HCC REB	EL D617		F	REA	0.81	30
	DHC	(	w	55.3	10				
		1	/G	-0.14	70				
DHCC B	RUNO 46	9M	I	MARB	0.27	70			
		V	S ELECTI	RA E88		г	п	93.7	15
	RFS I	BRUNO K	18			1	API	138.5	45
v		v	/S GADGI	ET 40G				EPD	%
	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

18

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.4	1	104.4	167.8	0.4	21.3	73.4	6.5	15.8
%	70	70	1	1	3	75	10	60	40

DHCC BURLEY 412M

BIRTHDATE: 3-2-2024 · 1/2 SM x 1/2 AR

	CDI SECRE	T AGENT 407C			EPD	%
RED	HILL BURLEY 99J			API	146.4	35
	REDHILL W	/107 153X 257B		тι	90.5	20
DHCC BURLEY 4	12M		MARB	0.42	45	
	SCHULER S	YG	-0.39	10		
DHC	CC STRATEGY C523			CW	24.7	80
	DHCC LAN	CER W904		REA	0.99	10
G+ 📖		ASA #437	4647	BF	-0.053	25
BW: 82	Adj WW: 575	Adj YW: 1077	FRAM	E: 5.5	SCROTA	L: 36.5
	, , , , , , , , , , , , , , , , , , , ,			_		

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	9.7	0.3	90.8	132	0.26	26.5	71.8	4.6	19.5
%	85	60	15	30	60	30	15	85	10

20



Lot 20 and Lot 21 are a pair of heifer bulls out of Charger and Bruno with a proven cow line of calving ease!

DHCC CHARGER 485M

BIRTHDATE: 3-3-2024 · 5/8 SM x 9/32 AR x 3/32 AN

		N	IR SR RED	ОСТОВЕ	R G1761			EPD	%
	KBHI	R CHARGI	ER K102				API	153	25
		W	/S ELECTI	RA E88			TI	87.2	35
DHCC C	HARGER	485M					MARB	0.4	50
		G		YG	-0.44	3			
	DHC	C RED RIV	cw	33.4	55				
		D	REA	1.11	3				
G+			4721	BF	-0.074	10			
BW: 60		Adj WW: 535 Adj YW: 1045 FRAM				FRAM	E: 4.5	SCROTA	L: 34.5
	CE	BW	BW WW YW			MILK	MWW	MCE	STAY
EPD	15.6	-4.5	73.6	120 0.29 23.8		60.5	6.8	17.1	
%	20	3	65	50	40	50	60	55	30



10

4

%

35

DHCC BRUNO 489M

BIRTHDATE: 2-17-2024 · 1/2 SM x 1/2 AR

40

15

22

10

						_			
v		W	/S GADGI	T 40G		ſ		EPD	%
	RFS I	BRUNO K				Γ	API	160.1	15
		W	S ELECTI	RA E88			TI	91.1	20
DHCC B	RUNO 48	9M		MARB	0.55	30			
BIEBER CL STOCKMARKET E119							YG	0.05	99
DHCC STOCKMARKET K261							CW	34.6	50
		D	HCC GLA	DIATOR F	833		REA	0.5	80
G+				ASA #4374725			BF	0.04	99
BW: 60		Adj WW:	CAC.	Adj YW: 1	1115	FRAME		SCROTA	.247
DVV:00			040	AUJ TW:	1115	FRAME	. 5.5	SCRUTA	L: 34./
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	16.9	-4.4	81.5	122.7	0.26	23.8	64.4	10.2	18.4

45

60

50





DHCC BRUNO 449M

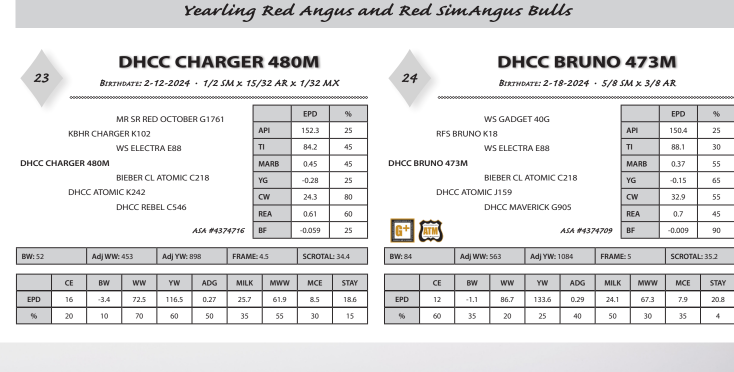
DHCC BRUNO 449M

BIRTHDATE: 3-7-2024 · 1/2 SM x 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	135.8	50
WS ELECTRA E88	ті	85.5	40
DHCC BRUNO 449M	MARB	0.4	50
5L DEFENDER 560-30Z	YG	-0.14	70
DHCC DEFENDER G963	CW	46.9	20
MLK CRK LAKOTA 929	REA	0.52	80
ASA #4374685	BF	-0.049	40

BW: 76	Adj WW: 497	Adj YW: 1011	FRAME: 5	SCROTAL: 33.2

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.8	-0.9	83.8	135.1	0.32	23.5	65.3	6	14.2
%	50	35	30	25	25	55	35	70	60





26

EPD

%

16.9

10

-2.4

15

78.3

45

122.8

45

DHCC CHARGER 425M

BIRTHDATE: 4-4-2024 · 1/2 SM x 1/2 AR

25

2+

DHCC CHARGER 425M

KBHR CHARGER K102

DHCC STAKEHOLDER E750

*****	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	******	
MR SR RED OCTOBER G1761		EPD	%
RGER K102	ΑΡΙ	158.1	20
WS ELECTRA E88	ті	87.7	30
	MARB	0.47	40
LELAND STAKEHOLDER 5514	YG	-0.3	25
EHOLDER E750	CW	3.9	99
DHCC LANCER W903	REA	0.64	55
ASA #4374661	BF	-0.03	65

BW: 90 Adj WW: 529 Adj YW: 1040 FRAME: 5 SCROTAL: 37.7	
--	--

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	14	-3.5	76.7	108.6	0.2	23.9	62.1	6.9	21
%	35	10	50	75	90	50	55	55	4

DHCC BRUNO 436M

BIRTHDATE: 3-5-2024 · 1/2 SM x 1/2 AR

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
BW: 78		Adj WW:	524	Adj YW: 9	990	FRAME	: 5.5	SCROTA	L: 32.6
G+					ASA #437	4672	BF	-0.004	90
		N	ILK CRK L	AKOTA 6	80	ſ	REA	0.49	80
DHCC GLADIATOR F831							cw	27.5	75
		В	[YG	-0.09	80			
DHCC B	RUNO 43	6M					MARB	0.23	80
		V	/S ELECTI	RA E88			ті	79.8	60
	RFS I	BRUNO K	18			L	API	141.2	40
		W	/S GADGI	ET 40G				EPD	%
	000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	******	0000000000000		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	******************	

Videos of the cattle can be viewed online at diamondhranch.org - 27 -

0.28

45

24

50

63.1

50

8.6

25

19.3

27

29

30



Lot 27 has proven bloodlines on both sides of his pedigree that exhibit the kind of cattle that take care of you instead of the other way around. Red River progeny have always been easy to calve, handle and perform like they are supposed to. Lot 27 is just another one of many we have raised.

DHCC RED RIVER 440M

BIRTHDATE: 3-4-2024 · 1/2 SM x 3/8 AR x 1/8 AN

	GW MOVIN	N ON 183C			EPD	%
GW	RED RIVER 722G			API	127.3	65
	GW MISS C	GPRD 234Z		ті	78.3	65
DHCC RED RIVER	R 440M		MARB	0.28	70	
	LELAND F	YG	-0.11	80		
DHC	C FRANKLY G902			CW	30.1	65
	DHCC BEE	FMAKER A309		REA	0.5	80
		ASA #437	4676	BF	-0.014	80
BW: 76	Adj WW: 524	Adj YW: 1102	FRAM	E: 5	SCROTA	L: 35.1

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.2	1	79.9	130.3	0.31	28.3	68.1	6.7	15.6
%	45	70	40	30	30	15	25	55	45

28		D	L 45						
	000000	~~~~~~				•			*****
		н	OOK`S FI	JLL FIGUI	RES 11F			EPD	%
	WS 3	8 SPECIA	L 20H				API	128.8	60
	WS KILLING TIME E38							78.5	65
DHCC 3	8 SPECIA	L 458M	ĺ	MARB	0.27	70			
		C		YG	-0.27	30			
	DHC	C MAVER	ICK H063			ĺ	CW	55	10
		D	HCC GOL	DY U803		ĺ	REA	0.86	20
Â					ASA #437	4694	BF	-0.073	10
BW: 92		Adj WW:	560	Adj YW: 1	1124	FRAME	: 5.8	SCROTA	L: 35.1
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.3	1.9	79.8	130.6	0.32	24.6	64.4	5.7	16.9
%	80	85	40	30	25	45	40	70	30

DHCC MOAB 432M

BIRTHDATE: 3-2-2024 · 5/8 SM x 3/8 AR

BW: 88	Adj WW: 671	Adj YW: 1274	FRAME: 7	,						
		ASA #437	4668 E	BF						
	DHCC STR	ATEGY D639		REA						
DHC	C DEFENDER F740		c	w						
DUC		211500 502	ľ	′G						
5L DEFENDER 560-30Z										
DHCC MOAB 432M										
LCDR MS EMBER 724E										
RR5-MR MOAB J239										
	IR IMPERIA	L D948		API						
V										

	EPD	%
API	152.4	25
ТΙ	98.9	5
MARB	0.65	20
YG	-0.23	45
CW	53.7	10
REA	0.8	30
BF	-0.061	15

-

BW: 88		Adj WW: 671		Adj YW: 1274		FRAME: 7	7	SCROTAL: 36.5	
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	7.6	0.1	96.1	149.8	0.34	24	72	2.9	15.9
%	99	55	5	10	15	50	15	99	40



DHCC Charger 401M is a young sire who has a good 'ol A model cow as his dam. They don't stay around that long unless what they do is consistent and valuable. When you combine a proven cow line with Charger, it sure looks good in the pen!

DHCC CHARGER 401M

BIRTHDATE: 3-10-2024 · 3/4 SM x 1/4 AR

	MR SR RED	OCTOBER G1761			EPD	%
KBH	R CHARGER K102			API	138.2	45
	WS ELECT	RA E88		ті	84.3	45
DHCC CHARGER	401M			MARB	0.37	55
	MLC MR B	EEFMAKER X248		YG	-0.19	55
DHC	C BEEFMAKER A30	8		CW	39	40
	HRAA MIC	NIGHT 427		REA	0.85	25
		ASA #437	4636	BF	-0.015	80
	1					
BW: 92	Adj WW: 663	Adj YW: 1235	FRAM	E: 5.6	SCROTA	L: 40.4

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.8	1.9	89.1	141.5	0.33	20.5	65	5.6	18.4
%	65	85	15	15	20	80	40	75	15



v	RREDS SEN	IECA 731C			EPD	%
RRED	DS PATHFINDER F8	11		НВ	40	75
	RREDS KIN	1A D607		GM	60	30
DHCC PATHFIND	ER 484M			MARB	0.36	71
	BIEBER CL	ATOMIC C218		YG	0.15	86
DHC	C ATOMIC K256			CW	37	10
	HRAA RON	AO 733		REA	0.42	7
		ARA #49	58918	BF	0.07	99
BW: 84	Adj WW: 618	Adj YW: 1178	FRAM	E: 5.29	SCROTA	L: 34

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	13	0.1	82	146	0.4	29	8	11	8	12
%	51	84	6	2	1	17	75	71	24	80



The first high percentage Red Angus bull to sell out a first calf heifer who performed very well on her first try. We used Pathfinder as we felt that some Red Angus lines needed additional length and carcass weight and this calf shows the outcome of that ideology. He will be noticed not only for his phenotype and big growth, but disposition as well.



