72 years of raising cattle with today's cattleman in mind

STROH HEREFORD RANCH

33rd Annual Ranch-Ready Production Sale

THURSDAY, FEBRUARY 2, 2023 1:00 p.m. (MT) · At the Ranch

Selling: 43 Coming Two-Year-Old Hereford Bulls 4 Commercial Hereford Bulls 10 Registered and 10 Commercial Bred Hereford Heifers 20 F1 Baldy Yearling Heifers











Dear Cattlemen and Women:

Stroh Hereford Ranch would like to cordially invite you to our 33rd Annual Ranch-Ready Production Sale on Thursday, February 2, 2022.

People said that we needed a calf killing blizzard to break the drought. Who would have thought that we would have



Matt, Dawn, Mike and Lucas Stroh

two of them in April less than two weeks apart? As most of you know, those storms were enough to challenge even the most seasoned ranchers who have lived through those types of storms before. I think we can all agree 2022 was an interesting year with the threat of fuel shortages, drought like conditions entering again in the late summer and snow storms in November and again in December. One thing is for sure, American Beef producers are resilient individuals who stand tall and take things in, in stride.

These are the bulls that were forged in the flames of the 2021 drought. Due to a shortage of feed, we sent these bulls and our heifers to Heim Cattle Co. in Bismarck, where Alan and his crew developed them on a ration like we would have, had we had the resources. As always the bulls were cake broke and spent the summer and fall months on the short grass prairie of western North Dakota. This year the sale bulls were fed a TMR consisting of chopped hay, corn silage, and Steffan Feeds Grain mix, along with Payback Power Booster to bring the protein levels up.

The bulls were stepped into the ration we felt best showed off their ability to gain while maintaining their gut and foot health. We would like to stress as always we develop breeding bulls not show or butcher ready bulls. We feel this helps meet your needs, and insures profitability and longevity of the animal.

Our vaccination program is as follows: at birth we give our calves C and D Toxoid. At branding the calves are given Nasalgen 3, 7-way, Vista Once, and they are dewormed. In the fall before weaning, the calves are preconditioned with 7-way with Somnus, and Vista Once. When we wean, the calves get Express 5 and we pour them. Our cows are vaccinated before we turn them out for breeding with Vista 5 in the spring. This year's sale bulls were poured in January.

Bulls and females will be on display the afternoon of February 1st and the morning of the 2nd. As always the coffee is on, our phones are charged up, and we look forward to visiting and seeing everyone as the sale date draws closer. Do not hesitate to call us with any questions. We welcome you to stop by the ranch before sale day and view this year's offering.

~ 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 strohherefordranch.com

Like us on:

Follow us on:







72 years of raising cattle with today's cattleman in mind

STROH HEREFORD RANCH

33rd Annual Ranch-Ready Production Sale

THURSDAY, FEBRUARY 2, 2023

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

1.5 miles east of the Killdeer Roundabout on Highway 200 or 5 miles west of Dunn Center, ND.

Selling: 43 Coming Two-Year-Old Hereford Bulls (A two-year-old bull has more longevity and can cover more cows than a yearling bull. These bulls are cake broke and ready to go to work for you.)

4 Commercial Hereford Bulls

10 Registered and 10 Commercial Bred Hereford Heifers (Bred to Black Angus bulls)
20 F1 Baldy Yearling Heifers

AUCTIONEER:

SALES REPRESENTATIVES:

Jill Hotchkiss, Hereford America
Marc Hotchkiss, The Livestock Link 605-210-1956
Kevin Murnin, American Hereford Association 406-853-4638
Will Bollum Western Ag Reporter
Scott Dirk, Tri-State Livestock News

Videos online at: www.thelivestocklink.com



EPDs are current as of 1/6/23

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 \$3500 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, (Will Bollum, 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 \$50.00 (per bull) off if picked up on sale day (Bulls Only)

Bid Online: If you are unable to attend the sale, you can register to watch or bid Livestock Videoing · Video Sales • Bid-by-Click Online Sales • Bid-by-Click Online Sales

