

1969 **56 Years Raising Simmental**

Charolais & Simmental

DOLLFARMS.COM

If you have Covid concerns please call us to walk thru the bulls prior to the sale or they will be available to view on DVAuction.com



45th Annual Production Sale Tuesday, March 4, 2025

1:30PM CST KIST LIVESTOCK MANDAN, ND 102 SPRING CHAROLAIS BULLS • 68 SPRING SIMMENTAL BULLS 5 OPEN CHAROLAIS FEMALES • 5 OPEN SIMMENTAL FEMALES









The Doll Ranch Tuesday, March 4, 2025

Special Representatives:	
Seth Weishaar, Auctioneer	(605) 210-1124
Lynn Weishaar, Auctioneer	(605) 866-4670
Colt Keffer, CK Sales and Marketing	
Hadley Schotte, Charolais Journal	(785) 562-6632
Tony Heins, Western Ag Reporter	
Scott Dirk, Tri-State Livestock News	
Kirby Goettsch, Farm & Ranch Guide	(605) 380-3939
Perry Thomas, ASA	
Kist Livestock	(701) 663-9573, 1-800-732-1163
With a purchase of four or more bulls from the same party, we	will take 5% off total purchase.
Those who take bulls home sale day we will tak	e off \$100 that day

Those who take bulls home sale day, we will take off \$100 that day.

Seller retaining a right to collect semen from any bull in the sale by the sellers expense and buyers convenience.

Doll Ranch is offering free delivery on bulls within 250 miles.

After 250 miles we will assist with trucking.

Carcass Data, Weights and Scrotal Measurements available sale day.



The sale will be broadcast "live" over the internet through DVAuction. To bid from your computer during the sale, complete this simple registration process by visiting the DVAuction

website at www.dvauction.com. We recommend that you register before February 20, 2025 for online bidding. After the sale you need to contact Charles, Harlen or David Doll to make arrangements for payment and for the pickup and delivery of your bull purchases. Note: You must have high speed internet access (DSL, T-I broadband) to be able to bid during the sale. Any questions, please contact DVAuction at 402-474-5557 - support@dvauction.com or Justin Dikoff at 605-290-0635 - Jdikoff@dvauction.com.

Feeding Arrangements:

Free until April 1st at the buyers risk, **INSURANCE AVAILABLE SALE DAY.** After April 1st, \$2.50 per day. We would like them out by then.

By mid March semen test will be done. Start delivering at that time and no guarantees to the door. Retaining the right to collect 100 straws of semen from any Lot. Will announce if retaining 1/3 semen interest.

Any bulls coming home, we would like you to have INSURANCE put on them. It will be available on sale day, ask in the office.





The Doll Family would like to thank you for another great year and we hope to see you next year.

EPDs are updated February 1, 2025.

Charolais Breed Average's

11.2 -1.2 62 112 24 9.4 55 1.0 24 0.70 0.014 0.1

Dolls Breed Average's

	U												
CE	BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb		
11.4	-1.1	76.7	138	26.2	11.8	63.3	1.6	36.8	0.83	0.011	0.14		
11.4 -1.1 76.7 138 26.2 11.8 63.3 1.6 36.8 0.83 0.011 551:288/15%													

Simmental Breed Average's

CE	BW	ww	ADG	YW	MCE	MILK	MWW	STY	DOC	CWT	YG
11.4	1.3	78	0.24	116	5.8	23.1	62	15.5	11.6	28.1	-0.38
			MA	RB BF	REA	SF	API	TI			<u> </u>
			0.1	17 -0.0	7 0.8	6 -0.34	132	80			

Dolls Breed Average's

 CE
 BW
 WW
 ADG
 YW
 MCE
 MILK
 MWW
 STY
 DOC
 CWT
 YG

 10.3
 1.8
 90
 0.29
 135
 6.1
 28.2
 72.4
 17.8
 14.2
 38.6
 -0.38

 MARB
 BF
 REA
 SF
 API
 TI
 0.20
 -0.043
 1.00
 -0.23
 142
 89.3

CHARadvantage

An IMI Global Age, Source & Genetic Verification Program for Charolais - influenced Feeder Cattle.

CharAdvantage Provides Added Value Through:

- Age & Source Verification NHTC, VNB and BeefCARE Certification
- Genetic Benchmarking through registered Sires or Dams
- Documentation of health protocols & BQA certification

• Exposure of Charolais influenced genetics to a large list of potential buyers



For more information, contact: American-International Charolais Association Colt Keffer, Director of Industry Relations & Sales (765) 376-8784 · ckeffer@charolaisusa.com



Terminal Sire Index

The AICA Terminal Sire Index (TSI) utilizes economic and management descriptions of your ranching operation, along with EPD on available Charolais bulls to assist in identifying the most profitable sires for your unique operation. Using economic selection index theory, this tool will generate dollar indexes per terminal progeny produced on bulls in the AICA database, ranking them for profit potential given the inputs you provide. The dollar indexes are to be interpreted much like single trait EPD. For example, if sire A's index is \$191.66 and sire B's index is \$200.00, then we would expect Sire B's offspring to average \$8.34 more net return (\$200.00 -\$191.66) than sire A's offspring.

Sire Listing Criteria

For bulls to have a Terminal Sire Index they must be registered with the American-International Charolais Association. Each bull must also have an EPD for BWT, WWT, YWT, MAT, REA, HCW, MARB and FAT.

Progeny Proven Sires

Must have sired at least 3 calves with performance data reported to AICA within the last two years and an accuracy value of .30 or higher.

Terminal Sire Index (TSI)

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

Directions to the (DCR) Doll Ranch

Going west from Bismarck, North Dakota, I-94 west to Exit 134. Go two miles north and one mile west.

Going east from New Salem, North Dakota, I-94 east to Exit 134. Go two miles north and one mile west.



Terms and Conditions

TERMS: Terms of the sale are cash or check payable immediately upon conclusion of the sale and before animals will be moved. Seller will reserve the right to require a certified check as settlement before releasing my cattle. INSURANCE OF PURCHASES AND RISKS: All animals are the owner's risk prior to their sale and become property of the purchaser as soon as declared sold by the auctioneer. Arrangements will be made to have insurance available when making settlement. BIDDING: All animals sell to the high bidder. Any disputes or challenges regarding bids will be settled by the auctioneer and his decision will be final. HEALTH AND EXPORT: All animals sell with proper individual health certificates. ANNOUNCEMENTS: Any errors or changes in information contained in the catalog will be announced from the auction block, and such announcements shall take precedence over information contained herein. GUARANTEE: Every animal in this sale, to the best of our knowledge, is free from any disease or defect. Any known defects will be called at sale time. All animals are guaranteed breeders. If any animal fails to breed after a trial of six months, it may be returned to the seller if in good condition and have gained 1 pound per day while in possession of the buyer and in compliance with North Dakota health regulations. The seller reserves the right to try said animal for six months, ad if it proves a breeder, return it to the buyer at the buyer's expense. If the animal proves to be a non-breeder, an animal of comparable rank will be substituted. All bred heifers will be pregnancy checked and results of that check announced at sale time. Females selling safe in calf are considered breeders without further guarantee. We assume no liability, legal or otherwise, to make any further compensation to the buyer. No other warranty of any nature is expressed or implied. HEALTH: Health of this breed is excellent. This is a Certified Brucellosis-free and Accredited Tuberculosis-free area. Females are officially calfhood Bangs vaccinated. Individual health papers will be furnished for shipment anywhere. LIABILITIES: All persons who attend the sale do so at their own risk and the seller and sale manager assume no liability for any accidents that may occur. Neither does the sale manager assume any liability for loss of injury to livestock due to theft, mysterious disappearance, sickness, improper handling, or Act of God. It is to be clearly understood that the sale management and it representatives act only as a medium between the buyer and seller. They are not responsible in any way for any failure on the part of the buyer or seller. They are not responsible in any way for any warranties or representations, express or implied. Neither does the sale management assume any financial obligations to collect or enforce collection of monies between parties. Any legal action that may be exceptional cases be taken, must be between the buyer and seller. CONTRACT: The above terms and guarantee shall constitute a contract between the buyer and the seller of each animal sold. MAIL BIDS: Mail or wire bids may be furnished. Bids must be in the hands of the sale manager in ample time prior to sale date, and will be handled in strict confidence.

Dams of Distinction

The AICA's dam of distinction Program recognizes dams that have consistently weaned calves with above average weaning weights and have been regular producers with 380 days or less calving intervals. Since 2009 in the Doll herd.

Sterling Dams of Distinction:

-			
Much la sur la sur alura al	there a a live	a lass the a three a	the even even
Must have produced	three calve	s by the time	they are
maor navo producod	three ourros		and and

five years old.		Dolls have 132 dams
-----------------	--	---------------------

Diamond Dam of Distinction:

Must have produced seven calves by the time they are

nine years old..... Dolls have 29 dams

For both awards, the calving must interval must be 380 days or less. Also, all calves must be weaning weight ratios of 101 of higher of the dam's average progeny weaning ratio must be 106 or higher for dams with one calf below average for weaning ratio.

Doll Charolais and Simmental Family

Dear friends and livestock producers,

What a great pleasure to invite you to our 45th Annual Production Sale on March 4, 2025 at Kist Livestock. We would like to thank you for your interest in our 45th sale offering. We also hope this catalog finds you in good health, enjoying the New Year. 2024 was a average year for crops, hay and grass for the cattle, but with that said what great cattle prices. Leading into 2025 is even better. Its time for you our customers to reap in the benefits.

grass for the cattle, but with that said what great cattle prices. Leading into 2025 is even better. Its time for you our customers to reap in the benefits. Growing up, I remember hearing my folks say, "I just don't know where the time goes" and with a ½ of an eyeroll I'd think to myself, "is today ever going to get over". Well here we are, 2025 and I just don't know where the time has gone. In September, Jac & Dylan got married & we finally get to say that we officially have two daughters and two sons. Thomas is still working at the refinery, Hailie continues to work at the Pain Treatment Center and also works as needed at Bismarck Surgical Center. Lewis, our grandson, will be 4 in March and is getting a little sister in April! Dylan is still working at Faulkirk and Jacie works for Bismarck Public Schools as a social worker. As for Harley & I, were still boring and don't do much, but we couldn't be anymore grateful for this life we've been blessed with and the blessing that 2024 brought us.

David and Donna have been enjoying grandpa (papa) and grandma life. Our little family has expanded with the addition of two new grand babies, and we couldn't love it more. All 3 of these little ones keep us on our toes. We are so blessed that our kids live close, and we can see each other often. Jake and Krysten are enjoying each day with their two littles. Mason (3) and Skylar (almost 1). They are both happy, healthy, and always up to something. Krysten is loving her new venture as a Realtor with Realty One Group and running her mobile bar business. Jake has been busier than ever this year with his taxidermy business, JB's Wildlife Designs. Katie and Wayde had their little boy Colter in March of last year and have been loving every minute with him! He is so busy and into everything; he definitely keeps them on their toes. Katie still works for Starion Bank and Wayde is still with Mor Gran Sou Electric.

Works for Stahloff bain and wayde is still with more than both Electric. Charles and Pam have been enjoying their growing herd and are blessed to still see them often! Pam has been sewing her retirement away and has been loving the extra freedom for grandma daycare drop-ins, being able to travel to be with her sisters, and even some chore-time with Charles. Angela is still the marketing director for FYZICAL Therapy & Balance Centers (and us, of course) across the state, and Joel is a service technician with Northern Plains Equipment. They got engaged last July in South Dakota, so we're patiently waiting for that date and hoping they let us know when it's going to happen. Braxton (13) and Truett (12) love to play any sport they can and are at home helping their grandpa and uncles out on the ranch. Austynn (10) can't seem to go anywhere without her own herd of animals-stuffed and alive, alike. They are loving living in Mandan with Joel and Ang, but come out as often as they can. Our oldest son, Joey, is still working on the ranch. His wife Amber has been an investigator for the Federal Public Defenders Office for the last 6 years. He and Amber love spending time together updating their home. Our oldest Twin, Casey is still working with Bullinger Tree Services as a foreman and continues to have passion for his craft. His better half, Bobbie, has been with Nodak

Mutual going on 13 years, now. Little Quentin will be 4 in July and he's a mover and a shaker with his mom's sense of humor. He can't wait to welcome his new brother in February, so there will be a brand-new bundle at the sale this year! Wesley and his wife Amy are enjoying life with their brood of pets and even occasionally each other. Wesley is still climbing poles for MDU and Amy has finished her schooling and is embarking into the media world. In what free time he does obtain, he's out here with us helping any way he can. Our youngest son, Ty, is also still full time on the ranch. Ty's wife, Blaisey, is working from home as a provider enrollment representative at Noridian Health Care Solutions and loves all the mom stuff . Everly (4) is a spitfire and has the meanor and smile that will melt you. They welcomed little miss Ellie on March 10th of last year and we can't get enough of her smiles! We are so grateful for our healthy, happy, and growing family, we are excited to see what lies ahead.

In both breeds we AI and purchase the best bulls we can find. Will be bringing 100 very powerful, thick, deep bodied Charolais bulls. A tremendous set of 70 black and red Simmental bulls, 5 fancy broody females from both breeds.

The bulls have been fed a TMR ration consisting of grain, corn silage, mixed chopped hay and distillers. We would like to thank J & L Nutritional Consulting from Perham, Minnesota for all his help with the rations. He will be at the sale and be will available to answer questions, as will Harlan, David, and myself.



The cattle will be at the ranch until the Thursday before the sale. Anyone is welcome to stop in and walk through them. The ranch is located west of Mandan on I-94, go to exit 134 then travel 2 miles north and one west.

Again we would like to thank you for your interest in our program. We hope to see you on sale day.

💵 sincerely, The Doll Family





Reference Sires



REF.	SIRE	A					WC	F MF	R SILV	er gui	467	
M84	7860		TSI:	351/1	%	PA Free Homo Polled						
205	WT.: 9	28, Ra	atio: 11	9	BW	T:93		365 \	NT.: 176	60, Ratio	o: 111	
IQ	CR SI	LVER	GUN Y	'31P		LTS	SILVEF	R DIST		5342P		
M	7993	98				် ၊၀၀	RMS	GUNS	SMOKE	CHAR	6014P	
	CF MI 1799		STTR	ACKO)12		F MR I F MS L	FAST EDGE	TRACK 8111	711		
CE	BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb	
6.5	2.5	102	175	19	15.9	70	2.3	67	1.37	-0.014	0.36	

So happy with what he brings to the table. Tremendous growth, tremendous carcass traits. The best mom cows with great udders. Plus this fall, sold some semen on him and it bought over 500 dollars a staw. Top 1% WW, YW, SC TEAT, CW, REA, TSI; 3% MARB; 4% MCE; 7% MTL, UDDER; 20% FAT. Co-owned with Weber Charolais and Schnuelle Ranch.



REF. SIRE	C						SCC	RIPTI	DE 19H	I PLD
M949531 205 WT.: 8	30. R		269/4 6		P/ WT: 86	A Free	365 W	-	Homo P 6, Ratic	
LT TIOC M8528	GA 40			-	∫вн	СТОР	PRC) 7025 034 P	5P	
SCC NE F12978		TURN	18F	PLD				JRN 52 IAN 15	221 P 0B PLI	D
CE BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
16.9 -3.3	63	124	36	11.0	68	1.3	23	0.82	0.006	0.04

We are very excited about Riptide and his progeny. Tremendous calving ease plus tremendous growth. Top 5% MILK; 10% CE, MTL; 20% BW, REA; 30% YW, CW; 35% MCE. Calved out the first set of females and we are very excited to calve more. Co-owned with Schmidt Cattle Ranch.



REF. SIRE B

TR CAG CARBON COPY 7630E ET

Hetero Polled

EM896198 TSI: 240/95% 205 WT.: 742, Ratio: 109

RBM TR RHINESTONE Z38 EM823104

M&M MS CARBINE 1567 PLD F1151854

BWT: 89 365 WT.: 1214, Ratio: 101 *LT BLUEGRASS 4017 P HC RHINESTONE 5100*

> M&M RAPTOR 8122 PLD MS COOLEY JPOT 1107N9 ET

										FAT	
14.6	-2.3	63	106	17	11.6	48	0.6	14	0.38	0.045	0.17

PA Free

Carbon was the 51st National Grand Champion Bull then was the 2020 National Western Stock Show Champion. We just love how good he works on heifers. Puts lots of depth and thickness in his offspring plus eye appeal. Top 30% or more for CE, BW, MCE, MARB. Co-owned with Effling Charolais, Thomas Charolais Ranchand Wilgenbusch Charolais. Semen through Bovine Elite and Cattle Visions.



REF. SIRE	D				DCR MR KENWORTH K286						
M976095 205 WT.: 9	11, Ra		319/2 1		P/ WT: 92	Free	365 V	/T.: 159	P 99, Ratic	olled o: 117	
WCF M M8478	-	VER G	iUN 4	67		IQCR SILVER GUN Y31P WCF MISS FASTTRACK 012					
DCR M F12669		JBLE	TAKE	F438		RNBUL R MS E	LS D SCOL	OUBLE BAR D2	-TAKE { 217	503D	
CE BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb	
8.1 1.8	83	170	23	12.7	64	1.7	52	0.97	-0.021	0.21	

Was our top selling lot back in our 2023 Sale. We used him AI to carry on the Silver Gun blood. Very happy with his offspring. They have lots of hair. Top 1% YW, CW, TSI; 3% WW; 6% REA; 10% SC, FAT; 15% MTL, TEAT; 20% MCE, UDDER, MARB. Owners Vedvei Charolais Ranch.

Reference Sires



REF	SIRE	Ε					Ľ	T DIL	LINGE	R 9629) PLD
	8676 WT.: 7	55, Ra	TSI: 2 atio: 11	243/90 3		P. WT: 9	A Free 7 :	365 W	-	Homo F 2, Ratio	
	PATI 8528		4004	PLD		,	LEDG MISS				
	C LON 11925		NGEF	R 400	95	· ·			NGE 13 (ER 60		
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
5.7	-1.6	67	114	30	5.7	63	1.1	18	0.47	0.56	0.28

Very happy with the offspring out of Dillinger. Deep, thick, great length of body. Making some great females. Top 8% MARB; 20% MTL; 25% MILK; 30W% WW; 35% BW. Co-owned with Lindskov's LT Ranch.



REF.	SIRE	G						LT P	ATRIO	T 400	4 PLD
M85	2822		TSI: 2	64/55%	6	PA Free					Polled
205	WT.: 8	66, Ra	tio: 11	1	BW	/T: 86	i	365 V	VT.: 145	51, Rati	o: 113
	⁻ LED(79162		3321	D		LT BLUEGRASS 4017 P LT BRENDA 6120 PLD					
	(MIS: 1614 (2119				DIST/ MISS	ANT R SILVI	RIO 90 ER T 0	0 59	
CE	BW	ww	YW	Mik M	ICE	T Mt.	SC	CW	REA	FAT	Marb

7.3	-1.3	68	127	24	8.6	58	1.3	32	0.56	0.068	0.18
Mavl	eoneof	the hes	tl edae	rsonsl	TPatrio	14004	lsehim	asa Al	sire Cal	vingease	arowth

and maternal. Top 35% or more for WW, YW, SC, CW, MARB.



DCR MR KINGBOLT K374

	6207			340/1			A Free		Polled		
205	WT.: 8	385, Ra	ntio: 11	0	В	WT:96	5	365 \	NT.: 146	53, Rat	io: 107
	CF M 8478	IR SIL 860	/ER G	iUN 4	67		CR SI CF MI	LVER SS FA	GUN Y STTR	'31P ACK 0	12
	CR M 2115	S A 51 15	9 DUI	KE C9	3				SIR DI Y TUFF		
CE	BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb

3.2 4.2 99 165 26 13.8 75 1.7 58 1.48 -0.032 0.35 One of the top selling lots back in 2023 going to Canada. Again using him to keep the Silver Gun blood in our herd. Has great growth and hair on his offspring. Top 1% WW, YW, MTL, CW, REA, TSI; 4% SC,

FAT, MARB; 8% TEAT; 15% MCE; 20% UDDER. Owner Hunter Charolais, Roblin Canada.



ILLI.	JIIIL	. 11				DOI	IVIII	ULINE		IIDUL	u117
M929	9748		TSI:	310/3%)	PA	lomo F	olled			
205\	WT.: 9	13, Rai	tio: 113	3	BW	T:95		365 W	/T.: 147	6, Rati	o: 110
	/F RID 3998:)GE 71 20	42			SCC	O'R/ CHIS	AILLE SUM 13	181C P 340	LD	
	CR MS 2300		R GIR	LD468	3	WCF	MR MS I	SILVE DOZEI	R GUN R X375	467 5	
CE	BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb

Top-selling lot in our 2020 sale. Really happy with his calving ease to growth. Plus his daughters have great udders. Top 1% CW; 3% WW, YW, TSI; 6% MCE, FAT; 15% MTL, REA; 20% SC, TEAT; 35% MARB. Co-owned with Weber Charolais. Semen available through Bovine Elite.

67

48

0.88 -0.025 0.14

1.5

25 15.2

84 154

11.4 0.0

Reference Sires



REF. SIRE	1						D	CR BL	UEPRII	NT J7	
M959738		TSI:	303/5	%	PA	olled					
205 WT.: 8	807, Ra	atio: 10	2	В	WT: 83	3 3	865 W	T.: 145	5, Ratio	:109	
TR CAG (EM8961		N COP	Y 7630	EET	,			ESTON BINE 1	E Z38 567 PLI	D	
DCR MS TANK G317 F1282036 CCRJ TANK E108 P DCR MS 8141 LADY DUKE A4											
CE BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb	
15.0 -1.1	78	143	30	12.9	69	1.8	44	0.82	-0.002	0.15	

Using him AI for a calving ease sire. Really happy with his offspring, great thickness and depth. Top 2% CW; 5% TSI; 7% MTL; 9% YW; 15% CE, WW, MILK, MCE; 20% SC; 25% REA; 35% MARB. Owned by Semex Alliance, Guelph Canada.



REF. SIRE K		T	RI-N	ALIC	E COO)PER 3	141K	
QM202834	TSI: 246 /			Pollec				
205 WT.: 912, Ratio: 115	BW	50, Ratio	b: 98					
JACK FOUNDATION 7F	PRO-CHAR YELLOW JACKET 6C							
QM202522	BREMNERS BRITTANY 348Y							
TRI-N LADY TIME 124D QPFC708823	,				I MORO NE 912	GAN 340 W	DA	
CE BW WW YW M	k MCE	T Mt.	SC	CW	REA	FAT	Marb	
13.6 -2.5 70 121 2	3 12.8	58	1.2	11	0.70	-0.020	0.04	

Our new walking herd sire for the reds. Very happy with the color, thickness, depth and great disposition. Many top lots in the sale. Top 20% MCE; 25% BW; 30% CE, WW; 35% YW, SC.



REF. SIRE J				JSR KIMBO 11K
M992616	TSI: 262/6	60%	PA Free	Homo Polled
205 WT.: 829,	Ratio: 113	BWT:	89	365 WT.: 1461, Ratio: 111
JSR ESTRA M970285	DA 52E		PLEASAI JSR JASI	NT DAWN CHISUM 216A MINE 167C
JSR SAPPH PFC69426				WS BIRMINGHAM 758T PHIRE 13X
	A/ \/\A/ \A/ -	MOE	TH: 00	

 CE
 BW
 WW
 YW
 Mik
 MCE
 TML
 SC
 CW
 REA
 FAT
 Marb

 5.1
 -1.3
 66
 142
 22
 2.9
 55
 2.3
 27
 0.68
 0.012
 0.09

New walking herd sire. Very happy with his offspring, great depth, thickness and hair. Many top lots in this sale. Very sound feet. Top 1% SC; 9% YW; 20% CW.



KEF. JIKE L		ΠV <i>F</i>	N REIVIPER 0/3R
M992615 205 WT.: 824 , F	TSI: 281/25% Ratio: 104 BW ⁷	PA Free T: 96	Polled
TURNBULLS PMC701309	DUTY-FREE 358D	PLEASANT DAW	N MVP 316Y LE 358Z
HVA MISS PAI PFC768836	LMER 873G	SVY TAURUS 711	
CE BW WW	YW MIK MCE	TMt. SC CW I	REA FAT Marb

 8.4
 -1.0
 76
 148
 30
 12.7
 68
 1.5
 36
 0.97
 0.004
 0.03

 Tremendous thickness, depth plus great hair coat. Really happy with his first set of calves. Top 5% YW; 6% CW; 8% REA; 10% MTL; 15% WW; 20% MCE, SC; 25% MILK, TSI.

