STROH HEREFORD RANCH

35th Annual Ranch-Ready Production Sale **THURSDAY, FEBRUARY 6, 2025** 1:00 p.m. (MT) • At the Ranch

Dear Cattlemen and Women:

WOW, what a year! It started out with good weather for calving and timely moisture and moved to hot and dry in a hurry! Followed by a fall with numerous wildfires for much of the region, one thing is for sure: the ranching community is made up of individuals cut from a cloth that many wish they could be cut from.

I feel we haven't quite seen the top of the bell on these



Matt, Dawn, Mike and Lucas Stroh

calf prices, from a dairy herd rebuild pulling animals out of beef on dairy to a slower than expected beef cow herd rebuild coupled with the Mexican screw worm problem, now is a good time to own the cows on grass raising those feeder calves! The best thing to do to help maximize the potential of those feeder cattle is to invest in the bull power to help you move your cow herd to the next level.

This year's sale bulls were born into a mild spring and moved to a dry summer filled with grass, hoppers, flies, and dust. With all that, they were able to grow into solid calves with the help of their mothers! After weaning, they were treated to a mild winter, which helped them develop into the cattle that we know are good, rugged, ranch-ready two-year-old bulls. The bulls went to grass in June, were cake broke, and were given Amiferm Range Pro Mineral all summer. In October, we brought them into the feedlot and stepped the bulls into a ration consisting of silage, chopped hay, Gordy Steffans Bull Developer, and Power Boost. This feed ration shows our bull's ability to gain and their phenotypical power. These Bulls have not been fed to go to Denver or the butcher shop. We have them in the shape that will best serve you, the commercial cow-calf operator.

Again, we have a good group of commercial-grade bred heifers, and this year is no different. These girls have been range-raised, and they handled the adverse conditions of the Missouri Plateau well! They went to Grass in May, where they were cake-broke and fed Edi Salt Blocks throughout the summer. On July 2, we sorted the heifers into breeding pasture, and the two Angus Heifer bulls went out with them. We acquired the bulls From Ficek Cattle Company in Manning, ND. Dr. Amy Dunn of West Dakota Vet Clinic preg.-checked the heifers in October.

The bulls were video recorded on December 21, 2024. We expect the videos to be available on the livestock link in early January.

As always, the Bulls will be on display the afternoon before and the day of the sale. If you'd like to stop by and sort through the bulls prior to sale day, remember the coffee's on, and you're welcome to stop by any time. We want to thank our previous customers for their continued support and let you know we look forward to hearing from you. We hope to see you down the road.

~ The Stroh Family Mike, Dawn, Lucas and Matthew Stroh

1010 Highway 22 South, Killdeer, ND 58640 701-573-4373 (home phone) 701-290-1191 (Mike's Cell) 701-690-4860 (Matt's Cell) acmecatl@ndsupernet.com **Visit our new website: www.strohherefords.com**

Like us on: Follow us on:



77 years of raising cattle with today's cattleman in mind STROH HEREFORD RANCH 2025 35th Annual Ranch-Ready Production Sale THURSDAY, FEBRUARY 6, 2025

1:00 p.m. (MT) • At the Ranch • Join us for a free lunch

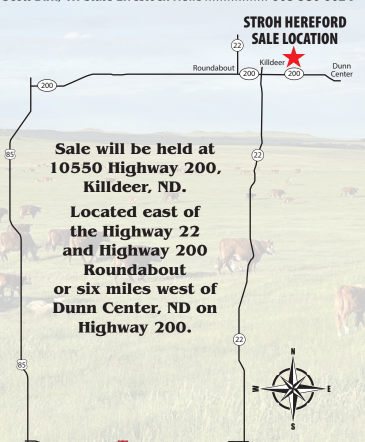
SELLING: 46 Registered Coming Two-Year-Old Bulls (A two-year-old bull has more longevity and can cover more cows than a yearling bull. These bulls are cake broke, pail gentle and ready to go to work for you.)

2 Commercial Hereford Bulls 30 Commercial Hereford Heifers (Bred to Black Angus Bulls) 20 F1 Baldy Yearling Heifers

AUCTIONEER:

Scott Weishaar 701-872-5299 • Cell: 701-426-6826 SALES REPRESENTATIVES:

Jill Hotchkiss, Hereford America	605-490-1409
Marc Hotchkiss, The Livestock Link	605-210-1956
Kevin Murnin, American Hereford Association	406-853-4638
Devin Murnin, Western Livestock Journal	406-696-1502
Scott Dirk, Tri-State Livestock News	605-380-6024



Belfield

Annual Ranch-Ready Production Sale

Dickinson

TERMS & CONDITIONS: All cattle will be sold to the highest bidder without reserve. The terms of the sale will be cash. The auctioneer will settle any dispute as to bids.

Each animal will become the property of the buyer as soon as sold. Cattle will be cared for a reasonable length of time after the sale, at the buyer's risk. Announced changes in catalog information sale day, take precedence over printed material in this catalog. Everyone attending this sale does so at his own responsibility and risk, and without liability on the part of the owner or his employees.

GUARANTEE: All bulls of breeding age are guaranteed breeders. If an animal fails to breed after a trial of six months, it may be returned to the seller at buyer's expense. The seller reserves the right to try said animal for six months and if it proves a breeder to return it to the station of buyer at seller's expense. If the animal proves to be a non-breeder it will be replaced with an animal of equal quality or credit will be given for next years sale.

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.

Extreme care has been taken in copying each pedigree to avoid errors. We are not to be held responsible for any error which might appear and which is beyond our control in the printing of the catalog.

DELIVERY: Deliveries will be made on purchase of \$4000 or more to central points up to 400 miles. We will cooperate with buyers on delivery of all cattle regardless of number or distance. No delivery provided for heifers.

ABSENTEE BIDDING: Anybody wishing to bid that cannot attend the sale may place a phone bid by contacting any listed sales representative, (Devin Murnin, Scott Dirk, Kevin Murnin and Jill Hotchkiss), Mike Stroh, Matt Stroh or Scott Weishaar.

KILLDEER ACCOMMODATIONS: Cobblestone Hotel & Suites, 701-764-2200; Mountain View Hotel, 701-764-5843.

We will cooperate with delivery arrangements or take \$100.00 (per bull) off if picked up on sale day (Bulls Only)

Videos online at: www.thelivestocklink.com



EPDs are current as of 12/30/24

BID FROM ANYWHERE with LiveAq

VISIT LIVE-AG.COM

Navigate to the **"Purebred"** tab, located in the main menu. Select the auction of choice.