To view events go to: www.TheLivestockLink.com



online through The Livestock Link by following these instructions:

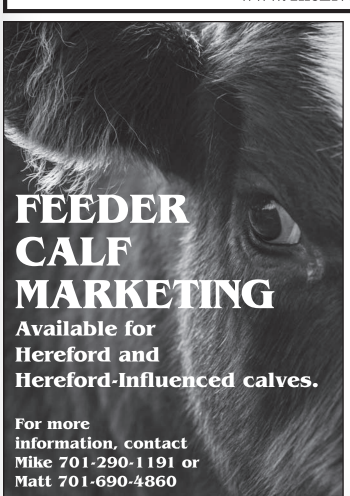
- Visit our website, www.thelivestocklink.com.
- Click the "Auctions" tab.
- Click on "Click Here to Register."
- Enter your e-mail address and password, and fill out all your contact information.
- Fill out your banking information. *If you are only viewing the sale and do not wish to bid, this information can be left blank.*
- Check the checkbox at the bottom of the page that says "I'm not a robot" to prove you are a real person.
- Click "Register" at the bottom of the page.
- You will receive an e-mail with a link to activate your account.
- Please register to bid at least 24 hours in advance of the sale.

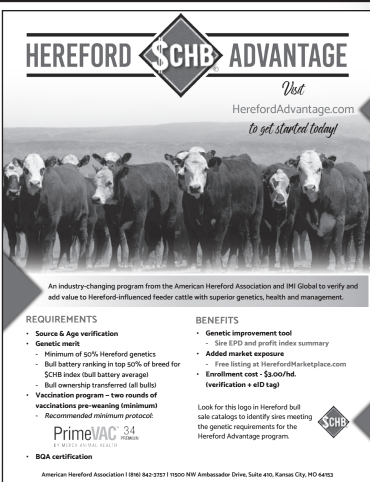
You will receive an e-mail when you are approved for bidding. All applications will be reviewed and processed promptly. You will receive a bidder number only after you have made a purchase in the sale, and that number will only be used at that sale. When the sale is completed, please contact the sale owner or manager for instructions of payment and delivery of your purchase. To use our service, you must have access to high speed internet.

Questions or need help?

Contact Aaron Friedt at (701) 590-9597 or Support at (605) 920-9261







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 3 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 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

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 will add more pounds of hot carcass weight compared to sires with lower 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 CHBS status will be recognized with CHB after his name when doing an animal or EPD inquiry on Hereford.org.

EPDS FOR 2022 BORN CALVES

	BW										
2.7	2.8	56	89	0.2	1.0	15.9	27	55	2.0		
MCW	UDDR	TEAT	CW	FAT	REA	MRB	BMI\$	BII\$	CHB\$		
89	1.20	1.30	69	.019	.42	.10	344	415	113		

HERD BULLS



SIRE A BCC L1 DOMINO 489B

REG# DOB
43511205 3/9/14 5667

HH ADVANCE 0207X... HH ADVANCE 8203U ET

KC L1 DOMINO 12050 F 157K RIBSTONE 7066T

KC MISS RIBSTONE 09040... KC L1 DOMETT 06100

UPS DOMINO 5216... UPS DOMINO 3027

UPS MISS MOM 2756

KB L1 DOMINO 116

BCC L1 PRINCESS 549 BCC L1 DOMINO 043

						FAT				
6.4	2.0	47	77	34	57	.038	.31	.21	373	116

This bull combines calving ease with performance. Owned with Baumgarten Cattle Company, Belfield, ND.