S	pring	Charolais	Bulls

AMERICAN-INTERNATIONAL CHAROLAIS ASSOCIATION NATIONAL CATTLE EVALUATION

Percentile Ranking for Non-Parents

								.g			As of Fel	bruary 202	25		
Top %	BW	WW	YW	Milk	SC	CE	MCE	MTL	UDDER	TEAT	CW	REA	FAT	MARB	TSI
1	-6.9	88.7	157.0	39.6	2.1	20.0	16.2	76.7	1.53	1.48	50.5	1.18	-0.024	0.43	315.16
2	-6.2	85.0	151.2	37.7	1.9	19.1	15.6	74.0	1.49	1.44	46.9	1.11	-0.021	0.39	308.14
3	-5.7	82.9	147.7	36.5	1.8	18.5	15.1	72.2	1.47	1.41	44.7	1.07	-0.019	0.36	303.86
4	-5.3	81.4	145.1	35.6	1.8	18.1	14.8	71.0	1.44	1.39	43.2	1.04	-0.017	0.33	300.75
5	-5.0	80.1	143.1	34.9	1.7	17.7	14.5	70.0	1.43	1.38	42.0	1.02	-0.015	0.32	298.48
6	-4.8	79.1	141.3	34.3	1.7	17.4	14.3	69.2	1.41	1.37	40.9	1.00	-0.014	0.31	296.41
7	-4.6	78.2	139.7	33.8	1.6	17.1	14.1	68.5	1.40	1.36	40.0	0.98	-0.013	0.29	294.90
8	-4.4	77.4	138.4	33.3	1.6	16.8	13.9	67.8	1.39	1.35	39.2	0.97	-0.012	0.28	293.31
9	-4.3	76.7	137.2	32.9	1.6	16.6	13.7	67.3	1.38	1.34	38.5	0.96	-0.010	0.28	292.02
10	-4.1	76.0	136.1	32.5	1.6	16.4	13.5	66.8	1.37	1.33	37.9	0.95	-0.009	0.27	290.69
15	-3.5	73.4	131.8	30.9	1.5	15.4	12.8	64.6	1.33	1.29	35.3	0.90	-0.005	0.24	285.30
20	-3.0	71.3	128.3	29.7	1.4	14.7	12.3	63.0	1.30	1.26	33.3	0.86	-0.001	0.22	281.54
25	-2.6	69.6	125.4	28.7	1.3	14.0	11.8	61.6	1.27	1.23	31.7	0.83	0.002	0.20	278.34
30	-2.3	68.1	122.8	27.7	1.3	13.4	11.3	60.4	1.24	1.21	30.2	0.81	0.005	0.18	275.64
35	-2.0	66.8	120.4	26.9	1.2	12.9	10.9	59.2	1.22	1.19	28.8	0.78	0.008	0.17	273.18
40	-1.7	65.5	118.3	26.0	1.2	12.4	10.5	58.1	1.20	1.17	27.6	0.76	0.010	0.16	270.93
45	-1.4	64.3	116.1	25.2	1.1	11.9	10.1	57.1	1.18	1.15	26.4	0.74	0.012	0.14	268.77
50	-1.2	63.1	114.0	24.5	1.1	11.4	9.6	56.1	1.16	1.13	25.3	0.72	0.015	0.13	266.72
55	-0.9	61.9	111.9	23.7	1.0	10.9	9.2	55.1	1.14	1.11	24.1	0.70	0.017	0.12	264.67
60	-0.7	60.7	109.8	22.9	1.0	10.4	8.8	54.1	1.12	1.09	22.9	0.68	0.019	0.11	262.63
65	-0.4	59.5	107.6	22.1	0.9	9.8	8.4	53.0	1.10	1.07	21.8	0.65	0.022	0.10	260.54
70	-0.2	58.1	105.5	21.3	0.9	9.3	7.9	51.9	1.07	1.05	20.5	0.63	0.024	0.08	258.36
75	0.1	56.6	103.1	20.5	0.8	8.6	7.4	50.8	1.05	1.03	19.2	0.61	0.027	0.07	256.14
80	0.4	55.0	100.4	19.5	0.8	7.9	6.8	49.4	1.02	1.00	17.8	0.58	0.030	0.05	253.58
85	0.8	53.0	97.2	18.3	0.7	7.0	6.1	47.9	0.99	0.97	16.2	0.55	0.034	0.04	250.71
90	1.3	50.4	92.8	16.8	0.6	5.8	5.1	45.8	0.95	0.94	14.1	0.51	0.039	0.01	247.10
95	2.0	46.2	85.9	14.7	0.5	3.9	3.4	42.7	0.89	0.88	11.0	0.46	0.046	-0.02	241.60
100	9.2	12.7	37.0	-3.5	-0.5	-15.0	-11.8	19.5	0.55	0.54	-11.6	-0.09	0.109	-0.27	197.61

Lot	1	DCR	MR C	He	Hetero Polled							
$\overline{\bigcirc}$	L	BD: 1-2 205 D	27-202 ay WT:	-	M1004 BW		T. PA F		51/90% Purebred 365 Day WT: 1311			
R	\$	TRCAG		ICOPY	7630E ET { RBM TR RHIN M&M MS CAP				NESTONE Z38 RBINE 1567 PLD			
CR MS DILLINGER K164 {LT DILLINGER 9629 PLD DCR MS DILLINGER K164 {DCR MS TANK G205												
CE I	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb	

18.1-4.756972713.3550.9140.390.0190.21PA Free, 100K Tested. Out of a first calf heifer. Starting with only a 86 lb. birth
wt. Top 4% CE; 7% BW; 15% MCE; 25% MARB. Very powerful Carbon son,
tremendous thickness and depth. Grandma is very productive. She has a 103
weaning ratio on 4 calves and 100 yearling ratio also on 4 calves.

Lot	DCR I	WR GE	ENEF	RAL M	002				F	Polled	
2	BD: 1-2 205 Da		-	M100 BW	4615 ': 58	-	TSI: 280/25% PA Free 365 I			Purebred Day WT: 1272	
P	DCR MR (GENERA	AL RID	GE G117	2	/F RID CR MS		42 ER GIRL	_D468		
CRMS 012 S DISTANCE J290 ET { LT SILVER DISTANCE 5342P WCF MISS FASTTRACK 012											
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb	

14.4 - 2.0 67 130 20 14.7 53 1.0 33 0.52 0.012 0.17 PA Free, 100K Tested. Started with only a 58 lb. birth wt. In the top 35% or more for CE, BW, WW, YW, MCE, CW, MARB, TSI. A powerful General calf with tremendous thickness and depth. Backed by a 012 ET daughter. 012 is the mother to WCF MR Silver Gun 467 General Ridge himself has great growth, top 3% in both weaning and yearling.

Did you know?

THE PERCENTAGE CALVING CHART

- 1. An average cow of any breed should be able to calve 7% of her body weight.
- 2. Most Charolais cows will weigh between 1400-1800 lb., expected calf weight to range from 98 to 126 lb.
- 3. Most Red Angus cows will weigh between 1200-1600 lb., expected calf weight range 84 to 112 lb.
- 4. Calving ease is MORE important than birth weight because a longer sided calf may calve easy, but the birth weight is higher.

7% CALVII	NG CHART
CW WT	CALF WT
1200 lb.	84 lb.
1400 lb.	98 lb.
1600 lb.	112 lb.
1800 lb.	126 lb.

Spring Charolais Bulls



Lot	DCR MR CARB	ON COPY M	003	Ho	mo Polled
3	BD: 1-27-2024 205 Day WT: 759	M1004616 BW: 72	TSI: 271 PA Free		Purebred ay WT: 1466
P	TR CAG CARBON COP		BM TR RHIN &M MS CAR		
NG	DCR MS DILLINGE		DILLINGER CR MS RIDG		.D
CE BW			SC CW	REA	EAT Marb

ľ		D-11-		F		T	0.4	6 - C	16		A	
	12.6	-2.2	80	138	22	15.4	63	1.4	30	0.62	0.042	0.24
											FAT	

Homo Polled, PA Free, 100K Tested. Out of a first calf heifer. A calving ease Carbon Copy son. Started with only a 72 lb. birth wt. and a -2.2 EPD. Plus he ranked 9th and 4th for weaning wt. and yearling wt. in his group. Top 3% MCE; 5% WW; 9% YW; 15% MARB.



Lot	DCR	MR R	IPTID	E MO	04			Н	omo P	olled
$\left(4 \right)$	BD: 1-2		-	M100		-	SI: 32			ebred
A.	205 D	ay w I:	734	BW	88: (17			365 10 PLD	Day W	1:1512
	SCC RI	PTIDE	19H PI	LD	<			URN 18	BF PLD	
6 D	AL	A			(14)				1407	
AR	DCRM	SLAD	Y GUN	I K282)			ER GUI OR MA	v 467 DE C39	3
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
8.9 0.4	88	174	33	7.3	77	1.9	54	1.29	-0.003	0.15

Homo Polled, PA Free, 100K Tested. Out of a first calf heifer. Riptide is used on both our heifers and cows. Lot 4 is above in both weaning and yearling wt., plus he ranked 2nd for yearling wt. at 1512 lbs. Top 1% YW, MTL, CW, REA, TSI. 2% WW, SC; 9% MILK, 20% FAT. Top herd sire. Retaining 1/3 semen interest.

Lot)	DCR	MR K	EMP	ER MO)08 T\	N			P	olled
5		BD: 1-2 205 D			M100 BW	4618 /: 72	T PA F		0/45% 365	Pu Day W	rebred T: 1310
R	Ун	IVA KEI	MPER 8	373K		{ TL { H	JRNBL /A MIS	JLLS I SS PAI	DUTY-F _MER 8	FREE 35 873G	58D
		OCR MS	RAIN	<i>I</i> AKEF	3J336 T				KER 94 ER GIRI		
CE	BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

 3.0
 2.0
 75
 144
 33
 11.4
 71
 1.1
 35
 0.75
 0.032
 0.12

 PA Free, 100K Tested. A twin out of our new herd sire Kemper. Lot 5 is in the top 5% for YW, MTL; 9% MILK; 15% WW; 20% CW; 30% MCE. Grandma F137 has lot 59 in the sale, a powerful Atlas son.

Int	DCR	MR M	ACK	DADD	Y MO	14			Ρ	olled
$\begin{pmatrix} -6 \end{pmatrix}$	BD: 1-2			M100		-	'SI: 30			ebred
A A	205 D	ay WT	747	BW	:72	PA F	ree	365	5 Day W1	: 1377
P	SCC RIF		9H PLC)	{ <i>L</i> 7 \ S(TIOG. CC NE	A 409 T RET	00 PLD TURN 18	BF PLD	
	DCR MS	SLADY	GUN K	073 ET				ER GUI DOZE	N 467 R T388	
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
15.0 -2.8	3 79	135	25	14.3	64	1.5	36	1.11	-0.004	0.21

PA Free, 100K Tested. A calving ease Riptide son. Started at 72 lb. birth wt.; -2.8 EPD. Top 2% REA; 5% TSI; 6% MCE; 7% WW; 15% YW, SC; 20% CE, MTL; 25% BW, MARB. Going back to a Silver Gun T388 daughter. Plus she has lots 40 and 42.

Lot		DCR	MR C	OOPE	R MO	16 TV	V			Ρ	olled
$\left(\begin{array}{c} 7 \end{array}\right)$	~		29-202		QM20		T	SI: 25	<mark>2/85</mark> %		ebred
- Fr	£.	205 D	ay WT	749	BW	:52	PA F	ree	365	Day WT	:1250
a	Ý -		ICE CO		01/11/	∫ JA	ACK FC	DUND	ATION	7F	
	/ /		ICE CO	UFENS	01411	<i>ा ।</i>	RI-NLA	DY T	IME 124	ŧD	
61s	/	AQU	A			_	~ ~ ~				
Q MM		CRMS	G1/1 RF		GAN K2					ANG141	
00	D	UTINO		DIVIOI		²⁴ \ D	CRMS	RED	ASSUA	LT C446	5
CE	BW	WW	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
16.8	-3.4	63	107	34	16.4	65	1.0	17	0.83	-0.004	-0.14
	40					10.1					C A !!

PA Free, 100K Tested. Out of a first calf heifer. A powerful red son of Alice Cooper, our new herd sire. Calving ease with a 52 lb. birth wt. Top 1% for MCE; 8% CE, MILK; 15% MTL; 20% BW, FAT; 25% REA. Need a heifer bull? Put on some black heifers and keep them black. Grandma C446 has lot 79 in the sale.

Lot	DCR	MR R	IPTID	E MO	17				P	olled
8	BD: 1-3 205 D	30-202 av WT		M100	4620 276	T PA F		2/10%	Pur Dav W	ebred
J.	SCC RI	-			 ∫ LT	TIOG	A 409	0 PLD	BFPLD	1310
	DCR M		Y GUN	K199	ſW	CF MF	SILV	ER GUI		370
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
12.1 -0.	8 78	127	41	8.4	80	1.1	37	1.07	-0.024	0.16

PA Free, 100K Tested. Out of a first calf heifer. Ranked 16th for birth wt. at 76 lbs.; 11th at 205 wt. in his group. Top 1% MILK, MTL; 3% REA; 8% WW; 10% TSI; 15% CW; 25% YW. Dam K199 has a top score for her udder. Grandma was named a Sterling Dam of Distinction.

							Sp	wù	ng	Cha
Lot	DCR	MR M	IUME	O-JU	MBO I	M019				olled
$\left(\begin{array}{c} 9 \end{array}\right)$	BD: 1-3					-		2/20%		ebred
A. A.	205 D	ay WT:	744	BW	:67	PA F	ree	365	Day W1	:1445
W Y	SCC RI	PTINE	19H P	חו				0 PLD		
X			10111	LD	lso	CCNE	TRET	URN 18	3F PLD	
SUD	18	commics S			()		CUC	BILLYS	00510	
ARA	DCRM	SBILL	IE K15	3					ONER H	211
									-	
CE BW	/ ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
14.1 -3.	2 62	118	28	10.8	59	1.5	30	0.76	0.015	0.23

PA Free, 100K Tested. Out of a first calf heifer. One of the best Riptides in the sale. Started with only a 67 lb. birth wt. He ranked 4th for BWT, 14th for 205 wt.; 6th for yearling wt. In the top 35% or more for CE, BW, MILK, SC, CW, MARB, TSI. Grandma has a 101 weaning ratio, 103 yearling ratio on three calves.

Lot	DCR	MR C	ASAN	IOVA I	M026	i			P	olled
	BD: 1-3 205 D		-	M100- BW	4622 ': 72	T PA F		3/35% 365	Pur Day W1	ebred : 1366
	DCR MF	CASA	NOVA	C42	<			ER W6 LADY D	01 9UKE A1:	5
	DCR MS	CORB	ONCO	OPY K07				30N CC 3E H123	DPY 763 BET	80E ET
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
13.9 -1.	4 65	109	23	10.5	55	0.7	23	0.84	0.012	0.24

PA Free, 100K Tested. Out of a first calf heifer. Ranked 11th for BWT, started at 72 lbs. Top 15% MARB; 25% REA; 30% CE; 35% TSI. Should work on to lighten the birth wt. But still give you the pounds.

Lot	DCR	MR W	RAN	GLER	M029)			P	olled
	BD: 1-3 205 D			M100- BW	4623 ': 72	T PA F		6/7% 365	Pur Day W1	ebred 1:1379
	WR WR	ANGLE	R W60)1				NGLEF VCESS		
	DCR MS	GLAD	ESTOI	NE K495				DSTON ER GIRI	IE RIDG L F458	E G86
CE BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
15.9 -3.3	3 82	120	33	14.6	74	1.5	36	1.04	0.005	0.18

PA Free, 100K Tested. Out of a first calf heifer. A Wrangler son who started with only a 72 lb. birth wt. Ranked 12th for BWT; 10th for WWT; plus above the average for 365 wt. Top 2% MTL; 5% MCE, WW, REA; 7% TSI; 9% MILK; 15% CE, SC, CW; 20% BW. Grandma F458 has a 101 weaning ratio and a 100 yearling ratio on five calves.

Lot	DCR	MR K	EMP	ER MO)30				P	olled	
$\left(12 \right)$	BD: 1-3			M100		-		3/4%	Purebred		
E.F.	205 D	ay WT	774	BW	:70	PA F	ree	365	5 Day WT: 1404		
ant	HVA KEI	MDED	2726		∫ Tl	JRNBL	JLLSI	DUTY-F	FREE 35	8D	
			or on		<i>∖</i> H	VA MIS	SPAL	MER	373G		
OLD	AN	A									
O MU	DCR MS		GUN.E	250				ER GUI			
00	Donnie		001102	200	(D	CRMS	B5 W	RANG	LEUPE	76	
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb	
8.8 -0.4	4 81	149	33	15.1	73	1.6	43	1.13	-0.001	0.17	

PA Free, 100K Tested. Boy we are very excited about our Kemper sire. This one started with only a 70 lb. birth wt. He ranked 3rd for BWT out of 121 in his temporary group. Has a -0.4 for birth. Top 5% WW, YW, MCE, MTL, SC, CW, REA, TSI; 10% MILK. Grandma E76 has a very powerful Silver Gun in the sale, lot 77.

	DOD	ull	-							- II - d
(Lot)	DCK	MK G	UKDU) M03					ľ	olled
$\left(13 \right)$	BD: 1-3	31-202	4	M100	4625	T	SI: 29	8/6%	Pur	ebred
A	205 D	ay WT	703	BW	80	PA F	ree	365	Day WT	: 1325
A S	DCR M	RGOR		2					OPY 763	
			1000	2	lDo	CRMS	B5 W	RANG	LEUPE	76
SKA	Charolais Ge	momics S			(DC	CR MR	GEN	ERAL F	RIDGE G	117
* <i>BB</i>	DCRM	S GEN	ERAL	K166	{ D	CR MS	T159	LEDGE	ER C245	;
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
15.2 -2.	5 76	132	26	15.3	64	1.9	40	0.75	0.010	0.24

PA Free, 100K Tested. Out of a first calf heifer. A very thick Gordo son out of a perfect uddered General Ridge daughter. Top 3% MCE, SC; 6% CW, TSI; 15% WW, MARB; 20% CE, YW, MTL; 30% BW.



PA Free, 100K Tested. Out of a first calf heifer. One of the top Carbon sons in the sale. He ranked 1st for 205 wt., 3rd for 365 wt. Lots of growth in this lot. Top 3% WW, YW; 7% SC; 15% CW; 20% TSI; 25% MCE, MARB. Grandma E188 has lot 85 in the sale.

Lot	DCR	MR C	ARBO)N CO	PY M	034		He	tero P	olled
15	BD: 1-3		-	M100		-		8/75%		ebred
A.B.	205 D	ay wi:	//9	BW	:72	PA F			Day W1	: 1425
WY Y	TR CAG		V COPY	7630E	-13			ESTON		
			10011	100021	-' (M	&M MS	S CAR	BINE 15	567 PLD)
SUS	ANU	A								
AMA	DCRM	SDILL	NGE	RK277				896291		001
00	201111				(D)	CRMS	LAD	SILVE	RBLUE	G21
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
11.4 -2.	1 75	128	27	7.8	64	0.6	26	0.51	0.039	0.16

PA Free, 100K Tested. Out of a first calf heifer. Very powerful son out of Carbon Copy. Started with only a 72 lb. birth wt. Ranked 13th for BWT; 6 for WWT; 9th for YWT. Top 15% WW; 20% MTL; 25% YW; 35% BW; 40% MILK. On the bottom a very powerful set of females in this pedigree. The Great Grandma D336 is the grandma to lots 17 and 18, plus the mother to lot 76.

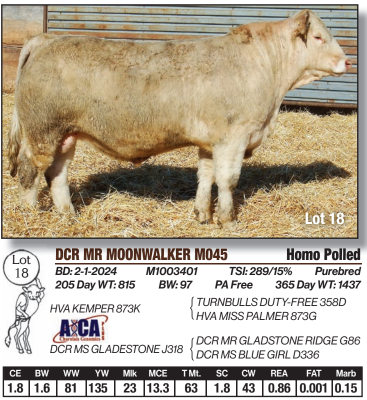
								Sp	vù	ig	Cha
Lot		DCR	MR R	IPTID	E MO	38		L			Polled
16		BD: 2-1	1-2024		M100	4627	T	SI: 27	3/40 %	Pu	rebred
The	The start	205 Da	ay WT:	709	BW	:82	PA F	iree	365	Day W	/T: 1531
R) s	CC RII	PTIDE	19H PI	LD	<			0 PLD URN 18	BF PLD	
	D	CR M	S GEN	ERAL	K115				ERAL F MISSIC		
CE	BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
40 -	• -		4 - 0	~ ~	100				0 - 4		

 16.5
 -2.5
 73
 150
 28
 12.2
 65
 1.3
 30
 0.74
 -0.005
 -0.07

 PA Free, 100K Tested. Out of a first calf heifer. He ranked 1st for 365 wt. In the first half he has been gaining over 5 lb.s a day. Top 3% YW; 10% CE; 15% MTL, FAT; 20% WW; 25% MCE; 30% BW, MILK.

Lot	DCR I	MR RI	PTID	E MO	40				F	olled
17	BD: 2-1 205 Da			M1004 BW		T PA F	SI: 30 Free			rebred T: 1287
	SCC RII	PTIDE 1	19H P.	LD	ź			0 PLD URN 18	F PLD	
	DCR MS	SLADY	'GUN	I K218				ER GUN GIRL E		
CE BW	/ ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb

16.1-1.2741282918.0661.1421.020.0130.08PA Free, 100K Tested. Out of a first calf heifer. Starting with a 74 lb. birth wt.,
ranked 14th in his group for BWT. Top 1% MCE; 5% CW, REA, TSI; 15% CE, WW,
MTL. Very powerful cow family Grandma D336 is also the grandma to lot 18
and has lot 76 in the sale. She has a 103 weaning ratio on six calves.



Homo Polled, PA Free, 100K Tested. One of the best Kempers in the sale. Above in both 205 and 365 wt. Top 5% WW, SC, CW; 15% YW, MCE, TSI; 20% MTL, REA. Mom J318 has a 101 weaning ratio, a 100 yearling ratio. Grandma D336 is also the Grandma to lot 17 and has lot 76 in the sale.

rolais	BI	ıll	5							
Lot	DCR I	MR C	ARBO)N CO	PY M	051			P	olled
(19)	BD: 2-2		-	M100		-		5/80%		rebred
A. A.	205 Da	ay WT:	729	BW	:67	PA F	ree	365	Day W	T: 1275
() y	RCAGC	ARBOI	V COPY	7630F F	. 1 . 2			IESTON		
		1			(M	&M MS	SCAR	RBINE 15	567 PLD)
SKA	Charolais Ge	nomics S			(D	CRMR	SOL	UTION	W13	
	DCRMSI	R9 SOLI	JTION F	<900 ET				ERT R9		
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
18.4 -4.5	53	99	31	16.3	58	0.5	15	0.58	0.020	0.16

PA Free, 100K Tested. Out of a first calf heifer. Another calving ease Carbon son. Started with a 67 lb. birth wt., plus above the average for WWT. Top 1% MCE; 4% CE; 8% BWT; 15% MILK. This first calf heifer goes back to our donor dam R9 she raised some great offspring in her day.

Lot	DCR	MR K	IMBC) M06	0 TW				P	olled
20		3-2024 ay WT:		M100 BW	4630 : 70	T PA F		2/40% 365	Pul Day W1	rebred 7: 1284
	JSR KIN DCR M	A:		1J231	<i>ر LE</i>		PPHIR 1/AN F	E8C	ЭМ Р03 Е Y211	2E
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
2.8 0.9) 71	136	21	6.7	57	1.7	34	0.57	0.011	0.20

PA Free, 100K Tested. Kimbo another herd sire we have lots of great hope for, puts great depth and thickness in his offspring. Plus has some of the biggest testicles in his offspring. Out of a very good Freedom daughter. Grandma Y211 is 14 years old and ready to calve in February again. She is also a Diamond of Distinction. She has a 104 weaning ratio on 13 calves, and a 104 yearling ratio on 12 calves. Lot 20 is in the top 5% SC; 15% YW, 20% WW, CW; 25% MARB.



PA Free, 100K Tested. Out of a first calf heifer. What a stud this Riptide son, second for 205 wt.; 10th for 365 wt. Top 25% MTL; 30% MILK, REA; 35% WW. Grandma one of our best Silver Gun dams. She has a 103 weaning ratio on her calves.

				Sp	win	g Ch	harol	ais	B	ıll	5
Lot	DCR MR BLU	JEPRINT	M079	L		Polle			DCR		
22	BD: 2-5-2024 205 Day WT: 73	M1004 35 BW3		TSI: 29 PA Free		Purebro Day WT: 13	ed (26		BD: 2-0 205 D		
R		TJ7	<	CAG CARE R MS TANI		PY 7630E I	ET	P I	DCR BL	UEPRII	VTJ
	DCR MR E27 DU	IKE K402)	R MR SIR L R MS RAN		-	S		DCR MS	SILVE	R H/
CE BW	WW YW M	MIK MCE	T Mt.	SC CW	REA	FAT Mai	rb CE	BW	ww	YW	М

 18.2
 -2.1
 79
 120
 33
 17.0
 73
 1.3
 39
 0.84
 0.015
 0.19

 PA Free, 100K Tested. Out of a first calf heifer. He ranked 6th in his group for BWT. Started with only a 68 lb. BWT, plus above in 205 wt. 1% MCE; 4% CE, MTL; 6% WW, TSI; 9% MILK, CW; 25% SC, REA; 30% MARB; 35% BWT.

 Grandma H381 has lot 75 in the sale.

Int	DCR	MR R	IPTID	E MO	84				P	olled
23	BD: 2- 205 D	5-2024 ay WT:		M100 BW	4631 : 69	T PA F		7/30% 365	Pur Day W1	ebred 7: 1307
	SCC RI	PTIDE	19H P	LD	2			io PLD TURN 18	BF PLD	
S M	DCR M	SLAD	Y GUN	I K317	,			ER GUI TURY E		
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb

 15.2
 -1.8
 67
 131
 31
 14.4
 65
 1.8
 32
 0.83
 0.013
 -0.05

 PA Free, 100K Tested. Out of a first calf heifer. Calving ease in this Riptide son, only a 69 lb. BWT. 25% or more for CE, YW, MILK, MCE, MTL, SC, CW, REA.

			-							
Lot	DCR	MR B	LUEP	RINT	M104	l.			P	olled
(26)	BD: 2-			M100		-		3/4%		ebred
and a	205 D	ay WT:	726	BW	:92	PA F	ree	365	5 Day W	T: 1411
P	DCR BL	UEPRII	NT J7		<			30N C0 K G317	OPY 763	BOEET
	DCR MS	SILVE	RHAN	ID K446				ER HAN DER F2	ND F564 62	!
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
12.3 0.3	8 86	152	25	11.1	68	2.0	43	0.83	0.013	0.32

PA Free, 100K Tested. Out of a first calf heifer. A powerful Blueprint son. Blueprint was purchased by Semex Alliance from Guelph, ON Canada. Grandma F262 was named a Sterling Dam of Distinction. Has a 108 weaning index on 5 calves. Lot 26 is in the top 2% WW, YW, SC; 4% CW, MARB, TSI; 8% MTL; 25% REA; 35% MCE.

Lot		DCR	MR K	IMBC) M10	9				P	olled
27	A		8-202 ay WT:	-	M100 BW	4638 : 86	T PA F		0/25% 365	Pur Day W1	ebred 7:1293
R	Ĵ J	SR KIN	/BO 11	K			SR EST SR SAF				
	C	Charoline G	S FREE	EDOM	1J481)			REEDO FIE E55	DM P03. 8	2E
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
9.7	-2.1	74	145	22	10.6	58	1.9	36	0.72	0.026	0.13

PA Free, 100K Tested. A very thick Kimbo son with lots of hair. Top 2% SC; 5% YW; 15% WW, CW; 25% TSI; 35% BW. Grandma E558 has lot 65 in the sale.

Lot	DCR	MR K	IMBC) M09	5				P	olled
24	BD: 2- 205 D	7-2024 ay WT:		M100 BW:	4632 102	T PA F		2/40% 365	Puı Day W1	ebred : 1288
	JSR KIN DCR MS	A		OPY J22	ो JS ा म	SR EST SR SAF R CAG CR MS	PHIR CARE	E8C BONCO	OPY 763	80E ET
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
0.8 2.0) 74	131	24	0.3	61	1.4	35	0.70	0.015	0.17

PAFree, 100K Tested. A powerful Kimboson, great length, depth and thickness. Kimbois one of our new herd sires. He put lots of hair on his offspring plus more. Top 15% WW; 20% YW, SC, CW; 30% MTL, MARB.