EPD

%

34

10

86

1.7

96

85

4

144

2

31

DHCC PATHFINDER 409M BIRTHDATE: 3-16-2024 · PB AR

	~~~~	~~~~~~				0000000	~~~~~	~~~~~~	~~~~~~	******	
×.				SENEC	A 731C					EPD	%
	RRI	DS PATH	HEINDER		<i>it is the second secon</i>			НВ		49	59
			RREDS	KIMA [	0607			GM		68	17
DHCC F	ATHFIN	DER 409	м					MAI	RB	0.43	47
			YG		0.06	44					
	DH	CC HON	DO C508	3				cw		44	4
			DHCC I	MPRES	SIVE Y004			REA		0.44	6
ATM					ARA	<i>#49</i> :	58820	BF		0.02	59
										r	
<b>BW:</b> 84		Adj W	<b>W:</b> 593	A	<b>ij YW:</b> 1132		FRA	ME: 5.45	5	SCROTA	L: 35
	CED BW WW YW ADG MILK								HPG	CEM	STAY

0.37

1

#### **DHCC PROPULSION 476M**

BIRTHDATE: 2-16-2024 · PB AR

PIE ONE OF A KIND 777 **BB PROPULSION 9096** BB MS GINNIE 6256 DHCC PROPULSION 476M **BIEBER CL ATOMIC C218** DHCC ATOMIC K200 HRAA ROMO 733 ARA #4958910

33

35

EPD	%
50	56
65	22
0.67	12
0.16	88
36	12
0.13	48
0.03	79
	50 65 0.67 0.16 36 0.13

	<b>BW:</b> 78		Adj W	<b>W:</b> 628	Adj	Adj YW: 1164 F		FRAME: 5.53	3	SCROTAL: 34	
CED		BW	ww	YW	YW ADG MIL		K ME	HPG	CEM	STAY	
	EPD	13	-2.4	78	119	0.26	28	5	13	8	13
	%	48	38	12	20	37	27	54	25	37	75

BIRTHDATE: 3-9-2024 · PB AR

32

б

9

79

11

63

6

75

15

48

*****	******	******		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
	RREDS SEN	IECA 731C			EPD	%
RREI	OS PATHFINDER F8	11		НВ	30	88
	RREDS KIN	1A D607		GM	70	16
DHCC PATHFIND	ER 435M		MARB	0.36	71	
	BIEBER GL	YG	0.1	69		
DHC	C GLADIATOR F82	-		CW	47	2
	HRAA RON		REA	0.55	2	
		58856	BF	0.05	94	
					1	
DW4.00	A .1: 14/14/. C C 4	E. 4.1	L CCDOTA	1. 25		

	BW: 80		Adj W	<b>W:</b> 554	Adj	Adj YW: 1048		FRAME: 4.1			SCROTAL: 35	
		CED	BW	BW WW YW ADG		MIL	MILK ME		HPG	CEM	STAY	
	EPD	11	-0.8	80	131	0.32	30		8	12	6	11
	%	75	70	9	7	8	15		77	48	64	86

#### **DHCC PATHFINDER 463M**

BIRTHDATE: 2-20-2024 · PB AR

·	RREDS SEN	NECA 731C			EPD	%
RRE	DS PATHFINDER F8	11		НВ	37	80
	RREDS KIN	1A D607		GM	49	53
DHCC PATHFINI	DER 463M	MARB	0.26	87		
	9 MILE EN	YG	0.07	53		
DHO	CC ENTERPRISE J112	-		CW	29	28
	HRAA ROM	AO 733		REA	0.33	18
		BF	0.04	85		
		1				
BW: 84	Adj WW: 571	FRAM	E: 5.3	SCROTA	L: 36.9	

		-		-							
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	12	-0.8	76	128	0.33	30	8	12	7	12	
%	62	70	15	10	7	16	72	43	58	80	



The Red Angus and Red Simmental female has been our focus from day one. Maternal traits play a huge role here at the ranch.We believe the best females make the best bulls.

C 2

%

36 <b>DHCC PROPULSION 459M</b> BIRTHDATE: 3-2-2024 · PB AR														
			PIE ON	e of	АК	IND 777							EPD	%
	BB	PROPUL	SION 90	96						НВ			67	24
			BB MS	GINI	NIE 6	5256				GM			74	11
DHCC F	PHCC PROPULSION 459M												0.73	8
LELAND FRANKLY 018-7520										YG			0.12	74
	DH	CC FRAN								cw	ĺ		32	20
			DHCC	CON	QUE	ST Y010				REA			0.16	42
G+						ARA	#493	5889	90	BF			0.03	70
<b>BW:</b> 70		Adj W	<b>W:</b> 572		Adj	<b>YW:</b> 1063		FR	AM	E: 5.99	)		SCROTAI	L: 33.5
	CED	D BW WW YW ADG MILK								ИE	НРС	3	CEM	STAY
EPD	14	-2.1	79	128 0.31 27				3	13		8	15		
%	33	44         10         10         12         40								46	21		39	41

#### **DHCC FREE STYLE 504M**

BIRTHDATE: 2-27-2024 · PB AR

PD % /5 13
75 13
5 22
45 43
14 83
1 5
24 28
03 77
CROTAL: 32
CEM STAY
8 18



Lot 37 and Lot 38 are a nice pair of Red Angus full brothers out of our donor cow, Heidi, and the ABS sire, Free Style. They are above average indexing, growth and carcass bulls that will add to your bottom line on a strong market.

<b>39</b> BIRTHDATE: 2-29-2024 · 1/16 SM x 15/16 AR												。 <b>40</b>
			RREDS	SENECA	731C					EPD	%	
	RRE	RREDS PATHFINDER F811 HB 83 6					]					
			RREDS	KIMA D	607			GM		33	85	1
DHCC PA	THFINI	DER 457	M				MAR	в	0.27	86	DHCC PI	
			JJX OR/	ACLE 72	3E			YG		0.01	21	
	DH	CC ORA	CLE H059	Ð				cw		25	41	1
			DHCC S	LEEP E	ASY F753			REA		0.21	33	
G+					ARA	#495	8888	BF		0	24	<b>I</b>
<b>BW:</b> 90		Adj W	W: 517	Ad	YW: 1007		FRAM	<b>E:</b> 5.96		SCROTA	L: 34.5	<b>BW:</b> 84

#### **DHCC PROPULSION 443M**

BIRTHDATE: 2-29-2024 · 1/32 SM x 31/32 AR

v	BB PROPU	LSION 9096			EPD	%
LELA	ND PROPULSION	1326		НВ	36	81
	LELAND D	ICTATE 7527		GM	60	30
DHCC PROPULS	ON 443M	MARB	0.47	39		
	WFL MERL	YG	0.1	68		
DHC	C MERLIN G912			CW	33	18
	DHCC MIN	GO C520		REA	0.05	65
<u>ن</u>		BF	0.01	29		
<b>BW:</b> 84	Adj WW: 526	FRAM	<b>E:</b> 5.96	SCROTA	L: 37	

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	12	-1.5	90	149	0.37	27	4	11	6	11
%	63	56	1	1	2	37	49	54	68	88

## DHCC FREE STYLE 505M

BIRTHDATE: 3-8-2024 · PB AR

	BIEBER DE	EP END B597			EPD	%
SUTH	FREE STYLE 38G			НВ	75	13
	SUTH TRIL	OGY BEAUTY 5059		GM	65	22
DHCC FREE STYL	E 505M	MARB	0.45	43		
	3SCC DON	YG	0.14	83		
JACO	BSON HEIDI 8252			CW	41	5
	JACOBSON	I HEIDI 2099		REA	0.24	28
G+ 📖		37581	BF	0.03	77	
BW: ET	Adj WW: 643	FRAM	<b>E:</b> 4.08	SCROTA	L:31	

EPD

%

-1.1

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	13	-0.5	79	132	0.33	27	16	17	8	18
%	41	75	10	7	6	40	97	2	34	14

0.3

80

40

43

EP

41 BIRTHDATE: 4-9-2024 · 1/2 SM x 1/2 AR											
		W	/S GADGI	ET 40G		[		EPD	%		
	RFS I	BRUNO K	18			[	API	128.6	65		
		W	S ELECTI	[	ті	79.5	60				
DHCC B	RUNO 47	4M		MARB	0.28	70					
		9	MILE EN	FERPRISE	8180		YG	-0.08	85		
	DHC	C ENTERP		-		Í	cw	48.3	20		
		D	HCC CON	IQUEST Y	010	ĺ	REA	0.75	35		
					ASA #437	4710	BF	-0.002	90		
<b>BW:</b> 92		Adj WW:	661	Adj YW: 1	FRAME	: 5.1	SCROTAI	L: 37.5			
	CE	BW	ww	YW	MILK	MWW	MCE	STAY			
EPD	11.6	-1	79.4	128.4	24.2	63.9	5.2	15.8			

65

%

%

44

90

90

55

45

45

50

20

30

60

20

50

35

40

35

30

45

45



Lot 41 is a deep bodied Bruno son who comes from a younger cow that we keep noticing. It's not that sur-This are should pass along those dependable genetics we all need during times of extreme drought and polar vortexes.

42			<b>B</b> IRTH1	DATE <b>: 4-1</b>	6-2024	• 5/8 5	<b>454</b> M x 3/8	AR	
	000000		VS GADG		******	·····		EPD	%
	RFS I	BRUNO K	18	21.100			API	146.5	35
		V	VS ELECT	RA E88		Ì	ті	91.8	20
DHCC B	RUNO 45	4M		MARB	0.52	30			
		L		YG	-0.23	45			
	DHC	C FRANK	H034			Ì	cw	64.1	3
		C	HCC MA	VERICK De	502		REA	1.11	3
G+	6	<u>ش</u>			ASA #437	4690	BF	-0.038	55
BW: 80         Adj WW: 625         Adj YW: 1096         FRAN						FRAME	: 5.7	SCROTA	L: 37.4
CE BW WW YW ADG MI							MWW	MCE	STAY
EPD	9	9 2.4 93.8 148 0.34 2					69.8	4.9	17.9
	i			1				1	1

10 10

#### **DHCC CHARGER 403M**

EPD

164.1

93.6

0.71

-0.21

7.5

0.3 -0.045 %

10

15

15

50

99 99

40

BIRTHDATE: 3-12-2024 · 3/4 SM x 1/4 AR

	MR SR RED	OCTOBER G1761								
КВНІ	R CHARGER K102			API						
	WS ELECT	RA E88		TI						
DHCC CHARGER	403M			MARB						
PELTON CONQUEST 49X										
DHCC CONQUEST A325										
	JANS BEATRICE 0201									
G+ ASA #4374638										
BW: 80 Adj WW: 623 Adj YW: 1125 FRAM										

1:80		<b>Adj WW:</b> 623		Adj YW: 1125		FRAME: 5.6		SCROTAL: 35.5	
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
PD	11.9	-2.7	78.1	121.3	0.27	24	63	7.2	18.4
%	65	15	45	45	50	50	50	50	15

As stated before, we tested Charger on a larger level than anywhere else in the country and DHCC Charger 403M is out of an A model cow who continued her positive ways and produced a really balanced son.

#### -----

DHCC Maverick 502M is a full brother to Lot 8 and comes from a very proven bloodline on both the top and bottom side.

BIRTHDATE: 3-16-2024 · PB SM	
	×~~

15

**DHCC MAVERICK 502M** 

60

20

85

		н	IOOK`S X	PECTATIO	N 36X			EPD	%
	CDI I	MAVERIC	< 335B				API	133.8	50
		C	DI MS RE	D IRON 7	Z		TI	79.5	55
DHCC N	AVERICK	502M					MARB	0.05	80
		V	/S BEEF N	AKER R1	3		YG	-0.45	25
	PELT	ON MISS					CW	38.2	25
		P	ELTONS N	AS EQUA	RTA 171L		REA	1.04	20
					ASA #440	5555	BF	-0.096	20
BW: ET		Adj WW:	692	Adj YW: 1	1176	FRAM	5.9	SCROTA	L: 33.7
			1	1	1			1	1
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.5	1.3	80.9	120.7	0.25	27.5	67.8	5.5	18.5



cattledatagenie@gmail.com

saatchi.mahdi@gmail.com

hookfarms@mvtvwireless.com

406-321-1542 jmurninagr@gmail.com

45		<b>PROPU</b>	• 1/2	SM x 1/2	? AR	-
v	PIE ONE O	F A KIND 777			EPD	%
BB P	ROPULSION 9096			API	137.7	50
	BB MS GIN	INIE 6256		ті	82.8	50
DHCC PROPULSI	ON 494M			MARB	0.49	35
	BRIDLE BIT	BEST MAN F839		YG	-0.09	80
DHC	C BEST MAN K285			CW	31.9	60
	RYMO BIG	GUN XPECTATION	X65F	REA	0.48	85
		ASA #437	4730	BF	-0.013	80
BW: 74	Adj WW: 652	Adj YW: 1177	FRAM	E: 4.7	SCROTA	L: 35.5

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.7	-0.1	76	108	0.2	29.8	67.7	5.7	15.6
%	65	50	55	75	90	10	25	70	45



DHCC PROPULSION 494M



48

%

#### **DHCC RED ROCK 413M**

BIRTHDATE: 3-23-2024 · 5/8 SM x 5/16 AR x 1/16 AN

		G	W RED R	OCK 648F	:			EPD	%
	GWI	RED ROCH	(169H				API	145.2	35
		G	W MISS C	CARRY ON	1017E		ті	86	35
DHCC R	ED ROCK	413M					MARB	0.38	55
		н	IOOK`S YI	JKON 80	Y		YG	-0.21	50
	DHC	C YUKON	C525				cw	28.2	70
		D	HCC LAN	ICER W90	9		REA	0.59	65
G+					ASA #437	4648	BF	-0.041	40
Reputer & Second									
<b>BW:</b> 82		Adj WW:	570	Adj YW: 1	1116	FRAM	: 5.8	SCROTA	L: 39.1
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.5	0.1	83.8	131.6	0.3	25.8	67.6	6.9	18.2
%	45	55	30	30	35	35	25	55	20

BIRTHDATE: 3-9-2024 · 1/2 SM x 3/8 AR x 1/8 AN

LEACHMAN DECREE X936D CLRS JEFFERSON 951J HOOK`S DANA 20D DHCC JEFFERSON 445M DHCC RAMBLER 644D DHCC RAMBLER G920 DHCC STRATEGY C539 G+ ATM ASA #4374681

47

49

	EPD	%
API	146.6	35
ті	87	35
MARB	0.43	45
YG	-0.19	55
CW	41.7	30
REA	0.67	50
BF	-0.044	40

<b>BW:</b> 80		Adj WW: 524		Adj YW: 1062		FRAME: 5.6		SCROTAL: 34.8	
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	10	0.7	86.8	131.7	0.28	22	65.3	4	20.2
%	85	65	20	30	45	70	35	90	10

#### DHCC 38 SPECIAL 438M

BIRTHDATE: 3-10-2024 · 1/2 SM x 1/2 AR