SIRE	CL 1 D	OMINO	432B
	REG#	DOB	AHAY
	43470017	1/6/1/4	GE EPD X

CL 1 DO	OMINO CL HH OMINET	1 DOM	INETTE CE 901	CL	I ADVAN	INETTE INO 860 INETTE ICE 506 ADVANC INO 590	475P OU 7136T 11R ET E 4016I OR			
CED	BW	WW	YW	Milk	D%M	FAT	REA	MRB	BMI\$	CHB\$
1.6	2.4	63	99	.058	.23	.12	307	121		

This calm dispositioned Cooper bull excels in the areas we believe to be beneficial to the modern beef producer. 432B stamps every calf the same while injecting a number of traits to be beneficial to a cow/calf operation. He is in the top 20% of the breed in the performance categories while maintaining a maternal advantage which is second to none being in the top 10% of the breed for milk and milk & growth. He has recently been recognized as a Certified Hereford Beef Sire of Distinction through the American Hereford Association.



SIRE	CL 1 D (OMINO	3146A	
R	REG#	DOB	GE-EPD \	
В	43379774	2/4/13		

- 1					1 4	•	1				
HH ADVANCE 8050U ET HH ADVANCE 1087Y ET HH MISS ADVANCE 6109S HH ADVANCE 5104R CL 1 DOMINETTE 036X 1ET CL 1 DOMINETTE 475P								I DOM I MISS A I DOM	ADVANC INO 373 ADVANC INO 200 ADVANC INO 824	E 365N 3N E 4049I 6M E 153L	
	CED	BW	WW	YW	Milk	D%M	FAT	REA	MRB	BMI\$	CHB\$
	4.2	3.4	74	108	30	67	.048	.39	.10	299	111

Here is a large outlined, heavily muscled, deep sided Cooper bull. 3146A injects performance, muscle and maternal into a calf crop. As this comment is being written 3146A is in the top 10% of the breed for weaning, yearling, milk & growth and carcass weight. Well maintaining the rest of his maternal figures to be in the top 30% of the breed.



SIRE	H5 10Y	HOME	TOWN 6194
n	REG#	DOB	AHAX
U	43713062	2/16/16	GE EPD :

-		43	713062	2 2/	16/16	GEE	אַ טי			
SHF WONDER M326 W18 ET									37 16 R ET	
CED BW WW YW Milk M&G FAT REA MRB BMI\$							CHB\$			
7.3 1.3 56 92 24 52 .018 .25 .08							.08	307	106	

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.

HERD BULLS •

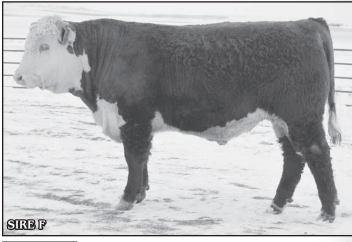


H5 0945 DOMINO 7208 ET SIRE REG# DOB E 43792634 2/23/17

City, OR. 7208 is a CHB Sire of Distinction.

OXH MARK DOMINO 0125 LJS MS MARK DOMINO 0414 LJS MARK DOMINO 0709..... LJS MARK DOMINO 0945 HH ADVANCE 255M 1ET LJS MS ADVANCE 0601 LJS MS MARK DOMINO 0344 HH ADVANCE 9005J CJH HARLAND 408..... CJH L1 DOMINETTE 0064 H5 MS 408 DOMET 764 C GAME PLAN 2040 H5 MS GP DOMET 4118 H5 MS 500 DOMET 8182 REA MRB BMI\$ CHB\$ CED BW WW YW D%M Milk

28 .59 219 4.1 **3.8** 61 94 58 .018 .13 136 A balanced bull that moderates frame. Owned with Harrell Hereford Ranch, Baker



SIRE	SR SCO	PE 11	7E
E	REG#	DOB	
I.	43826523	3/4/17	GE-EPD %

CL 1 DOMINO 637S 1ET CL 1 DOMINETTE 5142R CL 1 DOMINO 860U..... CL 1 DOMINO 0130X 1ET CL 1 DOMINO 9126J 1ET CL 1 DOMINETTE 440P 1ET. CL 1 DOMINETTE 974J F 157K RIBSTONE 763 BRC FACTOR Y19 BRC MISS KAHLUA 205 CHURCHILL YANKEE ET SR BENITA 464B SR DOODLES 842 MLM 5196 LADY 8058

BW REA MRB BMI\$ CHB\$ CED WW YW D%M 115 44 .028 .58 324 0.9 5.8 67 77 .19 139

High performing phenotypic bull. Owned with Stuber Hereford Ranch, Bowman, ND.