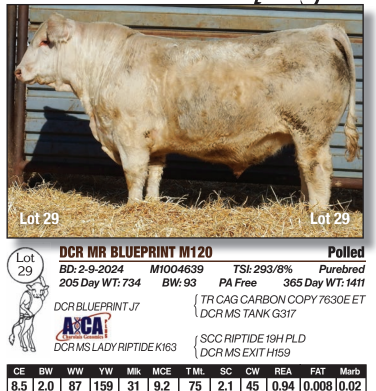
Lot	DCR	MR M	ANF	REDI I	M101				P	olled
(25)	BD: 2-			M100		-		9/5%		ebred
E.E.	205 D	ay WT:	788	BW	:97	PA F	ree	365	Day W	T: 1418
any	HVA KE	MPFR	273K						FREE 35	8D
			5101		ſΗ	VA MIS	S PAL	LMER 8	373G	
SUL	Charolais G	momics S			(M	CEME		ER GUI	N 467	
ARR	DCR MF	SILVE	RGUN	VF44 T		CHMS			V407	
		VAN	N.AU.	MOE					EAT	Maula
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
10.7 -1.1	81	143	27	14.1	67	1.7	42	0.94	-0.017	0.12

PA Free, 100K Tested. Kemper son who is average and above for 205 wt. and 365 wt. EPDs are in the top 5% WW, SC, FAT, TSI; 6% YW, MCE; 10% MTL; 15% REA. His mother F44 has a 101 index in both 205 wt. and 365 wt.



Homo Polled, PA Free, 100K Tested. Looking for a powerful red sire? Take a look at lot 28. He is 6th for BWT; 7th for 205 wt. plus above in 365 wt. Top 1% FAT; 10% WW; 15% BW; 25% CE MTL; 30% MCE, REA. The mother G413 has a 103 weaning index on four calves.

Spring Charolais Bulls



PA Free, 100K Tested. Out of a first calf heifer group. Lot 29 ranked 13th for 365 wt. in his group. Top 1% YW, SC; 2% WW, MTL, CW; 8% TSI; 15% MILK, REA; plus he ratioed a 110 for his scrotal adjustment. He adjusted to 40.78 cm.

Lot	DCR	MR M	ILTO	N M12	22			H	omo P	olled		
30	BD: 2- 205 D	9-2024 av WT		M1004	4640	T. PA F		4/20%	Pur Day W1	ebred		
SEP.				<i>Бพ</i> :					REE 35			
No.	HVA KE	MPER .	873K					MER 8				
S KA	DCR MS SILVER HAND J469 {DCR MS SILVER HAND F564 DCR MS SILVER HAND J469											
CE B\	v ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
9.0 0.	1 74	135	24	12.2	61	1.4	33	0.83	-0.011	0.19		

Homo Polled, PA Free, 100K Tested. A very powerful Kemper son, tremendous thickness and depth. He ranked 13th for 365 wt. plus above in 205 wt. Top 15% WW, YW, FAT; 20% SC, TSI; 25% MCE, CW, REA; 30% MTL, MARB. His mother J469 has a 104 weaning ratio, plus a 103 yearling ratio on her first two calves.

Lot	DCR	MR M	ADD	OX M1	124		H	iomo Polled				
$\left(\overline{31} \right)$		9-2024	-	QM20				274/35% Purebred				
A B	205 D	ay W I:	843	BW	:96	PA F	ree	365	Day W1	:1589		
	TRI-N A		OOPE	ER 3141	K (*)			ATION IME 124				
	Charolian Ge DCR MS	SE27 R	ED DU	JKE J71				DUKE E. MORG	27 AN G46	5		
CE BW	/ WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
16.2 -2.	1 79	147	24	15.9	64	1.6	28	0.77	0.003	0.09		

Homo Polled, PA Free, 100K Tested. He maybe the best red Charolais in the sale. Ranked 13th for 205 wt., 3rd for 365 wt. Top 2% MCE; 4% YW; 7% WW; 15% CE; 35% BW, TSI. Dam has a 103 weaning index and a 109 yearling index. Retaining 1/3 semen interest.

Lot	DCR MR KIME	BO M133			Polled					
32	BD: 2-10-2024 205 Day WT: 747	M1004641 ' BW: 98	TSI: 26 PA Free	69/45% Purebre 269/45% 269/45% 269/45% 269/45% 269/45% 269/45% 269/45% 269/45% 269/45% 269/45% 269/45% 269/45%						
R	JSR KIMBO 11K	ן ארך אר	SR ESTRADA SR SAPPHIRI	N 52E E 8C						
LT DILLINGER 9629 PLD DCR MS DILLINGER J543 {LT DILLINGER 9629 PLD DCR MS DILLINGER J543										
CE BW	Y WW YW MI	K MCE TMt.	SC CW	REA	FAT Marb					

-0.20.570153132.6481.9360.820.0190.00PA Free, P100K Tested. A Kimbo son with tremendous depth and thickness.Dam J543 has a 102 weaning ratio and a 101 yearling ratio. Grandma B183 isalso to lot 86 and 88. Grandma B183 has one of the perfect udders on theplace. B183 and Great Grandma U191 were both named a Sterling Dam ofDistinction, plus great grandma was named a Diamond Dam of Distinction. Avery powerful cow family. Top 2% YW, SC; 15% REA; 25% WW.

Lot	DCR	MR R	He	Hetero Polled								
33		11-202	-	M100	4642 : 80	-	TSI: 266/55% Purebre					
E.S.	205 D	ay WT:	ree	365	Day W	F: 1381						
Quy	LT REM	INGTO	טט אר	38 PI F) <			221 PL				
			1100	OUT LL	(LT	GRAC	CIE 82	22 PLC)			
LT GRACIE 8222 PLD LT GRACIE 8222 PLD LT GRACIE 8222 PLD CR MR GENERAL RIDGE G117 DCR MS GENERAL K379 {DCR MS GENERAL K379												
CE BW WW YW MIK MCE TMt. SC CW REA FAT Mar												
16.9 -5.	7 55	109	37	8.0	64	1.6	20	0.48	0.003	0.24		

PA Free, P100K Tested. Out of a first calf heifer. Starting with only a 80lb birth wt., ranked 4th for 205 wt., plus above the average for 365 wt. Top 3% BW, MILK; 8% CE, SC; 15% MARB; 20% MTL.

34 BD: 2-11-2024 QM203108 TSI: 227/100% Pureb 205 Day WT: 724 BW: 82 PA Free 365 Day WT: 12	
205 Day W 1: 724 BW: 82 PA Free 365 Day W 1: 1	239
KEYS REDBONE 134G	
MISS KEY HANNA 121D	
Control Contro	
DCR MS G141 RED MORGAN K235 (DCR MS A35 RED SOLUTION E	E49
CE BW WW YW MIK MCE TMt. SC CW REA FAT M	larb
13.3 -1.4 54 74 23 13.7 50 0.7 8 0.32 0.035 0.	.07

PA Free, P100K Tested. Out of a first calf heifer. Looking for a calving ease sire? Look at lot 34. Put him on a set of black heifers or second calvers and keep them. Keep him and lot 49 together.

Lot	DCR	MR K	IMBO) M14	6				P	olled
(35)	BD: 2-			M100		-		8/30%		rebred
L'E	205 D	ay WT:	654	BW:	100	PA F	ree	365	Day WT	:1500
R	JSR KIM	BO 11K				SR EST				
JAN Y		R			US	SAF	PHIR	E 80		
SKI	DCR MS		RUEG	IRI A28	0)				1041 PL	-
00	Donnio					CHMS	PERF	ECTW	HITE SE	5
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
-1.0 3.7	78	163	25	3.5	64	1.2	37	0.81	0.012	0.21

PAFree, P100K Tested. Above the average for 365 wt. and scrotal adjustment. Tremendous growth with a 1500 for 365 wt. His dam A280 has a 101 weaning ratio, 102 yearling ratio on ten calves. Top 1% YW; 8% WW; 15% CW; 30% MTL, SC, REA, MARB, TSI.

								Sp	WU	IG .	Cna
Lot)	DCR	MR KI	MBC) M14	9		L			Polled
36)	BD: 2-	12-202	4	M100	4644	T	'SI: 26	7/50%	Pu	rebred
- C	A	205 D	ay WT:	685	BW	/: 78	PA F	Free	365	Day W	T: 1370
R	×.	JSR KIM	30 <i>11K</i>			{ אפן ארן	SR EST SR SAF	rad# PPHIR	A 52E E 8C		
	3	DCR MS	CARBOI	NCOF	Y J129 T	1Λ/ J			BON CC RANGL		30E ET 9 G7
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

 12.1
 -2.3
 66
 136
 23
 9.8
 56
 1.5
 24
 0.56
 0.001
 0.21

 PA Free, P100K Tested. A very thick Kimbo son who started with a 78 lb. birth wt. Top 15% YW, SC; 25% FAT, MARB; 30% BWT. The Carbon Copy daughters are making some great cows. J129 ratioed a 102 for weaning wt. on two calves.

(Lot)		P	olled									
37		12-202		M100		-		1/10%		ebred		
de la companya de la	205 Day WT: 737 BW: 84 PA Free 365 Day W DCR MR GENERAL RIDGE G117 {PVF RIDGE 7142 DCR MS SILVER GIRL D468											
DCR MR GENERAL RIDGE G117 DCR MS SILVER GIRL D468 MVY CLASS ACT 3C DCR MS CLASS ACT G478 { MVY CLASS ACT 3C DCR MS LAREDO B271												
CE BV	ww ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
15.1 -2.	1 75	132	29	16.0	66	1.4	37	0.92	-0.006	0.02		

PA Free, P100K Tested. A General son who ranked 11th for birth wt. at 84 lbs. Top 2% MCE; 10% TSI; 15% WW, YW, MTL, REA, FAT, CW; 25% MILK, SC, CE; 35% BW.

¥	ola	vis	Bl	ull	5									
	Lot)	DCR	MR	KIME	80 M [.]	157				P	olled		
	39													
	- CE	205 Day WT: 759 BW: 90 PA Free 365 D												
	Ø	JSR KIMBO 11K { JSR ESTRADA 52E JSR SAPPHIRE 8C												
	P	~ "					lje	SRSAF	PHIR	E8C				
	SK		Charolais Ge	nomics S			(L F		ΛΔΝ F	REED	ОМ РОЗ	2F		
	A 189	A D	CRMS	FREED	OM H18	6 TW				STANC		26		
	05	D)//		2011		MOE					-			
	CE	BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
	5.5	-0.7	65	139	14	4.0	46	1.4	26	0.61	0.017	0.26		

PA Free, P100K Tested. One of the top gaining Kimbo sons in the sale. He ranked 12th for 365 wt. Top 8% YW; 15% MARB; 20% SC. Dam J186 has a 102 weaning ratio, 106 yearling ratio on two calves. Plus she has a twin sister who has lot 95 in the sale. Grandma D94 is also the Grandma to lot 51.

Lot	DCR	MR K	IMBC) M16	0		Homo Polled						
$(\frac{1}{40})$	BD: 2-	14-202	24	M100	4661	T	SI: 26	9/50%	Pui	ebred			
L'A	205 D	ay WT:	844	BW	:98	PA F	iree	365	Day W1	: 1345			
AY					∫JS	SREST	RAD	4 <i>52E</i>					
	JSR KIMBO 11K { JSR ESTRADA 52E JSR SAPPHIRE 8C												
OLD	AL	A							_				
8 MM	DCRMS	8141/T3	88 DU k	(F.J904				(E 8141					
00	2 01 110	0	0020.		- (JC	HMS	BULL	DOZE	R T388				
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb			
8.1 -1.3	2 75	132	26	5.4	63	1.6	31	0.65	-0.010	0.04			

Homo Polled, PA Free, P100K Tested. A Kimbo son who ranked 12th for 205 wt. Top 35% or more for WW, YW, MILK, MTL, SC. Dam J904 has a 102 weaning ratio and a 102 yearling ratio, a T388 ET daughter.

							E		Lot	38
Lot 38		13-202	24	EM10	VEER N 03367 7:94	T		4/3%	e tero P Pui Day W1	rebred
	JSRES DCRM		A 52E		{ PL { JS	EASA SR JAS	NT D/ MINE SILV	AWN C	HISUM N 467	
CE BV 4.6 2.0		yw 166	Mik 15	мсе 9.5	T Mt.	sc 2.0	cw 48	REA	FAT 0.007	Marb 0.24

PA Free, P100K Tested. A very powerful Estrada son. One that we are looking to use AI in our herd. Top 1% WW, 2% SC, CW; 3% WW, TSI; 20% REA, MARB. Out of a our great donor dam D468 who is the mother to DCR MR General Ridge G117. She had the top female who ratioed 118 at weaning. She is also the donor dam to lot 106 and 107 in the sale. Retaining 1/3 semen interest.

Lot)	DCR	MR K	EMP	ER M1	65				P	olled
(41)	BD: 2-	15-202	24	M100	4662	T	SI: 29	6/7%	Pui	rebred
-	A	205 D	ay WT	749	BW	:83	PA F	iree	365	Day W1	: 1464
		HVA KE	A			<i>ا</i> ط	VA MIS CR MR	S PAL	LMER 8 ER HAN	FREE 35 373G ND F564 ONER E	l.
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
13.0	-2.8	75	149	20	13.2	57	1.9	42	0.96	0.007	0.02
PA Fre	e, P 1	IOOK Te	ested.	Kemp	ersonv	vhosta	rtedw	itha8	3lb.bir	thwt.G	rowing

to a 1464 yearling wt. Top 3% YW, SC; 7% CW, REA, TSI; 15% MCE, WW; 25% BW; 35% CE, FAT.

Lot)	DCR	MR R	IPTID	E M1	67				P	olled
(42	1	BD: 2-			M100		-		3/4%		ebred
T	T.	205 D	ay WT	706	BW	:92	PA F	ree	365	Day W	T: 1314
ar	Y	CC RII	חודכ	വവവ	Л				0 PLD		
	/ 0			ISITE	D	lso	CCNE	TRET	URN 18	3F PLD	
Call	,	Agu	A			. 14					
ON TH		CR MS	SI ADY	GUN	K185 E				ERGUI		
00		0/1///		0011		' (JC	CHMS	BULL	DOZE	R T388	
CE	BW	WW	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
8.6	1.8	84	140	30	13.2	72	1.9	44	1.18	-0.016	0.09

PAFree, P100K Tested. Out of a first calf heifer, plus she is a T388 ET daughter. Top 1% REA; 2% SC; 3% WW, MTL; 4% CW, TSI; 7% YW, FAT; 15% MCE; 20% MILK. Lot 42 has tremendous growth, thickness and depth.14

Spring Charolais Bulls

Polled

Purebred

TSI: 282/20%

SCC NET RETURN 18F PLD

DCR MS FREE FOR ALL H112 REA

62 2.4 47 1.01 -0.022 0.34

LT TIOGA 4090 PLD

(DC/CRJ TANK E108 P

SC CW

PA Carrier 365 Day WT: 1430

FAT

Lot	DCR	MR GE	NERA	L M	168		•	,	U P	Polled
43		15-2024		/1004		-		6/15%		rebred
1 m	205 D	ay WT: 7	'36	BW:	96	PA F	ree	365	Day W1	T: 1405
Q	DCR MR	GENER	AL RID	GE G1	17 (FRID			D (00	
P		1			(D)	RMS	SILVE	RGIRL	D468	
The state of the second	SCR MI	SS CASA	ANOV/	A 7108				ASANO PLE 90		С
CE B	w ww	YW	Mik I	MCE	T Mt.	SC	CW	REA	FAT	Marb

11.9 -0.4 65 134 14 14.3 47 0.9 34 0.93 -0.005 0.04 PA Free, P100K Tested. A very powerful General son with tremendous depth and thickness. Top 6% MCE; 15% YW, REA, FAT, MARB; 20% CW.

			-							
Lot	DCR	MR M	AJES	STIC N	/177			H	omo P	olled
46	BD: 2-		-	M100		-		1/25%		ebred
- Ch	205 D	ay WT:	862	BW	:94	PA F	ree	365	Day WT	:1593
	JSR KIN	/BO 11	К		{ JS { JS	SR EST SR SAF	RADA PPHIR	A 52E E 8C		
	DCR M	S REVI	VAL J	221				. 8121 P DUKE G		
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
22 00	05	164	01	2.0	64	0.1	40	0.04	0.005	0.01
3.3 2.2	85	164	21	2.0	64	2.1	40	0.94	-0.005	-0.01

Homo Polled, PA Free, P100K Tested. One that you pick out when you enter the bull pen. Tremendous depth, thickness and great hair coat. Ranked 8th for 205 wt.; 2nd for 365 wt. Dam J221 has a 102 weaning and yearling ratio on two calves. Lot 46 is in the top 1% YW, SC; 3% WW, CW; 15% REA; 20% MTL; 25% TSI. Retaining 1/3 semen interest.

Lot	DCR	MR C	OOPE	R M1	70				P	olled			
44	44 BD: 2-16-2024 QM203109 TSI: 229/100% 205 Day WT: 670 BW: 82 PA Free 365 Day												
	TRI-N AI		OOPEF	R 3141K				ATION IME 124					
	DCR M	S REVI	VAL J2	202				. 8121 P ⁄ GUN (
CE BW	/ WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb			
16.9 -4.	6 47	82	22	11.0	46	1.0	1	0.46	0.013	0.11			
PA Free P100K Tested A calving ease Cooper son started with a 82 lb birth													

PA Free, P100K Tested. A calving ease Cooper son started with a 82 lb. birth wt. Top 8% CW, BW; 35% MCE. Put him on some first time calvers, calving ease.

M1004668

BW: 80

T Mt.

PA Carrier, P100K Tested. Out of a first calf heifer. Above the average for both

205 and 365 wt., ranked 13th and 8th. Top 9% YW; 15% WW, MTL; 20% CW,

DCR MR RIPTIDE M176

BD: 2-16-2024

1 🕅 H !)

ww

REA, FAT, TSI; 30% MILK.

205 Day WT: 745

SCC RIPTIDE 19H PLD

DCR MS TANK KO08

YW

12.7 -0.4 79 145 22 12.1

Mlk MCE

Lot

CE BW

Lot		DCR	MR K	IMBC) M18	6			H	omo P	olled
(47)	BD: 2-	18-202	24	M100	4672	T	SI: 26	3/60%	Pur	ebred
- R	AL I	205 D	ay WT:	837	BW	:87	PA F	ree	365	Day W1	: 1407
Ø	5	SRKIN	/IBO 11	к		{ JS	SR EST	RADA	4 <i>52E</i>		
	/ 0			~		lje	SR SAF	PHIR	E8C		
SUA	(nomics \$			(C	AGCA			/ 7630E	FT
ART	Ď	CRM	SCAR	BON	GUN J4				GUN		L /
										-	
CE	BW	ww	YW	Mlk	MCE	T Mt.	sc	CW	REA	FAT	Marb
6.8	-1.6	73	133	14	3.7	50	1.9	25	0.57	0.014	0.29
	D //	1.04		2004							<u></u>

Homo Polled, PA Free, P100K Tested. Just love the hair coat on these Kimbo sons. Started with a 87 lb. BWT, ranked 15th for 205 wt. plus above the average for 365 wt. Top 35% or more for WW, YW, SC, MARB. Dam J48 has a 102 weaning and yearling ratio on two calves.

Lot	DCR MR RIPTIC	DE M199		Polled
48	BD: 2-19-2024 205 Day WT: 724	M1004673 BW: 78	TSI: 28 PA Free	 Purebred ay WT: 1393
	SCC RIPTIDE 19H P		TIOGA 409 CC NET RET	PLD
S &	DCR MS GILMORE		CR MR GILM CR MS LADY	

9.6 0.9 81 149 1.1 39 0.99 0.004 0.08 28 12.1 68

PA Free, P 100K Tested. Out of a first calf heifer. Starting with a 78 lb. birth weight. Above in 205 and 365 wt. Top 3% YW; 5% WW; 9% MTL, CW, REA; 15% TSI;25% MCE. Tremendous depth and thickness. Keep him together with lot 34.



Lot	DCR	MR R	ED B	ONE N	1206				F	Polled				
(49)	BD: 2-	21-202	24	QM20	3110	T	SI: 24	1/100%	5 Pu	rebred				
-	, 205 D	ay WT:	778	BW	:86	PA F	ree	365	Day W	T: 1317				
) KEYS R	EDBON	JE 134	G				NE 115E						
	KEYS REDBONE 134G KEYS REDBONE 134G MISS KEY HANNA 121D DCR MS A35 SOLUTION H315 CR MS A35 SOLUTION H315 CR MS TRIGGER Z263													
CE B	w ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb				
14.1 -2	.6 56	98	24	11.9	52	0.2	15	0.51	-0.007	7-0.11				
	DIOOK 1	Tootod	Thoo	acond	Dodho		who	onlyba	0 0 0 6	lb birth				

PA Free, P100K Tested. The second Redbone son who only has a 86 lb. birth wt. Put those two together on a set of black heifers and keep them black. Top 25% CE, BW, MCE.

							Sť	wù	ng i	Cha
Lot	DCR	MR C	OOPE	R M2	23		L			olled
50	BD: 2-			QM20				7/95%		rebred
A A	205 D	ay WT:	823	BW	:90				Day W1	:1300
R	TRI-NAL	ICE CO	OPER 3	141K	<			ATION IME 124		
013	AN	A							_	
¢ ∥∥	DCR MS	G141 MC	RGAN	RED J44	10 1				AN G14 10N F4	
CE BW	ww	YW	MIL	MOF	TMt.	SC	CW	REA	FAT	4∠ Marb
13.8 -2.5	5 72	118	Mik 23	MCE 14.8	59	0.9	17		0.001	

PA Free, P100K Tested. Really like the offspring out of Alice Cooper. Top 30% or more for CE, BW, WW, MCE, MTL. Dam J448 has a 105 weaning ratio. Grandma F442 has a lot 90 in the sale.

Lot	DCR I	MR RI	PTID)E M2	Polled								
51	BD: 2-2 205 Da		rebred T: 1383										
P	SCC RII		19H P	LD	<			0 PLD URN 18	FPLD				
SK.	DCR MS GENERAL K143 {DCR MR GENERAL RIDGE G117 DCR MS GENERAL K143												
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb			

PA Free, P100K Tested. Out of a first calf heifer. Above in both 205 and 365 wt. Top 3% MILK; 5% MTL; 25% REA; 35% YW, CW, TSI; 40% WW, MCE. Grandma D94 is also to lots 39 and 95.

10.8 1.2 67 122 37 10.7 70 0.8 29 0.84 0.013 0.14

rolais	B	II	5							
Lot	DCR I	MR D	ILLIN	IGER I	M238				P	olled
$\left(\frac{1}{53} \right)$	BD: 2-2			M1004		-		1/65%		ebred
A. A.	205 Da	ay WT:	720	BW	:87	PA F			Day WT	:1304
() y	TDILL	INGFF	39629	PID				004 PL		
	180	1			(HO	CLON	ERAN	IGER 4	005	
SKR	Charolais Ge	nomics \$			ίT	BIUF	VALL	IE 7903	BFT	
	DCRM	SBLUE	EVAL	UE C16					ER A29	0
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
11.8 -2.1	67	115	28	14.3	61	1.5	24	0.40	0.039	0.30

PA Free, P100K Tested. A very thick deep bodied Dillinger son, starting with only a 87 lb. BWT. Top 6% MCE, MARB; 15% SC; 35% BW, WW, MILK, MTL.

Lot	DCR	MR B	LUE \	VALUE	M24	0			P	olled			
(54)	BD: 2-			M1004		T	SI: 28	3/20%	Pur	ebred			
L'E	205 D	ay WT:	800	BW	:90	PA F	iree	365	Day W1	:1339			
any	ITDII		IE 700					SS 4017					
	LT BLUE VALUE 7903 ET												
S M	DCR M	SLAD	Y GUN	IH462				ER GUI .OR MA	N 467 DE C31	5			
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb			
8.9 0.8	3 76	126	31	15.6	69	1.2	37	0.84	0.025	0.17			

PA Free, P100K Tested. A really good Blue Value son out of a Silver Gun dam. Top 2% MCE; 7% MTL; 15% WW, MILK, CW; 20% YW, REA, TSI; 40% MARB. Dam H462 has a 103 weaning ratio and 102 yearling ratio on three calves. Grandma C315was named a Sterling Dam of Distinction.

Lot	DCR	MR BI	G BE	N M2	41				P	olled
55		25-202 ay WT:		M100	4678 ': 97	T PA F		3/60% 365	Pui Day W	ebred
	R5 BIG	BEN 149	94		{ W \ R! (LT	CR SIF 5 MS S PATR	R BIG I UN D/	BEN 92 ANCE F 004 PL ER LED	253 P 7663 D	1: 1431
CE BW	/ ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
5.0 3.7	7 71	139	30	9.2	66	1.0	31	0.77	0.017	-0.03

PA Free, P100k Tested. Out of a first calf heifer. Lot 55 is above the average in 205 and 365 wt. Top 8% YW; 15% MTL; 20% MILK; 25% WW; 30% CW. Grandma F70 has a 103 weanding and yearling index on five calves.

Lot	DCR	MR R	IPTID	E M2	54				P	olled
56	BD: 2-			M100						ebred
E.B.	205 D	ay w I:	/66	BW	:78	PA F			Day W1	:1336
W Y	SCC RIP	TIDF 19	ныр					0 PLD		
Rev la					lso	CCNE	TRET	URN 18	3F PLD	
SUS	ARU	A			<i>,</i> τι		~ ^ ^ D			
AND	DCR MS	CARBO)N COF	PY K031					OPY 763	OEEI
					(D)	JR 1VIS	LAD	Y GUN I	7387	
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
13.8 -2.4	4 71	121	38	9.9	74	1.3	37	0.86	-0.004	0.08

PA Free, P100K Tested. Out of a first calf heifer. Started with only a 78 lb. birth weight. Then he went to rank 7th for 205 wt. Top 3% MILK, MTL; 15% CW, TSI; 20% REA, FAT; 25% WW, SC; 30% CE, BW; 35% YW. A calving ease powerhouse son of Riptide, tremendous depth and thickness.