LOG IN / CREATE AN ACCOUNT

Select the "Login or Create an Account" button. Fill out the required fields to bid online. Agree to the terms of service, and finish with the "Register" button." An account is not necessary to watch an auction.



REGISTER TO BID

Once logged in, find your sale of choice and click "Register to Bid". Agree to the terms and conditions, and click the "Register" button. Your request will be approved in a timely manner.



CALL OUR TEAM WITH ANY QUESTIONS

We're dedicated to ensuring you have a positive bidding experience. Please call 817-533-6699 with any questions.



PUREBRED

CALF and BRED HEIFER MARKETING

Available for Hereford and Hereford-Influenced calves.

For more information, contact Matt 701-690-4860





TRAIT DEFINITIONS

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit (\$) indexes.

CALVING EASE DIRECT (CED) – CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

BIRTH WEIGHT (BW) – BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 5 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

WEANING WEIGHT (WW) - WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

YEARLING WEIGHT (YW) - YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

DRY MATTER INTAKE (DMI) - The Dry Matter Intake EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

SCROTAL CIRCUMFERENCE (SC) – Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm. In the Hereford genetic analysis, a multiple-trait model was used for scrotal circumference. Weaning weight was used as a predictor variable to increase the prediction accuracy of SC EPDs. Therefore, an animal with a weaning weight EPD should also have a SC EPD.

SUSTAINED COW FERTILITY (SCF) - The AHA's new Sustained Cow Fertility EPD (SCF) is a prediction of a cow's ability to continue to calve from three years of age through twelve years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the ten-possible calving's to twelve years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age twelve then the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

MATERNAL MILK (Milk) - The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

MATERNAL MILK & GROWTH (M&G) - Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal." MATERNAL CALVING EASE (MCE) – MCE EPD predicts how easily a sires daughters will Calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably

EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

MATURE COW WEIGHT (MCW) - The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. An example of how the MCW EPD allows breeders to compare sires: If sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

UDDER SUSPENSION (UDDR) – Scores range from 9 (very tight) to 1 (very pendulous) and represent assessments of udder support. Weak udder suspension results in pendulous udders that make it difficult for a calf to nurse. Weak suspension in the udder indicates a lack of support in the ligament that ties the udder to the cow's body wall. Over time, weakness in this ligament will allow the udder to hang down too far from the body and may subject the udder to serious problems and increased potential for injury. UDDR EPDs are reported on the scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

TEAT SIZE (TEAT) - Scores range from 9 (very small) to 1 (very large, balloon shaped) and are subjective assessments of the teat length and circumference. Oversized

Annual Ranch-Ready Production Sale

teats are difficult for newborn calves to nurse, and the calf may not receive adequate colostrum. This could lead to a higher incidence of scours or decreased immunity levels in the newborn calf. TEAT EPDs are reported on the scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B. **CARCASS WEIGHT (CW)** – Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

RIB FAT (FAT) - The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

RIBEYE AREA (REA) – REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

MARBLING (MRB) - MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, (IMF)) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

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

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

CERTIFIED HEREFORD BEEF INDEX (CHB\$) - The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.

THE CHB SIRE OF DISTINCTION

The Certified Hereford Beef Sire of Distinction program recognizes Hereford bulls who excel in carcass traits. The American Hereford Association Board of Directors initiated the program in 2007 to recognize superior carcass bulls.

Qualifications - To qualify as a Certified Hereford Beef Sire of Distinction, a bull must be in the top 25% for the CHB\$ profit index and have a minimum accuracy level of 30% for both ribeye area (REA) and marbling (MARB) expected progeny difference (EPD). The Certified Hereford Beef Sires distinction is used to recognize sires in the Hereford breed that excel in improving carcass traits. A bull receiving the CHB status will be recognized with CHB after his name when doing an animal or EPD inquiry on Hereford.org.

EPDS FOR 2024 BORN CALVES												
				DMI								
3.5	2.6	56	90	0.2	1.0	17.3	27	55	1.6			
				FAT								
89	1.28	1.29	71	.022	.46	.15	370	446	122			

• HERD BULLS



SIRE	H5 10Y	HOME	ETOWN 6194
Λ	REG#	DOB	
	43713062	2/16/16	
SHF	WONDER M326	KCF BENNETT 3008 M326	

NJW 73S W18 HOMETOWN 10Y ET NJW P606 72N DAYDREAM 73S

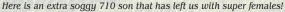
SHF GOVERNESS 236G L37 PW VICTOR BOOMER P606 NJW 94J DEW 72N HH ADVANCE 5104R HH MISS ADVANCE 5020R ET CL 1 DOMINO 486P H5 MS 767 ADVANCE 415

		H5 MS	7056 A	NCE 70 DVANCE 36 DOM	E 1281	HH ADVANCE 5104R HH MISS ADVANCE 5020R ET CL 1 DOMINO 486P H5 MS 767 ADVANCE 415					
	CE	BW	WW	YW	Milk	FAT	REA	MRB	BMI\$	CHB\$	
	7.2 1.7 55 87 26 54 0.012 0.25 0.08 389 111										
1	We are very excited to bring this bull into our program. He brings a lot of length,										

width and muscling to the table! This guy is a true power house phenotypically and genotypically especially when you take a look at the maternal figures 57 on milk & growth and 27 on milk! We look forward to the impact he will have on our program in the years to come. 6194 has tested free of all genetic defects including Mandibulofacial Dysostosis this was verified through genetic testing in conjunction with the AHA for breed improvement.



S	RE	C		DOM	1 INO	920)1G	1ET		
			REG#		DOB					
		44	01152	3 2/	10/19					
	CL I DO CL I DO	MINO HH I CL I MINET	MISS AD	ET DVANCE 10 994 52	9119W W 1ET	HH ADV HH MIS CL 1 DO	OMINET ANCE 7 S ADVAI OMINO OMINET OMINET	TE 0552 026T E NCE 702 637S 1E TE 440E 477P	K T 28T ET 27 7 1ET	
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
1.2	4.4	56	87	26	54	0.012	0.18	0.11	318	110
Hore is	an extra	sonnu	710 50	n that i	has left	' us with s	uner fei	malest	3.stalles	1.46





S	RE	C		IINO	878	BF				
1	R		REG#		DOB					
	D	43	90345	4 1/	9/18					
	CL1 DO CL1 DO	MINO 5 CL CL MINET	1 DOMI 5110C 1 DOMI 1 DOMI 1 DOMI 1 DOMI 1 DOMIN	CL 1 D0 CL 1 D0 CL 1 D0 CL 1 D0 CL 1 D0 GB L1 1	OMINET OMINO OMINET OMINO OMINET OOMINC	TE 8120 860U TE 7136 1108Y 1 TE 440F	5T 1ET IET P 1ET			
CE	BW	WW	YW	M&G	FAT	REA	MRB	BMI\$	CHB	
1.4	3.3	62	92	37	68	0.042	0.16	0.29	369	130
Owned with Coopers Harefords Willow Creek MT										

Owned with Coopers Herefords, Willow Creek, MT.