HOOK'S FULL FIGURES 11F WS 38 SPECIAL 20H WS KILLING TIME E38 DHCC 38 SPECIAL 438M

**BIEBER GLADIATOR C386** 

DHCC GLADIATOR F834

MLK CRK LAKOTA 680

30

60

20

JRES 11F		2.0	/0	
	API	128.6	65	
38	ті	79.4	60	
	MARB	0.2	85	
R C386	YG	-0.18	60	
	CW	31.4	60	
580	REA	0.55	75	
ASA #4374674	BF	-0.039	55	

EPD %

<b>BW:</b> 90		Adj WW: 573		Adj YW: 1067		FRAME: 5.6		SCROTAL: 38.4	
	CE BW WW YW ADG		MILK MWW		MCE STAY				
EPD	15.5	0.3	82.7	132.9	0.31	28.6	69.9	8.1	15.7

30

15

20

35

40

25

#### DHCC 38 SPECIAL 427M

BIRTHDATE: 3-18-2024 · 3/4 SM x 1/4 AR

×	HOOK`S FL	JLL FIGURES 11F			EPD	%		
WS 3	88 SPECIAL 20H			API	134	55		
	WS KILLIN	G TIME E38		ті	79.8	60		
DHCC 38 SPECIA	L 427M	MARB	0.19	85				
	CDI MAVE	YG	-0.28	30				
DHC	C MAVERICK F718			CW	38.9	40		
	DHCC HON	NDO B428		REA	0.78	30		
		4663	BF	-0.062	15			
<b>BW:</b> 78	Adj WW: 500	Adj YW: 1105 FRAME: 5.7 SCROTA						

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.3	-0.7	78.2	131.1	0.33	27.1	66.1	7.4	17.3
%	45	40	45	30	20	25	35	45	25

## **DHCC JEFFERSON 445M**

50	50         DHCC BRUNO 460M           BIRTHDATE: 3-2-2024 · 1/2 SM x 1/2 AR									
v		v	/S GADGI	ET 40G				EPD	%	
	RFS I	BRUNO K	18				API	149	30	
	WS ELECTRA E88							84.1	45	
DHCC B	RUNO 46	юM					MARB	0.55	30	
	3SCC DOMAIN A163							-0.05	90	
	DHC	C DOMAI					CW	44.6	25	
		N	1lk Crk B	ONNEBE	LL 209		REA	0.53	75	
G+					ASA #437	4696	BF	-0.009	90	
<b>BW:</b> 76		Adj WW:	634	Adj YW: 1	178	FRAM	E: 6.2	SCROTA	L: 35	
		-								
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY	
EPD	13.9	-1.7	74.9	115.8	0.26	22.8	60.1	7.6	17.9	

#### **DHCC STOCKMARKET 482M**

BIRTHDATE: 2-8-2024 · 1/2 SM x 1/2 AR

		Р	IE STOCK	MAN 405	1			EPD	%	
	BIEB	ER CL STO	OCKMARK	ET E119			API	165.3	10	
		В	IEBER CL	ADELLE 4	175C		ті	88.9	25	
DHCC S	тоскма	RKET 482		MARB	0.75	10				
CDI MAVERICK 335B							YG	-0.16	65	
	DHCC MAVERICK K245							15.5	95	
		D	HCC MA	/ERICK De	519		REA	0.55	75	
<b>G</b> +					ASA #437	4718	BF	-0.004	90	
Conserve a toranomic								1		
<b>BW:</b> 56		Adj WW:	550	Adj YW: 1035 FRAME		E: 4.6	SCROTA	L: 34.7		
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY	
	CE	DVV	VV VV	TVV	ADG	WILK		NICE	SIAY	

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	16	-5.1	63.1	98.6	0.22	27.7	59.2	9.4	16.4
%	20	2	95	90	85	20	65	15	35



%

%

%

#### DHCC 38 SPECIAL 423M

BIRTHDATE: 3-11-2024 · PB SM

				JLL FIGU	DEC 11E			EPD	%
	WS 3	8 SPECIA		JELIIGO		Ì	API	136.3	45
				G TIME E3	88		ті	81.9	45
DHCC 3	DHCC 38 SPECIAL 423M MARB							0.19	50
		С	i i	YG	-0.41	40			
	CDI MAVERICK 335B YG DHCC MAVERICK E707 CW PELTON MISS ASHLYN 0872U REA								
		Р	ELTON M	ISS ASHL	YN 0872U		REA	1.03	20
					ASA #437	4659	BF	-0.078	50
<b>BW:</b> 82		Adj WW:	641	Adj YW: 1	1179	FRAME:	6.1	SCROTA	L: 36.9
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STA
EPD	9.2	-0.9	74.8	116.2	0.26	30.3	67.6	4.6	16.4

STAY 16.4

**DHCC 38 SPECIAL 488M** 

BIRTHDATE: 2-23-2024 · 3/4 SM x 1/4 AR

×		
	HOOK'S FULL FIGURES 11F	
WS 38	SPECIAL 20H	
	WS KILLING TIME E38	
DHCC 38 SPECIAL	488M	
	LCRR 9283G	
DHCC	ALL ABOARD K260	
	DHCC GLADIATOR F832	
<b>G</b> +	ASA #437472	4

	EPD	%
API	150.6	25
ті	87.7	30
MARB	0.49	35
YG	-0.18	60
CW	30.2	65
REA	0.53	75
BF	-0.038	55

<b>BW:</b> 70		Adj WW:	499	Adj YW: 9	983	FRAME: 5	5.4	SCROTAL	<b>STAY</b> 15.5	
	CE	CE BW WW YW ADG				MILK	MWW	MCE	STAY	
EPD	16.4	-2.6	76.5	118.3	0.26	27.9	66.1	9.4	15.5	
%	15	15	55	55	60	20	35	15	45	

#### **DHCC JEFFERSON M419**

BIRTHDATE: 2-29-2024 · 3/8 SM x 1/2 AR x 1/8 AN

			FACHMA	N DECREI	F X936D			EPD	%
	CLRS	JEFFERS		, DECILE			API	145.1	35
HOOK`S DANA 20D						ті	81.3	55	
DHCC J	EFFERSO	N M419					MARB	0.5	35
		L	ELAND S	TAKEHOL	DER 5514	Ļ	YG	-0.08	85
	DHC	C STAKEH					CW	46	20
		D	HCC LAN	ICER W90	1		REA	0.42	90
G+					ASA #437	4754	BF	-0.037	55
PORTER & TA REAK									
<b>BW:</b> 72		Adj WW:	457	Adj YW:	962	FRAM	E: 4.9	SCROTA	L: 36.3
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.5	1.8	79.1	120.3	0.26	25.9	65.3	6.8	20.7
	1	1		1	ĩ	ii		1	1

#### **DHCC PROPULSION 475M**

BIRTHDATE: 4-22-2024 · 1/2 SM x 1/2 AR

					EPD	0/
	BB PROPU	LSION 9096			EPD	%
LELA	ND PROPULSION	1326		API	130.4	60
	LELAND D	ті	83.2	45		
DHCC PROPULSI	ON 475M	MARB	0.28	70		
	YG	-0.03	90			
DHC	C BEST MAN J179			CW	40.2	35
	DHCC DEF	ENDER F739		REA	0.48	85
		ASA #437	4711	BF	-0.004	90
BW: 82	Adj WW: 591	Adj YW: 1166	L: 34.2			

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.9	1.4	86.9	141	0.34	29.3	72.7	5.2	15.3
%	65	80	20	15	15	15	10	80	45

55 85 45 50 60 35



#### **DHCC PROPULSION 422M DHCC RED RIVER 431M** 56 57 BIRTHDATE: 4-20-2024 · PB AR BIRTHDATE: 3-27-2024 · 1/2 SM x 3/8 AR x 1/8 AN EPD % EPD % **BB PROPULSION 9096** GW MOVIN ON 183C ΗВ API 150.7 37 80 25 LELAND PROPULSION 1326 GW RED RIVER 722G LELAND DICTATE 7527 GM 66 20 GW MISS GPRD 234Z ТΙ 85.3 40 DHCC PROPULSION 422M DHCC RED RIVER 431M MARB 0.54 26 MARB 0.46 40 LSF SRR SLEEP EASY 4083B CDI MAVERICK 335B 0.13 YG -0.15 YG 80 65 DHCC MAVERICK E705 DHCC SLEEP EASY F738 CW 48 2 CW 30.4 65 DHCC MAVERICK D619 HRAA ROMO 733 REA REA 0.72 0.4 8 40 ATM ARA #4958836 BF 0.04 85 ASA #4374667 BF -0.004 90 Adj YW: 984 **BW:** 90 Adj WW: 684 Adj YW: 1223 FRAME: 6.74 SCROTAL: 32.5 **BW:** 64 Adj WW: 532 FRAME: 4.8 SCROTAL: 36.3 CED MILK HPG STAY MILK MWW STAY BW ww YW ADG ME CEM CE BW ww YW ADG MCE EPD 10 -0.3 85 132 0.3 28 9 13 4 13 EPD 18.1 -3 75 121.1 0.29 28.2 65.7 9.1 16.6 % 88 78 4 7 17 26 80 25 92 74 % 5 10 60 50 40 15 35 20 30



59

#### DHCC BRUNO 433M

BIRTHDATE: 3-7-2024 · 3/4 SM x 1/8 AR x 1/8 CS

#### DHCC RED ROCK 421M

BIRTHDATE: 3-17-2024 · 3/8 SM x 19/32 AR x 1/32 AN

*	GW RED R	OCK 648F			EPD	%
GW I	RED ROCK 169H			API	154.5	20
	GW MISS (	CARRY ON 017E		ті	79.8	60
DHCC RED ROCK	(421M	MARB	0.54	30		
	SCHULER	YG	-0.02	95		
DHC	C STRATEGY D645			CW	22.3	85
	DHCC HOI	NDO B437		REA	0.18	99
G+		BF	-0.007	90		
<b>BW:</b> 80	Adj WW: 605	<b>E:</b> 4.7	SCROTA	L: 38.3		
			÷			

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.5	-5.5	58.3	99.3	0.26	30.9	60	7.2	19.7
%	30	2	99	90	60	10	65	50	10

						_			
Y		v	/S GADGI	ET 40G		[		EPD	%
	RFS	BRUNO K	18				API	138.7	45
		v	S ELECTI	RA E88			ті	78.8	65
DHCC	BRUNO 43	3M				[	MARB	0.24	75
		C		YG	-0.26	35			
	DHC	C STAKEF	CW	42	30				
	_	D	HCC Z02	0		Ì	REA	0.9	15
G+					ASA #437	4669	BF	-0.043	40
<b>BW:</b> 80	•	Adj WW:	529	Adj YW: 1	1009	FRAME	: 5.5	SCROTA	L: 36.2
		1			· · · · ·				
	CE BW WW YW ADG MI							MCE	STAY
EPD	11.9	1.5	81.4	129.7	0.3	20.6	61.3	6.2	21.4

58

65

80

35

30

35

80

55

65

3

#### **Bull Selection – Simplified.**

Red Angus stakeholders have enjoyed the capability of selecting bulls based on economically relevant traits (ERTs), such as Heifer Pregnancy or Stayability, that truly impact their operations profitability. While these ERTs allow for efficient selection decisions, the growing number of ERTs and EPDs has resulted in confusion as producers attempt to estimate a sire's overall impact. In response, RAAA has developed the HerdBuilder and GridMaster indices, which answer the question:

> "What impact will each potential sire have on my operation's profitability?"

While the process of calculating an index is very complex, the resulting selection tool is very simple to implement.

HerdBuilder and GridMaster are expressed as differences in profitability per exposure.



Producers selecting bulls to develop profitable replacement females and maximize the value of non-replacement marketed progeny should incorporate the HerdBuilder Index into their selection decisions.

The HerdBuilder Index is built using the following scenario:

Red Angus bulls mated to cows and heifers

*

- Replacement heifers retained from within the herd
- All remaining progeny sold on a quality-based carcass grid

Given that replacement heifers are retained, significant influence is placed on the obvious maternal ERTs of Stayability, Heifer Pregnancy and Calving Ease. Additionally, with all remaining progeny sold on a quality-based carcass grid, Marbling, Yield Grade and growth EPDs also impact the HerdBuilder Index.

### **GRID**MASTER

Use the GridMaster Index if your operation's primary goal is maximizing profitability of feeders in the feedyard and on the rail.

The GridMaster Index is built using the following scenario:

- · Red Angus bulls mated to cows
- · All progeny sold on a quality-based carcass grid

Marbling, Yield Grade and growth EPDs are the traits of primary importance in the GridMaster Index.



#### **DHCC CHARGER 405M**

60 BIRTHDATE: 3-27-2024 . 1/2 SM x 1/2 AR EPD 0/0 MR SR RED OCTOBER G1761 150.6 API 25 KBHR CHARGER K102 WS ELECTRA E88 ТΙ 81.7 50 DHCC CHARGER 405M MARB 0.43 45 LIX HONDO 2567 -0.27 YG 30 DHCC HONDO B404 CW 0 99 C-BAR LISA U818 REA 0.51 80 -0.027 ASA #4374640 BF 65

	BW: 80 Adj WW: 528		Adj YW: 980		FRAME: 4	.8	SCROTAL: 36.3			
_										
		CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
	EPD	14.8	-2.3	72.8	110.2	0.23	24.9	61.3	8.4	21
	%	30	20	65	70 75		40 55		30 4	



#### **DHCC PROPULSION 466M**

BIRTHDATE: 3-4-2024 · 3/8 SM x 5/8 AR

<b>BB PROPULSION 9096</b>
LELAND PROPULSION 1326
LELAND DICTATE 7527
DHCC PROPULSION 466M
CDI MAVERICK 335B
DHCC MAVERICK J120
DHCC BEEFMAKER C521
A5A #4374702

	EPD	%
ΑΡΙ	133.5	55
ті	82.7	50
MARB	0.39	50
YG	-0.02	95
CW	35.6	50
REA	0.46	85
BF	0.008	95

BW: 84

62

99

75

25

25

Adj WW: 555 Adj YW: 1100 FRAME: 5 SCROTAL: 37.1

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	8.3	0.3	82.9	136.7	0.34	29.6	71	4.5	17.7
%	95	60	30	20	15	10	15	90	20

#### DHCC PROPULSION 467M

BIRTHDATE: 3-16-2024 · 1/4 SM x 3/4 AR