Edt 52
Lot 52 DCR MR MACO GUN M234 Polled BD: 2-24-2024 M1004675 TSI: 321/1% Purebred
52 BD: 2-24-2024 M1004675 TSI: 321/1% Purebred 205 Day WT: 847 BW: 112 PA Free 365 Day WT: 1447
WCF MR SILVER GUN 467 {IQCR SILVER GUN Y31P WCF MISS FAST TRACK 012
A CA
HC HONEY TECH 0010 PLD {HC HONEY MAKER 5080C
CE BW WW YW MIK MCE TMt. SC CW REA FAT Marb

PA Free, P100K Tested. Lots of Power in this lot, above in both 205 and 365 wt. Top 1% CW, REA, TSI; 3% WW; 9% MARB; 15% YW; 20% SC. Lost his mother due to an injury this summer.

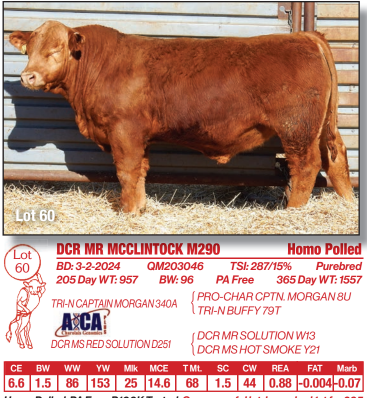
Spring Charolais Bulls

Lot	DCR	MR G	ORDO) M25	6		L		U P	olled		
57	BD: 2-2 205 Da			M100 BW	4680 : 96	T. PA F		3/8% 365		Purebred Day WT: 1392		
	DCR MI	RGOR	RDO G	2					DPY 763 LE UP E			
	DCR MS	S LAD	Y GUN	IH208	1			ER GUI LADY B	N 467 BRIDGEI	R <i>Z141</i>		
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
14.4 -1.3	3 72	125	20	12.6	57	1.8	39	0.82	0.014	0.17		

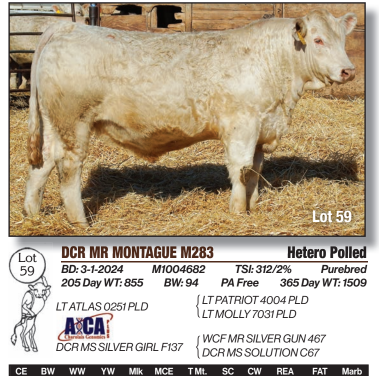
PA Free, P100K Tested. A Gordo son who is above the average in both 205 and 365 wt. Top 3% SC; 8% CW, TSI; 20% WW, MCE; 25% CE; 30% YW, REA. Dam H208 has a 105 weaning index, 101 yearling index on three calves.

Int	DCR	P	Polled									
58	BD: 2- 205 D			M100 BW	4681 : 86	T. PA F	SI: 31 ree			Purebred Day WT: 1407		
WCF MR SILVER GUN 467 {IQCR SILVER GUN Y31P WCF MISS FASTTRACK 07												
	CR MR SIR DUKE E27 DCR MS E27 DUKE H148 {DCR MR SIR DUKE E27 DCR MS COMMISSIONER F220											
CE BW	ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb		
15.2 -1.0) 83	145	34	15.6	76	1.9	49	1.04	-0.028	0.09		

PA Free, P100K Tested. A Silver Gunson with only a 86 lb. birth wt. Top 1% FAT, TSI; 2% WW, MCE, MTL, SC, CW; 5% YW, REA; 7% MILK; 20% CE. Grandma F220 also has lot 74 in the sale plus was named a Sterling Dam of Distinction.

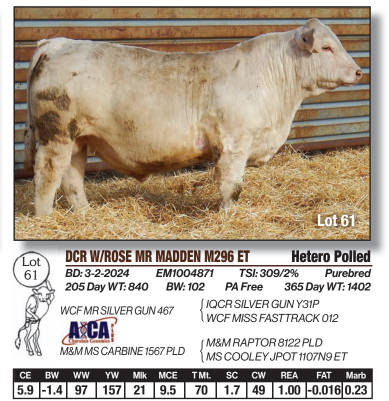


Homo Polled, PA Free, P100K Tested. One powerful lot, he ranked 1st for 205 wt., 6th for 365 wt. Top 2% WW, YW; 5% MCE, CW; 8% MTL; 15% SC, TSI; 20% REA, FAT. Plus out of one of our best cows in the herd. D251 has a 104 weaning index, 102 yearling index on eight calves. Plus Grandma was named a Sterling Dam of Distinction.



 CE
 DW
 WW
 W
 WW
 WW
 W</t

PA Free, P100K Tested. What a powerful Atlas son ranked 10th for 205 wt. and 9th for 365 wt. Top 2% WW, MTL, CW, REA, TSI; 6% YW, MILK; 15% MCE, SC; 20% CE; 25% MARB; 35% BW. Out of one of our best Silver Gun dams. Dam F137 has a 102 weaning ratio and a 101 yearling ratio on 5 calves.



PA Free, P100k Tested. Out of the famous Carbine 1567 and Silver Gun. Tremendous length, thickness and depth of Bodie. EPDs top 1% WW; 2% YW, CW, TSI; 6% MTL, SC, REA, FAT; 20% MARB. Brother sells as lot 91. Retaining 1/3 semen interest.

							SK	wu	ng	Ina
Lot	DCR	MR K	ENW	ORTH	M29 7	1	L		U P	olled
$(\frac{1}{62})$	BD: 3-	2-202	4	M100	4683	T	SI: 29	8/6%	Pur	ebred
-A	205 D	ay WT	805	BW:	100	PA F	iree	365	Day W7	: 1405
	DCR MF	RKENV	VORTH	1K286				ER GUI BLE TA	N 467 \KE F43	8
	DCRMS	RIDGI	E G262	2	{	/F RID CR MS	GE 71 SHE'	42 S ON F	IRE B76	
CE BW	/ ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
11.0 -0.	1 74	135	30	11.2	68	1.5	38	1.02	-0.004	0.20

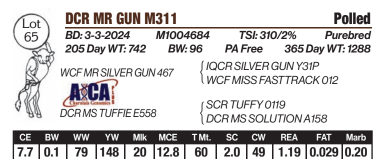
PAFree, P100K Tested. A Kenworth son with tremendous thickness and depth. Really happy with the offspring out of Kenwoth, they have great hair. Kenworth was out top selling lot in our 2023 sale. Lot 62 is above in both 205 and 365 wt. He is in the top 6% REA, TSI; 10% CW, MTL; 15% WW, YW, SC; 20% MILK, FAT; 25% MARB; 35% MCE. Dam G262 has a 103 weaning ratio and a 101 yearling ratio on 4 calves. Grandma B76 has lot 69 in the sale. Plus she was named a Diamond Dam of Distinction.

Lot	Lot DCR MR F136 JUBAL M301 ET											
63		2-2024 av WT:	-	EM1004872 TSI: 289 BW: 92 PA Free								
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
11.9 -0.9	9 72	132	22	10.5	58	1.5	40	0.78	0.041	0.15		

PA Free, P100K Tested. A ET son out of dam F136. She was purchased by J-Mar Genetics. She has raised many high dollar offspring for them. She just sold this year to Aristo Farms, I am sure we will see many more offspring out of her. This lot out of her has tremendous depth and thickness. In the top 7% CW; 15% YW, SC, TSI; 20% WW.

Lot	DCR	DCR MR COOPER M307								
64	BD: 3- 205 D	2-2024 ay WT:		QM20 BW)3112 : 88	T. PA F		2/1009 365	6 Pur Day W1	ebred : 1293
	TRI-NA		OOPE	R 3141K	1			ATION IME 124		
	DCR MS	S RED N	/ORG/	AN F516					RGAN 34 TION Y2	
CE BW	/ ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
10.8 -1.	1 61	105	26	13.5	57	0.7	9	0.63	-0.007	-0.07

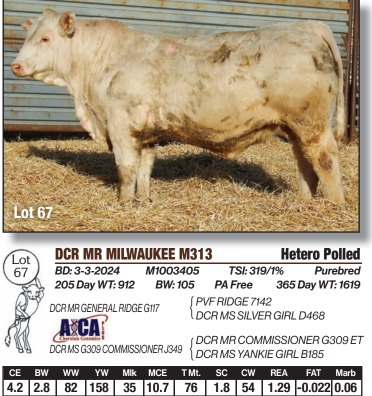
PA Free, P100K Tested. A calving ease Cooper son with only a 88 lb. birth wt. In the top 10% MCE; 15% FAT; 40% MILK. Dam F516 has a 102 weaning ratio on 5 calves. Grandma Y229 was named a Sterling Dam of Distinction.



PA Free, P100K Tested. One of the top Silver Gun sons in the sale. Top 2% SC, REA, TSI, CW; 3% YW; 6% WW; 15% MCE; 25% MARB; 35% MTL. Dam E558 is also the grandma to lot 27.

ar	ola	ų.	s Bl	ull	5									
_	Lot		DCR I	MR M	UZZL	E LOA	DER N	/ 312		Н	omo P	olled		
	66		BD: 3-			M100		-	SI: 31			ebred		
	- Colored		205 Da	ay WT:	841	BW	:97	PA F			Day W1	: 1542		
	DCR MR KINGBOLT K374 {WCF M DCR M									(WCF MR SILVER GUN 467 DCR MS A519 DUKE C93				
	Image: Construction of the sector of the											5		
	CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
	9.5	1.1	86	155	17	10.3	60	1.8	48	1.27	-0.005	0.19		

Homo Polled, PA Free, P100K Tested. A Kingbolt son that had lots of growth. Kingbolt was one of the top selling lots in our 2023 sale. Lot 66 ranked 14th for 205 wt. and 8th for 365 wt. Top 1% REA, TSI; 2% WW, YW, SC, CW; 30% MTL, MARB. G449 has a 102 weaning ratio and 105 yearling ratio on four calves.



PA Free, P100K Tested. One of the best General Ridge sons that we have raised. Ranked 4th for 205 wt., 1st for 365 wt. Top 1% WW, YW, MTL, SC, CW, REA, FAT, TSI; 5% MILK. Dam J349 has a 109 weaning and 108 yearling ratio on two calves.

Lot	E)	DCR	MR B	ONAI	NZA N	320 Hom					olled
68	1		4-202	-	QM20				0/45%		ebred
R	AL .	205 D	ay WT:	784	BW	:93	PA F	ree	365	Day W1	:1422
\widehat{A}	γ	RI_N RC	NANZA	24464		∫ Tŀ	RI-N RE	ED BA	RON 7	65E	
	<hr/> ''			244011		lC	HARHE	EADN	AISS ME	EL 38Y	
, SUA	1		A i						MODO	AN G141	
ARI	A D	CRMS	G141 RE	DMOR	GAN K18						
						- (D	CRMS	A351	REDSC	DUTION	16462
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
5.5	1.4	82	147	12	10.8	53	1.4	34	0.71	-0.018	-0.05

Homo Polled, PA Free, P100K Tested. Out of a first calf heifer. Another powerful red Charolais bull. Ranked 5th for 205 wt. 11th on 365 wt. Top 4% WW, YW, FAT; 20% SC, CW. The daughters out of G141 are making some great cows. Dam K180 had a top score on her udder, all the G141 daughters do.

			Sp	vin	g Cha
(lot)	DCR MR BLUE	PRINT M332	2	\mathbf{C}	Polled
$\left(\begin{array}{c} 1 \\ 69 \end{array}\right)$	BD: 3-5-2024	M1004686	TSI: 273	3/40%	Purebred
E.Z.	205 Day WT: 732	BW: 97	PA Free	365 Da	y WT: 1332
R	DCR BLUEPRINT J	/ {	R CAG CARB CR MS TANK		7630E ET
	DCR MS SHE'S ON		AFRAISE ON CR MS LADY		
CE BV	V WW YW Mik	MCE TMt.	SC CW	REA F	AT Marb

 14.0
 -0.4
 66
 115
 32
 12.6
 64
 1.6
 33
 0.82
 0.034
 -0.06

 PA Free, P100K Tested. A very thick deep bodied son out of Blue Print. Top 7%

 SC;15% MILK;20% MCE, MTL;25% CE, CW;30% REA. Dam B76 was a Sterling

 Dam of Distinction, but she was just named a Diamond Dam of Distinction.

 Grandma Y3 was named a Diamond Dam of Distinction.

Lot	DCR MR MAND	Homo Polled									
70	BD: 3-5-2024 205 Day WT: 858	M1004687 BW: 94	TSI: 28 PA Free		Purebred Dav WT: 1458						
	LT PATRIOT 4004 PL	{ <i>LT</i>	LEDGER 03	332 P	ay 11 1 1 1 1 1 0 0						
S K	ULK MISS RIO 2119 UCF MR SILVER GUN 467 DCR MS SILVER LADY F338 UCF MR SILVER GUN 467 DCR MS SUBSTANCE C312										
CE BW	/ WW YW Mik	MCE T Mt.	SC CW	REA	FAT Marb						

Homo Polled, PA Free, P100K Tested. A very correct and deep bodied son of Patriot. He ranked 9th for 205 wt. 16th for 365 wt. Top 2% WW, SC; 4% YW; 5% CW, MARB; 10% MTL; 15% TSI; 30% REA. Dam has a 102 weaning ratio on 5 calves.

1.5 2.1 88 145 23 8.6 67 2.0 43 0.82 0.055 0.32

Lot	DCR	MR B	ONA	NZA N		Homo Polled				
71		3-5-202 Day WT	-	QM20 BW)3114 : 96	T. PA F		5/35% 365	Pureb Day WT: 14	
	TRI-N	BONAN.	ZA 24	46H				RON 76 11SS ME		
SKI	DCRN	Genomics AS SILVE	RHAI	ND K44	n J			ER HAN 1 DUKE	D F564 F905 ET	
CE B	w ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT M	larb
9.4 1.	7 77	143	19	11.0	58	1.9	32	0.72	-0.005 0	.09

Homo Polled, PA Free, P100K Tested. Out of a first calf heifer. Out of the heifer group lot 71 ranked 3rd for 205 wt., 5th for 365 wt. A very powerful son of Bonanza that has great depth and thickness. Top 2% SC; 6% YW; 10% WW; 15% FAT; 25% CW; 35% MCE, TSI. Grandma F905 was named a Sterling Dam of Distinction a T388 ET daughter.



PA Free, P100K Tested. A powerful son of Silver Gun who has a great hair coat. He ranked 7th for 365 wt. Top 1% WW, YW, SC, CW; 2% REA; 3% FAT, TSI; 6% MTL. Dam G293 has a 101 weaning ratio, 101 yearling ratio on five calves.

Lot	DCR	MR K	INGB	OLT N	1341				P	olled
(73)		5-202	-	M1004		T	SI: 28	6/15%	Pur	ebred
The second	205 D	ay WT:	838	BW	:96	PA F	ree	365	Day W1	:1339
Quy	DCR MF			1074	∫W	CFMR	SILV	ER GUN	1467	
	DURIVIE	T KINGI	BOLI I	N374	lDo	CRMS	A519	DUKE (C93	
OLS	10	FA								
Q NU	Charolais G	enomics \$	TANC	E E187				STANCE		
08	DOITING	00000		L1 10/	D	CRMS	LADY	′KABO	OM A31	
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
5.3 2.0) 77	125	24	11.3	62	0.9	33	1.12	-0.027	0.13

PA Free, P100K Tested. A Kingbolt son who is above the average for 205 wt. Top 2% REA, FAT; 9% WW; 15% TSI; 25% MTL, CW; 30% YW, MCE. Dam F187 has a 103 weaning ratio on 5 calves.

(Lot)	DCR	MR B	LUEP	RINT	M342				P	olled
74	BD: 3- 205 D	5-2024 ay WT:	-	M1004 BW	4710 : 94	T PA F		4/20% 365	Pui Day W	rebred T: 1291
	DCR BLU	IEPRINT	ΓJ7					3ON CC (G317)PY 763	0E ET
	DCRMS	COMMI	SSION	IER F220				IMISSIC IALKIN	DNER C A258	49
CE BW	WW	YW 101	Mlk 32	MCE	T Mt. 57	sc 1.6	CW 28	REA 0.95	FAT	Marb

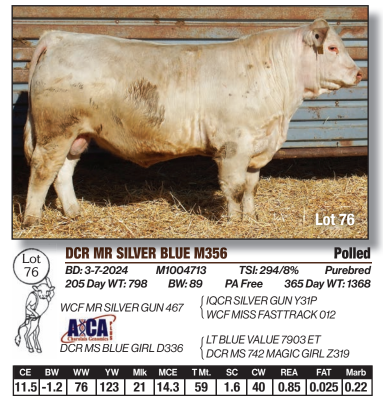
PA Free, P100K Tested. Really like the offspring of Blueprint. Very clean fronted, great depth and thickness. He is in the top 10% SC, REA; 15% MILK, MCE; 20% TSI; 25% MARB. Dam F220 is the grandma to lot 58. She was also named a Sterling Dam of Distinction.





							Sp	wù	ng	Cha
Lot	DCR	MR N	ICDO	ODLE	M347	,	L	H	omo P	olled
(75)	BD: 3-		-	M100		-		4/20%		rebred
E.S.	205 D	ay WT	814	BW	:95	PA F	ree	365	Day W1	Г: 1475
	WCF M	R SILV	'ER GL	JN 467				GUN Y3 STTRA	31P CK 012	
S I	DCR M	S RAN	SOM	4381		RANS CRMS			UKE A4	31
CE BW	/ ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
10.6 1.1	I 80	138	21	15.9	61	1.6	34	0.85	-0.001	0.16

Homo Polled, PA Free, P100K Tested. A powerful Silver Gun son who is above in 205 and 365 wt. Top 2% MCE; 5% WW; 9% YW; 20% CW, FAT, TSI; 25% REA; 30% MTL; 40% MARB. A very powerful dam to him H381 has a very correct udder and really can raise some of the top offspring. Has a 106 weaning ratio, 103 yearling ratio on three calves. Plus grandma and great grandma were named a Sterling Dam of Distinction.



PA Free, P100K Tested. Really like this Silver Gun son powerful with tremendous depth and thickness. Plus he only started with a 89 lb. birth weight. Lot 76 is in the top 8% MCE, SC, CW, TSI; 10% WW; 20% MARB; 25% REA; 30% YW. Dam D 336 is the Grandma to lots 17-18 in the sale. She has a 103 weaning ratio on seven calves.



Lot	DCR MR MER	RITT M360	H	omo Polled
$\begin{pmatrix} 201\\77 \end{pmatrix}$	BD: 3-7-2024	M1003406	TSI: 303/4%	Purebred
- A	205 Day WT: 87	7 BW:94	PA Carrier 365	Day WT: 1485
Q		∫ <i>I</i> C	CR SILVER GUN Y	31P
	WCF MR SILVER G	UN 467 ln	/CF MISS FASTTRA	CK 012
OLS	ACA			
Q \(()(DCR MS B5 WRAN		CR MR WRANGLE CR MS TUFFIE C43	

[7.0]1.3841552314.1651.7500.870.0080.13Homo Polled, P100K Tested. Tremendous growth with thickness and depth.Ranked 6th for 205 wt., 11th for 365 wt. Top 2% YW, CW; 3% WW; 4% TSI; 5%SC; 7% MCE; 15% MTL; 20% REA. Full brother was one of the top selling lotsin our 2023 sale. The dam E76 has a 109 weaning 107 yearling index on sixcalves. She was named a Sterling Dam of Distinction. Plus she has a perfectudder also. Great grandma was also named a Sterling Dam of Distinction. E76the dam is the grandma to lot 12. Retaining 1/3 semen interest.

Lot		DCR	MR S	ILVEF	R GUN	M36 ⁻	1			Po	olled
78	A .		7-2024 ay WT	-	M100-	4714 : 87	-	SI: 32 ree		Pure Dav WT:	bred
Å	R				JN 467	∫IQ	CRSIL	VER	GUN Y3 STTRA	81P	,000
S K	D	OCR M	S SOL	UTION	I G376	,			JTION \ ' PRO X		
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
15.9	-2.5	85	146	16	16.0	59	1.7	49	1.19	-0.011	0.31

PA Free, P100K Tested. When you want growth and carcass you need to use Silver Gun. Lot 78 is in the top 1% REA, TSI; 2% WW, MCE, CW; 5% YW, SC, MARB; 15% CE; 30% BW. Dam G376 has a great udder under her, one of the best in the herd. Plus going back to X15 a Easy Pro dam who has raised many great offspring. X15 has lot 97 in the sale. Retaining 1/3 semen interest.

Lot	DCR MR C	APTAIN M3	66			Polled
79	BD: 3-8-202 205 Day W1			TSI: 26 PA Free		Purebred av WT: 1567
	-	MORGAN 340	⊿ {PR	O-CHAR CI	PTN. MOP	
5 []	DCR MS RED A	SSUALT C446	-	ASSUALT : R MS SILVE		
CE BW	ww yw	MIK MCE	T Mt.	SC CW	REA	FAT Marb

 1.1
 4.5
 80
 133
 23
 11.6
 63
 0.9
 33
 0.79
 -0.017
 -0.01

PA Free, P100K Tested. A very powerful Morgan son, tremendous thickness and depth. He ranked 3rd for 205 wt. 5th for 365 wt. Top 5% WW, FAT; 15% YW; 20% CW; 25% MTL; 30% MCE; 35% REA. Dam C446 has raised some of the top calves. She has a 106 for weaning, 106 for yearling on eight calves. She also was named a Sterling Dam of Distinction.

Lot		DCR I	MR SI	LVEF	R GUN	M36	7			P	olled
(80		BD: 3-			M100		T	SI: 30	9/2%		ebred
- CE	A.	205 Da	ay WT:	800	BW:	102	PA F	ree	365	Day W1	: 1354
Ŵ	YV	VCEM	RSIIV	FRGI	JN 467				GUN YS		
	< '				11401	lW	CFMIS	SS FAS	STTRA	CK 012	
Sill		Charolan Ge	nomics \$			τ		CADE)PY 763	OEET
AR	A C	CRMS	SCAR	BON	COPYF					KE F131	
CE	BW	ww	YW	Mlk	MCE	T Mt.	sc	CW	REA	FAT	Marb
8.4	1.0	90	143	20	13.8	65	1.4	46	1.15	-0.009	0.19

PA Free, P100K Tested. Silver Gun son who is above in 205 wt. Tremendous depth and thickness. Top 1% WW; 2% REA, TSI; 3% REA; 5% YW; 10% FAT, MCE; 15% MTL; 20% SC; 30% MARB. H008 the dam has a 101 weaning and yearling on three calves. Grandma F131 has lot 87 in the sale.

19

							Sp	wù	IG	Cha
Int	DCR	MR K	IMB() M37	5		L			Polled
81		9-2024 ay WT:	-	M100 BW:	4716 104	T PA F		8/75% 365		ırebred T: 1502
	JSR KI	MBO 11	К		{ JS { JS	SR EST SR SAF	RADA PPHIRI	52E 58C		
S M	Charolais Ge	A	INGEI	R <i>J472</i>				9629 F NGLER		B27
CE BV	v ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

3.31.765140306.4632.1300.690.0290.01PA Free, P100K Tested. A very correct Kimbo son who was above in 205 wt.,
plus ranked 10th for 365 wt. In the top 35% or more for YW, MILK, MTL, SC, CW.
Dam J472 has a 101 weaning ratio 107 yearling ratio on two calves. Grandma
B27 was named a Sterling Dam of Distinction.

Lot	DCR	MR P/	ATRI	DT M3	76				P	olled
82		9-2024 ay WT:	-	M100 BW	4720 : 88	T. PA F		9/15% 365	Pui Day W1	rebred T: 1288
	LT PATI	RIOT 40	004 P	LD	<	LEDG MISS				
SKI	DCR M	SLAD	Y GUN	I H201				ER GUN NGLEF		
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
12.7 -0.	7 71	120	29	12.4	65	1.6	35	0.71	0.027	0.33

PA Free, P100K Tested. A thick, deep bodied Patriotson out of a very good Silver Gundam. Top 30% or more for WW, YW, MILK, MCE, MTL, SC, CW, MARB, TSI.

Lot		DCR	MR M	AVE	RICK I	VI385			H	omo P	olled
83		BD: 3-			M100				6/1%		ebred
R	E B	205 Da	ay w I	923	BW:	104		ree VED	305 GUN Y3	Day W1	: 1587
	Į v	VCF M	RSILV	ERGL	JN 467	2			STTRA		
		DCR M	S LENI	DER G	394	,			404B E KIE GIRI		
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
1.8	4.2	106	185	21	12.3	74	1.9	67	1.38	0.000	0.39

Homo Polled, PA Free, P100K Tested. Tremendous power in this lot. Ranked 2nd for 205 wt., 4th for 365 wt. In the top 1% for WW, YW, SC, CW, REA, TSI; 2% MTL, MARB; 20% FAT, MCE. Lot 83 full brother was out top selling lot in our 2024 sale. Dam G394 has a 109 weaning and a 106 yearling ratio on four calves. Plus she has a 132 index on two calves for IMF. Lot 83's mother and grandma where named Sterling Dams of Distinction. Retaining 1/3 semen interest.

Lot	DCR	MR K	IMBC) M38	6				P	olled
84		9-202	-	M100		-		7/95%		rebred
A A	205 D	ay w I:	/46	BW	:92	PA F	ree	365	Day W1	:1338
any	JSR KIN	/R∩ 11k	(SREST				
			`		lje	SRSAF	PHIR	E8C		
OW	180	A					~ •			0 F F T
O MW	DCRMS	SCARE	SONC)PY 763	OEEI
00	DOITING		0110	01 1 01	~ \D	CRMS	EXIT	G181		
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
3.4 1.1	72	129	16	5.1	53	1.7	24	0.57	0.019	0.01

PA Free, P100K Tested. A good haired Kimbo son with tremendous depth and thickness. Dam J72 has a tremendous udder under her. Grandma was named a Sterling Dam of Distinction. Top 5% SC; 20% WW, YW.

rolai	s Bl	ull	5										
Lot	DCR	MR S	ILVEF	R GUN	M392	2			P	olled			
(85)	BD: 3-			M100		-		6/7%		rebred			
A. A.	205 D	ay WT:	797	BW	:97	PA F	ree	365	Day W1	T: 1375			
Quy	205 Day WT: 797 BW: 97 PA Free 365 L WCF MR SILVER GUN 467 {IQCR SILVER GUN Y31. WCF MISS FASTTRAC												
		?		101	lW	CFMIS	SS FAS	STTRA	CK 012				
SUA	Charolais Geno	mics S			(NI	GC CE		ATE 50	8C FT				
v 8₿	DCRMS	S CELE	BRAT	E E188				EDO B2					
CE BW	/ ww	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb			
5.4 3.0		129	23	7.6	61	1.4	39	0.93	0.007	0.34			

PA Free, P100K Tested. A Silver Gun son who is average for 205 and 365 wt. Top 4% MARB; 7% TSI; 9% WW, CW; 15% REA; 20% YW, SC; 30% MTL. Dam E188 has a 102 weaning and 101 yearling ratio on 6 calves. She is also the Grandma to lot 14.