	SI	RE	B	R 69	DC	IRA	ND S	LAM	111	8G	
1		n		REG#		DOB					
			44	25803	8 2	/1/19					7
		BR 58Y LVH M BR 927 BR 15Z	STANM ISS 24V 79 EXTI MISS H	V STANI	9 D 0 RIB D 9 15Z 1C	OM 17Z	DBHR 3 DBHR 7 DBHR 2 LBH 19 ECR L14 DBHR 4 DBHR 1 DBHR 2	4N CLA 68P WA 8T MISS 8 EXTR/ 2R SILV 29S UN	SSIC LA TCHMA RIBSTO DEEP TER 102 LIMITEI	ADY 57T N 24W ONE 372 9279 T	
	CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
	2.4	4.2	53.7	68.3	10.2	37.1	-0.008	0.57	0.16	na	na
	118G is	118G is a true power sire that knows how to cover cows! He stamps them just as									

even as any Line 1 bull and has left and extra good set of females for us. He is a true outcross sire for us to rely on!

• HERD BULLS •



S	RE	C	L 1 I	DOM	IINO	079	H			
	F)		REG# DOB							
	Ľ/	44	13910	6 1/	10/20					
	CL 1 DC	CL 1 CL 1 CL 1 MINET	DOMINI DOMINO TE 118	1ET ETTE 31 O 955W 3Y ET	75A	CL 1 DC HH MIS CL 1 DC CL 1 DC CL 1 DC CL 1 DC CL 1 DC CL 1 DC CL 1 DC	S ADVAI OMINO OMINET OMINO OMINET OMINET	NCE 107 1161Y TE 1123 537S 1E TE 5152 9126J 1	3Y 1ET CT 2R ET	
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
5.2	2.1	65					0.49	0.00	312	120

079H was our pick out of the Cooper Hereford Ranch 2021 production sale. We feel that he is an individual that is hard to match in terms of depth and rib. He is backed by some phenomenal cow power going back to 440P and the legendary 055X cow. Progeny are early maturing and look the part of breeder bulls and brood cows. Owned in partnership with Cooper Hereford Ranch, Willow Creek, Mont. Semen available.



S	RE	Jŀ	I AC	VA	NCE	128	3 J			
	2		REG#		DOB					
	U	44	24624	9 3	2/21					
	HH ADV/ JH MISS	ANCE (HH JH ADVA	MISS AI	ET DVANCE CE 5114 34 F	7003T C	CL 1 DC HH MISS CL 1 DC HH MISS HH ADV JH L1 D L1 DOM JH MISS	S ADVA OMINO S ADVA ANCE 1 OMINE IINO 07	NCE 910 320N NCE 513 098Y FTE 311 520	39R ET 4A	X
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
9.4	1.9	58	87	30	59	0.082	0.20	0.20	323	104

A smaller framed Johansen bull with a big hip and smooth shoulder. We look forward to seeing his first offspring this spring.

Annual Ranch-Ready Production Sale



SIRE	JH ADV	ANCE	0227H
F	REG#	DOB	
	44140972	1/27/20	

CL 1 DOMINO 420B 1ET HH ADVANCE 7088E HH MISS ADVANCE 4021

JH L1 DOMINETTE 5141C

WW

56

GE EPD X CE

-1.8

BW

4.1

3.3

4.6

ICE 7 HH CL	I DOMII 7088E MISS AI I DOMII TTE 51 MISS AD	OVANCE NO 2160 41C	4021B 0Z 1ET	CL 1 DC CL 1 DC HH ADV HH MIS CL 1 DC CL 1 DC HH ADV JH MISS	OMINET ANCE 0 S ADVAI OMINO (OMINET ANCE 9	TE 7157 132X NCE 217 0145X 1 TE 5131 189W E	78Z ET R T
VW	YW	Milk	M&G	FAT	REA	MRB	BMI\$
56 90 31 59				0.052	0.30	0.25	423

CHB\$

129

na

CHB\$

na

A tremendous 7088 son that does a lot of things correctly, calves hit the ground, this spring, full of muscle and a lot of go. Looking forward to watching them mature in the coming month's. 0227 expresses phenomenal length, depth and thickness and moves around with tremendous athleticism. He is a true cowboys beef bull that will leave a mark on our program. Co-owned with Johansen Herefords in Castle Dale, Ŭtah.



Ter al	and the second	12 1/1 3	PACT THE	The state	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at the second	St. L	Section .	and the	12
S	RE	X	FC 8	3G	SUP	ER F	RIB	1J	1	
1	1		REG#		DOB					
	<u>, i</u>	44	39844							
	XTC 141 > L XTC 960	E SUPE (TC RIB LBH 106 C LYNX	LASS 1 5Z EXTR	DONOR DON 4Y AGA 10 MVF 51 BR 927 LBH 66 CL 1 DC XTC 10	SUPER 9U RIB Y STD I 9 EXTR T MISS DMINO 9	LASS 1 STANDA OOM LAS A DEEP RIBSTO 955W	9A ARD 38Y SS 116E ET 1062 NE 1162	3 Z X		
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CH

Breeder bull deluxe. 1J is a deep-bodied, curve-bender bull. With a 77 pound birthweight and an adjusted WW of 805. We look forward to getting this exciting outcross sire here and walking our pastures. 1J is a rugged, soggy, athletic bull that has muscle to burn. We are really looking forward to seeing the first calves this spring. Super Rib 1J is our 2022 pick from XTC Ranches of Eastend, Sask. We feel he will compliment our functional approach to creating cattle for working ranches.

59.8 78.3 24.5 54.4 0.022 0.54 0.00

• JUNIOR HERD BULLS •



SI	RE	K	L D E	ORO	10	10					
			REG#		DOB						
	<u> </u>	44	34773								
	OR TP I KL FOX	DS 104 DESERT OR 302 L3 DES Y LADY KL JC L	PRIME 7 MISS ERT FOX	DOMIN (842 E	O 006R	HH ADV DS 680 UPS DO DS 905 GH RAM L3 LAD L3 DES L3 LAD	5 MS TH MINO 3 9 MS BI 1BO 279 Y GOLD ERT ZEU	ROY 860 027 EEF 815 9R 358 JS 962			
CE	BW	WW	YW	M&G	FAT	REA	MRB	BMI\$	CHBS		
7.3	1.6	58	92	65	0.072	0.77	0.45	480	173		

Our selection from the Largent and Sons 2022 production sale. We like his big powerful hip, superior muscle shape and true athleticism. We feel this outcross pedigree will complement our practical approach for creating cattle for working ranches.