	000000		000000000000000000000000000000000000000						
		В	B PROPU	LSION 90	96			EPD	%
	LELA	ND PROF	PULSION	1326			API	127.9	65
		L	ELAND D	ICTATE 75	527		τι	86.3	35
DHCC P	ROPULSI	ON 467N	1				MARB	0.56	25
		C	YG	0.02	95				
	DHC	C MAVER	CW	42.5	30				
		D	HCC STR	ATEGY C5	523		REA	0.52	80
<b></b>					ASA #437	4703	BF	0.019	99
<b>BW:</b> 86		Adj WW:	561	FRAM	: 5.7	SCROTA	L: 35.2		
	CE	BW	ww	YW	MWW	MCE	STAY		
EPD	7.3	1.2	85.3	134.2	0.31	28.4	71	3.6	12.1

15

15

95

75

30



64

66

68

63	63 <b>DHCC CHARGER 492M</b> BIRTHDATE: 3-29-2024 · 3/4 SM x 1/4 AR										
MR SR RED OCTOBER G1761											
	KBHI		API	173.1	5						
		ТΙ	95.8	10							
DHCC C	HARGER		MARB	0.63	20						
		YG	-0.19	55							
	DHC	C MAVER					CW	15.3	95		
	_	D	HCC MEF	RLIN G972	2		REA	0.57	70		
G+	ACE				ASA #437	4728	BF	-0.012	80		
<b>BW:</b> 60	<u> </u>	Adj WW:	548	Adj YW: 9	982	FRAM	5.1	SCROTA	L: 33.9		
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY		
EPD	17	-6.2	77.7	113.5	0.22	25.5	64.2	8.9	19.5		
%	10	1	50	65	85	35	45	20	10		

#### **DHCC JEFFERSON 470M**

BIRTHDATE: 2-17-2024 · 1/2 SM x 3/8 AR x 1/8 AN

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
v	LEACHMA	N DECREE X936D			EPD	%
CLRS	JEFFERSON 951J			API	129.6	60
	HOOK`S D	ANA 20D		ті	76.4	70
DHCC JEFFERSO	N 470M	MARB	0.34	60		
	DHCC AMI	YG	-0.19	55		
DHC	C AMIGO J136			CW	22.7	85
	DHCC STR	ATEGY D642		REA	0.28	99
		BF	-0.062	15		
BW: 86	Adj WW: 594	FRAM	E: 6	SCROTA	L: 38.7	

	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.6	-0.4	70.8	100.9	0.19	26.1	61.4	5.4	16.2
%	65	45	75	85	95	30	55	75	35

		D	ЮНС	С	PF	ROP	U	LS	0	N 4	26N	
65	ī		BIRT	HDA	те : 3	-6-2024	¢ • 1	/32	? <i>SM</i> x	31/32	AR	
	0000	*****					******	000000			EPD	%
	BB	PROPUL	SION 90	- 0.	7110				НВ		47	63
	BB MS GINNIE 6256									1	63	25
DHCC F	DHCC PROPULSION 426M								MA	RB	0.48	36
			5L DEF	ENC	DER 5	60-30Z			YG		-0.05	9
	DH	CC DEFE	NDER F	,					СМ	'	30	25
			DHCC I	HON	IDO	B418			RE	4	0.48	4
						ARA	#493	5884	Ø BF		0	26
BW: 90		Adj W	W: 570		Adj	YW: 1148		FR	AME: 5.8	<u> </u>	SCROTAL	.: 31
			1	1						1		1
		RW/	14/14/	1 V	14/	ADG	MIL	ĸ	ME	L HDG	CEM	

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	12	-1.5	73	116	0.27	29	6	12	5	15
%	57	56	23	26	31	21	63	45	83	48

67

DHCC 38 SPECIAL 419M

BIRTHDATE: 3-19-2024 · 1/2 SM x 1/2 AR

v		н	OOK`S FI	JLL FIGUI	RES 11F	[EPD	%
	WS 3	8 SPECIA	L 20H			[API	131.6	60
		W	/S KILLIN	G TIME E3	8	ſ	ті	74.3	80
DHCC 3	8 SPECIA	L 419M	ĺ	MARB	0.18	85			
		S	CHULER I	REBEL A6	98	Ī	YG	-0.15	65
	DHC	C REBEL [ĺ	cw	33.1	55
		D	HCC GOL	DY U803		ĺ	REA	0.52	80
					ASA #437	4655	BF	-0.031	55
						_			
BW: 62		Adj WW:	537	Adj YW: 9	936	FRAME	: 5.2	SCROTAI	L: 36.9
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.8	-1.1	70.2	115.4	0.28	28.4	63.4	8.3	18.2
%	40	35	75	60	45	15	45	30	20

DHCC RED RIVER 462M

BIRTHDATE: 3-13-2024 · 1/2 SM x 3/8 AR x 1/8 AN

	GW MOVIN ON 183C
GW RED RIVE	ER 722G
	GW MISS GPRD 234Z
DHCC RED RIVER 462M	
	DHCC AMIGO 769F
DHCC AMIGO	D J110
	DHCC HONDO B404
G +	ASA #4374698

	EPD	%
API	151.9	25
ті	81.9	50
MARB	0.47	40
YG	-0.14	70
CW	15.6	95
REA	0.48	85
BF	-0.004	90

BW: 76		Adj WW: 565		Adj YW: 1071		FRAME: 4.6		SCROTAL: 34.1	
· · · · · · · · · · · · · · · · · · ·									
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	15	-2.4	72.1	109	0.23	27.1	63	8	21
%	25	15	70	70	75	25	50	35	4

DHCC 38 SPECIAL 439M

BIRTHDATE: 3-6-2024 · 5/8 SM x 3/8 AR

	HOOK`S FL		EPD	%		
WS 3	API	124.8	70			
	ті	78	65			
DHCC 38 SPECIA	L 439M	MARB	0.29	70		
	YG	-0.27	30			
DHC	C STAKEHOLDER G			CW	29.5	70
	DHCC BEE	FMAKER A302		REA	0.53	75
		4675	BF	-0.074	10	
-				÷		
BW: 82	Adj WW: 526	Adj YW: 1069	SCROTA	L: 34.2		

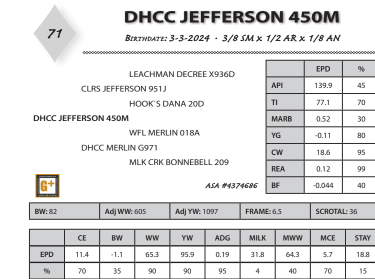
	CE	BW	ww	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.6	-1.2	71.3	113.3	0.26	29.3	64.8	7.3	12.9
%	65	30	70	65	60	15	40	45	70



Yearling Red Angus and Red SimAngus Bulls

	DHCC RAMBLER 644D	YG	-0.3
)	DHCC RAMBLER G916	CW	27.7
	DHCC BEEFMAKER C526	REA	0.68

BW: 78		Adj WW:	Adj YW: 1035		035	FRAME: 5.7		SCROTAL: 37.5	
	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
FPD	11.2	0.8	70.5	99.1	0.18	26.5	61.6	59	22.3



DHCC RED RIVER M400

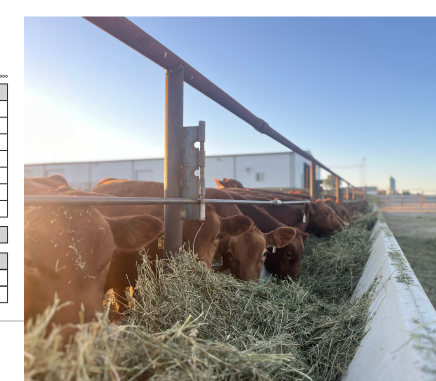
BIRTHDATE: 3-2-2024 · 5/8 SM x 1/4 AR x 1/8 AN

*
GW MOVIN ON 183C
GW RED RIVER 722G
GW MISS GPRD 234Z
DHCC RED RIVER M400
HOOK`S YUKON 80Y
DHCC YUKON B414
DHCC SHAY T710
ASA #4374735

	EPD	%
API	145.7	35
ті	76.4	70
MARB	0.23	80
YG	-0.46	2
CW	23.2	85
REA	1.06	5
BF	-0.072	10

%

BW: 70		Adj WW:	516 Adj YW: 988		988	FRAME: 5		SCROTAL: 34.5	
CE BW WW YW ADG MILK MWW						MCE	STAY		
	CE	BW	VV VV	YVV	ADG	MILK	MWW	IVICE	STAY
EPD	17.9	-3.4	65.4	92.4	0.17	29.8	62.4	9.5	20.9
%	10	10	90	95	99	10	50	15	4



v		IF	RIMPERIA	L D948		[EPD	%
	RR5-	MR MOAI	B J239			ſ	API	169.7	10
		ті	88	30					
DHCC N	10AB 408	MARB	0.91	4					
		YG	-0.15	65					
	DHC	cw	22.4	85					
		Н	IRAA MID	NIGHT 42	27	Ì	REA	0.43	90
G+					ASA #437	4643	BF	-0.029	65
former a second		1				-		1	
BW: 82		Adj WW:	FRAME	:6	SCROTA	L: 37.2			
	CE BW WW YW ADG MILK							MCE	STAY
EPD	10.4	-1.8	67.6	98.5	0.19	21.3	55	6.2	22.6

%

DHCC MOAB 408M

BIRTHDATE: 3-7-2024 · 1/2 SM x 1/2 AR

Which one will you choose?

Great cows make great calves...great calves make great bulls...great bulls make great herd sires... great herd sires make great genetics...but it all starts with great cows!

> ASA #4097045 » RESLUNA K63 « PB SIMMENTAL WS GADGET 40G x WS ELECTRA E88

(PHOTO AS A YEARLING)

		CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	CW	YG	MARB	BF	REA	API	TI
EPI	D	15.5	-1.6	103.8	161.3	0.36	9	22.2	73.9	18.6	44.8	-0.3	0.44	-0.076	0.81	174.9	106.1
%		10	10	2	2	4	10	60	10	20	10	80	15	50	60	5	2

• BOLT GENOMIC EPDS AS	OF 1-28-2025
------------------------	--------------

» AVERAGE EPDS OF THE FLUSH • 5 CALVES « REDHILL BURLEY 99J X RFS LUNA K63

0.32

15 30 30 7 15 25

7.5 25 75 20 36.6 0.46 0.99 173

BW ww YW

-0.9 99.2 150.2

20 6 8

13.9

25

EPD

MILK MWW

MARB

15 25 7

API TI

103

2

» AVERAGE EPDS OF THE FLUSH • 7 CALVES « HOOK'S HERCULES 209H X RFS LUNA K63

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	cw	MARB	REA	API	TI
EPD	14.2	-0.8	99	157	0.36	8	21.4	70	19.7	50	0.50	0.88	177	104
	20	20	5	3	5	20	65	20	20	7	15	45	5	2

RFS Luna K63 is a full sibling to Bruno (and maternal sister to Charger) and like her brothers exhibit, she has 12 EPDs in the top 30% of the breed...10 of those are in the top 10%. She was the pick of the flush at the Rydeen Farms production sale in 2023 and was also their high selling lot. She has an outstanding disposition and is absolutely gorgeous. She went right to work flushing out embryos before we bred her last spring and has maintained herself very well with our other replacement heifers while grazing winter forage. She exhibits the phenotypic traits of her outstanding mother, WS Electra E88, and with her sire, WS Gadget 40G, on the top side... the additional growth and power will be present in her offspring.

CHANGE BEGINS AT THE END OF YOUR COMFORT ZONE

the next generation of great progeny starts here...are you ready?









BW: ET

DHCC BURLEY M480

BIRTHDATE: 3-8-2024 · PB SM

ASA #4405562

Adj YW: 873

CDI SECRET AGENT 407C REDHILL BURLEY 99J REDHILL W107 153X 257B

DHCC BURLEY M480

WS GADGET 40G RFS LUNA K63

WS ELECTRA E88

Adj WW: 578

	EPD	%
API	166.2	10
ТΙ	104.7	2
MARB	0.49	15
YG	-0.35	65
CW	40.7	20
REA	0.97	30
BF	-0.066	65

FRAME: 5.9

74B

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY		
EPD	14.8	0.7	103.6	157.5	0.34	7.9	25.3	77	15.7		
%	15	40	2	3	10	20	35	4	50		



Luna x Burley worked as well on the females as it did on the sires. DHCC Burley M480 has a look about her that just says brood cow. She is a shade lighter than the other heifers in the "pick of the flush," has a great disposition about her and walks the pen very nicely.



Here is a great example of a big spread on an easy to look at dark red female from Luna x Hercules. This was also a very successful flush for us and we look forward to what this young female could bring to the breed. Putting them together on paper is one thing, but having them look and perform like DHCC Hercules M482 is what makes our job fun!

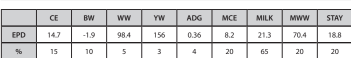
DHCC HERCULES M482

BIRTHDATE: 2-25-2024 • PB SM

IR IMPERIAL D948			EPD	%
HOOK'S HERCULES 209H		API	185.4	2
CLRS ELATED 729E	:	ті	104.7	2
DHCC HERCULES M482		MARB	0.62	5
WS GADGET 40G		YG	-0.24	95
RFS LUNA K63		CW	45.7	10
WS ELECTRA E88		REA	0.86	55
	ASA #4405564	BF	-0.047	90

	BW: ET			Adj	WW: 566		Adj YW: 932			FRAME: 6.3		
I		CT.	DIA	,	14/14/	VIA	400	MCE			5.434/14/	CTAV
		CE	BW	′	WW	YW	ADG	MCE	MI	LK	MWW	STAY
	EPD	15.5	-3.4	4	90.7	144.4	0.34	8.5	21	.3	66.6	19.8
	%	10	2		15	10	10	15	6	5	35	10

	DHCC H	ERCULE	ES N	/483	
74C	B IRTHDA	TE: 3-5-2024 •	PB SM	l	
*******	*****	*****	******		
	IR IMPERIAL D948			EPD	%
HOOK`S	HERCULES 209H		API	183.6	2
	CLRS ELATED 729E		тι	107.8	1
DHCC HERCULES M4	83		MARB	0.63	5
	WS GADGET 40G		YG	-0.25	95
RFS LUN			CW	51.6	4
	WS ELECTRA E88		REA	0.81	65
		ASA #4405565	BF	-0.067	65
		1	_		
BW: ET	Adj WW: 488	Adj YW: 848		FRAME: 5.9	





Similar to 74B, Lot 74C shows how awesome this flush is and this is about as good as they come. We have been fortunate to have some great donor cows in our operation and when Luna arrived, she stepped up to the table like she had been there for years. Her most recent conventional flush consisted of 20 embryos and when she is passing along genetics like these, we'll take as many as we can get.

DHCC HERCULES M486