Lot	DCR	MR K	ENW	ORTH	M396	j			P	olled				
86		10-202 ay WT		M1004 BW		T PA F		4/8% 365	Pu Day W	rebred T: 1482				
	DCR MR KENWORTH K286 {WCF MR SILVER GUN 467 DCR MS DOUBLE TAKE F438 (NGC LENDER 404B ET													
CE BV	DCRM	YW	Mik	MCE	\ <i>D</i> (TMt.	CR MS sc	YAN ^k CW	KIE GIR REA	L B183 Fat	Marb				
12.4 -0.	9 63	141	25	14.9	57	1.4	34	0.67	-0.005	0.34				

PA Free, P100K Tested. A powerful son of Kenworth that has tremendous thickness and depth, who ranked 13th for 365 wt. Top 4% MCE, MARB; 8% YW, TSI; 20% SC, CW. Dam G240 has a 102 weaning 105 yearling ratio on four calves. Grandma was named Sterling Dam of Distinction, plus grandma to lots 32-88.

10	t	DCR	MR D	ILLIN	GER I	M397				P	olled
(87			10-202		M100		-		9/25%		rebred
2	AL.	205 D	ay WT:	840	BW	/: 91	PA F	ree	365	Day W1	: 1363
Q		ו ווח ד	INGER	0620	ח ופ	Į			004 PLI		
	Y			3023		\ <i>H</i> 0	CLON	ERAN	IGER 4	005	
OUS		125	A								
Q MU		DD M			AKE F13	D1 J				E-TAKE	
01	a L		50000			$D'' \setminus D'$	CRMS	LEDO	GER TV	/ D330 l	ΞT
CE	BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
8.9	-1.7	74	126	34	9.7	71	1.8	33	0.81	0.041	0.29

PA Free, P100K Tested. A very thick, deep bodied son of Dillinger. Above in 205 wt. to rank 15th. Top 3% SC; 4% MTL; 7% MILK; 8% MARB; 15% WW; 25% YW, CW, TSI; 30% REA. Dam F131 has a 104 weaning, 101 yearling ratio on 5 calves, plus the grandma to lot 80.

Lot	DCR	MR D	ILLIN	GER I	M402				P	olled
88	BD: 3- 205 D			M100 BW	4732 : 102	T. PA F		1/35% 365	Pur Day W1	ebred 1387
		-			∫ L7	PATRI	OT 40	004 PLI IGER 4	D	
	DCRM	S FREE	FOR	ALL H5				OR ALL KIE GIR		
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
6.9 -0.2	2 82	139	23	6.1	64	1.5	35	0.63	0.046	0.23

PA Free, P100K Tested. We lost Dillinger so this is the last set of sons to sell. Lot 88 has tremendous depth, thickness and above for scrotal. In the top 4% WW; 8% YW; 15% SC; 20% MTL, CW, MARB. Dam H552 has a 105 weaning and a 101 yearling ratio on three calves. Grandma B183 is also the grandma to lots 32 and 86. Grandma and great grandma were named a Sterling Dam of Distinction.

							St	wù	ng	Cha
Lot	DCR	MR P	ATRIO)T M4	06		L			olled
(89)	BD: 3-	11-202	4	M100	4733	Т	SI: 27	0/45%	Pui	rebred
12	205 D	ay WT:	734	BW	: 92	PA F	ree	365	5 Day W	T: 1312
R		RIOT 40)04 PL	D	<	LEDG MISS				
	DCR MS	SLADY	GUN	4213)			ER GUN DUKE X		
CE BV	/ ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
7.2 0.1	7 79	134	22	10.9	62	1.6	34	0.70	0.042	0.16

PAFree, P100K Tested. A powerful Patriot son with great depth and thickness. In the top 6% WW; 7% SC; 15% YW; 20% CW; 25% MTL; 35% MCE. Dam H213 has a 101 weaning and 100 yearling index on three calves.

Lot	DCR	MR C	OOPE	R M4	80		Tes	ted H	omo P	olled
90		-11-202 ay WT:		QM20)3116 ': 98	T PA F		8/50% 365	5 Pu Day W1	rebred
<u>A</u>	TRI-NA				∫ JA	ACK FC	DUND	ATION IME 124	7F	. 1400
	DCR MS	SRED S	OLUT	ION F44					TON A3 PROSPE	
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
11.9 -1.3	2 72	113	22	9.9	58	0.8	24	1.01	-0.020	-0.03

PA Free, P100K Tested. Tremendous for 205 wt. and above for 365 wt. Top 6% REA, FAT; 20% WW. Dam F442 has a 102 weaning and a 100 yearling ratio on 5 calves. Plus the grandma to lot 50.

Lot		DCR W	/ROSE	MR I	METAL	GUN 41	1M E1	Г	H	omo F	Polled
91		BD: 3- 205 Da		-		05104 :93		SI: 29 Free	2/10% 365		rebred T: 1330
Å	\$	VCF MF	81P CK 012								
S &	٨	1&M MS	CARB	INE 15	67 PLD				8122 F IPOT 11		Т
CE E	BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

 6.8
 0.6
 82
 133
 20
 7.4
 61
 1.6
 41
 0.93
 0.004
 0.16

 100K Tested is not finished. Hope to have his test back before the sale. A full ET brother to lot 61. He is in the top 4% WW; 7% CW; 10% SC, TSI; 15% YW, REA; 25% FAT, 30% MTL. Out of the great Carbine 1567 and Silver Gun.

Lot		DCR	MR D	ILLIN	GER I	M415				P	olled
(92	A .		12-202 ay WT:		M100 BW:	4742 100	T PA F		5/80% 365	Pui Day W1	rebred T: 1452
R	J L	TDILL		9629) PLD				004 PLI IGER 4		
S M		OCR M	S DEP	OSIT	G435	,			DEPOS JTION (
CE	BW	WW	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
2.7	1.1	74	133	25	2.5	62	1.3	25	0.57	0.011	0.17

PA Free, P100K Tested. A Dillinger son who is above the average for 205 and 365 wt. He ranked 18th for both 205 and 365 wt. Top 15% WW, YW; 25% MTL, SC; 35% MARB. Dam G435 has a 103 for weaning and 101 yearling ratio for four calves, plus has put all four in our sale.

rolai	s Bl	ull	5										
Lot	DCR	MR N	IISCH	IIEF D	ILLY N	1455		He	etero P	olled			
(93)	(93) BD: 3-17-2024 M1003408 TSI: 298/6% Purebred												
A. A.	205 Day WT: 924 BW: 90 PA Free 365 Day WT: 1502												
() S	DCR MF	RHEAV	YPOW	/ERH23	26 2			ERGUN					
JAN AN		R			(D	CRMS	IUFF	TE C45	6				
SIA	Charolais Ge	nomics \$			(JV	VXDO	WNT	OWN 70	2				
• 88	Image: Control Control Control Simple Control Control Image: Control Control Control Simple Control Control Image: Control Control Control Simple Control Image: Contro<												
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb			
13.1 0.2	87	157	20	14.5	63	0.9	38	1.00	-0.005	0.21			

PA Free, P100K Tested. Maybe the best heavy power son we have raised. Has tremendous depth and super thickness. He ranked 1st for 205 wt. and 365 wt. in his group. Top 2% WW, YW; 6% MCE, REA, TSI; 10% CW; 25% MTL, MARB. Dam 51E was named a Sterling Dam of Distinction.

Lot)	DCR	MR D	ILLIN	IGER I	M426				P	olled
94			14-202		M100		-		3/40%		ebred
- F	A.	205 D	ay WT:	773	BW	:98	PA F	ree	365	Day W1	: 1296
R	J L	TDILL	INGEF	9629	PLD	<			004 PLI IGER 4		
S.		DCR M	S TUFF	FIE D3	91		CR TUI CR MS			ECTO Z2	200
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
9.2	-0.4	75	121	26	11.2	64	1.2	32	0.65	0.031	0.21

PA Free, P100K Tested. A very powerful Dillinger son, with tremendous depth and thickness. Top 15% WW; 20% MTL; 25% CW, MARB; 35% YW, MCE, SC.

Lot		DCR	MR K	EMP	ER M4	131				P	olled
95			14-202		M100		-		2/20%		rebred
2	à i	205 D	ay WT:	780	BW	:90	PA F	ree	365	Day W1	: 1350
R	у Н	IVA KE	MPER	873K					DUTY-F .MER 8	REE 350 73G	8D
SA	4				I J187 T	, ∫LE	EACHN	1AN F	REEDC) MP032 ED94	2E
9.8	D		SFNEL	DOIVI	J107 I	₩ \D	CRMS	SUBS	STANC	ED94	
CE E	SW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
5.6 1	.9	68	134	27	11.8	61	1.0	33	0.87	0.002	0.18

PA Free, P100K Tested. A very good haired Kemper son, tremendous depth and thickness. We are very happy with the Kemper offspring. Lot 95 is in the top 15% YW; 20% CW, REA, TSI; 25% MCE, FAT; 30% WW, MTL, MARB; plus tremendous testicles they have. Also his mom J187 has a twin sister who has lot 39 in the sale. Grandma D94 is also to lots 39-51.

Lot		DCR	MR K	IMBC) M43	3				P	olled		
96			14-202 ay WT:		M100 BW	4769 : 90	T PA F		0/90% 365	Pur Day W1	ebred : 1385		
P	JSR KIMBO 11K {JSR ESTRADA 52E JSR SAPPHIRE 8C												
	C	CR M	S LADY	Y EVEI	RLY J3:				ER GUN NCER				
CE E	W	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb		
7.1 -1	0.	62	119	18	6.7	49	1.8	17	0.72	-0.001	0.07		

PA Free, P100K Tested. A Kimbo son who is above the average in 205 wt. and 365 wt. Top 3% SC; 20% FAT; 40% YW, WW. His Dam J357 done a great job on her second calf. Has a 101 weaning and a 100 yearling ratio. Grandma C346 is the mother to DCR MR Gilmore G356.

Spring Charolais Bulls



Lot	DCR N	/R X1	5 S	LVER	PRO I	M434		He	tero P	olled
97	BD: 3-1	5-202	4	M100	4774	T	SI: 30	1/4%	Pu	rebred
E.T.	205 Da	y WT:	863	BW	:89	PA F	ree	365	Day W	T: 1417
R	WCF MR	SILVEI	RGUN	1467				GUN Y3 STTRAC		
S M	DCRMS	EASYF	PROX	15				158 PLE RO U64		
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

PA Free, P100K Tested. A very powerful Silver Gun son. Tremendous depth and thickness. Ranked 5th for 205 wt.; 7th for 365 wt. Top 4% REA, FAT, MARB, TSI; 25% CE, WW, SC, CW; 30% YW; plus 40% for BW. His mother X15 has done a great job for us. 13 calves in a row. Ratioed a 105 for weaning, 99 for yearling on those 13 calves. Retaining 1/3 semen interest.

58 | 1.4 | 34 | 0.98 |-0.019 | 0.31

14.1 -1.9 70 123 23 9.6

Lot		DCR	MR S	ILVEF	R STAT	re M4	36			P	olled
(98		BD: 3-	15-202	24	M1004806 TSI: 320/1			0/1%	6 Purebred		
- a	A	205 D	ay WT	904	BW:	100	PA F	ree	365	Day W1	7:1474
R	7	DCR MF	SILVE	R STA	TE J249				ER GUN TATE 31		
		DCR MS	SOLU	TION	G294 T				JTION / TUFF /		
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
1.6	4.1	104	179	16	12.6	68	2.1	62	1.23	0.012	0.08

Homo Polled, PA Free, P100K Tested. A Silver State son with tremendous depth and thickness. Was our top selling lot back in our 2022 sale. Lot 98 ranked 3rd for 205 wt., 4th for 365 wt. Top 1% for WW, YW, SC, CW, REA, TSI; 9% MTL; 20% MCE. His dam G294 is a very good Solution daughter. Has a 105 weaning and a 101 yearling ratio on four calves. Grandma A100 is also to lot 102.

Lot	DCR	MR D	ILLIN	GER I	N445				P	olled
99	BD: 3- 205 D			M100	4802 :96	T. PA F		4/80%	Pur Dav W1	ebred
	LT DILLI				{ <i>L</i> T	PATRI	OT 40	004 PLL IGER 4	D C	. 1094
				ER GUN STANCE	I 467 E D140 E	T				
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
7.4 -2.	D 64	109	29	6.8	61	1.0	22	0.57	0.017	0.14

PA Free, P100K Tested. Boy this is one very powerful Dillinger son. 10th for 205 wt. and above the average for 365 wt. In the top 25% MILK, 30% MTL; 35% BW. Dam is a very good uddered Silver Gun female. Has a 100 weaning ratio on three calves.

	~ ~			-							
Lot		DCR I	MR C	DOPE	R M4	50				P	olled
(100))	BD: 3-1	17-202	4	QM20	3117	3117 TSI: 265/55%				ebred
-	L.	205 Da	ay WT:	770	BW:	106	PA F	ree	365	Day Wi	T: 1316
	Ут	RI-N AL		OOPE	R 3141K	< -			ATION 7 IME 124		
	D	Charolais G	S PROS	PER B	87				ROSPEI DNE X13		
CE	BW	WW	YW	Mik	MCE	T Mt.	SC	CW	REA	FAT	Marb
10.8	0.1	73	132	20	11.7	56	1.5	24	0.96	-0.010	-0.03

PA Free, P100K Tested. A very powerful Cooper son. In the top 40% or more for WW, YW, MCE, SC, REA, FAT. Dam B87 has a 100 weaning ratio, 101 yearling ratio on nine calves.

Lot		DCR	MR O	VERL	.0AD I	M452	1			P	olled
101	s –		17-202 av WT:	-	M100- BW:		T PA Cá		8/30% 365		ebred : 1496
P	205 Day WT: 850 BW: 100 PA Carrier 365 Day WT: 1496 HCR OVERLOAD 0202 PLD {LT PYRAMID 6164 PLD MISS HCR SONYA 4122 PLD										
S &	JWX SILVER BUCKLE 524U DCR MS SILVER BUCKLE E53 JUX SILVER BUCKLE 524U DCR MS PRIDE C169 TW										
CE B	W	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
6.6 2	.4	70	140	31	11.5	66	1.7	34	0.77	0.004	0.10

PA Carrier, P100K Tested. We lost the sire to lot 102 so this will be the last set of calves. He ranked 8th for 205 wt., 2nd for 365 wt. Top 5% SC; 8% YW; 15% MILK, MTL; 20% CW; 25% WW; 30% FAT, TSI, MCE. Dam E53 has a 103 weaning and 100 yearling ratio on six calves.

Lot		DCR	MR K	INGB	OLT N	1469			H	omo P	olled
102	6	BD: 3-			M100		-		9/2%		ebred
- E	F.	205 Da	ay WT:	919	BW:	100	PA Ca	arrier	365	Day W	T: 1481
alis	Ŷ	CR MF	KING		(27/				ER GUN		
				JOLIT	10/4	lD	CRMS	A519	DUKE	C93	
OLS		AL	A			_					
Q 11(11(<u> </u>	CR MS			210				JTION		
9.8	D		SOLU	non	510	\D	CRMS	LAD	TUFF	A100	
CE	BW	WW	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb
6.6	1.4	92	157	21	13.4	67	1.1	50	0.91	-0.009	0.22

Homo Polled, PA Free, P100K Tested. Tremendous depth, thickness and growth in this Kingbolt son. Ranked 2nd for 205 wt., 3rd for 365 wt. Top 1% for WW, YW; 2% CW, TSI; 10% MTL, FAT; 15% MCE, REA; 20% MARB. Dam C10 has a 105 weaning and yearling ratio on nine calves.

DOLL RANCH RETAINED FEEDER CALVES PUREBRED CHAROLAIS & SIMMENTAL CATTLE HAD NO IMPLANTS – ALL WERE NHTC CATTLE								
2021 STEERS 4% Prime 91% Choice 2.2 Yield Grade 64.16 Dressed Yield - Top 20% 6.9 Feed Conversion - Top 10%	2022 STEERS 3% Prime 88% Choice 2.3 Yield Grade 64.33 Dressed Yield - Top 10% 7 Feed Conversion - Top 10%							
HEIFERS 6% Prime 94% Choice 2.5 Yield Grade 65.56 Dressed Yield - Top 2% 7.9 Feed Conversion - Top 30%								

			Op	ven Cl	iard	Mais	Heife	vs
Lot	DCR MS MISTY	M035	L	P	olled	Lot	DCR MS I	D468
103	BD: 1-31-2024 205 Day WT: 698	F1362557 BW: 74	TSI: 293 PA Free	3/8% Pui 365 Day W	rebred T: 1212	106	BD: 2-5-202 205 Day W	
Ø	DCRMRCASANOV	$\Delta(\Delta 2) \leq 1$	/R WRANGLE CR MS 8141 L	ER W601 ADY DUKE A1	5	Ø	TRI-NARCT	IC WC
SIG	ACCA:	D	CR MR FREE	LUNCH G98		SKI	ACCA Charolais Generaties	
CE BV	DCR MS FREE LUN V WW YW Mik	MCE TMt.	CR MS LADY sc cw	GUN H493 REA FAT	Marb	CE BY	DCRMSSIL	_

13.6-0.8851371812.1601.2380.970.0170.23PA Free, P100K Tested. One of the top heifers in the corral, plus out of a first calf heifer. She ranked 5th for BWT, 7th for 205 wt. and 6th for 365 wt. Top 3% WW; 8% REA, TSI; 10% YW; 15% CW; 20% MARB; 25% MTL; 35% MTL, CE, SC. Dam has a perfect udder and grandma has a perfect udder also, plus she has a 102 weaning ratio on three calves.

Lot	DCR MS MA	NDY M036		Ho	mo Polled
104	BD: 2-1-2024 205 Day WT: 72	F1362558 20 BW: 86	TSI: 28 PA Free		Purebred Day WT: 1248
	SCC RIPTIDE 19H F		TIOGA 409 CC NET RET		FPLD
	DCR MS G98 FREE		CR MR FREE CR MS E27 L		
CE BW	WW YW N	1lk MCE TMt.	SC CW	REA	FAT Marb

15.2 - 2.5 79 140 45 12.4 85 1.3 32 0.75 0.007 0.29 Homo Polled, PA Free, P100K Tested. Out of a first calf heifer. Lot 104 ranked 3rd for 205 wt. and 4th for 365 wt. Top 1% MILK, MTL; 7% WW, YW, MARB; 15% TSI; 20% CE, MCE; 25% SC, CW; 30% BW. Another G98 daughter with a perfect udder. Grandma H206 has a 108 weaning ratio, 107 yearling ratio on three calves.

Lot	DCR MS MAD)NNA M052			Polled
105	BD: 2-2-2024 205 Day WT: 708	F1362559 BW: 80	TSI: 273/ PA Free		Purebred av WT: 1175
A.	-	(7)	JRNBULLS DU		
	HVA KEMPER 873	K {H	VA MISS PALN	/ER 873	3G
S M	DCR MS CARBON		R CAG CARBO CR MS WRAN		
CE B\	V WW YW MIK	MCE TMt.	SC CW	REA	FAT Marb

 12.9
 -1.5
 75
 136
 25
 11.1
 63
 1.4
 32
 0.74
 0.030
 0.10

 PA Free, P100K Tested. A very attractive Kemper daughter. Started with only an 80 lb. birth weight, plus ranked 10th for 205 wt., 10th for 365 wt. Top 10% WW, YW; 20% SC; 25% MTL, CW; 35% CE, MCE, TSI. Dam J3 has a 107 weaning ratio, 103 yearling ratio on two calves.



(Lot)	DCR	MS D	468	MARR	AH M	075 I	ET	He	tero F	Polled
106	BD: 2- 205 D			EF136 BW	63518 : 87	-	SI: 29 Free	2/9% 365		rebred 'T: 1176
	TRI-N A	RCTIC	WOL	.F 52J	<	CX JEH RI-N CI		3E ISICLE	815F	
S &	DCR M	S SILVI	ER GII	RL D46				ER GUI ER X37		
CE BW	/ ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

 5.7
 2.9
 81
 139
 15
 11.7
 56
 1.2
 40
 0.85
 -0.007
 0.22

 PA Free, P100K Tested. A powerful ET daughter out of Arctic Wolf and out powerful donor dam D468. Top 5% WW; 7% CW; 8% YW; 9% TSI; 20% MARB; 25% REA; 35% MCE, SC. Again out of our powerful donor D468 also has lots 38 and 107 in the sale.





Lot	DCR	MS D4	168 I	MADIS	SON N	1107	ET	He	tero P	olled
(107)	BD: 2-		-		62560	-		6/15%		rebred
L'A	205 D	ay WT:	670	BW	:96	PA Ca	nrier	365	Day W	T: 1153
ary	LTJUST		15281	ח וכ	<i>∫ L</i> 7	BADO	GE 918	34 PLD		
Rev I			15201	LD	\ <i>M</i>	ISS HC	RLE	ANN 56	51 PLD	
SUS .	AL	A			. 14				1.40	
AND	DCRM	SSILVE	ERGI	RL D46	0) .			ER GUN		
	-		-	-		JRINS	DOZI	ER X37	5	
CE BW	ww	YW	Mlk	MCE	T Mt.	SC	CW	REA	FAT	Marb

 4.6
 2.3
 78
 132
 18
 6.8
 57
 1.2
 35
 0.89
 -0.008
 0.26

 P100K Tested. A powerful daughter out of D468 and LT Justified. In the top 8% WW; 15% YW, FAT, MARB, TSI; 20% CW, REA; plus 6% UDDER; 2% TEAT. Donor dam D468 also has lots 38 and 106 in the sale.

Retaining a flush in all of the open heifers.

Simmental Reference Sires



REF. SIRE A	BC1 STRUCTURE J111
3975391 205 Day WT: 766	Homo Black/Homo Polled ACT. BW: 81 365 Day WT: 1368
CLRS GUARDIAN 317G	HOOK`S BEACON 56B CLRS ALWAYS XCELLENT B FAT -0.01
BC1 MS. C5102	W/C WIDE TRACK 694Y API 160.4 W931 TI 94.2
CE BW WW YW ADG M	ICE MLK MWW STAY CW YG MARB
8.0 2.1 94.9 123.2 0.18 2	2.6 22.9 70.6 22.4 41.5 -0.04 0.51

After his second set of calves nothing but impressive. Tremendous growth, correctness and thickness. Calving first set of females and nothing but impressive udders. In the top 10% for WW, STAY, MARB; 15% CW, API, TI; 20% MWW. Co-owned with Quandt Brothers.



REF. SIRE B	BRIDLE BIT RESOURCE G9117									
3561070 205 Day WT: 816	Homo Black/Homo Polle ADJ BW: 81 365 Day WT: 130									
HOOK`S ENCORE 65E	HOOK`S BEACON HOOK`S CHATTE	B FAT -0.055 REA 1.35								
BRIDLE BIT MISS B452	SAND RANCH HA		REA 1.35 API 167.8 TI 95.8							
CE BW WW YW AD	G MCE MLK MWW	STAY CW	YG MARB							
16.7 -1.2 86.2 140.3 0.3	84 11.5 33.1 76.1	18.9 45.7	-0.42 0.38							

Can't get enough daughters out of him. They have the most perfect udder as a group. He had a bad injury so this is the last natural set of sons. Looking at his EPDs all in the top 25% or more for all of them except for FAT at 80% and YG at 40%. Co-owned with All Beef, LLC.



REF. SIRE C	BCLR JACKSON J997									
3993901 205 Day WT: 681	ADJ BW: 81	Red/Homo Polled 365 Day WT: 1069								
9 MILE ABUNDANCE 7507	CDI ABUNDANCE 3910 CDI MS XPECTATION 8									
KS ESTHER E997	KS BASES LOADED B4 KS ZELLINA Z405	11671								
CE BW WW YW ADG	MCE MLK MWW STA	Y CW YG MARB								
14.0 -0.4 85.0 140.4 0.35	6.0 20.5 62.8 13.7	7 34.9 -0.47 0.3								

Our new heifer bull that is giving us more than that. Tremendous thickness and depth. Top 5% ADG, DOC; 15% YW; 20% CE, YG, BF, REA, TI; 25% BW; 30% WW, CW, MARB, API. Coowned with Bichler Simmentals.



REF. SIRE D	KƏ VANDERBILI					
3603989	Red 3/4 SM 1/4 AR	/Homo Polled				
205 Day WT: 825	ADJ BW: 91 365	5 Day WT: 1481				
RFS BULLETPROOF B42	GW REDESTINED 642X RFS MISS Z119	B FAT -0.031				
KS CALAH C12	HXC CONQUEST 4405P KS ZALTANA Z570	REA 0.73 API 133.6 TI 93.5				
CE BW WW YW ADG	MCE MLK MWW STAY CW	YG MARB				
12.3 0.4 103.4 171.2 0.42	7.5 24.2 75.7 13.0 32.8	-0.23 0.16				

Really happy all the way around for what Vanderbilt has done. Tremendous growth and maternal. Top 1% for WW, YW, ADG; 5% MWW; 15% TI; 20% DOC; 35% MCE, YG, REA. Co-owned with Kenner Simmentals and Crosshair Simmentals.

Simmental Reference Sires



REF. SIRE E	TJ HIGH CALIBRE 556B										
2891465		Homo Black	/Homo Polled								
205 Day WT: 757	BW: 80	365	Day WT: 1371								
MCM TOP GRADE 018X	MR NLC UPGRADE U8676 MCM 513R B FAT0.0										
	(REA 0.79								
PRS LADY DONE RIGHT W214	\	WELSHS DEW IT RIGHT067T									
	SC SHOAL CREE	K LADY T90	TI 95.0								
CE BW WW YW ADG	MCE MLK MWW	/ STAY CW	YG MARB								
10.4 2.5 94.1 154.3 0.38	6.4 23.3 70.2	2 22.2 52.1	-0.28 0.43								

A new bull we used to add new genetics. Growth, carcass and maternal. We are very happy with his offspring. Top 2% ADG, STAY; 4% YW, CW; 10% WW, API; 15% TI; 20% MWW, MARB; 30% DOC. Owned by Apex Cattle, Hartman Cattle and Herbster Angus.