SIR	E	JF	IL1	DO	MIN	0 22	1K			
K			REG#		DOB					
		44	34394	7 1/	23/22					
		LINO S CL HH	ADVANO 9108G 1 DOMI ADVANO NCE 71 L1 DOM	1ET NETTE 9 CE 501 82E	9184W	HH ADW HH MIS CL 1 DOM CL 1 DOM CL 1 DOM HH MIS CL 1 DOM JH DOM	S ADVAI OMINO ² IMINETT OMINO S ADVAI OMINO	NCE 105 461P 1E TE 520 1131Y 1 NCE 127 1127Y 1	ET 74Y ET	Ľ
CE B	SW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
6.5 2	.1	60	87	0.002	0.27	0.07	361	121		

221K is a well-balanced smooth patterned bull that we believe possesses the necessary attributes to build functional range cows. We are looking forward to seeing this bull's offspring in April of 2024.



SIRE J BR 234F FORTY CREEK 63K

	000004021	0/2/22	
BR 213B I	BR 58Y STANDA FORTY CREEK 2 BR 15Z LADY E	234F	E
BR 157B S	BR 028X SENSA SUPER DANDY 6 BR 58Y SUPER I	5E I	P

YW

82.1

BW

3.4

WW

53.9

CE

3.2

BR 4W STANMORE 58Y BR 52U SILVER DOMINO 145Z BR 9279 EXTRA DEEP 15Z DBHR 68J STANDARD 155S CHURCHILL SENSATION 028X BR 52U STAR DONALD 151Z BR 4W STANMORE 58Y BR 4S SUPER DANDY 32A

Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$					
26.1	53.1	0.062	0.43	0.04	na	na					

Here is another outcross sire that we have brought in to our program to help compliment the Line 1 genetics we have been incorporating. 63K was our pick out of the 2023 Braun Ranch Production Sale for his style, structure, thickness, and length. He has a good momma cow backing him up and he himself looks to be at home out in the hills covering cows. We look forward to seeing his genetic presence established in our cow herd.



SI	RE	Jł	IL1	DO	MIN	0 24	1K			
			REG#		DOB					1
	4	44	34463	1 1/	31/22					
	CL I DO JH LI DO	CL CL CLI OMINE	DOMIN DOMIN TTE 71	ET NETTE 10 472 12E	1178Y		DOM PRODUCTION	CS 1601 362U TE 7771 215Z TE 7591 002X	F IET F IET	
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
3.9	2.1	57	89	35	63	0.062	0.29	0.23	311	129

241 is a square made stout bull straight out of the high desert, he's very athletic and an easy keeper to boot. We look forward to seeing his first calves born in 2024.

• JUNIOR HERD BULLS •



S	RE	C		DOM	IINO	39 4	I	ЕТ		
1			REG#		DOB					
	M	44	44459640		12/23					
	HH ADV CL1 DO	ANCE 7 HH MIS CL 1 D MINET	omino	215Z	956Y ET	CL 1 DC HH MISS HH ADV HH MISS CL 1 DC CL 1 DC CL 1 DC CL 1 DC	S ADVAI ANCE 8 S ADVAI OMINO 9 OMINET OMINET	NCE 922 050U E NCE 600 9122W TE 0557 362U	T)5S 1ET (
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
5.2	3.4	68	102	26	60	0.062	0.47	0.38	364	154

Performance bull, co-owned with Cooper Herefords, Willow Creek, MT.



S	RE	H	511	15J	J DO	MIN	0 37	71					
1	N		REG#	1	DOB								
		44	44463902		7/23								
	CL 1 DC CL HH H5 MS 3	OMINO 1 DOMI ADVAN 5019 A	NO 910 1115J 1 NETTE 7 CE 5019 DVANCE 1 ADVA	ET 13E 11 C ET 8156	ΞT	HH ADV CL 1 DC CL 1 DC HH MISS CL 1 DC HH MISS HH ADV H5 MS 9	OMINET OMINO 2 S ADVAI OMINO 2 S ADVAI VANCE 0	TE 9184 215Z NCE 91 215Z NCE 107 011X E	4W 19W 72Y ET T				
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$			
4.0	4.3	70	106	29	0.012	0.30	0.21	430	122				
A mater	4.0 4.3 70 106 29 63 0.012 0.30 0.21 430 122												

A maternally driven bull that doesn't sacrifice performance! Co-owned Harrel Hereford Ranch, Baker City, OR.



GE-EPD	KL DES	OR ERT CH	TP DES IICA 90 LADY X	DH DES DS 104 OR 302 NJW 98 L3 LAD	5 ADVA 7 MISS 8 R117	NCE 35 DOMIN RIBEYE	75N O 006R 88X E1			
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
-3.0	4.6	72	118	35	0.002	0.86	0.29	462	163	

Long, deep made bull that blends performance, maternal merit and carcass together. Co-owned with Largent and Sons, Kaycee, WY. Semen available.



• COW HERD •

Culling is the key to a successful cow herd, we cull on feet, udders and disposition as well as efficiency. We also have expectations for our momma cows. First and foremost we expect our cows to be able to go out and forage they are not fed any extra feed till the snow's deep or the weather gets unbearably cold. Next, we calve out on rangeland, our cows must be able to lay down have their calf and have them up and nursing in a short amount of time. Thirdly, we only have our bulls out for 45-50 days so it is critical that they breed up in that time frame. Finally, we believe a short calving interval puts money into your pocket. Pictured below are some of our momma cows that we believe have been sharpened by iron into true queens of the range.



DAMS OF DISTINCTION

According to The American Hereford Association (AHA), "A cow receiving the Dam of Distinction honor is a cow that meets the highest standards of commercial cattle production. The cow must do her job, but her owner must also manage the herd correctly to give her the opportunity to excel. Only a few active cows are recognized. All heifers have the potential to be a Dam of Distinction, but only a small percentage fit the job description of an ideal cow year in and year out. Females attaining the Dam of Distinction status are recognized with "DOD" after their names on the AHA website."