Big time growth, moderate birth, carcass, high indexing and maternal all in one package...and that is just what she does well on paper. DHCC Hercules M486 looks very solid in the pen, and we'll let the future purchaser of these ladies decide which one they feel is best as we have struggled with it for months.

DHCC CHARGER M472

BIRTHDATE: 3-18-2024 · 1/2 SM x 1/2 AR



WS ELECTRA E88

74D

		EPD	%
	API	170.9	10
	TI	105.3	2
	MARB	0.44	15
	YG	-0.26	90
	CW	55.4	2
	REA	1.02	20
ASA #4405568	BF	-0.048	90

BW: ET			WW: 599	VW: 599 Adj YW: 916 Fl				FRA	RAME: 6.1		
	CE B		CE BW WW		ADG	MCE	MILK MWW		STAY		
EPD	12.8	1.2	108.3	173.3	0.41	7.1	21	.3	75.3	19.5	
%	35	50	1	1	1	30	6	5	10	15	



DHCC Charger M472 is the first Charger female to sell and she looks the part. She will catch your eye in the Druce Charger M4/2 is the inst Charger remain to see and she boots the part, she will catter your eye in the pen quickly and she maintains a very nice disposition. She is well balanced and we believe that is coming from the combination of Maverick and Electra in her pedigree...two very solid grandparents.

KBHR CHARGER K102	API	
WS ELECTRA E88	тι	
CHARGER M472	MARB	Ī
WFL MERLIN 018A	YG	
DHCC MERLIN K251	cw	Ī

MR SR RED OCTOBER G1761

DHCC MAVERICK E759

75

DHCC

ER G1761		EPD	%	
	API	145.7	35	
	ті	92.6	15	
	MARB	0.71	15	
	YG	-0.24	40	
	CW	23.1	85	
759	REA	0.65	55	
ASA #4374807	BF	-0.036	55	

BW: 54		Adj	WW: 525		Adj YW: 8	91	FRA	ME: 5.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	14.2	-2.1	79.5	122.9	0.27	6.4	24.8	64.5	9.8
%	35	20	40	45	50	60	40	40	90

76

78



Lot 76 is the first Bruno female to sell in the offering and she displays the kind of depth of body Bruno can put into his progeny. She is easy to notice in the pen and on her data set, but she should also be recognized by the cow family on the bottom side...D617 and W903 both left their marks on the ranch and we expect this heifer to do the same on yours.

77	77	

BW: 76

DHCC 38 SPECIAL M468

BIRTHDATE: 3-8-2024 . 5/8 SM x 11/32 AR x 1/32 AN

ASA #4374803

Adj YW: 988

HOOK'S FULL FIGURES 11F WS 38 SPECIAL 20H WS KILLING TIME E38 DHCC 38 SPECIAL M468 GW RED ROCK 169H DHCC RED ROCK K235 DHCC HONDO C515

Adj WW: 583

EPD	%
160	15
88.4	30
0.6	25
-0.21	50
33.5	55
0.61	65
-0.046	40
	160 88.4 0.6 -0.21 33.5 0.61

FRAME: 6.6

					1				
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.7	-0.6	76.4	129.2	0.33	7	29.5	67.6	20.9
%	65	40	55	30	20	50	10	25	4

DHCC BRUNO M413

BIRTHDATE: 2-25-2024 · 1/2 SM x 1/2 AR

				EPD	%
	WS GADGET 40G				/0
RFS BRUN	NO K18		API	149.9	30
	WS ELECTRA E88		ті	85.2	40
DHCC BRUNO M413			MARB	0.26	75
	YG	-0.15	65		
DHCC REI	CW	36.7	45		
	DHCC LANCER W903				60
		ASA #4374748	BF	-0.026	65
BW: 78	Adj WW: 488	Adj YW: 803	F	RAME: 5.8	

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.1	0.1	88.9	141.6	0.33	6.6	21.6	65.9	23.7
%	60	55	15	15	20	60	70	35	1



Many of you have heard me reference how we have not sold too many 38 Special females because they are THAT good! We now have enough females of his in production and we are seeing how well they work for us by providing the type of maternal traits that make ranches money. We expect nothing but the same out of Lot 77.



Lot 78 is a quiet 38 Special female who just does not do anything wrong. She comes from proven cow lines like D602 who is still in production and her granddam, U818, who made it to 13 before we retired her. Cows that stay in your herd for long lengths of time mean two things...one, they made it that long for a reason and two, they made you money in their lifetime. Look for Lot 78 to bring that to your ranch as well.

DHCC 38 SPECIAL M412

BIRTHDATE: 3-9-2024 • 3/4 SM x 1/4 AR

· ·					
	HOOK`S FULL FIGU	RES 11F		EPD	%
WS 38 SP	ECIAL 20H		API	123.3	70
	WS KILLING TIME E	38	ті	74.7	75
DHCC 38 SPECIAL M4	112		MARB	0.16	90
	CDI MAVERICK 335B				
DHCC M/	CW	24.8	80		
	C-BAR LISA U818		REA	0.55	75
		ASA #4374747	BF	-0.031	55
		1			
BW: 84	Adj WW: 498	Adj YW: 862	F	RAME: 5.4	

D11. 04		naj			7.03110.0	02	110	une. 5.4	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.7	0.7	75.7	122.6	0.29	8.3	24.9	62.6	15.7
%	55	65	55	45	40	30	40	50	40

79

81

At Diamond H Ranch you get the opportunity to see first hand what the combination of genetics, knowledge and hard work can do for an operation. Each year their bull offering gets stronger and this year is no exception. Justin and Jade, along with their family, work endlessly to improve their herd and yours!

- Sam Rohleder, Rohleder Veterinary Services

DHCC JEFFERSON M405

BIRTHDATE: 3-5-2024 · 5/8 SM x 1/4 AR x 1/8 AN

BW: 80	Adj WW: 547	Adj YW: 897		FRAME: 6.9	
		ASA #4374740	BF	-0.081	4
	DHCC FLAT ITON Y007				
DHCC YU	CW	37	45		
	YG	-0.34	15		
DHCC JEFFERSON M4	05		MARB	0.29	70
	HOOK`S DANA 20D		ті	79.5	60
CLRS JEFF	ERSON 951J		API	135.1	50
	LEACHMAN DECREE	X936D		EPD	%

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.9	0.5	77.9	116.9	0.24	6.1	22.3	61.1	17.8
%	50	60	50	55	70	65	65	60	20



BW: 76

DHCC JEFFERSON M458

BIRTHDATE: 2-15-2024 . 5/8 SM x 1/4 AR x 1/8 AN

v	LEACHMAN DECREE X936D					
CLRS JEFFE		A				
	HOOK`S DANA 20D	т				
DHCC JEFFERSON M458						
	GW RED RIVER 722G	Y				
DHCC RED RIVER J145						
	DHCC SLEEP EASY F704	R				
	ASA #4374793	В				

Adj WW: 487

******	~~~~~~~~~~		
	EPD	%	
API	143.4	40	
TI	80.8	55	
MARB	0.55	30	
YG	-0.15	65	
CW	31.1	65	
REA	0.39	90	
BF	-0.046	40	

FRAME: 5.7

		CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
	EPD	10.3	0.4	70	115.8	0.29	5.4	25.3	60.2	17.6
	%	80	60	75	60	40	75	40	60	25

Adj YW: 881



Jefferson was a sire that we used that I felt somehow through the grapevine got a bad rap. He had unbelievable numbers as a yearling and all the Jefferson calves we had seemed to be very good. This young heifer is just one of many. Maybe a proven cow like F704 and Red River made the difference, but we have been impressed and think you will be as well.



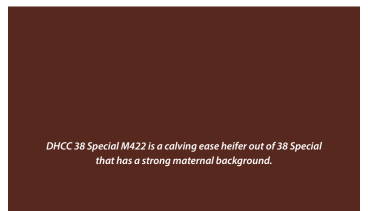
When we purchased Leland Propulsion 1326, we bought him not only for his performance but also for his cow family that kept showing up in multiple sires we looked at purchasing. His genetics combined with a very popular sire in Domain on the bottom side of her pedigree, I would expect calves that grow out of her and females that will push your scales at weaning time.

DHCC PROPULSION M446

BIRTHDATE: 3-28-2024 · PB AR

BW: 76	Adj WW: 524 Adj YW: 869 FRAME: 6.12							
		ARA #4959002	BF	0.04	91			
	MLK CRK BONNEBE	LL 209	REA	-0.01	78			
DHCC DO	MAIN H083		CW	31	23			
	YG	0.2	97					
DHCC PROPULSION N	DHCC PROPULSION M446							
	LELAND DICTATE 7527							
LELAND F	PROPULSION 1326		НВ	33	85			
	BB PROPULSION 90	96		EPD	%			

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	12	0.9	82	133	0.32	31	6	13	6	11
%	57	91	6	6	8	7	63	23	79	87



	DACCS	DO SPECI		422	
82	BIRTHDATE:	2-26-2024 · 1/2	SM x 1/2	2 AR	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~		~~~~~~~
v	HOOK`S FULL	FIGURES 11F		EPD	%
WS 38	SPECIAL 20H	API	134.6	55	
	ті	78.2	65		
DHCC 38 SPECIAL	M422		MARB	0.34	60
	5L INDEPENDE	NCE 560-298Y	YG	-0.13	75
DHCC	INDEPENDENCE E783	3	CW	29.3	70
	MLK CRK BONN	NEBELL 209	REA	0.38	95
		ASA #4374757	BF	-0.037	55
<b>BW:</b> 70	Adj WW: 457	Adj YW: 799	F	RAME: 5.3	
	_,,			,	

DHCC 38 SPECIAL M422

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	16	-2.2	69.8	116.4	0.29	8.8	29.2	64	14.7
%	20	20	75	60	40	25	15	45	55



**BW:** 78

#### **DHCC RED RIVER M418**

BIRTHDATE: 3-7-2024 · 1/2 SM x 3/8 AR x 1/8 AN

GW MOVIN ON 183C GW RED RIVER 722G GW MISS GPRD 234Z

DHCC RED RIVER M418

LELAND STAKEHOLDER 5514 DHCC STAKEHOLDER E721 DHCC YUKON B414

******************	~~~~~~		
	EPD	%	
API	135.8	50	
тι	81.3	55	
MARB	0.38	55	
YG	-0.1	80	
CW	49	15	
REA	0.58	70	
BF	-0.031	55	

ASA #4374753 Adj WW: 539 FRAME: 5.9 Adj YW: 927

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.4	-2.2	72.5	114.2	0.26	5.4	29.7	65.9	15.5
%	70	20	70	60	60	75	10	35	45



We have continued to enjoy calving out and caring for Red River progeny. They are quiet cattle that make your life easy as many of you have heard me talk about. This young female might not break records on paper, but will be seen by many when they walk through the heifer pen.



DHCC RED ROCK M406											
84	84 BIRTHDATE: 3-26-2024 · 5/8 SM x .										
*****	******	000000000000000000000000000000000000000			000000000			******	~~~~~~		
	G	W RED R	OCK 648F	:				EPD	%		
GW F	RED ROCH		API		134.7	55					
		ті		76.7	70						
DHCC RED ROCK	DHCC RED ROCK M406							0.29	70		
	Ν	ILC MR BI	EEFMAKE	R X248		YG		-0.19	55		
DHC		AKER C51				CW		28.1	70		
	D	HCC NOF	RSEMAN 2	Z006		REA		0.57	70		
				ASA #437	4741	BF		-0.033	55		
							· ·				
<b>BW:</b> 86	Adj	WW: 518		Adj YW: 9	911		FR/	AME: 6.6			
								·	r		
CE	BW	ww	YW	ADG	MCE	M	ILK	MWW	STAY		



Lot 84, 85 and 86 are three Red Rock heifers out of C model cows...hmmm? The C model females that raised these three lots did not get there by being pampered and having their meals handed to them on a daily basis. They earned their longevity! Our one strike policy on females ensures this and I would expect nothing less from these three Red Rock daughters.



**BW:** 84

EPD

%

CE

14.1

35

EPD

%

11.5

70

0

50

72.8

65

115.1

60

#### **DHCC RED ROCK M409**

0.26

60

7.1

50

27.3

25

63.6

45

19.1

10

86

BIRTHDATE: 4-12-2024 • 1/2 SM x 1/2 AR

Adj YW: 943

MCE

7.7

40

ADG

0.24

70

YW

113

65

GW RED ROCK 648F GW RED ROCK 169H GW MISS CARRY ON 017E DHCC RED ROCK M409 WFL MERLIN 146A DHCC MERLIN C542 DHCC BEEFMAKER A307 ASA #4374744

Adj WW: 589

ww

74.3

60

BW

-0.5

45