REF. SIRE G	DCR MR GIZZMO RED G380										
3636229 205 Day WT: 911	ADJ BW: 94	Red/Homo Polled 365 Day WT: 1515									
RFS BULLETPROOF B42	GW REDESTINED 64 RFS MISS Z119	2X B FAT -0.089									
DCR MS GAME FACE C103	ERIXON GAME FACE										
CE BW WW YW ADG 17.3 -0.4 91.6 150.5 0.37	• • • • • • • • • • • • • • • • • • • •	CW YG MARB 43.7 -0.37 -0.12									

From calving ease to growth and carcass, one of the best Bulletproof sons working. Top 3% ADG, MWW; 4% CE; 10% MILK, YW; 15% WW, MCE, DOC, CW; 25% BW; 30% BF; 35% TI. Co-owned with Mandan Lake Simmental Ranch.



REF. SIRE F

DCR MR HANG OVER H238

3781065		Red/	Homo I	Polled					
205 Day WT: 859	ADJ BW: 90	365 D	Day WT	:1564					
CDI RADICAL 267F	CDI MAVERICK 335B								
	CDI MS YESTERDAY	B FAT	-0.079						
	(REA	0.9					
DCR MS SHEARCROCK U302	LBR CROCKETT R81	API	139.7						
Doning on EArlong on Coole	DCR MS RED FORCE	S44	TI	87.5					
CE BW WW YW ADG	MCE MLK MWW STAY	CW	YG	MARB					
10.5 2.2 92.3 131.0 0.24	4.9 24.2 70.2 17.8	30.1	-0.4	0.18					

Stillreally happy with his offspring. They come out small and grow. Great growth, maternal and carcass. In the top 3% DOC; 15% WW; 20% MWW; 25% YW; 30% STAY, TI. First daughters are impressive with top udder qualities. Co-owned with Roger Kenner.



KEF. SIKE H	LCDR DILIGENCE 215J										
3960650	Homo Black/I	Homo Polled									
205 Day WT: 841	ADJ BW: 90 365 D	ay WT: 1486									
LCDR FAVOR 149F	LCDR WITNESS 541C WS MISS SUGAR C4 B FAT -0.0										
LCDR MS GIA 5G	WS PROCLAMATION E202 LCDR MS CHLOE 55C	REA 0.96 API 165.8 TI 103.0									
CE BW WW YW ADG	MCE MLK MWW STAY CW	YG MARB									
10.4 0.7 105.3161.9 0.35	4.8 23.2 75.1 19.1 54.2	-0.19 0.48									

Really happy with Diligence. Very smooth made, clean fronted, tremendous depth and thickness. Tremendous growth and carcass. Top 2% WW; 3% TI; 4% YW, DOC; 10% MWW, CW, API; 15% ADG, STAY, MARB; 30% REA. Owned by Lazy C Diamond Ranch.

Purebred Simmental Percentiles Table

%	API	TI	CE	BW	ww	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA
1	188.06	106.16	19.00	-4.00	104.70	0.39	164.40	11.20	36.00	80.70	22.70	18.80	59.10	-0.59	0.80	-0.13	1.33
2	182.12	103.37	18.00	-3.30	101.80	0.37	158.70	10.60	34.50	78.60	21.90	17.90	55.20	-0.57	0.73	-0.13	1.27
3	178.19	101.56	17.30	-2.80	100.00	0.36	155.30	10.20	33.40	77.30	21.30	17.40	52.70	-0.55	0.67	-0.12	1.23
4	175.43	100.25	16.80	-2.50	98.40	0.35	152.60	9.90	32.60	76.30	20.90	17.00	50.90	-0.54	0.63	-0.12	1.20
5	172.87	99.19	16.40	-2.30	97.10	0.34	150.50	9.60	31.90	75.50	20.60	16.70	49.30	-0.53	0.60	-0.11	1.17
10	164.44	95.15	15.30	-1.40	92.70	0.32	142.90	8.80	29.60	72.60	19.50	15.60	44.30	-0.49	0.50	-0.10	1.09
15	158.45	92.27	14.50	-0.80	89.70	0.30	137.50	8.20	28.10	70.70	18.80	14.80	40.90	-0.47	0.43	-0.10	1.04
20	153.45	90.04	13.90	-0.40	87.40	0.29	133.60	7.80	27.10	69.20	18,30	14.20	38.40	-0.45	0.37	-0.09	1.00
25	149.33	88.06	13.40	0.00	85.40	0.28	130.10	7.40	26.20	67.90	17.80	13.70	36.20	-0.43	0.33	-0.09	0.97
30	145.59	86.21	12.90	0.30	83.70	0.27	127.00	7.00	25.50	66.70	17.30	13.20	34.40	-0.42	0.29	-0.08	0.94
35	141.87	84.58	12.50	0.60	82.30	0.26	124.20	6.70	24.80	65.50	16.80	12.80	32.70	-0.41	0.25	-0.08	0.92
40	138.40	83.07	12.10	0.80	80.90	0.26	121.40	6.40	24.10	64.40	16.30	12.40	31.10	-0.40	0.22	-0.08	0.89
45	135.14	81.65	11.80	1.10	79.60	0.25	119.00	6.10	23.50	63.30	15.90	12.00	29.60	-0.39	0.19	-0.08	0.87
50	132.07	80.30	11.40	1.30	78.30	0.24	116.70	5.80	22.90	62.30	15.40	11.60	28.20	-0.38	0.17	-0.07	0.85
55	128.96	78.90	11.00	1.60	77.20	0.23	114.40	5.50	22.30	61.30	14.90	11.20	26.80	-0.37	0.14	-0.07	0.83
60	125.99	77.55	10.70	1.80	76.00	0.23	112.10	5.20	21.70	60.20	14.40	10.80	25.40	-0.35	0.12	-0.07	0.80
65	122.90	76.19	10.30	2.10	74.80	0.22	109.90	4.90	21.10	59.20	13.90	10.40	23.90	-0.34	0.10	-0.07	0.78
70	119.78	74.86	9.90	2.40	73.50	0.21	107.50	4.60	20.50	58.10	13.40	9.90	22.50	-0.33	0.07	-0.06	0.76
75	116.65	73.55	9.40	2.60	72.10	0.20	105.10	4.30	19.80	57.00	12.80	9.40	21.10	-0.31	0.05	-0.06	0.73
80	113.45	72.17	8.80	3.00	70.60	0.19	102.40	3.90	19.10	55.80	12.20	8.80	19.60	-0.30	0.02	-0.05	0.70
85	110.31	70.68	8.10	3.40	68.80	0.18	99.30	3.50	18.20	54.50	11.50	8.20	17.90	-0.28	-0.01	-0.05	0.67
90	106.57	68.82	7.10	3.90	66.80	0.17	95.50	2.90	17.20	53.00	10.60	7.20	15.80	-0.25	-0.05	-0.04	0.63
95	101.33	66.14	5.60	4.80	63.50	0.15	90.10	2.10	15.70	50.95	9.50	5.70	12.70	-0.21	-0.10	-0.03	0.56
Ava	132.07	80.30	11.40	1.30	78.30	0.24	116.70	5.80	22.90	62.30	15.40	11.60	28.20	-0.38	0.17	-0.07	0.85



(Lot)		DCN I		папі	I IVIA		J4	п	πυπο Γυπου			
(108,) (BD: 2-	2-202	4		444	1606			Red Pur	ebred	
\sim	J.	205 D	ay W1	:900		ВИ	/: 79		365	Day W1	: 1487	
are					ц	∫GWM		ON 183	С	B FA1	-0.063	
	GW HILGER ONE 4541					lGWM	IISS YU	KON J	ACK 91	3E REA	1.09	
SKA						(KS VA	NDFR	SII T G	220	API	145.2	
• 88	DC	RMS	VAND	ERBILT	⁻ K103	DCRI	MS EYE	OPEN	220 VER G48	35 TI	91.9	
	BW	WW	YW	ADG	MCE	MLK				YG	MARB	
11.9	1.3	95.4	141.4	0.29	4.3	30.4	78.0	17.3	45.0	-0.36	0.21	

PQB GE Tested. Calving ease Hilger one son, going back to a first calf heifer out of Vanderbilt. Started with a 79lb. BW; ranked 2nd for 205 wt.; 6th for 365 wt.; 3% for MWW; 10% WW, MILK, CW; 15% YW, REA; 20% TI, 25% ADG; 35% STAY, API.



(Lot)	DON		AJI	IN JA	ACK MUTO				nullu rulleu			
(109)	BD: 2	2-5-202	24		444	11526	-	Red Purebred				
- A	205	Day W1	: 838		BV	/:84		365	Day W1	T: 1365		
) BCLRJA		1007	-	∫9MIL	EABUN	DANC	CE 7507	B FA	T -0.098		
	DOLINUA	10//30/	10997	,	(KSES	THERE	E997		REA	0.77		
SKA -		_			(DCRI	MR GIZ	ZMO F	RED G3	80 API	136.5		
* <i>AB</i>	DCRMS	GIZZM	ORED	K325				D F123	TI	84.3		
CE B	w ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
14.2 -1	.1 79.9	126.9	0.29	6.7	26.1	65.9	13.4	28.3	-0.41	0.13		

PQB GE Tested. Jackson is our new red heifer bull. He has done a great job, tremendous depth and thickness he puts in his offspring. Lot 109 ranked 7th for 205 wt. Out of a first calf heifer also. 15% BW, DOC; 20% CE, BF; 25% ADG, 30% MILK; 35% YW, MWW.

Int	DCR	MR V	ANDE	RBIL	T M10	8	H	Homo Polled					
(110)	BD: 2	-8-202	4		4441541				Red Purebred				
	, 205	Day W1	774		BV	/: 92		365	Day W1	: 1347			
AF B) KS VANI	יווססבר			∫RFSE	BULLET	B FA	-0.037					
	NO VAIN	JERDIL	6220)	IKSCA	ALAH C	REA	0.72					
SKA					(ASM WIDELOAD 303B					142.6			
v 88	DCRMS	WIDEL	.OAD F	-133	J -	MS REL			ті	86.3			
CE B	w ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB			
9.8 0	7 84.1	131.6	0.3	7.2	27.7	69.6	17.3	24.5	-0.26	0.25			

PQB GE Tested. A verythick deep bodied Vanderbilt son. Top 20% for ADG, MILK, MWW; 25% YW; 30% MCE, DOC, TI; 35% STAY, API. F133 would be the grandma to DCR MR Killian K70. She has a 102 weaning ratio on five calves.

a di	M	5								
Int	Lot DCR MR KILLIAN M125									
112	BD: 2- 205 D			1594 /: 68			Red Purebred 365 Day WT: 1352			
D	DCR MR KILLIAN K70					IR HARI MISS IN			B FA REA	T -0.093 1.29
	CRMS	GIZZM	O RED	K283	{ DCR I { DKSR	MR GIZ MS BL	ZMO F ITZ DS	RED G38 96	80 <mark>API</mark> Ti	148.6 89.1
CE BW	WW	YW	ADG	MCE	MLK	MWW		CW	YG	MARB
16.5 -2.2	86.2	123.3	0.23	9.5	30.9	73.9	17.5	41.3	-0.51	0.09

PQB GE Tested. Out of a first calf heifer. A Killian son who ranked 10th for BWT, started with a 68 lb. birth wt.. Top 2% REA; 5% CE; 10% BF; 25% WW, MILK, WW, YG; 15% CW; 20% BF; 25% WW, DOC, TI; 30% STAY, API. Grandma has been a very good producer, she has a 106 weaning ratio on seven calves.



PQB GE Tested. Out of a first calf heifer. Looking for calving ease new red sire look at lot 111. Ranked 5th for BWT, plus above the average for 205 and 365 wt. Top 1% for CE; 3% BW; 4% MCE; 15% MILK, STAY; 20% MWW, API; 25% YW, ADG; 30% WW, TI. L111 would be a 1/2 brother to DCR MR Killian K70. Grandma E129 has a 105 weaning and a 107 yearling ratio on 4 calves.

Lot		DCR	MR V	ANDE	RBIL	T M13	6		H	omo Polled			
(113	.		10-20 ay W1				41718 /: 60			Red Purebred Day WT: 1463			
Â	YKS		ERBILI	LG220		< · ·	ULLETP		B42	B FA	-0.052		
		V/ IND		ULLU		KS CA	LAHC	12		REA	1.0		
SKI	-					(IR IMPERIAL D948					162.2		
• <i>AA</i>	DC	RMS	IMPER	IAL J49	ð	{ DCR I	MS EYE	OPEN	IER G3	13 TI	98.1		
CE	BW	ww	YW	ADG	MCE	MLK	MWW		CW	YG	MARB		
13.9	0.5	97.3	163.2	0.41	8.1	24.7	73.2	18.1	40.7	-0.32	0.33		
	ETos	tod Tu	vin with	aroat	donth	and this	knoce	Vande	orhilt ni	ite trom	ondous		

PQB GE Tested. Twin with great depth and thickness. Vanderbilt puts tremendous performance in his offspring. Top 1% ADG; 2% YW; 5% WW; 10% MWW, TI; 15% API, 20% MCE, CW; 25% CE, STAY, REA; 35% BW, MARB. Dam J49 has a 102 weaning and a 109 yearling ratio on two calves.

Lot		DCR MR FULL FIGURES M140								Homo Polled			
114			11-202 ay W1								ed Purebred ay WT: 1449		
Ø	у НО	OK`SI	- FULL FI	GURES	311F	{ ·····	LOMAT		ח	B	FAT	-0.054 1.16	
STA						נוסאי			ACT F80	1.10			
v 88	DC	RMSD	IRECTI	MPACT	FK383		IS BL RE			TI		91.7	
	SW	WW	YW	ADG	MCE	MLK	MWW		CW	YG		MARB	
14.5 1	.1	92.6	140.4	0.3	10.1	31.7	77.9	19.0	53.3	-0.3	3	0.24	

PQBGE Tested. Out of a first calf heifer. This Direct Impact dam did a great job on her first time out. Lot 114 is average in 205 wt., and above in 365 wt. Top 4% MCE, MWW, CW; 10% MILK, REA; 15% WW, YW, STAY; 20% CE, ADG, API, TI. Grandma B322 is also the grandma to lot 150. She has 106 weaning; 108 yearling ratio on 8 calves.





Lot	E C	DCR MR MASTER-BILT M142							Homo Polled				
(115	5/	BD: 2- 205 D					41574 /: 80				ed Purebred ay WT: 1580		
Ø	The R	VANDE		2000		∫ RFS E	BULLE	TPRO	OF B42	2	B FA1	-0.076	
	/ 10	VANDL		3220		KSCA	ALAHC	C12		1.07			
SKA)					(CDI H	IOMET	OWN	246A		API	145.4	
ℓ	A DC	RMSH	OMET	OWN J3	828				ACE C16	54	TI	97.2	
CE	BW	WW	YW	ADG	MCE	MLK	MWW		CW		γG	MARB	
9.3	0.9	101.7	169.4	0.42	5.8	27.7	78.4	15.2	45.9	-0	.38	0.22	

PQB GE Tested. One of the top red lots in the sale. Tremendous depth and thickness. Ranked 10th for 205 wt.; 2nd for 365 wt. Top 1% YW, ADG; 3% WW, MWW; 10% CW, TI. 15% REA; 20% MILK; 35% API. His mother J328 has a 102 weaning ratio; 106 yearling ratio on two calves.

Lot	DCR	MR V	ANDE	RBIL	LT M172				Homo Polled				
116		-16-20) Day W1									ed Purebred ay WT: 1365		
$\mathcal{A}^{\mathcal{C}}$	KS VANE	IERRII	TG22	0	{ RFS E	BULLET	PROC)F B42	E	3 FAT	-0.056		
'	NO VAINE		.1 022	0	(KSCA	ALAH C	12	REA			0.73		
SKA					(BRIDI	FBITE	BESTA	AN F8	39 I	API	137.2		
V 88 V	DCR MS	BEST	MAN J	135	J	MS DEC				1	83.2		
CE BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	Y	G	MARB		
12.1 2.1	12.1 2.2 91.2 145.9 0.34 6.1						19.2	28.4	-0.	29	0.01		
											_		

PQB GE Tested. Very powerful Vanderbilt son, tremendous depth, thickness. Top 10% YW, ADG; 15% WW, STAY; 25% MWW.

Lot	DCR	DCR MR VANDERBILT M182								Homo Polled			
(117	BD: 2- 205 D	17-202 ay W1				11559 /: 90			Red Pu Day W1				
	KS VANE	DERBIL	.T G22	0	<	SULLET)F B42	B FA	-0.084 1.19			
	DCR MS	MOTL	EY J5	20	1	IDARY MS REL		EY 77F 1513	API TI	125.3 86.3			
СЕ ВИ 10.5 2.7		yw 154.8	ADG 0.36	MCE 6.7	MLK 24.2	MWW 73.0		cw 36.5	YG -0.48	MARB -0.03			

PQB GE Tested. Very thick, deep bodied Vanderbilt son. Ranked 14th for 365 wt. Top 4% YW, ADG; 5% WW, REA; 10% MWW; 15% YG; 25% CW; 30% BF, Tl. Dam has a 99 weaning; 106 yearling index on two calves. Grandma is also grandam to lot 140.

2023 DOLL FEEDERS

88% Choice or Prime 64.4 Dressed Yield 2.4 Yield Grade

RILEY NEIHLICH

Ipwitch, SD

KILL DATA 95% sired by Doll Bulls - 88 Steers

97.7 Prime or Choice 63.7 Dressed Yield YG3 Average 936 lbs. Hot Carcass

Lot	DCR	DCR MR VANDERBILT M185								omo Polled			
118	BD: 2- 205 D					11696 V: 97				ed Purebred ay WT: 1431			
QΫ́κ	S VANE	ERBIL	.T G22	0	5	SULLET)F B42		-0.066			
875							-		REA API	1.05 141.8			
	CRMS	REVIV	'AL J5:	30	1 -			IVAL 28 E112 ET	TI	91.1			
CE BW	WW	YW	ADG	MCE	MLK	MWW		CW	YG	MARB			
7.9 2.7	99.8	153.4	0.33	4.8	26.2	76.0	19.0	48.4	-0.34	0.17			

PQB GE Tested. Vanderbilt above the average in 365 wt. Top 4% WW, YW, MWW; 10% ADG, CW; 15% STAY, DOC, REA; 20% TI. Dam J530 has a 109 weaning; 107 yearling ratio on two calves.

Homo Polled
Red Purebred 365 Day WT: 1409
ETPROOF B42 B FAT -0.046
IC12 REA 0.96
CE F35 API 136.9
HERIFF G16 TI 88.8
V STAY CW YG MARB
5 15.0 39.0 -0.3 0.09

PQB GE Tested. A Vanderbilt son that is above the average for 205 and 365 wt. Top 10% WW, YW, ADG, MWW, DOC; 20% CW; 25% MCE, TI; 30% MILK. Going back to a very good uddered Force dam. Has a 104 weaning and 107 yearling ratio on two calves. Plus grandma has a 102 weaning and yearling ratio on 4 calves.

Lot	Ð	DCR MR VANDERBILT M221 Ho								on	mo Polled		
(120	5/		22-20 ay W1				1558 /: 94				d Purebred y WT: 1502		
	KS		ERBILT	FG220		2			OF B42		B FAT	-0.064	
	1			GLLO		(KSCA	ALAH C	:12		REA	1.05		
SK						(DCRI	MR GA	LAXY	RED G1	10	API	125.4	
₿6	a Do	CRMS	G110 G.	ALAXY	′ J 427				ET D81		TI	83.8	
CE	BW	WW	YW	ADG	MCE	MLK	MWW		CW		YG	MARB	
6.8	2.7	89.1	151.3	0.39	4.4	29.0	73.4	14.3	55.1	-0	.31	0.1	

PQB GE Tested. A top Vanderbilt son who is above in 205 wt., plus ranked 8th for 365 wt. Top 2% ADG; 3% CW; 5% YW; 10% MWW; 15% MILK, REA; 20% WW. Dam J427 has a 105 weaning and yearling index on two calves. Grandma D81 has a 101 weaning ratio; 102 yearling ratio on 7 calves. Retaining 1/3 semen interest.



Lot	1	DCR MR MAXIMUS-PRIME M227 H								letr	etro Polled			
(121	1	BD: 2-) 205 D					1565 /: 83				ed Purebred ay WT: 1603			
Ø	YKS	VAND	ERRIII	6220		{ RFS B	ULLET	PROO	FB42		b fat	-0.06		
P				U220		l KS CA	LAHC	12		REA				
SKA						(DCRN	/R GAL	AXYF	ED G11	2	API	147.1		
* AA	DC	RMS	G110 G.	ALAXY	′J538	{ DCR N	/IS R/B	EEFM	AKER A	66	TI	95.2		
CE	BW	WW	YW	ADG	MCE	MLK		STAY	CW		G	MARB		
12.4	2.9	106.2	176.6	0.44	7.0	30.3	83.3	18.2	40.1	-0	.27	0.12		

PQB GE Tested. A big time herd sire that started with only a 83 lb. birth wt.. Ranked 9th for 205 wt.; 1st for 365 wt., tremendous growth. Top 1% for WW, YW, ADG, MWW; 10% MILK; 15% TI; 25% STAY, DOC, CW; 30% API; 35% MCE. Dam has a 103 weaning; 109 yearling on two calves. Plus grandma has a 105 weaning and yearling on seven calves.

Lot	DCR MR JACKSO	N M230		Homo Polled				
(122)	BD: 2-24-2024 205 Day WT: 834		1538 : 89		Red Pure Day WT:			
A PRO	LR JACKSON J9975	{9MILE	ABUNDANC	CE 7507	B FAT	-0.083		
	LNJACKSONJSSIJ	(KSES	THER E997		REA	1.28		
SKA		(IR IMP	ERIAL D948		API	139.9		
¥₩₩ DC	R MS IMPERIAL K128		ISS WIDELC	AD H508	5 TI	89.2		
CE BW		MCE MLK	MWW STAY	CW		MARB		
9.5 1.4	88.5 146.0 0.36	5.2 21.7	65.8 14.5	43.1	-0.48	0.25		

PQB GE Tested. Out of a first calf heifer. He ranked 9th for 205 wt.; 1st for 365 wt.; tremendous depth and thickness in lot 122. Top 2% REA; 4% ADG; 5% DOC; 10% YW; 15% CW, YG; 20% WW; 25% TI; 35% MWW, BF. Grandma H505 has a 101 weaning and yearling ratio on three calves.

Lot	DCR MR JACKSON RED M258								Homo Polled			
123	BD: 2- 205 D					1639 /: 80				d Purebred ay WT: 1403		
Q B	CLRJA			5		ABUN						
					CKSES	THERE	:997		REA	0.88		
					(SVS B	ROOKS	S 669D		API	133.9		
* <i>AA</i> 2	UN RISE	RED2	23K		SPRIN	IGCREE	EKBRO	DOKE 6	8Z TI	78.6		
CE BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
14.0 1.3	77.2	119.3	0.26	7.2	26.6	65.0	16.4	33.2	-0.44	0.09		

PQS GE Tested. Really happy with the calving ease and growth that Jackson throws into offspring. Lot 123 started with only a 80 pound birth wt. Top 35% or more for CE, MCE, MILK, DOC, CW, YG, BF. Out of a first calf heifer. Purchased her from the Sun Rise Simmentals herd dispersal sale. She is backed by the great Brooke 68Z dam.

Lot	DCR	MR J	ACKS	ON N	Homo Polled				
124		-1-202 ay W1	-		444 BV	Red Pui Day W1			
E	CLR JA	CKSON	J9975	5	< · ·	E ABUN THER E	E 7507	B FA Rea	-0.095 1.39
	OCRMS	IMPER	IAL K6	5		PERIAL I MISS WI	AD H362	API	145.6 87.9
CE BW		YW 136.0	ADG 0.32	MCE 5.0	MLK 21.1	MWW 63.6	 CW 47.6	YG -0.52	MARB

PQB GE Tested. Out of a first calf heifer. Another 80 lb. birth wt. for this Jackson son. 205 average and above for 365 wt. Top 30% or more for WW, YW, ADG, DOC, CW, YG, MARB, BF, REA, API, TI. Dam K65 has a great score for her udder 88.

Lot	DCR	MR K	IM M	298				H	omo	P	olled
125		-2-202 Day W1	-			41691 /: 98					ebred : 1497
ØΤ	KBMR	- FF KIN	1		<			URES 1	"	FAT	
e la					CMISS	KIMBE	RLY JL	C3/F	R		1.03
	DCR MS DECIDED G88						ED DOS	95 MIT D56	A1 64 TI		134.5 81.6
CE BW	ww	YW	ADG	MCE	MLK	MWW		CW	YG		MARB
	8.2 3.2 85.1 139.4 0.34 4.9										

PQB GE Tested. A very thick, deep bodied Kim son. This is going to be the only set of offspring out of Kim, lost due to a injury. Lot 125 ranked 9th for 365 wt. Top 4% CW; 10% ADG; 15% YW, MILK, MWW; 20% STAY, REA; 30% WW. Dam has a 101 weaning; 104 yearling index on four calves.



PQB GE Tested. One of the best red bulls in the sale. Tremendous depth and super thick. Ranked 3rd for 205 wt.; 4th for 365 wt.; plus started with only a 88 lb. birth wt.. Top 3% DOC; 10% WW, YW; 15% MWW; 20% CW, TI; 25% ADG; 30% BF. His full brother was one of our top selling lots in our 2023 sale. Plus he is working in a South Dakota herd. Dam E401 was purchased from Kenner Ranch at Leeds, ND. She has a 103 weaning ratio; 105 yearling ratio on 6 calves. Plus she still gets a good udder score. Retaining 1/3 semen interest.

Lot	DCR	MR R	ED J/	ACKS	ON M	318		H	letro F	Polled
127	BD: 3- 205 D	•4-202 ay W1				1580 /: 89			Red Pu Day W	rebred T: 1516
	CLR JA	- KSON	10075		∫9 <i>MILE</i>	EABUN	DANC	E 7507	B FA	T -0.098
	OLITOA		00010		(KSES	THER E	REA	1.23		
SKA					(DCR N	/R FINN	ligan i	- 446	API	151.8
▼ <i>₿₿</i> [OCR MS F	FINNIG	AN K39	96	J -			E113 E1	TI	93.6
CE BW		YW	ADG	MCE	MLK	MWW		CW	YG	MARB
10.7 0.0	90.5	143.5	0.33	5.1	23.3	68.5	17.0	34.4	-0.54	0.3

PQB GE Tested. Out of a first calf heifer. 89 lb. birth wt.; ranked 3rd for both 205 and 365 wt. Top 5% YG, REA; 10% YW, ADG; 15% WW, DOC, TI; 25% MWW, BF, API; 30% BW, MARB. Lots of depth and tremendous thickness in this lot.