Stroh Hereford Ranch is pleased to say that we have a number of cows that are recognized by the American Hereford Association as Dams of Distinction. This is a recognition we have strived to achieve over the years because we know at the heart of every successful ranch is a solid cow herd.





Z	00	F	REG#	DOB	I	H/P/S		Act. WW	WW	Act. YW			
0	υU	443	522634	4/5/2	3 H	orned	93	68	32	1095			
	443226344/3/23Iloffied936621095CL 1 DOMINO 7131E 1ETHH ADVANCE 5044C ETCL 1 DOMINO 079HCL 1 DOMINETTE 1183Y ETCL 1 DOMINO 3146ACL 1 DOMINETTE 440P 1ETHH ADVANCE 1087Y ETCL 1 DOMINETTE 879LADY PENDLETON RANCHER 204LADY PENDLETON RANCHER 204												
CE	CE BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
2.8	3.3	64	99	30	0.042	0.33	0.05	302	112				

A good, deep-made 079 son with a lot of get-up-and-go. Dam 879 is an extra feminine — A rugged cowboys bull with lots of muscle and stretch. 3146 daughter who raises them right!



L	ОТ	SI	IR C	79 F	1 L 1	DO	MINO) 3()5K		
Z	05	F	REG#	DOB	DOB H/P/S		Act. BW	Act.	WW	Act. YW	
	05	443	522646	4/5/2	lorned	93	67	70	1000		
	CL I DC	CL 1 SH CA	DOMINE APTAIN	TTE 11 553 828		CL 1 D CL 1 D CL 1 D CHURC MISS B CHURC	VANCE 5 OMINET OMINET OMINET HILL CA ONANZA HILL RA ADY 113	FE 3175 955W FE 440I PTAIN 2 722 NCHER	5A ? 1ET 2128Z E		
CE	CE BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$										
1.4	1.4 3.8 64 104 25 57 0.072 0.27 0.06 360 111										



Ole 6194 does it yet again! Big stout, rugged and stretchy! 311 is extra athletic and has the growth to back it up imagine a ring full of feeder calves sired by this rascal.

Annual Ranch-Ready Production Sal

415 strikes again! 312 has two maternal half-brothers working for Bromley Ranch, and 312 fits the mold that 415 has done a good job of creating by being super capacious and thick! Not to mention, his current tabulations show he is heifer-suitable.



XTC 14E SUPER RIB 83G XTC RIB LASS 123D XTC 83G SUPER RIB 1J LBH 106Z EXTRA DEEP 96C XTC 96C LYNX 65G XTC 955W LYNX 12E CHURCHILL CAPTAIN 2128Z ET SH CAPTAIN 553 MISS BONANZA 722 CL 1 DOMINO 432B LITTLE MISS CAPTAIN 804 MISSY SHEPPET 6104 LADY RANCHER 4019 CE MRB Milk FAT REA BMI\$ CHB\$ BW WW YW M&G 91 0.052 0.52 0.00 413 115 3.8 3.3 59 25 55

A very complete, rugged made 1J son with good pigment, a lot of stretch depth and thickness! 317 comes from a long line of highly productive cows that flat-out work!



Here is one you will want to get your eyes on on sale day! Two big red goggle eyes, extra length and depth, big old powerful hip and stifle 326 has the look of a herd bull! Dam 8160 is a premiere range cow that works hard every day. 326 sure is a Cattlemen's type of beef bull. I am so sure of this guy's potential that we will be retaining 1/2 interest and 1/2 semen sales.



L	ОТ	SI	SHR HOMETOWN BOY 323L										
Z	23	F	REG#	DOE	5	H/P/S	Act. BW	Act.	WW .	Act. YW			
J J	20	446	44600242 4/9/23		3 H	lorned	91	67	5	1000			
	H5 10Y H5 M CL 1 MISSY S	HOME S 7056 DOMIN	ADVAN O 432B	194 CE 128		NJW P6 HH ADV H5 MS CL 1 D0 CL1 D0 CHURC	ONDER M 506 72N VANCE 7 486 DOI OMINO 2 OMINETT HILL RAI OMINO 9	DAYDR 056T MET 62 215Z E 1152 NCHER	EAM 73 7 Y				
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$			
1.7	1.7 3.9 61 103 26 56 0.012 0.36 -0.08 329 105												

An extra durable square-made $6194 \times 432B$ combination! Dam and Grandam are Dams Of Distinction. 323 will inject muscle, style, athleticism and growth into a calf crop!



L	ОТ	SI	SHR KING L1 DOMINO 333K										
Z	33	I	REG#	DOB	3 1	H/P/S	Act. BW	Act.	WW	Act. YW			
	00	44	604225	4/11/2	23 H	lorned	75	61	2	1120			
	CL 1 DC MISSY S	CL 1 CL 1 CL 1 HEPPE		CTTE 11 0 432B	83Y ET	CL 1 DO CL 1 DO CL 1 DO CL 1 DO CL 1 DO CL1 DO CHURC	ANCE 5 OMINETT OMINO 9 OMINETT OMINO 2 OMINETT HILL CAI ED ADDI	TE 3175 955W TE 440F 215Z E 1152 PTAIN 2	5A 2 1ET Y 2128Z E	Т			
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$			
10.3	0.2	0.06	0.16	388	113								

Heifer bull buyers gather around! The genomics are in and show what we already knew to be true! 333k is a heifer bull prospect boasting a 75 LBS actual birth weight along with a 10.1 CED and .2 BW EPD! When it comes to performance and maternal merit, 353k is no slouch either, being in the top 45% of the breed for wean weight and the top 40% of the breed for Milk and Milk and Growth. We feel 333K has the potential between his genotypic and phenotypic presence to leave a positive impact from pasture to plate for years to come, leaving a lasting legacy in brood cows that will flat-out work



L	OT	M	LS-A	PPI	ROA	CH 3	335I						
Z	35	F	REG#	DOB		H/P/S	Act. BW	Act.	WW	Act. YW			
	55	443	531593	4/11/2	23 H	lorned	99	60	00	990			
	JH ADV. MISSY S	ANCE O JH CL	l domi	INETTE	5141C B	HH MIS CL 1 D JH MIS CL 1 D CL 1 D CL1 D DS REM	OMINO 4 S ADVAN OMINO 2 S ADVAN OMINO 2 OMINETT IDITION	ICE 402 160Z 1 CE 113 15Z E 1152 359W	21B ET 52Y				
CE	BW	WW	V YW Milk M&G FAT REA MRB BMI\$ CHB\$										
1.1	4.8	62											