	~~~~~~	
	EPD	%
API	135.7	50
ті	77.6	65
MARB	0.3	65
YG	-0.2	50
CW	24.5	80
REA	0.5	80
BF	-0.043	40

FRAME: 6.3

MWW

68.2

25

STAY

18.9

15

%

87

70

30

MILK

31.1

5



BIRTHDATE: 3-28-2024 · 3/8 SM x 5/8 AR

GW RED ROCK 648F GW RED ROCK 169H GW MISS CARRY ON 017E DHCC RED ROCK M404 BECKTON EPIC R397 K DHCC EPIC C501 RX MISS CHEROKEE 368

· · · · · · · · · · · · · · · · · · ·								
	EPD	%						
API	126.1	65						
ті	76.2	70						
MARB	0.39	50						
YG	-0.06	90						
CW	16.1	95						
REA	0.31	95						
BF	0.004	95						

60

STAY

14.4

55

BW: 78		Adj	WW: 507		Adj YW: 8	FR	FRAME: 5.9		
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	
EPD	11.2	-1.3	70	105.1	0.22	5.8	25.3	60.2	

80

75



DHCC 38 SPECIAL M421

85

70

40

ASA #4374739

BIRTHDATE: 2-29-2024 · 1/2 SM x 1/2 AR

HOOK'S FULL FIGURES 11F		EPD	%
WS 38 SPECIAL 20H	API	141.9	40
WS KILLING TIME E38	ті	82.5	50
DHCC 38 SPECIAL M421	MARB	0.43	45
5L INDEPENDENCE 560-298Y	YG	-0.18	60
DHCC INDEPENDENCE E781	cw	28.2	70
MLK CRK BONNEBELL 209	REA	0.56	70
ASA #4374756	BF	-0.03	65

BW: 80	BW: 80 Adj WW: 518			Adj YW: 9	905	FRA	FRAME: 6.8		
CE BW WW YW			ADG MCE MILK			MWW STAY			
EPD	16.8	-3.7	70.1	111.4	0.26	10.1	30.2	65.1	14.3
%	15	10	75	65	60	10	10	40	55

88

90



Pathfinder over Spartacus usually means low birth and high maternal traits. I have not mentioned how much we enjoy our ¾ Red Angus females at the Diamond H, but hands down they are as consistent a group as we own. Breed this young female anyway you like and enjoy the outcome.