Lot	1	DCR	MR N	ARV	EL KI	M M3	21		H	Homo Polled			
(128	3/		4-202 ay W1				1638 /: 95					ebred : 1503	
	Утк	B MR F	FKIM			{ HOOK		E	FAT	-0.087			
		Divirti				(MISS I	KIMBEF	R	IEA	1.22			
SKA						(DCR N	IREYE	OPENI	ER E168	A	PI	117.2	
* Ab	A DC	RMSE	EYE OP	ENER	G433	{ DCR N	1S21W	SABRE	EC263	T	1	83.0	
CE	BW	ww	YW	ADG	MCE	MLK	MWW		CW	YC		MARB	
8.9	2.9	88.0	134.1	0.29	5.0	31.2	75.0	10.2	36.6	-0.	5	0.09	

PQB GE Tested. Powerful son of Kim has tremendous depth and thickness. Ranked 12th for 205 wt. and 7th for 365 wt. Top 25% or more for WW, YW, ADG, MILK, MWW, CW, YG, REA. Dam G433 has a 102 weaning ratio; 101 yearling ratio on four calves.

Lot		DCR	MR H	ANG	OVER	M33	1		H	om	o P	olled	
129			5-202 ay W1				1535 /: 98			Red Purebred Day WT: 1301			
a s	Ş		- C	OVER H	1028		ADICAL	.267F	000	- í		-0.078	
	00	ו רוועו רו	ANG	JVLNII	1200	1 DCR N	AS SHE	ARCRO	DCK U3	02	REA	1.27	
SKA						(CDIH					API	114	
. AA	ІН	SRMS	HOME	TOWN	H028	(THSR	MS BO	MBARI	DIER B4	50	TI	80.2	
	зw	ww	YW	ADG	MCE	MLK	MWW		CW	Y		MARB	
7.0 3	3.8	92.1	144.1	0.32	3.5	21.6	67.6	13.0	51.7	-0.	43	-0.03	
	_				-				_		_		

PQBGE Tested. Tremendous thickness and depth in this Hang Overson. Top 30% or more for WW, YW, ADG, MWW, DOC, CW, YG, REA. Dam H028 has had three calves and has a 100 weaning and yearling ratio.

Lot	DCR	MR H	ANG	OVER	M34	5		H	omo P	olled	
130	BD: 3- 205 D	6-202				41679 V: 82			Red Pur		
A. A.							0075		Day W7 B FAT		
Ľ	DCR MR HANG OVER H238 { CDI RADICAL 267F DCR MR HANG OVER H238 { DCR MS SHEARCROCK U302										
87					CDONN	NO OFIL	Anon	JUN 03		1.0	
\$ {{{}	OCRMS	CANE		200	1	N GAM			API	136.7	
98 L		GANE	FACEL	2092	(DCR N	//SMAK	E CAE	SER Y2	0 TI	80.0	
CE BW		YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB	
11.1 2.6	82.2	117.5	0.22	7.2	26.1	67.1	19.6	31.2	-0.44	0.13	

PQB GE Tested. Great thickness and depth in this Hang Over son. Started with only a 82 lb. birth wt.. Top 30% for MCE, MILK, MWW, STAY, DOC, YG, BF, REA.

Lot		DCR	MR G	IZZM	O RE	D M3	54		H	omo	P	olled
131	L '		7-202 ay W1	-			11730 /: 95					ebred 1544
are	P DC		GIZZMO	חשם	2200	∫RFSB	ULLET	PROOF	- B42	BI	FAT	-0.076
		רוא חיי ע			3300	\ DCR M	IS GAM	IE FACI	E C103	RE	A	0.98
SKA						(ASM V	VIDELO	AD 30	3B	AP	1	114.8
₿₿	DC	RMISS	SWIDE	LOAD	-1359	{ DCR N	IS RED	CROC	KETT T	149 TI		84.3
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG		MARB
8.27	2.4	95.0	146.8	0.32	4.3	30.3	77.7	11.3	50.8	-0.3	3	-0.03

PQB GE Tested. A very powerful Gizzmo son. Tremendous thickness and depth. Ranked5thforboth205and365wt. Top3%MWW;5%CW;10%WW,YW,MILK;15% ADG;25%REA.DamH359hasa106weaningratio;102yearlingratio on three calves.

(Lot)	DCR	MR J	ACKS	ON N	1409			H	omo P	olled
132	BD: 3- 205 D	-11-202 ay W1				41675 /: 94			Red Pu Day W1	
E	CLR JA	N J997	75	< · ·	E ABUI STHER		CE 750	7 B FA	-0.101 1.05	
	DCR MR G110 GALAXY J87					MR GA MS SHL	LAXY ERRIF	RED G1 F64	10 API TI	134.3 85.2
CE BW 11.6 0.6		yw 138.3	ADG 0.32	MCE 6.0	MLK 27.3	мww 70.5		cw 40.7	YG -0.46	MARB 0.08

PQB GE Tested. Out of a first calf heifer. Above in both 205 and 365 wt. Tremendous thickness and depth in these Jackson sons. Top 35% and more for WW, YW, ADG, MILK, MWW, DOC, CW, YG, BF, REA, TI. Dam J87 had a udder score of 88.



PQB GE Tested. One of the best red lots in the sale, tremendous depth and thickness. Ratioed a 92 for birth weight; ranked 15th for 205 wt.; 6th for 365 wt. Top 30% and more for WW, YW, ADG, MILK, MWW, DOC, MARB, TI. Dam D527 has a 105 weaning; 105 yearling ratio on seven calves. Plus she is the mother to those great G110 dams. Retaining 1/3 semen interest.

Lot	DCR	MR H	ANG	OVER	M42	2		H	omo	Polled
134	BD: 3- 205 D	-13-20 ay W7				11636 /: 85				urebred /T: 1279
AT S.	CRMRI			1038	{ CDI R/			BF	AT -0.073	
	OI TIVII TI	ANGC		1200	\ DCR N	AS SHE	ARCRO	OCK U3	02 <mark>re</mark>	A 0.69
SKR -					(ERIXC	NGAM	IE FACI	E59Y	AP	123.4
* 49 0 D	CRMS	GAME F	ACE C	103	{ DCR N	/IS RED	CINC	1 Y280	TI	74.5
CE BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
13.3 0.6	78.5	109.7	0.2	7.4	28.2	67.3	17.2	13.2	-0.39	9 -0.11

PQB GE Tested. Another powerful Hang Over son, going back to a very good dam C103. The mother to Gizzmo Red G380. Top 30% and more for CE, MCE, MILK, MWW, DOC. Dam has a 100 weaning; 101 yearling ratio on eight calves.

(Lot	t)	DCR	MR H	ANG	OVER	M43	5		H	omo P	olled
135		BD: 3- 205 D					11706 /: 94			Red Pur Day WT	
\widehat{A}	N N N	RMR			<u>по</u> зв	∫ CDI R/		-0.087			
	YD		ANG	OVLN	11200	L DCR N	IS SHE	ARCR	OCK U3	02 <mark>rea</mark>	0.78
SK	2					(LFE R	ED TICI	KET 34	0Z	API	140.6
<i>A</i>	& DC	CRMS	TICKE	T B224					E Y308	TI	88.0
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
8.6	3.0	97.2	134.5	0.23	4.1	31.5	80.0	21.3	42.3	-0.33	0.13

PQBGE Tested. A very powerful Hang Overson. Ranked 2nd for 205 wt.; 4th for 365 wt. Top 2% MWW; 5% WW, STAY; 10% MILK; 20% YW, DOC, CW; 30% BF, TI. Going back to a very powerful dam B224. Has a 110 weaning wt. ratio; and a 107 yearling wt. ratio on nine calves. Retaining 1/3 semen interest.

Lot	DCR	MR R	ED R	OCK I	VI486			H	omo l	Polled
138	BD: 3- 205 D	•22-20 ay W1				11759 /: 78				rebred T: 1507
OF BA	1R GD F	IARDI	ROCK	F834	{ RFS B				B FA	T -0.097
					(WS M	ISS MA	RKED	BEEF Y	⁹⁹ Rea	1.02
	KSR M			1276		`S BUL			API	124.3
88 L	NOR IVI	5 DULI	_DOG	J370	(DCR N	/IS BL F	REDGIE	EB517	TI	82.5
CE BW	ww	YW	ADG	MCE	MLK	MWW		CW	YG	MARB
8.3 2.7	95.2	147.4	0.33	5.8	33.5	80.9	18.5	49.5	-0.4	-0.11

PQB GE Tested. We walked Hard Rock for one year, he got injured so this is the only calfcrop. Lot 138 ranked 7th for 205 wt. and 2nd for 365 wt. Top 1% for MWW; 3% MILK; 5% CW; 10% WW, YW, ADG; 20% STAY, BF, REA. Dam comes from Kunkel Simmentals, she is on her way of being a great female. She has a 106 weaning ratio; 102 yearling ratio on two calves.

Lot	DCR	MR H	ARD	ROCI	(M53	3		H	omo F	olled
139	BD: 3- 205 D	31-20				41713 /: 89			Red Pu Day W1	
à.	IR GD H	-		001		ULLETI	PROOI			T -0.113
	יה שט הו			004	l ws m	ISS MAI	BEEF YS	99 REA	1.24	
	CR MISS			00				/AL 2811	- API	144.4
98 L		SHEVIV	AL HO	22	\ DCR N	/IS R/S/	ABER A	427	TI	93.4
CE BW		YW	ADG	MCE	MLK	MWW		CW	YG	MARB
8.1 4.4	101.7	153.8	0.33	4.9	30.7	81.4	19.0	41.5	-0.55	0.24
PQB GE T	ested. R	ed Roo	:k son	with r	oower b	red in	him. T	remend	lous de	oth and

PQB GE Tested. Red Rock son with power bred in him. Tremendous depth and thicness. Top 1% MWW; 3% WW; 4% YW, YG, REA; 10% ADG, MILK, STAY, CW, TI. He ranked 10th for 205 wt. and 3rd for 365 wt. Dam H522 has a 100 weaning, a 104 yearling ratio on 3 calves.

Lot	DCR MR G	ENER	RAL N	540			н	omo P	olled
140	BD: 4-1-202 205 Day W1	-			1682 V: 91		-	Red Pur Day WT	
A.Y.	HSR GENER/	NI 97 I		∫ KS VA	B FAT	-0.048			
	ION GLINLN/	AL 070		<i>CHSF</i>	RMSRE	9B REA	0.77		
SKA				(WBFI	DECIDI	EDDO	95	API	131.2
* 49 U	CR MS DECIL	DED Gi	120	(DCRI	MS REL	DGIE	0513	TI	78.2
CE BW	WW YW	ADG	MCE	MLK	MWW		CW	YG	MARB
9.0 2.2	84.2 132.9	5.9	33.4	75.4	21.0	40.4	-0.24	-0.02	

PQB GE Tested. The youngest lot in the sale. A very powerful General son. Tremendous depth and thickness. Top 35% and more for CE, BW, MCE, MILK, YG, MARB, REA, API and TI. Going back to powerful Decided dam. All of her offspring have sold in our sales. Has a 109 weaning ratio and 107 yearling ratio on 4 calves.

Lot	DCR	MR R	ECOU	RSE	M009				Homo Polled				
141	BD: 3- 205 D		-			1592 1:72	Но		ack Pul Day W				
В	RIDLE BI	ITRESC	OURCE	G9117	{ HOOK \ BRIDL	``SENC E BIT MI			B FA REA	-0.078 1.17			
SKI D	CRMSH	HIGHLIF	E K37			HIGHLI IISS AT 1		09 ON H117	API et ti	153.2 87.0			
се вw 14.5 0.2	ww 73.5	YW 117.1	ADG 0.27	мсе 9.1	MLK 29.8	MWW 66.5		cw 33.1	YG -0.47	MARB 0.42			

PQB GE Tested. Out of a first calf heifer. A calving ease son out of Resource, started with only a 72 lb. birth wt.. Top 10% for MCE, MILK, REA; 20% CE, YG, MARB; 25% API; 30% BW, TI; 35% ADG, MWW, CW. Lots of depth and thickness should work on a set of heifers.

		and the second second
Purplant augustin	The second second	A REAL PROPERTY AND INC.
The second second second second	Carles Show	
		AT ANY MALES
	THE A	
	IN REPORT	
	Loren and Com	1
		The state of the s
		and the second second
and the second second		
A CALL CONTRACTOR	Den - Maria	A Constanting of the
A CARGE CARGE		Lot 136
		Lot <u>1</u> 36
(Lot) DCR MR GENERAL		Lot 136 Homo Polled
(136) BD: 3-16-2024	4441648	Red Purebred
BD: 3-16-2024 205 Day WT: 865	4441648 BW: 96	Red Purebred 365 Day WT: 1623
(136) BD: 3-16-2024	4441648	Red Purebred 365 Day WT: 1623 G220 B FAT -0.073
BD: 3-16-2024 205 Day WT: 865 CHSR GENERAL 87J	4441648 BW: 96 { KS VANDERBILT { CHSR MS RED PO	Red Purebred 365 Day WT: 1623 G220 B FAT -0.073 OWER 39B REA 1.1
BD: 3-16-2024 205 Day WT: 865 CHSR GENERAL 87J	4441648 BW: 96 { KS VANDERBILT { CHSR MS RED PO	Red Purebred 365 Day WT: 1623 G220 B FAT -0.073 OWER 39B REA 1.1
BD: 3-16-2024 205 Day WT: 865 CHSR GENERAL 87J DCR MS WIDELOAD G44	4441648 BW: 96 { KS VANDERBILT CHSR MS RED PO 89 { ASM WIDELOAD DCR MS MOON S	Red Purebred 365 Day WT: 1623 G220 B FAT -0.073 G220 REA 1.1 G000 REA 1.2 G03B API 132.1 GHINE C224 TI 86.1
BD: 3-16-2024 205 Day WT: 865 CHSR GENERAL 87J	4441648 BW: 96 { KS VANDERBILT CHSR MS RED PO (CHSR MS RED PO (CHSR MS MOON S (CE MLK MWW STA	Red Purebred 365 Day WT: 1623 G220 B FAT -0.073 G220 REA 1.1 303B API 132.1 SHINE C224 TI 86.1 Y CW YG MARB

PQD GE Tested. Not many sons out of General but they are very powerful, tremendous thickness and depth in M443. Ranked 6th for 205 wt.; 1st for 365 wt. Top 3% YW; 4% ADG, MWW; 5% WW, CW; 10% STAY, REA; 20% MILK; 35% TI. Dam has a 107 weaning and 104 yearling ratio on four calves.

Lot	DCR	MR G	IZZM	O RE	ED M451				Homo Polled			
(137)		-17-20				41570			Red Pul			
E.I	, 2051	Day W1	:752		BV	/:86		305	Day W1	:1337		
ary) DCR MR	GIZZM		6380	2 -			OF B42		-0.088		
	DONININ	GIZZIVI	OTILD	4000	<i>DCR</i>	MS GA	ME FA	CE C10	3 REA	0.8		
SKI					(ASM	WIDEL	OAD 3	03B	API	140.6		
• AA	DCRMS	WIDE L	OAD F:	358	(DCR	MS MC	ONSI	HINE Cé	63 TI	82.4		
CE B		YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
12.9 -1	.0 80.6	126.3	0.29	6.9	26.4	66.6	18.5	28.9	-0.4	0.06		

PQB GE Tested. Tremendous depth and thickness in this Gizzimo red son. In the top 35% or more for CE, BW, YW, ADG, MCE, MILK, MWW, STAY, DOC, BF. Dam has a 100 weaning and a 102 yearling ratio.



Lot		DCR	MR N	IARVI	ELOU	S MO7	72	_	Homo Polled				
142		BD: 2- 205 D					1620 /: 94	Н		lack Purebred Day WT: 1442			
Å	Ð	1STRU				{ CLRS	GUARE S. C510			B FAT Rea			
	DC	CR MS E	3 HAWF	(K140]	(`S BLA /ISS DE		WK 50E 170	3 API Ti	148.1 95.2		
CE	BW	ww	YW	ADG	MCE MLK MWW STA				CW	YG	MARB		
7.4	3.6	104.5	138.4	0.21	3.5	24.0	75.9	19.3	40.3	-0.19	0.38		
	- -				a al Gina	h a a l f h a				laakhul			

PQB GE Tested. Out of a very good first calf heifer. One of the top black bulls in the sale. Ranked 1st for 205 wt.; 9th for 365 wt. Top 2% WW; 5% MWW; 10% Tl; 15% YW, STAY; 20% CW, MARB; 30% API. Grandma has a 103 weaning ratio; 102 yearling ratio on three calves.

Lot	DCR	MR S	TRUC	TURE	E M08	3		Homo Polled			
143	BD: 2- 205 D					1529 /: 66	Н		ack Pur Day WT		
Ø,	BC1 STR	UCTUI	RE J111		<	GUAF		1317G	b fat Rea	-0.025 0.49	
SA						IRON		E053	API	174.4	
	KR MISS	J80				MS DE			TI	91.4	
CE BV	/ ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB	
13.6 -1.	9 81.6	116.7	0.22	6.9	26.5	67.4	25.5	38.6	-0.1	0.44	

PQS GE Tested. A second calfer from the Kaelberer Ranch. Lot 142 has a great depth and thickness. In the top 35% and more for CE, BW, MCE, MILK, MWW, STAY CW, MARB, API and TI. Started with only a 66 lb. birth wt., a calving ease Structure son.

Lot		DCR	MR H	IGHLI	FE M	090			Homo Polled				
144	8		6-202 ay W1				1654 1: 78	Н			ırebred /T: 1312		
Ø	MR	SR HIGH	LIFE G16	609		ζ	HIGH RC		83	B F. Re/	AT -0.104		
SA				ACTION F	(106 ET	DCRM ر	IR MAIN	ATTRA	CTION E	4.01	131.5		
CE	DUF BW	ww	YW	ADG	MCE	(KLSRI MLK	MISS UN MWW		501 CW	TI YG	81.3 MARB		
10.5 2											0.05		

PQB GE Tested. Out of a first calf heifer going back to our powerful donor dam C501. In the top 25% for WW, YW, ADG, MILK, MWW, STAY, CW, YG, BF, REA. Started with a 78 lb. birth wt.. Grandma C501 has a 106 weaning ratio; 106 yearling ratio on 8 natural calves. One of her heifers were our top selling lot in our 2023 sale.

(lot)	DCR	MR N	IANA	GEME	NT M	093		Homo Polled				
145	BD: 2-		-			1625		ack Purebred				
ALL A	205 D					/: 78 GUARE	NAN 31	365 Day WT: 139				
В	C1 STRU	ICTURE	E J111		< · ·	S. C510		REA 0.5				
SIA					(BRIDL	EBITR	ESOU	RCE G9	117 API	161.1		
A AA D	CR MS F	RESOU	RCE K	246)	AISS DE			TI	92.1		
CE BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
9.0 0.0	85.4	119.4	0.21	4.7	26.5	69.3	21.5	41.0	-0.14	0.49		

PQB GE Tested. Out of a very good uddered Resource first calf heifer. Ranked 8th for 205 wt. and above in 365 wt. Top 4% STAY; 15% MARB, API; 20% CW, TI; 25% BW, WW, MILK, MWW. Our Resource dams are really making some great females.

Lot)	DCR	MR N	IIDNI	GHT-I	RIDE I	1099		Homo Polled				
(146	5)	BD: 2-		-			11747	Н		ack Pu			
) C	AL.	205 D	ay W1	:891		BW: 86 365 Da					: 1455		
Q	BC	CI STRI	ICTU	2F. 1111		< · ·	GUARE		7G	B FA	-0.028		
P		//0//10	50101			BC1M	S. C510	2	REA 0.97				
SKA						(BRIDL	EBITR	ESOU	RCE G9	117 API	152.0		
* Bb	DC	CRMS	RESO	URCE	J376	{ DCR N	1S EXPL	ORER	G36	TI	91.7		
CE	BW	ww	YW	ADG	MCE	E MLK MWW STAY CW				YG	MARB		
7.6	3.4	100.0	144.9	0.28	4.5	28.6	78.6	23.5	56.2	-0.19	0.27		
DORG	FToo	tod Tre	mond	lous thi	cknos	s and da	onth in l	lot 1/16	Starto	dwitho	alv a 86		

PQB GE Tested. Tremendous thickness and depth in lot 146. Started with only a 86 birth weight; 2nd for 205 wt.; 12th for 365 wt. Top 1% STAY; 2%CW; 3% WW, MWW; 10% YW; 15% MILK; 20% TI; 25% API; 30% ADG, REA; and marbling at 35%. His beautiful mother did it again, she has a 107 weaning and a 104 yearling ratio on two calves. Retaining 1/3 semen interest.

Lot		DCR	MR S	TRUC	TURE	M15	8		Hetro Polled			
147	8		13-20 ay W1				1643 1:76	H		ack Pul Day W1		
Q	BC	1.STRI I	CTURE	1111		ζ	GUAR		317G	B FA	-0.041	
N	20	101110	010112	_ 0111		BC1 N	IS. C51	02		REA	0.83	
SKA						(TNT 7	ANKEI	R <i>U26</i> 3	3	API	154.0	
* <i>BB</i>	DC	RMSE	3/TANK	KER A2	25	{DCRI	MS BL (CAESA	AR W20	04 TI	82.7	
	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB	
9.7 -	1.3	75.2	101.1	0.15	6.6	27.0	64.1	23.7	33.7	-0.27	0.3	

PQB GE Tested. A very think, deep bodied Structure son. Started with a 76 lb. birth wt.. Top 30% or more BW, MILK, STAY, CW, MARB, API. A calving ease lot and out of one of our older great dams A225. Has a 95 ratio for birth weight; 102 weaning weight ratio; 103 yearling weight ratio on 11 calves.

Lot)	DCR	MR F	ULL F	IGUR	ES M	189		Homo Polled				
148	3)		18-202 ay WT				1605 /: 85	ack Pu Day W1					
R	Унс	OK`S	FULL F	IGURE	'S 11F	2	LOMAT 2 ``S DOC		D	B FA REA	T -0.038 1.24		
	DC	R MS F	RED D II	MPACI	- K257	1 -	ZN DIRE 1S UPGF		PACT F80 7459	05 API TI	153.2 97.4		
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
13.1	1.5	95.6	144.2	0.3	8.5	29.6	77.2	14.6	32.9	-0.4	0.41		

PQB GE Tested. Out of a first calf heifer. A great footed and very think, deep bodied Full Figures son. Ranked 10th in 205 wt., plus above the average in 365 wt. Top 4% MWW, REA; 10% WW, YW, DOC, TI; 15% MCE, MILK; 20% ADG, MARB; 25% API; 30% CE, CW. Grandma C459 has a 106 weaning ratio a 103 yearling ratio on 8 calves.

Lot		DCR	MR N	IASTE	RMI	ND M2	200		Homo Polled				
149		BD: 2- 205 D					1684 : 90	H			ick Purebred Day WT: 1469		
	C.R.	1 STRU	-			<	GUARE S. C510				FAT	-0.048 0.75	
S.	DC	RMSC	G110 GA	LAXY.	J214	1 -	/IR GAL /IS WIDI		ED G110) F121	AF Ti	'	141.6 89.2	
CE	BW	ww	YW	ADG	MCE					YG		MARB	
3.7	4.1	99.8	142.6	0.27	2.3	31.6	81.6	23.2	43.2	-0.2	2	0.21	

PQB GE Tested. What a powerful Structure son. Tremendous depth and thickness, ranked 1st for 205 wt.; 10th for 365 wt. Top 1% MWW, STAY; 4% WW; 10% MILK; 15% YW, CW; 25% TI; 30% ADG. Dam J214 has done it again. Has a 114 weaning ratio; 111 yearling ratio on her first two calves. Her first calf was one of our top selling females in last years sale. Plus a top score for her udder.

Lot	DCR		H	omo P	olled							
150	BD: 2- 205 D					41567 : 105	Н			ck Purebred ay WT: 1465		
D	BC1 STR				{ CLRS	GUAR 15. C510			B FA REA			
	DCR MS	B REV	IVAL J	381	1			IVAL 28 E B322	4.51	129.1 92.8		
CE BW		YW 158 8	ADG 0 29	мсе 0.9	MLK	мww 85.1	STAY	CW	YG	MARB 0.28		

PQB GE Tested. Tremendous growth, depth and thickness. Lot 150 ranked 6th for 205 wt.; 11th for 365 wt. Top 1% WW, MWW; 2% YW; 3% CW; 15% MILK, TI; 25% ADG; 35% MARB. Dam J381 has a 108 weaning and yearling ratio on two calves. Her first calf was a female and it sold in our last years sale. Grandma B322 is also the grandma to lot 114.

Lot DCR MR STRUCTUR	E M214	Homo Polled
152 BD: 2-21-2024 205 Day WT: 836	4441697 BW: 91	Homo Black Purebred 365 Day WT: 1239
BC1 STRUCTURE J111	{ CLRS GUARDIAI BC1 MS. C5102	N 317G B FAT -0.058 REA 0.65
DCR MS DENALI J464	SPRINGCREEK I	
CE BW WW YW ADG MCE 3.7 4.3 97.2 128.4 0.19 1.2		TAY CW YG MARB 0.6 36.2 -0.24 0.25

Another powerful Structure son. Depth, thickness and correctness. Above in 205 wt. Top 5% WW; 10% STAY, DOC; 20% MWW; 30% YW, CW; 35% TI. Out of a very good uddered Denali daughter with a top udder score.

Lot)	DCR	MR S	TRUC	TURE	E M22	2		Homo Polled				
(153		BD: 2- 205 D					11569 /: 76	Н		lack Pul Day W1			
R	Увс	1STRU	ICTUR	EJ111		<	GUARD S. C5102		G	B FA REA	-0.049 0.58		
S KI	DC	R MS E	BENCH	MARK	J292	1	IR BENO ISBL WA		RK F113 NGER B2	API 283 ti	143.5 84.2		
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
12.0	1.4	85.2	119.1	0.21	5.1	23.1	65.8	19.1	27.5	-0.23	0.22		

PQB GE Tested. A calving ease Structure son who started with a 70 lb. birth wt.. Top 35% and more for WW, MWW. STAY, API. Dam J292 has a top score for her udder. Grandmais still in the herd B283 has a 102 weaning and yearling ratio on nine calves.



PQB GE Tested. Out of a first calf heifer. What a great job this Resource dam did on her first calf. Ranked 11th for 205 wt. and 14th for 365 wt. Top 2% STAY; 10% CW; 15% WW; 20% MWW, REA; 25% YW, TI; 30% API.



PQB GE Tested. Out of a first calf heifer. This lot has a very perfect uddered Resource mother. Lot 154 ranked 4th for 205 wt.; 5th for 365 wt. Top 2% WW, YW; 3% CW, REA; 4% ADG; 10% MWW, TI; 15% STAY; 20% API; 25% MARB.