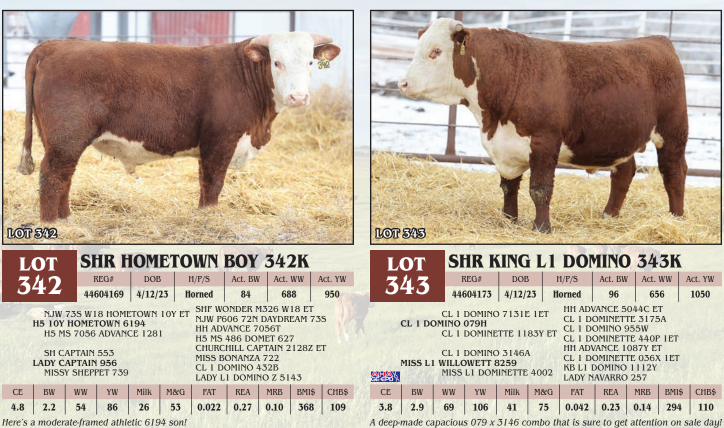
Balanced 227 son out of a sureshot range cow, this bull should do well in rough country. Maternal half-brother is working for Springhill Ranch in Montana.

Annual Ranch-Ready Production Sale

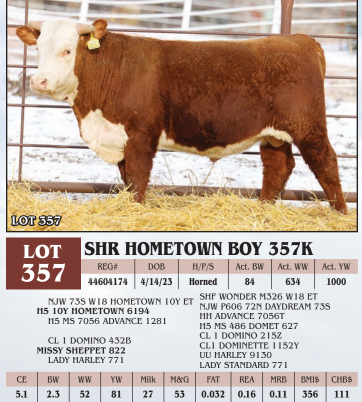


L	ОТ	SI	IR A	DV/	ANC	E 34	1					
7	41	F	REG#	DOB		H/P/S	Act. BW	Act.	WW	Act. YW		
		446	521793	4/12/2	23 H	lorned	88	62	20	950		
446217934/12/23Horned88620950HH ADVANCE 7088E JH ADVANCE 0227H JH L1 DOMINETTE 5141CCL 1 DOMINO 420B 1ET HH MISS ADVANCE 4021B CL 1 DOMINO 2160Z 1ET H MISS ADVANCE 1132Y CHURCHILL CAPTAIN 2128Z ET MISS DAKOTA LAD 968CL 1 DOMINO 420B 1ET HH MISS ADVANCE 4021B CL 1 DOMINO 2160Z 1ET H MISS ADVANCE 1132Y CHURCHILL LADY 9123W ET MH DAKOTA LAD 3164 MISS BONANZA 4026												
CE	CE BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
0.5	3.5											

Good smooth-made advance son that will cover ground.



A deep-made capacious 079 x 3146 combo that is sure to get attention on sa Maternal half-brother is working for Derek Wendt in Colorado.



COWBOYS KIND! This rugged-made 6194 will add additional power to a set of females. Dam 822 is a phenomenal cow!



L	ОТ	SI	IR C	DUK	E SI	JPER	RIE	3 6	2K		
Z	62	F	REG# I		3 1	1/P/S	Act. BW	Act.	WW A	Act. YW	
	02	446	604232	4/14/2	23 H	orned	90	66	64	1130	
44604232 4/14/23 Horned 90 664 1130 XTC 14E SUPER RIB 83G DONORAH 8B SUPER LAD 14E XTC 83G SUPER RIB 1J XTC 96C LYNX 65G XTC 95C LYNX 65G CL 1 DOMINO 3146A CL 1 DOMINO 3146A HADVANCE 1087Y ET MISS WILLOWETT 7233 LADY L1 DOMINO 162 NISS BOUND 263R											
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$	
4.1	4.0	63	92	28	60	0.022	0.54	0.04	370	103	

Rugged, growthy XTC sired bull with a big ole top and butt end! Daughters sired by this bull would qualify for the Premium Red Baldy and Maternal Advantage programs!



Moderate framed 079 son with one heck of a cow backing him up. Maternal half-brother working for us covering commercial cows. Square, deep barreled 079 son, dam 8186 is a great 327 daughter that raises them through thick and thin.



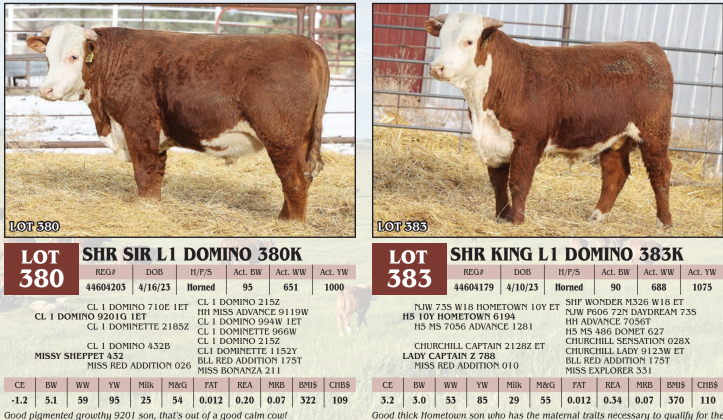
Moderate made, thick 6194 son. Dam 739 is a tremendous 432 daughter that stems from two Dams of Distinction.

Annual Ranch-Ready Production Sale

-	the		1		4
125 A				Sec. A	
2					1
	1×			Magar -	AT AN
		The second			
		Sec.		- Alton	-
LOT 370	S. H. CAN		a There is	(Same	

L	OT	SI	IR K	DO	MINC) 37	OK					
2	70	F	REG#	DOB		H/P/S	Act. BW	Act.	WW	Act. YW		
0	40	446	604181	4/15/2	23 H	orned	78	60)5	993		
370 REG# DOB H/P/S Act. BW Act. WW Act. YW 44604181 4/15/23 Horned 78 605 993 CL 1 DOMINO 7131E 1ET CL 1 DOMINO 079H CL 1 DOMINETTE 1183Y ET HH ADVANCE 5044C ET CL 1 DOMINETTE 5175A CL 1 DOMINETTE 440P 1ET LJS MARK DOMINO 0945 H5 M3 408 DOMET 764 THR THOR 3213A LADY LI DOMINO 246 HH ADVANCE 5044C ET CL 1 DOMINETTE 440P 1ET LJS MARK DOMINO 0945 H5 M3 408 DOMET 764												
CE	CE BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
8.6	0.9	56	89	29	57	0.042	0.48	0.10	261	122		

Attainable spread from birth to weaning. Summered well and is very balanced! Feeder calves sired by this bull would qualify for the CHB program!



Good thick Hometown son who has the maternal traits necessary to qualify for the Premium Red Baldy and Baldy Advantage programs!