91

DHCC PATHFINDER M475

BIRTHDATE: 2-14-2024 • 1/4 SM x 3/4 AR

				· · · · · · · · · · · · · · · · · · ·	
	RREDS SENECA 731	с		EPD	%
RREDS PA	THFINDER F811		API	134.7	55
	TI	77.8	65		
DHCC PATHFINDER N	MARB	0.27	70		
	YG	0.06	99		
DHCC SP/	ARTACUS K274		CW	29.8	65
	DHCC MERLIN H008	3	REA	0.36	95
		ASA #4374810	BF	0.034	99
				-	
BW: 58	Adj WW: 524	Adj YW: 903			

		CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
E	PD	18	-3.1	71.4	116.8	0.28	10.8	30.2	65.9	15
	%	10	10	70	55	45	5	10	35	50

	DHCC PF	ROPULSI	ON	M459						
89	BIRTHDATE: 3-18-2024 · PB AR									
v	BB PROPULSION	N 9096		EPD	%					
LELAND	НВ	35	82							
	GM	62	25							
DHCC PROPULSION	I M459		MARB	0.5	33					
	JJX ORACLE 723	BE	YG	0.15	87					
DHCC C	DRACLE J155		CW	44	4					
	DHCC GLADIAT	OR F833	REA	0.32	19					
		ARA #4959010	BF	0.04	89					
DW (0)	A 121004 460	A 111111 000	1							
BW: 68	Adj WW: 460	Adj YW: 806		FRAME: 5.01						

BW: 68 Adj WW: 460			Ac	Adj YW: 806			FRAME: 5.01			
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	15	-3.5	73	111	0.24	30	8	12	8	11
%	24	20	24	34	51	17	76	34	24	86