22.3 74.0 19.2 52.4 -0.37

0.36

10.5 2.2 103.7 160.1 0.35 4.1

Lot		DCR	MR H	IGH C	ALIB	ER M	229		Homo Polled				
155	k :		24-20 ay W1				1663 /: 86	Н			k Purebred ay WT: 1235		
DE.	Ð			RE 550	ŝB	{ MCM [·]	TOP GR		18X	B FAT			
F	10	nan	OALID		J	l PRS L	ADY DC	ONE RIO	GHT W2	²¹⁴ REA	1.06		
				SAWE	75	-	H`SWA			API	145.7		
88	DC	RIVIS	WARC	AVVE	95	(DCR N	IS GOC	D TIM	E C141	TI	83.4		
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
10.7	1.0	79.5	118.9	0.25	5.9	24.8	64.4	19.6	46.2	-0.37	0.26		

PQB GE Tested. We are very happy with the growth and the calving ease in these High Calibre offspring. Starting with a 86 lb. birth wt.. Top 30% or more for MILK, STAY, CW, MARB, REA, API.

Lot	DCR	MR N	IAJOF	R-LE/	GUE	M245		H	omo P	olled
156		-26-20 Day W1				41575 /: 80	Н		ack Pui Day W1	
Ø	BC1 STF	-			<	GUAF 1S. C51			B FA	-0.016
SIA								3220	REA API	0.69 148.2
₿₿	DCR MS	S VAND	ERBILT	FJ163	DCR	MS GA	ME FA	ACE C14	42 TI	89.5
CE B	N WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
10.6 1.	1 93.6	128.0	0.22	5.6	26.6	73.4	20.5	35.8	-0.15	0.24
DORCET	octod A		worful	Structu	roon	wtofo		odudd	aradVa	adorbilt

PQB GE Tested. A very powerful Structure son out of a very good uddered Vanderbilt daughter. Ratioed a 95 for birth wt.; ranked 4th for 205 wt.; plus above the average in 365 wt. Top 10% WW, MWW, STAY; 20% Tl; 30% YW, MILK, CW, API. Dam J163 has a 103 weaning ratio on two calves.

Lot	0)CR	MR F	ULL F	IGUR	ES M	M265		Homo Polled				
157			28-20 ay W1				41641 /: 84	Н	etro Bl 365			ebred : 1414	
a -	K				ES 11F	{ TJ DII \ HOO	PLOMA	AT 294	1D		B FAT		
JAN Y	110	0/1 0	I OLL I	10011	_0 ///	(HOO	K`SD(CILA	123D		REA	1.13	
SKA						(DCR)	MREX	PLOR	ER E34	41	API	151.8	
* <i>BB</i>	DCł	RMSE	EXPLO	RER G	428	{DCR	MS SU	RE RI	B Y130		TI	89.7	
CE B	W	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	`	YG	MARB	
11.5 0	.9	86.4	132.4	0.29	9.4	26.5	69.6	18.7	32.1	-0	.44	0.31	

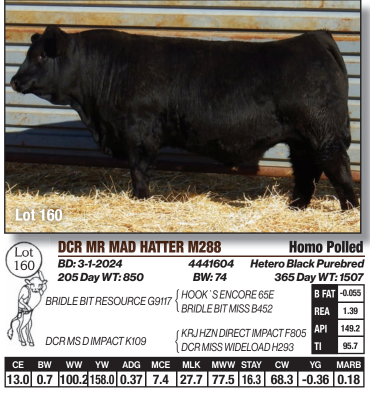
PQB GE Tested. A calving ease Full Figures son started with a 84 lb. birth wt.. Plus he ratioed above the average for 205 wt. and 365 wt. Top 10% for MCE, REA; 20% MWW, STAY; 25% WW, YW, ADG, MILK, YG, API, TI; 30% MARB. Dam has a 101 weaning ratio on four calves.

Lot	DCR	MR S	TRUC	TURE	M27	6		H	omo P	olled
158	BD: 2- 205 D				41603 V: 97	н	etero		3/4SM Day Wi	
R E	BC1 STR	UCTUF	RE J111		ζ	S GUAF 1S. C51		317G	B FAT Rea	-0.058 0.6
	DCR MS	COWO	GIRL ES	84 ET	CCR	COWB MS MA	OY CU KER V	JT 5048 N274	87 Api Ti	148.0 89.4
CE BW		YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
7.5 5.1	I 97.8	137.3	0.25	3.9	22.1	71.1	21.9	35.8	-0.22	0.34

PQB GE Tested. Great growth in this Structure son. Tremendous depth and thickness. Top 4% WW, STAY; 15% MWW; 20% YW; 25% BF, TI; 30% API. Dam E34 is the grandma to lot 163.

Lot	DCR	MR R	ESO U	RCE	M287	I		H	omo P	olled
159	BD: 3- 205 D		-			11616 /: 86	Н		ack Pui Day W1	
В	RIDLE B	TRESC	OURCE	G9117	∫ HOO \ BRID	K`SEI LEBIT			b fat Rea	-0.058 0.62
	CR MS V	VALKEI	R <i>K17</i> 2			MR WA MS DE			API TI	142.4 82.4
CE BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
13.3 -0.2	2 77.3	119.3	0.26	9.1	28.0	66.5	17.4	17.8	-0.31	0.2

PQB GE Tested. Out of a first calf heifer. Lot 159 has tremendous depth and thickness. A very correct Resource son with calving ease. Top 10% MCE; 15% DOC; 20% MILK; 25% BW; 30% CE, STAY; 35% MWW, API. Grandma G24 has lot 162 in the sale.



PQB GE Tested. Out of a first calf heifer. I do believe this maybe one of the better Resource sons we have raised. Calving ease, ratioed 90 for a 79 lb. birth wt..Ranked 5th for 205 wt.; 4th for yearling wt.; Top 1% CW, REA; 3% YW, MWW; 4% WW, ADG; 10% TI; 20% MILK; 30% CE, MCE, API; 35% DOC. One we maybe would use Al in our herd. Retaining 1/3 semen interest.

Lot		DCR	MR S	TRUC	TURE	M30	5		Hetero Pollec				
(16)	1)		2-202 ay W1	-			11740 V: 77	Н			urebred T: 1296		
R	у Вс	1STR	UCTU	RE J111		ζ. ·	6 GUAF 1/S. C51		1317G	B F RE/			
S &) DC	CR MS	B/TAN	IKER	4299	1	TANKE MS RIE		-	API TI	150.9 82.9		
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
11.7	-2.8	73.2	100.0	0.17	7.4	27.2	63.9	20.9	35.8	-0.17	7 0.26		

PQB GE Tested. A calving ease twin Structure son. Top 4% BW; 5% STAY; 20% MILK; 25% API; 30% MCE, CW; 35% MARB. Dam A299 has a 105 weaning ratio; 108 yearling ratio on eight calves plus two sets of twins.

Int	1	DCR	MR H	IGH (ALIB	ER M	310		Homo Polled				
162	1		3-202 ay WT	-			11674 /: 90	Н		lack Pu Day Wi			
R	Ĵтл	HIGH C	ALIBRI	E 556B	1	ζ	TOP GF ADY DC		18X GHT W2		T -0.094 0.82		
S M	DC	RMSE	DENALI	G24		1 -			IALI 21E IES D143		149.2 88.3		
CE 9.0	BW	ww 96.2	YW 144.9	ADG 0.3	MCE 5.2	MLK 18.4	MWW 66.4		CW	YG -0.35	MARB		

PQB GE Tested. A very powerful Calibre son of out of a very good uddered Denali dam. Top 2% STAY; 10% WW, YW; 15% CW; 20% ADG, BF; 25% TI; 30% MWW, API. Dam G24 is the grandma to lot 159.

Lot	DCR	MR FL	JLL F	IGUR	ES M	314		He	tero P	olled
163		-4-2024 ay WT:		44166		tero B V: 75	lack 3		1/8 AN Day W	
AFT.		FULL F		EQ 11E	(TJ DIŀ	PLOMA	T294		B FAT	
	OUN 3	FULLF	IGUNI	_3 IIF '	(HOO	K`SD(DCILA	23D	REA	1.03
SKR _		SB-RAI			(CDI R	RADICA	L 267	F	API	158.4
* 88 D	CRMIS	SB-RAI	DICAL	.H171 <	DCR	MSCO	WGIR	RL E34 E	T TI	87.1
CE BW	ww	YW	ADG	MCE	MLK		STAY	CW	YG	MARB
15.4 -0.7	74.5	103.2	0.18	11.3	28.2	65.3	18.6	14.8	-0.4	0.42

PQB GE Tested. A calving ease son of Full Figures. Started with a 75 lb. birth wt. to ratio a 87 to rank 12th. Top 4% MCE, YG; 10% STAY, REA; 20% CE, MILK, API; 25% DOC; 30% MWW, TI. Grandma has lot 158 in the sale.

Lot	DCR	MR H	IGH C	ALIB	ER M	317		Homo Polled				
164	BD: 3- 205 D					1665 /: 98	Н		ack Pui Day W1			
Q T	JHIGHC	ALIBR	E 556B		ζ	TOP GF		18X GHT W2	B FA			
						ADT DC			¹⁴ REA API	0.7 143.5		
A AA C	OCR MS A	ADMIR/	AL C36	0	1	MS DAI			ті	88.9		
CE BW		YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
6.5 3.8	96.6	152.2	0.35	4.1	27.1	75.3	21.0	46.3	-0.3	0.21		

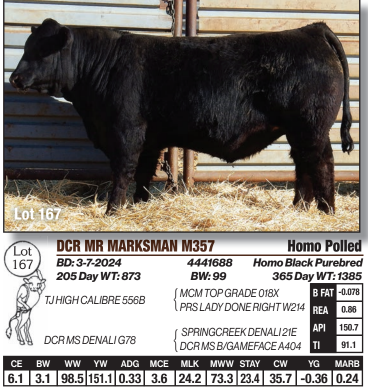
PQB GE Tested. A very powerful High Calibre son who ranked 11th for 205 wt. and 17th for 365 wt. Top 5% YW, STAY; 10% WW, MWW, CW; 25% MILK, TI; 30% API. His dam C360 has a 103 weaning ratio; 102 yearling ratio on nine calves. Retaining 1/3 semen interest.

Lot		DCR	MR H	IGH C	ALIB	ER M	335		Homo Polled				
165	1	BD: 3-					1550	Н		ack Pu			
22	The second	205 D	ay W1	:775		BN	/:96		365	Day W1	:1442		
ala	ŶŢIJ	HIGH C		F 556B		∫ MCM [·]	TOP GF	RADE C)18X	B FA	-0.07		
P	101	iidiiid		L 000D		PRS L	ADY DC	ONE RIO	GHT W2	¹⁴ REA	0.83		
SKA						(HART	ROLLIN	I` COA	AL 358C	API	136.2		
₿₿	DC	RMSF	ROLLIN	COAL	F176)	IS GOC			TI	81.9		
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
9.8	2.7	82.2	131.9	0.31	5.7	22.7	63.6	16.7	51.9	-0.27	0.22		

PQB GE Tested. Another powerful High Calibreson yanked 15th for 365 wt. Top 45% or more for WW, YW, ADG, MWW, STAY, DOC, CW, MARB, API, TI.

Int		DCR	MR D	ILIGE	NCE	M350			He	etero P	olled	
166	' A '		6-202 ay W1				11735 V: 81	Н		ack Purebred Day WT: 1286		
R	LCI	DR DIL	IGENC	E 215J		ζ	R FAVO R MS G		F	b fat Rea	-0.055 1.27	
S &	DC	R MS E	BL WIDI	ELOAD	D192	-	WIDEL _ADY [API TI	138.3 81.4	
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB	
9.9	0.3	85	122.2	0.23	6.1	25.1	66.8	21.0	36.0	-0.43	0.05	

PQB GE Tested. A Diligence son who started with only a 81 lb. birth wt. to ratio 91, plus above for 205 wt. Top 3% REA; 4% STAY; 30% WW, MWW, DOC, CW, YG; 35% BW, MILK. Dam D192 has a 101 weaning ratio on seven calves.



PQB GE Tested. One of the better sons out of High Calibre. He ranked 8th for 205 wt. plus above the average in 365 wt. Top 1% STAY; 4% WW; 5% YW; 10% ADG, MWW; 20% DOC, TI; 25% API. Dam G78 has a 104 weaning ratio on four calves.s

Lot		DCR	MR N	IORT)N M	358			H	omo F	Polled
168	3)	BD: 3- 205 D		-			11552 /: 96	Не		ack Pu Day Wi	rebred T: 1342
R	Утк	BMR I	FFKIN	1			(`S FUL KIMBEF		IRES 11F C 37F	B FA	T -0.067 0.87
S (DC	CR MS	B LINE	ER F39	99	1	RISE BL/ AS R/BE		C KER A6	API 9 TI	144.6 86.5
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
9.4	0.7	77.8	112.1	0.21	6.0	29.4	68.2	16.1	33.4	-0.34	0.41

PQB GE Tested. A powerful Kim son with tremendous depth and thickness. He ranked 13th for 205 wt. Top 35% or more for BW, MILK, MWW, DOC, CW, MARB, API, TI. Dam F399 has a 104 weaning and yearling ratio on five calves.

Int	DCR	MR F	ULL F	IGUR	ES M	372		Н	omo P	olled
169	BD: 3- 205 D					1585 /: 82	Не		ack Pur Day WT	
Q S	HOOK`S	FULL F	GURE	S 11F	{			-	B FA1	-0.031
AT I					(HOOK	SDOC	31LA 231	D	REA	0.76
\$ (({))					(KRJH	ZNDIRE	ECTIM	PACT F8	05 API	159.8
• 88	DCR MISS	B-IMPA	CTLINE	R H24	{ DCR N	1S B LIN	ER F42	0	TI	90.9
CE B\	v ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
13.3 -1	.5 77.2	121.5	0.28	7.5	27.7	66.2	16.9	27.8	-0.24	0.48

PQB GE Tested. Lot 169 stared with only a 82 lb. birth wt., ratioed a 95. One that can be used on a set of heifers. Top 10% BW; 15% MARB, API; 20% TI; 25% MCE; 30% CE, ADG; 35% MWW, STAY.

Lot	DCR	MR J	ACKS	ON N	1377			He	tero P	olled
170		•9-202 ay W1				1588 /: 80	Не		ack Pul Day W1	
R	BCLRJA	CKSON	I J9975		< ·	E ABUN THER E		E 7507	B FA REA	T -0.104 1.11
S KI	DCRMSF	RESOU	RCE K4	414	,			RCE G9 GE E235		154.1 89.0
CE E 13.6 -1	w ww 1.0 82.4	yw 137.2	ADG 0.33	мсе 7.1	MLK 23.4	мww 64.4		cw 29.9	YG -0.53	MARB 0.24

PQB GE Tested. Out of a first calf heifer. Lot 170 is out of our new heifer bull. Started withan 80lb. birth wt. toratioa 98. Above in 205 wt. and ranked 2nd for 365 wt. These Jackson sons all have tremendous thickness and depth. Mothered by a Resource daughter withagreatudder. Top 30% or more for CE, BW, MWW, YW, ADG, MCE, STAY, DOC, YG, BF, REA, API, TI. That only leaves MILK, MWW, CW and marbling at 45%.

Lot	1	DCR	MR F	ULL F	IGUR	ES M	379		Н	om	o P	olled
171	6	BD: 3- 205 D					1599 V: 72	Н	etro Bl 365 l			ebred 1430
Que	8 Yuc	NOK'S		IGURE	S 11F	{ TJ DII					b fat	-0.057
N	ne		OLLI	IGUNE	0 111	(HOO	K`SD(OCILA	23D		REA	1.22
SKA						(DCR)	MREX	CLUS	IVE E28 AD F21	8	API	141.9
* <i>BB</i>	DC	RMISS	SR-EXO	CLUSIV	'E H52	{DCR	MS WI	DELC	AD F2	17	TI	96.6
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	Y	'G	MARB
10.0	0.7	95.2	139.4	0.28	7.7	27.1	75.1	11.8	40.7	-0).4	0.36

PQB GE Tested. A very powerful Full Figures son that has calving ease in his pedigree. Top 35% or more for WW, YW, ADG, MCE, MILK, MWW, CW, MARB, REA, API, TI. Dam H52 has a 100 weaning and yearling ratio on 4 calves.

Lot	1	DCR	MR K	IM M	383				H	omo P	olled
172	6	BD: 3- 205 D					1640 : 80	Не		ack Pur Day W1	
Q.	TK	B MR F	FKIM			2			IRES 11F		-0.065
EX.						CMISSI	KIMBEF	(LY JLC	;3/F	REA	0.84
o KN	DC	RMSC	GOOD-	TIMES	D550	{ WLBE { DCR N	3ULL 22 AS DRIV			API TI	131.5 82.3
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
11.1	1.7	81.8	123.7	0.26	7.1	28.4	69.2	14.6	31.9	-0.34	0.18

PQB GE Tested. A calving ease lot that ratioed above the average for birth wt., 205 wt. and 365 wt. Top 40% and more for WW, YW, MCE, MILK, MWW, CW. Dam has a 104 weaning ratio; 102 yearling ratio for seven calves.



PQB GE Tested. Tremendous thickness and depth in this lot. Above in both 205 wt. and 365 wt. Top 2% STAY, 15% YW, ADG; 20% WW; 25% DOC; 30% MWW, CW, MARB, API, TI. Dam G152 has 100 weaning and yearling ratio on four calves. Retaining 1/3 semen interest.

0.33

6.0 4.4 89.7 441.6 0.31 1.8 22.7 67.4 22.5 35.4 -0.34

Lot		DCR	MR H	IGH C	ALIB	ER M	404		H	om	o Po	olled
174	5		11-202 ay WT				1668 /: 80	Но	omo Bl 365			ebred : 1312
as	γ_{TII}	HGH (ALIBRI	E 556B		2	TOP GF				b fat	-0.071
N	101	lianc	ALIDNI	_ 0000		PRS L	ADY DC	ONE RIO	GHT W2	14	REA	0.78
SKR						(SUNN	Y VALL	EYSUN	MMIT 35	в	API	160.4
• <i>BB</i>	DC	RMSE	BL SUM	MII E1	40	{ DCR N	/IS T32	BMAK	ER C247	7	П	84.0
CE E	SW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	Y	G	MARB
13.1 -().6	76.5	120.9	0.28	9.0	26.1	64.2	24.3	30.1	-0.	34	0.25

PQBGE Tested. Lot 174 started withonly a 80 lb. birth wt. to ratio a 90. Has tremendous depth and thickness. Top 1% STAY; 15% MCE, API; 20% BW; 30% CE, ADG, MILK. Dam has raised some great ones that we have sold in our sale or in the Simmental State Sale. Has a 100 weaning and a 101 yearling ratio.

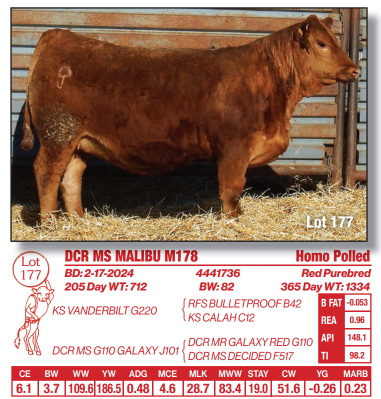
175 BD: 3-12-2024 4441597 Hetero Black Purel 205 Day WT: 842 BW: 83 365 Day WT: 1 BCLR JACKSON J9975 {9 MILE ABUNDANCE 7507 KS ESTHER E997 B FAT CCR MS DESOURCE KEOD {BRIDLE BIT RESOURCE G9117 API	BLACK M416 Homo Polled	DCR MR JACKSON
BCLR JACKSON J9975 KS ESTHER E997 REA BRIDLE BIT RESOURCE G9117 API		BD: 3-12-2024
API		BCLR JACKSON J9975
	(BRIDLE BIT RESOLIBCE G9117 API 153.8	
		27 -

PQBGE Tested. Outofafirstcalf heifer. A calving ease lot that has tremendous growth, thickness and depth. Started with a 80 lb. birth wt.. Ranked 6th in his group for 205 wt. also above the average for 365 wt. Top 15% for CE, YW, ADG, YG, REA; 20% MCE, MWW, DOC, API, TI; 25% WW, MILK; 30% BF; 35% BW, STAY, MARB. That is all the epds but one CW at 55%. A very powerful lot, man can't get enough Resource cows. Grandma is still working for us. Has a 104 weaning ratio on eight calves.

Open Simmental Heifers

Lot	DCR	MS N	IALLY	M02	8		L	He	etero	P	olled
176		2-202				1587					ebred
Star H	205 D)ay W1	:743		ВИ	:64		365	<u> </u>		:1331
WWY .	BCLR JA	CKSO	N 1007	5	{9MIL	EABUI	VDAN	CE 7507	7 BI	AT	-0.073
	JOLNJA	000	10337	0	(KSES	THER	E997		RE	A	0.88
S.K.					(KS VA	NDER	BILT G	220	AP	1	166.5
* <i>BB</i> [DCR MS	VANDI	ERBILT	K183	{ DCR I	MS DEC	CIDED	G135	TI		99.3
CE BW	/ ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG		MARB
14.7 1.1	97.1	168.6	0.43	7.9	26.7	75.1	18.2	48.3	-0.3	1	0.4

PQBGE Tested. Boy this one should have not been in the sale. Tremendous depth and thickness, plus tremendous growth. Started with only a 64 lb. birth wt. to rank 15th and ratioed 85. Then in 205 wt. she ranked 1st and 1st for 365 wt. in her group. Top 1% for YW, ADG; 5% TI; 10% WW, MWW, CW, API; 15% CE, 20% MCE, DOC, MARB; 25% MILK, STAY. Out of a first calf heifer. Our Vanderbilt daughters are really producing some of the top calves. Back to one of our top producing Decided daughters. Has a 105 weaning ratio and a 103 yearling ratio on 4 calves.



PQB GE Tested. Two Vanderbilt daughters in the sale, lot 177 and 178 plus they are 3/4 sisters. Hard to pick one, they are both tremendous females. Lot 178 has tremendous depth and thickness. Ranked 17th for 205 wt. and 1st for 365 wt. In the top 1% for WW, YW, ADG, MWW; 4% CW; 10% TI; 15% MILK, STAY; 30% REA, API; 40% MARB. Dam J101 has a 105 weaning ratio, 116 yearling ratio on two calves.

Lot	i i i	DCR	MS N	IOLLY	M20)3			н	omo P	olled
178	ε		20-20 ay W1				41572 V: 87			Red Pui Day W1	
) KS		ERBILT	G220		3	ULLET		FB42	B FA	-0.083
X	10	VANDI		ULLU		(KS CA	LAH C1	2		REA	0.85
SKA						(DCRI	MR GAL	AXYR	ED G110	API	141.1
• 88	DC	RMS	G110 GA	ALAXY	J474	{ DCR I	NS MOO	ON SHI	NE C68	TI	90.8
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
8.6	2.2	97.7	165.9	0.43	5.3	28.7	77.4	17.9	48.4	-0.32	0.13

PQB GE Tested. The other powerful Vanderbilt daughter who is a 3/4 sister to lot 177. She ranked 19th for 205 wt. and seventh for 365 wt. Just like lot 177, tremendous depth and thickness. Top 1% for YW, ADG; 3% MWW; 5% WW; 10% CW; 15% MILK; 20% TI;25% STAY, DOC; 40% API. Damis a powerful G110 daughter. Has 106 weaning and yearling ratio on two calves.



Lot)	DCR	MS N	IELOC)Y M2	279			H	omo P	olled		
179		BD: 2- 205 D					1709 /: 90	Н			ck Purebred Day WT: 1218		
Q	1.25	C1 STRI				{ CLRS	GUARI MS. C5			B FAT	-0.039		
SK									AWK 50	REA DB API	1.15 125.0		
▲ Bh	DC	CRMS	BLACł	KHAW	K J119	DCR	NS RID	GERID	AWK 50 DER G10	9 TI	89.0		
CE	BW	ww	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB		
4.1	5.1	107.5	153.2	0.29	1.2	20.8	74.7	16.6	67.7	-0.23	0.12		
POBO	E Tes	ted. Ca	an't wa	it to ca	lf out o	ur first	Structu	ıre daı	uahters	Lot 179	is verv		

PQB GE Tested. Can't wait to calf out our first Structure daughters. Lot 179 is very stylish, great thickness and depth. Ranked 18th for 205 wt., 13th for 365 wt. Top 1% for WW, CW; 4% YW; 10% MWW, REA; 25% ADG, TI; Dam J119 has a great udder and ratioed 100 for weaning and 103 yearling ratio on two calves.



Lot		DCR	MS N	IARC	Y M4	03			H	omo P	olled
(180			-10-20 ay W1				41715 /: 98	Н		lack Pul Day W1	
Ø	Ϋ́ _{TI}	нісн	CALIB	RE 55	6R	∫ MCM [·]	TOP GF	RADE O)18X	B FA	-0.086
P	10	i iiGi i	OALID		Ъ	PRS L	ADY DC	ONE RIO	GHT W2	²¹⁴ REA	1.04
SKA)				_	(DCRN	1R EXPL	OREF	RE341	API	133.3
▲ Ab	DC	CRMS	EXPLO	ORER	G314	DCRN	1S B/BL	OWOL	JT A360) TI	83.3
CE	BW	WW	YW	ADG	MCE	MLK	MWW	STAY	CW	YG	MARB
5.6	4.3	95.1	151.4	0.35	4.2	24.9	72.3	21.3	54.0	-0.36	0.05

PQBGE Tested. A very fancy, clean fronted thick, deepbodied High Calibre daughter. Sheranked 1st for 205 wt. and ranked 6th for 365 wt. Top 3% CW; 5% YW, ADG, STAY; 10% WW, 15% MWW, 20% REA; 35% MILK; 40% TI. Dam G314 has a 104 weaning and yearling ratio on 4 calves.

Retaining a flush in all of the open heifers.

DOLL RANCH 3997 36TH ST. NEW SALEM, ND 58563

THE DOLL RANCH

CHARLES DOLL H: (701) 843-8673 C: (701) 226-8373 DAVID DOLL 3997 36TH ST. New Salem, ND 58563

> H: (701) 843-7947 C: (701) 226-1776

HARLAN DOLL

H: (701) 843-8771 C: (701) 226-1691

PLEASE BRING THIS BOOK TO THE SALE In case of inclement weather please listen to KBMR and KFYR radio. Listen to Kist Livestock reports for new date.