The thick, growthy 9201 Scope combination can be a great asset for those looking to push scales down on sale day!



L	ОТ	SI	IR K	INIG	ΉT	ADV	ANC	E 39	97K		
Z	07	F	REG#	DOE	3 1	H/P/S	Act. BW	Act.	WW A	Act. YW	
	91	446	604217	4/19/2	23 H	orned	96	63	6	995	
397 REG# DOB H/P/S Act. BW Act. WW Act. YW 44604217 4/19/23 Horned 96 636 995 HH ADVANCE 7088E HH ADVANCE 7088E CL 1 DOMINO 420B 1ET HH MISS ADVANCE 4021B CL 1 DOMINO 420B 1ET JH ADVANCE 0227H JH LI DOMINETTE 5141C CL 1 DOMINO 2160Z 1ET JH MISS ADVANCE 1132Y THR THOR 5213A THR THOR 7101 LADY NORTH STAR 313A RISTK NORTH STAR 50W MISS BONANZA 722 MISS BONANZA 722 MISS BONANZA 722											
CE	BW	WW YW Milk M&G FAT REA MRB BMI\$ CHB\$									
-1.4	4.8	54	87	26	53	0.022	0.38	0.14	354	117	

Good, stretchy 0227H with plenty of legs under him to help him cover rough country.



merit to a set of replacement heifers!



WOW! COWBOYS KIND! Long-bodied, with plenty of shape and athleticism, this is a good rascal who had his praises sung this summer out on the grass! You're gonna want to find this guy in the pens sale day!

Annual Ranch-Ready Production Sale



LOT	S	IR M	1B2	310)8K							
310	0	REG#	DOB	ł	1/P/S	Act. BW	Act.	WW .	Act. YW			
	44	604229	4/21/2	23 H	orned	85	66	52	900			
44604229 4/21/23 Horned 85 662 900 HH ADVANCE 6212D ET JH ADVANCE 1283J JH MISS ADVANCE 8134F BCC L1 DOMINO 489B LADY L1 MAGNOLIA 0189H QUEEN THOR 7169 HH ADVANCE 4082B ET HH MISS ADVANCE 7003T JH ADVANCE 5114C JH L1 DOMINETTE 1147Y KC L1 DOMINETTE 129Y THR THOR 3213A LADY L1 DOMINO 207												
CE BW	CE BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
6.4 2.2	53	83	31	58	0.042	0.25	0.22	319	115			

Good maternally driven bull!



bets." COWBOYS KIND! He's a good red-eyed 1J son who has plenty going for him: growth, maternal, and carcass; he should be a sure shot money maker!



L	OT	SI	IK K	INIG	НΤ	ADV	ANC	E 3	123	K		
71	07	F	REG#	DOB	;	H/P/S	Act. BW	Act.	WW	Act. YW		
		44	604191	4/22/2	23 I	3 Horned 89 706 950						
446041914/22/23Horned89706950HH ADVANCE 7088EHI ADVANCE 7088ECL 1 DOMINO 420B 1ETHH MISS ADVANCE 4021BJH ADVANCE 0227HJH L1 DOMINETTE 5141CCL 1 DOMINO 2160Z 1ETJH L1 DOMINETTE 5141CUU SENSATION 2053JH MISS ADVANCE 1132YUU SENSATIONAL LADY 5163CH NOBIN HOOD 724LADY ROBIN HOOD 39SH ROBIN HOOD 724												
CE	CE BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
2.2	2.4	49	79	32	56	0.032	0.29	0.15	428	115		

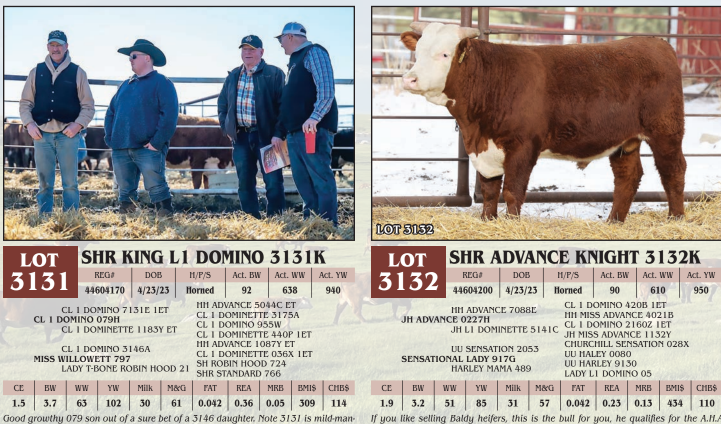
A solid-made 0227H son who qualifies for the Maternal Advantage program!

nered!



L	ОТ	SI	IR A	DV/	ANT/	AGE	312	4K			
71	24	F	REG#	DOB	I	1/P/S	Act. BW	Act.	WW	Act. YW	
	25	440	604 228	4/22/2	23 H	orned	89	70)2	940	
44604228 4/22/23 Horned 89 702 940 HH ADVANCE 6212D ET JH ADVANCE 1283J JH MISS ADVANCE 8134F HH ADVANCE 4082B ET HH MISS ADVANCE 7003T JH ADVANCE 5114C JH L1 DOMINETTE 1147Y H5 10Y HOMETOWN 6194 HOMETOWN GIRL 095H LADY RANCHER 4030 HOMETOWN 6194 HISS RED ADDITION 140											
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$	
6.1	2.8	55	86	29	57	0.032	0.17	0.17	327	108	

This guy is out of an extra feminine Hometown daughter. According to his current tabulations, he should be a female maker.



If you like selling Baldy heifers, this is the bull for you, he qualifies for the A.H.A female programs!



Deep made, straight line one bull! Full brother is working for Jon Behm in Burlington!

Annual Ranch-Ready Production Sale

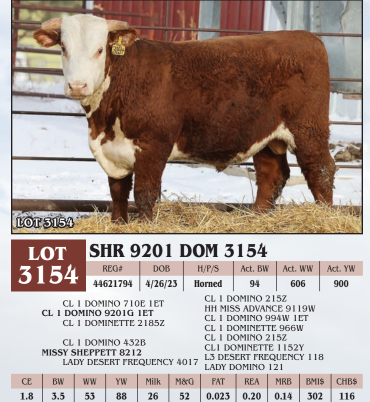
	3140	10052520								
			REG#	DOB		1/P/S	Act. BW			Act. YW
5	40	44	604205	4/24/2	23 H	orned	79	46	52	940
	CL I DO LADY L	OMINO (I I MAGN	CLI DON 878F CLI DON BCC LI I NOLIA O MISSY SI	MINETTE DOMINC 144H	E 528C 0 489B	CL 1 DC CL 1 DC CL1 DC KC L1 I BCC L1 CL 1 DC	OMINO 3 OMINETT OMINO 3 OMINETT OMINO DOMINI OMINO 4 1 DOMINI	TE 0557 86A 1E E 120Y 12050 ETTE 12 32B	к ЕТ 29Ү	
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
5.8	1.5	53	81	37	63	0.052	0.23	0.25	364	124

1.0

A moderate bull that will qualify for every value-added program the A.H.A offers



meat and athleticism!