BIRTHDATE: 2-29-2024 · 5/8 SM x 1/4 AR x 1/8 AN

LEACHMAN DECREE X936D CLRS JEFFERSON 951J HOOK'S DANA 20D DHCC JEFFERSON M425 DHCC RAMBLER 644D

DHCC RAMBLER F701

JANS BEATRICE 0201

		~~~~~~	
E X936D		EPD	%
	API	129.9	60
)	ті	77.3	70
	MARB	0.4	50
14D	YG	-0.08	85
	CW	31.7	60
01	REA	0.2	99
ASA #4374760	BF	-0.045	40

<b>BW:</b> 80 <b>Adj WW:</b> 461			Adj YW: 815			FRAME: 6.3			
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	7.5	3.5	82.5	123.7	0.26	4.2	21	62.1	20.2
%	99	99	30	45	60	90	75	55	10

#### **DHCC PROPULSION M427** BIRTHDATE: 4-5-2024 • 1/16 SM x 15/16 AR

BB PROPULSION 9096									
LELAND PROPULSION 1326									
LELAND DICTATE 7527									
DHCC PROPULSION M427									
BIEBER GLADIATOR C386									
DHCC GLADIATOR F748									
DHCC LANCER W910									
ARA #4958976									

	EPD	%
НВ	32	86
GM	53	42
MARB	0.52	30
YG	0.07	51
CW	12	87
REA	0.02	71
BF	0.03	65

BW: 72	BW: 72 Adj WW: 439			Ad	Adj YW: 808			FRAME: 5.22		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	14	-2.3	70	117	0.3	27	3	12	7	11
%	34	40	34	24	17	39	47	41	45	89





#### **DHCC RED RIVER M426**

BIRTHDATE: 3-6-2024 . 1/2 SM x 3/8 AR x 1/8 AN

V							1	
	GW MOVIN	N ON 183	с				EPD	%
GW RED F	RIVER 722G				API		144.6	35
GW MISS GPRD 234Z							78	65
DHCC RED RIVER M426							0.43	45
5L DEFENDER 560-30Z							-0.25	35
DHCC DE	FENDER F739				CW		20.8	90
	DHCC BOX	(ER D634			REA		0.73	40
			ASA #437	4761	BF		-0.026	65
BM: 68	BW: 68         Adj WW: 491         Adj YW: 823			23		FRA	ME: 5.1	
		VM	ADC	MCE		V	B.434/34/	CTAV

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	15.8	-4.8	60.3	98.8	0.24	6.9	27.4	57.5	16.9
%	20	3	95	90	70	55	20	75	30



EPD

%

15.6

20

-4.5

3

62.6

95

105

80

#### DHCC 38 SPECIAL M457

0.26

60

8.3

30

26.5

30

57.7

75

13

70

95

97

BIRTHDATE: 3-11-2024 . 5/8 SM x 3/8 AR

ASA #4374792

Adj YW: 821

MCE

7.1

50

ADG

0.26

60

HOOK'S FULL FIGURES 11F WS 38 SPECIAL 20H WS KILLING TIME E38 DHCC 38 SPECIAL M457 DHCC RAMBLER 644D DHCC RAMBLER J135 DHCC STRATEGY D638

Adj WW: 473

ww

75

60

YW

117.1

55

BW

-1.8

25

*****								
	EPD	%						
API	146.1	35						
TI	84	45						
MARB	0.44	45						
YG	-0.19	55						
CW	35.3	50						
REA	0.57	70						
BF	-0.047	40						

FRAME: 5.7

MWW

63.1

50

MILK

25.7

35

STAY

17.7

20

% 40 55

#### **DHCC HILGER ONE M428**

BIRTHDATE: 3-5-2024 · 3/8 SM x 17/32 AR x 3/32 AN

#### GW MOVIN ON 183C GW HILGER ONE 454H GW MISS YUKON JACK 913E DHCC HILGER ONE M428 LELAND STAKEHOLDER 5514 DHCC STAKEHOLDER F749 DHCC JUDGE W913 ASA #4374763

	EPD	%
API	150.7	25
ті	86.8	35
MARB	0.61	20
YG	0.03	99
CW	23.5	85
REA	0.14	99
BF	0.006	95

FRAME: 5.6

BW: 66 Adj WW: 461 Adj YW: 762

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.9	-3.3	75.9	110.3	0.22	5	22.6	60.4	17.8
%	65	10	55	70	85	80	60	60	20



DH

BW: 66

EPD

%

CE

13

50

DHCC CHARGER M449

BIRTHDATE: 3-30-2024 · 3/4 SM x 1/4 AR

MR SR RED OCTOBER G1761		EPD
KBHR CHARGER K102	ΑΡΙ	143.8
WS ELECTRA E88	ті	81.4
HCC CHARGER M449	MARB	0.36
DHCC RAMBLER 644D	YG	-0.44
DHCC RAMBLER J108	CW	9.5
DHCC BEEFMAKER A309	REA	0.71
ASA #4374784	BF	-0.086

<b>BW:</b> 72	Adj	WW: 458		Adj YW: 791			FRAME: 5.9		
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.9	-2.8	71.9	103.6	0.2	6	19.7	55.5	18.6
%	50	15	70	80	90	70	85	80	15

#### **DHCC GLADIATOR M461**

BIRTHDATE: 3-1-2024 . 1/4 SM x 3/4 AR

BIEBER GLADIATOR C386		EPD	%
BIEBER GLADIATOR H106	API	140.5	45
BIEBER QUEEN 314F	ті	78.1	65
DHCC GLADIATOR M461	MARB	0.32	65
DHCC AMIGO 769F	YG	0.01	95
DHCC AMIGO J130	CW	21.4	90
DHCC REBEL D615	REA	0.22	99
ASA #4374796	BF	0.011	99

BW: 60	Adj YW: 868 FRAME: 5.8								
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	15.2	-3.7	70.1	105.6	0.22	7.3	27.9	62.8	18.8
%	25	10	75	80	85	45	20	50	15

# **REDS RISING** Escalate Your Prosperity

Red Angus boosts profitability with docile temperaments, environmental resilience, premium carcass quality and exceptional maternal traits. Registrations have surged by 24% over the past decade, underscoring Red Angus' significance across all segments of the beef industry.

Scan the QR code for real rancher stories about the rising power of Red Angus.



# RED ANGUS RANCH TESTED. RANCHER TRUSTED.

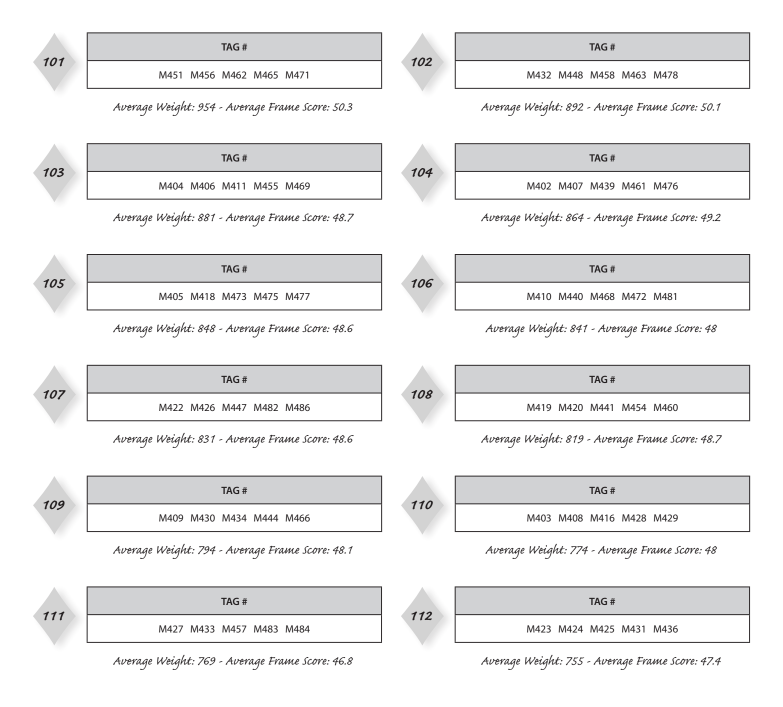
RedAngus.org

#### Commercial Heifer Groups

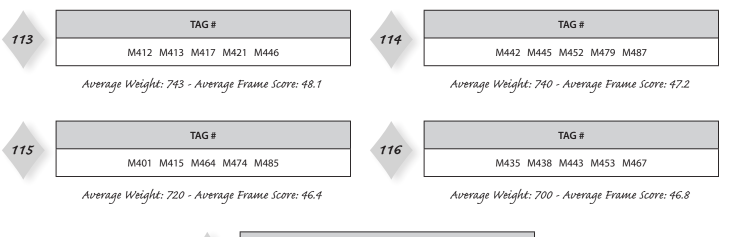
The Commercial Heifer Groups come from a selected group off of the farm of Darren Hodgkinson of Pratt, KS, Maier Farms of Hoisington, KS and Zeigler Farms of Natoma, KS. All of these operations are long-term customers of ours who have repeatedly used our sires on their cow herd. These heifers represent the top 60% of their 2024 calf crop. All operations are Commercial Red Angus and Red SimAngus. Many of these heifers carry Simmental in their pedigrees, but nothing past 1/2 SM x 1/2 AR. These females have all been calf hooded, palpated, received a third round of shots as well as Multimin.

The use of cross bred females in the commercial cow/calf operation can be a very profitable scenario as we see continued longevity and reproductive efficiencies from these cattle. They do not miss on the performance side of things either.

These heifers have been grouped by weight and frame scores, which were taken on 1-24-2025. They will be sold as groups of five. If buyers take all five, they can purchase the next group of five for the same price. The buyer will not be allowed to sort through the group; they must take all five. These heifers are guaranteed open and with a viable reproductive tract.



#### Commercial Heifer Groups



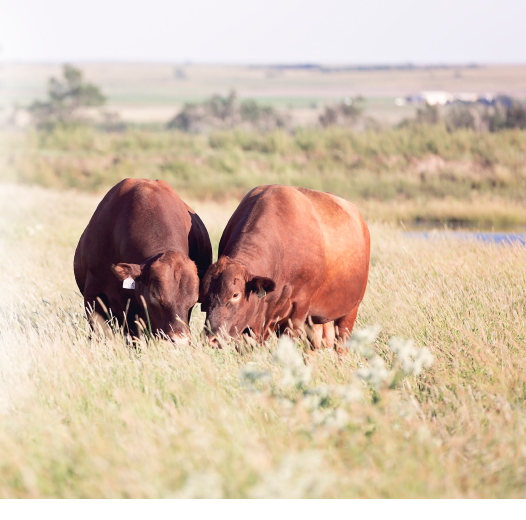


Average Weight: 662 - Average Frame Score: 46

Hybrid vigor plays a huge role in our operation. From the beginning, we knew that Red Angus would be the foundation of our herd, but we also knew that breed complementarity was something we could not ignore.

Through a systematic Red Angus and Simmental crossbreeding program, we can bridge the gap in our never ending quest to create the most balanced animals we can that have the ability to fit multiple scenarios and environments.

Inside our own ranch, the crossbred female continually proves herself and we have the data to back it up. Increased fertility, efficiency and longevity are just a few of the things we love about these cattle and we will continue to combine the best genetics out there to create them.



### **RED ANGUS MARKETING PROGRAMS**

### How to Enroll in **FCCP** and **AA**

- 1. Contact the Red Angus valueadded department at 940-477-4593 and complete a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
- 2. After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin – birth, branding, preconditioning, weaning or before loading on the semi.
- 3. The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- 4. Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.
- FCCP or Allied Access Tags \$1.30 each
  - **EID Only (FCCP or AA)** \$2.20 each

**EID Combo Sets** \$3.30 each

### REB ANGUS RANCH TESTED. RANCHER TRUSTED. RedAngus.org • 940-477-4593

#### FEEDER CALF **CERTIFICATION PROGRAM**

• Traceability to at least 50% Red Angus genetics USDA PROCESS

• Source verified to ranch of oriain

#### • Group age verified No enrollment fee, just the cost of your





#### **ALLIED ACCESS**

 Source verified to ranch of USDA origin PROCESS VERIFIED • Group age verified

No enrollment fee, just the cost of your program tag choice.

2345

Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers. Experience industry-leading return on investment for just the cost of an ear tag with no enrollment fees.

> The Red Angus Association of America marketing team offers assistance to Red Angus bull customers at no charge.

The Red Angus Feeder Calf

Visit RedAngus.org for contact information.

#### **Red Angus Marketing Assistance**

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- **Feeder/Fat Cattle Show List**
- Stockyard
- **Calendar of Events**
- **Red Angus FeederFax**

AGE SOURCE

#### MULTI-BREED GENETIC EVALUATION Powered By BOLT

International Genetic Solutions (IGS) is an unprecedented collaboration between progressive breed associations fervently committed to enhancing commercial profitability. The collaboration has yielded the world's largest genetic evaluation of beef cattle with over 17 million animals and 120,000+ genotypes.

In keeping with our commitment to the cattle industry, IGS is pleased to announce the IGS Multi-breed Genetic Evaluation powered by BOLT. The new genetic evaluation provides more predictive EPDs, better use of genomics, more accurate accuracy reported with EPDs, all with weekly evaluations. The announcement ushers in a new era in genetic evaluation—an era made possible by a genetic evaluation system dubbed BOLT (Biometric Open Language Tools, owned by Theta Solutions, LLC).

and Dorian Garrick. BOLT is, quite simply, the most revolutionary and powerful genetic evaluation system in existence. Its power allows IGS to leverage genetic evaluation methodology that was once thought to be untenable on large databases-methodology that significantly improves genetic prediction. In December 2016, IGS published a multi-breed stayability, the industry's first EPD using BOLT and the first single-step methodology applied to a large beef cattle database. Since that time, the IGS genetic evaluation team has worked toward fully implementing BOLT with an automated system that enables weekly evaluations for an entire suite of EPDs. As of May 5th, 2018, ASA is the first of the IGS partners to publish a full suite of EPDs generated by the IGS Multi-breed Genetic Evaluation powered by BOLT.

Here are the notable changes in the evaluation:

Movement of EPDs and reranking. EPDs and indexes will change. These changes will be more dramatic for younger, lower accuracy cattle. The IGS team has tested the changes and proven the new EPDs result in superior predictions of genetic merit.

Shrinking of EPD range. You will notice a reduction in the range of EPDs for most traits. The IGS evaluation team tested the statistical veracity of the reduction and it has proven to be in line with expectations based on the genetic variation in the population.

Improved use of genomics. With the switch to the BOLT software, IGS will use single-step genomic evaluation on all EPDs. Single-step uses DNA markers, pedigree information and phenotypic data simultaneously in the prediction of EPDs. Previously, molecular breed-EPD predictions. The single-step method squeezes more information from the DNA markers than the previous approach allowed. Additionally, with single-step, the genomic information will not only enhance each EPD for the genotyped animals but also will be used in the EPD estimates of relatives.

It is well established that DNA markers vary greatly in their effect on traits—ranging from large to virtually no impact. To leverage this biological fact in a statistically advantageous manner, the BOLT single-step method only uses markers that have a meaningful impact on the traits of interest, while ignoring those that have little to no effect. Research has shown that by using this approach, BOLT reduc-es statistical "noise" and thereby increases the accuracy of the EPD prediction compared to other single-step methods. It is important to note, continued collection of phenotypic records remains a vital part of genetic predictions. DNA testing will never replace the need to record and submit phenotypes.

More accurate accuracy. In the previous IGS evaluation platform and all others in existence other than BOLT, the calculation of the accuracy associated with each EPD is achieved through "approximation" methods. It has long been known these methods are a less than optimal approach to the calculation of accuracy—tending to overestimate accuracy. By employing unique computing strategies that leverage both software and hardware efficiencies, BOLT performs what was previously unthinkable—utilizing a sampling methodology to calculate what is essentially true accuracy. Unlike approximated accuracies, BOLT-derived accuracies will result in predicted movements associated with possible change holding true over time. This is not the case with the previous IGS software or any other system currently in existence.

While the IGS evaluation team and partners are excited to release this new chapter in genetic evaluation, the new genetic evaluation system will only realize its true potential if the selection is made using its EPD and index values. Hands down, there is no better (more accurate) way to select for quantitative traits than an EPD. Economic indexes predict net profit by weighing the EPD for economically relevant traits coupled with economic estimates. To compete with other protein sources, it is imperative that the beef industry adopts the best science and technology to make better breeding selection decisions.





www.internationalgeneticsolutions.com

#### Terms & Conditions

 $\ensuremath{\text{Terms}}$  — Terms of sale are cash unless other satisfactory arrangements have been made.

**Bidding** — All animals sell to the highest bidder. The auctioneer will settle disputes or challenges regarding bids and his decision will be final.

**Announcements** — Announcements from the auction block will take precedence over the information printed in this catalog.

**Purchaser's Risk and Insurance** — Each animal becomes the risk of the buyer as soon as sold, but it shall be the obligation of the seller to see that the animals are well cared for until possession exchange occurs. Exchange of animal(s) must be made within two weeks of the day of the sale. Insurance of purchase(s) is not provided, but is recommended as transportation is at the risk of the buyer.

**Options and Privileges of Return or Adjustments** — All claims for adjustment or refund must be made in writing within six months of the sale date or no later than six months after the animal reaches 12 months of age. In the event an animal is claimed to be a non-breeder, the animal may be returned to the seller if in good condition and complying with the health requirements of the seller's stats. The seller shall be entitled to six months of trial after the animal is returned to prove that the animal is a breeder. If at the end of six months the seller is unable to prove that the animal is a breeder, the seller shall, at the option of the buyer, replace the animal with another of equal value or refund the purchase price. The return of the full purchase price shall in any case be deemed full satisfaction and settlement. Any expenses incurred shall be the seller's responsibility if the animal is found to be a non-breeder. **Trucking** — Transportation will be free within 100 miles of the ranch. Any distance over 100 miles shall be the responsibility of the buyer.

**Identification** — Seller offers each animal with a readable tattoo corresponding to its registration.

**Health** — Health assesments have taken place prior to the sale and the necessary health information will be provided based on the buyer's needs and location.

**Breeding Soundness** — All buyers will receive a Breeding Soundness Evaluation for each bull purchased.

**Certificate of Registry** — All cattle have registration papers (unless otherwise stated) and these will be sent to the Association offices for transfer of ownership to take place.

Seller's Semen Rights — Diamond H Ranch reserves the right to retain 50% semen interest in bulls specifically identified as such in this catalog. This allows Diamond H Ranch to collect, use, and market semen from the bull and does not restrict the purchaser from doing the same. Any collection will be done at Diamond H Ranch's expense and at the purchaser's convenience.

**Rights and Obligations** — The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding on both. Animals resold following purchase in this sale shall constitute a separate transaction and the rights and obligations of the parties connected there are not covered by the above terms and conditions of this sale. Neither the owners, auctioneers, nor any other person connected with the management or conduct of this sale assumes any liability, legal or otherwise, except as set forth.





Thirk you

It is an amazing and rewarding time to be where we are in the cattle business (even considering the challenges that we have been faced with). Again, we sincerely thank you for your interest in our program and for giving us the opportunity to serve you as a Seed Stock Producer. Thank you to our past customers for allowing us to do something that we truly enjoy. We would also like to thank our family and friends who provide us with their constant love and support as we pursue our dream, our fellow producers for their guidance and encouragement and the Good Lord for all that we have been blessed with.

We wish all of you the best and we hope that 2025 brings you much joy and success!

Blessings, Justin, Jade, Alyson, Graycee, Brynn and Stockton

"So do not fear, for I am with you; do not be dismayed, for I am your God. I will strengthen you and help you; I will uphold you with my righteous right hand." Isaiah 41:10





#### DEPENDABLE CATTLE FROM OUR PASTURE TO YOURS!

Diamond H Ranch Annual Production Sale March 26, 2025 @ 12:30pm Located at the Ranch Victoria, KS

WWW.DIAMONDHRANCH.ORG