Stretchy-made bull with plenty of depth.

L TONTA	
A Construction	
LOT 3156	L'AL R.

L	OT	SI	HR P	PRIN	CE	L1 D	OMI	NO	315	6K	
71	186	I	REG#	DOB	3	H/P/S	Act. BW	Act.	WW /	Act. YW	
		44	604220	4/26/2	23	lorned	90	63	58	985	
3156 REG# DOB H/P/S Act. BW Act. WW Act. YW 44604220 4/26/23 Horned 90 638 985 CL1 DOMINO 5110C CL1 DOMINO 5110C CL 1 DOMINO 3100A 1ET CL 1 DOMINO 505X CL 1 DOMINO 306A 1ET CL1 DOMINO 878F CL1 DOMINETTE 528C CL 1 DOMINETTE 120Y CL 1 DOMINETTE 120Y BCC L1 DOMINO 489B BCC L1 DOMINO 489B KC L1 DOMINETTE 129Y CL 1 DOMINE 3146A MISS WILLOWETT 797 MISS WILLOWETT 797 CL 1 DOMINE 3146A ADYT-BONE ROBIN HOOD 21											
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$	
-1.2	4.0	64	105	39	71	0.062	0.39	0.20	427	136	

COWBOYS BEEF BULL! Wow, extra durable, stretchy and thick, he's a truly balanced beef bull that you will want to put in your front pasture!





<u> </u>		440	604223	4/29/2	23 H	orned	96	66	5	950
HH ADVANCE 6212D ET HH ADVANCE 1283J JH ADVANCE 1283J JH MISS ADVANCE 8134F JH MISS ADVANCE 8134F JH LI DOMINETTE 1147Y										
;	SHOTG	UNLAD	SCOPE Y 057H EEN DO	SR BEN	omino 0 Ita 4641 Omino 0 IVP 628	3	ET			
CE	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
4.3	3.3	57	91	30	58	0.042	0.31	0.18	324	116

Deep, thick made 1283 son that will put some pounds down on a scale; keep your eye out for him.



	L	ОТ	SI	IR K	ING	ì L	1 D(DN	1 INO	31	88I	K
3188		F	REG#	DOB		H/P/S		Act. BW	Act.	WW	Act. YW	
4	5		446	60421 4	5/4/2	23	Horned		87	62	.5	988
	CL 1 DOMINO 7131E 1ET CL 1 DOMINO 079H CL 1 DOMINETTE 1183Y ET CL 1 DOMINO 21422 1ET LADY L1 DOMINO Z 5143 STAR LADY 194 HH ADVANCE 5044C ET CL 1 DOMINETTE 3175A CL 1 DOMINETTE 3175A CL 1 DOMINETTE 3175A CL 1 DOMINETTE 3175A CL 1 DOMINETTE 328W CL 1 DOMINETE 328W CL 1 DOMINETTE 328W CL 1											
	CE	BW	WW	YW	Milk	M&0) FAT	[REA	MRB	BMI\$	CHB\$
	7.7	1.7	50	84	30	55	0.05	2	0.43	0.09	305	117

Thick made 079 son that will bring merit!



Longevity is in the pedigree dam, 3144 worked hard for us through droughts and blizzards!

Annual Ranch-Ready Production Sale

Extra growthy 079H that will drive a lot of maternal merit into a set of replacements!



	H/P/S		Act. BW	Act.	WW A	Act. YW	
3	Horned		94	66	2	990	
101	(ET	NJW P6 HH ADV H5 MS CL 1 D0 MONTA R 157K	ONDER N 606 72N /ANCE 7 486 DO OMINO 8 NA MISS NORTH DIAMON	DAYDR 056T MET 62 362U 5 455P STAR 5	EAM 73 7	-	
Ma	8xG	FAT	REA	MRB	BMI\$	CHB\$	
5	1	-0.007	0.28	0.05	362	113	

Balanced younger bull with plenty of merit.

COMMERCIAL BULLS •

LOT	Comm	iercia	l Bull	3110		
3110	REG#	DOB	H/P/S	Act. BW	Act. WW	Act. YW
5110	na	4/21/23	Horned	85	610	924

Appealing 878 son that will grab any a stout cattlemen's eye.

heifers!

LOT	Commercial Bull 3125						
3125	REG#	DOB	H/P/S	Act. BW	Act. WW	Act. YW	
5125	na	4/23/23	Horned	92	650	925	

Deep made bull with plenty of power in his lineage.

2025 BRED HEIFERS

The 2025 sale heifers are cut right from the cloth of our own cow herd. These heifers were developed right alongside the 2025 heifers we will be retaining for ourselves. They are every bit as feminine, easy keeping, and broody as the females we will retain.

This year's heifers were turned out to grass in early June. Once out on pasture, they were cake broke and fed Amafirm Range Pro Mineral which was fed on a free choice basis. On July 2nd, we turned in two low birth weight heifer bulls which were purchased from Ficek Cattle Company of Manning, North Dakota. Their registration numbers are: FCC728 ADVANCE 218 and FCC 728 ADVANCE 222. The bulls were out for fifty days before they were pulled. The heifers were preg.-checked in October by West Dakota Vet Clinic, Dickinson, ND. When the heifers were called bred, they were poured with Dectomax and given a shot of 7 Way.

The heifers have been Bangs Vaccinated, and they have received a full line of animal health shots since birth. This year's heifers were vaccinated with Vista 5 in the spring of the year before we turned them out to grass. The heifers were brought in from fall pasture in early December and started on a ration of chopped hay, silage, and feed from Gordy Steffan. Should you have any questions regarding the heifers, please contact Mike at 701-290-1191 or Matt at 701-690-4860.

Thank You For Attending Our Sale!



STROH HEREFORDS 1010 Hwy 22 S Killdeer, ND 58640

STROH HEREFORD RANCH 35th Annual Ranch-Ready Production Sale THURSDAY, FEBRUARY 6, 2025 1:00 p.m. (MT) • At the Ranch