SIRE CL 1 DOMINO 878F REG# 1/9/18 43903454

L1 DOMINO 08542 CL 1 DOMINO 3100A 1ET..... CL 1 DOMINETTE 812U 1ET CL 1 DOMINO 860U CL1 DOMINO 5110C CL 1 DOMINETTE 055X..... CL 1 DOMINETTE 7136T 1ET CL 1 DOMINO 1108Y 1ET CL 1 DOMINO 386A 1ET..... CL 1 DOMINETTE 440P 1ET CL1 DOMINETTE 528C GB L1 DOMINO 175E CL1 DOMINETTE 120Y.... CL 1 DOMINETTE 916W BMI\$ CED BW D%M REA CHB\$ WW FAT MRB

69

.048

.23

342

133

39

94 Owned with Coopers Herefords, Willow Creek, MT.



SIRE	KB L1	DOMIN	0 952G E1
TAT	REG#	DOB	AHAY
III.	44013079	2/16/19	GE-EPD \
	_	•	

		ANCE 6 MC CL NA MIS	092D I ONTANA 1 DOMI 5 647D	ET MISS 7: INO 215 1ET	1B 53T 617S		HI CL CL HI	MISS A 1 DOM DNTANA 1 DOM 1 DOM 1 DOM 1 ADVAN	INO 592 MISS 3 INO 912 INETTE	E 1056' 2R 1ET 06 22W 1E 055X 3N 1ET	Т
(CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
-	2.0	4.3	62	100	37	67	.028	.57	.01	300	122

1.9

2.8

HERD BULLS •





The state of the s
Ma ale
The second second
SREJ

	T		REG#		DOB								
	Т	44	01152	3 2/	10/19	ĞE EPD \							
CL 1 DOMINO 215Z													
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
1.8	4.5	57	88	29	58	.018	.23	.12	332	116			

SIRE	BR 69D	GRAN	ND SLAM	118G
T	REG#	DOB	AHAY	
J	44258038	2/1/19	GE-EPD	

BR 4W STANMORE 58Y..... **BR 58Y STANMORE 69D** LVH MISS 24W STAND RIB DOM 17Z BR 9279 EXTRA DEEP 15Z..... BR 15Z MISS HART 111C

BR 52U MISS HART 108Y ..

DBHR 31R STANMORE 4W DBHR 74N CLASSIC LADY 57T DBHR 268P WATCHMAN 24W LBH 198T MISS RIBSTONE 372W ECR L18 EXTRA DEEP 9279 DBHR 42R SILVER 102T DBHR 129S UNLIMITED 52U DBHR 20P HART 106S

REA MRB BMI\$ CHB\$ CED BW WW YW D%M 39 ·.012 5.6 70

• JUNIOR HERD BULLS







	1									1
0.8	3.3	66	108	34	67	.048	.64	.06	359	127
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
								1ET		
	нн	ADVAN	CE 504	4C ET						

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.



		44	140972	2 1/2	27/20	GEVE	$\mathcal{R}^{\mathcal{G}}$					
	CL 1 DOMINO 420B 1ET CL 1 DOMINO 215Z CL 1 DOMINO 215Z CL 1 DOMINETTE 7157T HH ADVANCE 0132X HH MISS ADVANCE 4021B HH MISS ADVANCE 2178Z CL 1 DOMINO 2160Z 1ET CL 1 DOMINO 0145X 1ET CL 1 DOMINETTE 5141C JH MISS ADVANCE 1132Y HH ADVANCE 9189W ET JH MISS ADVANCE 8052											
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
0.7	2.6	57	89	33	62	.048	.32	.25	408	128		

JH ADVANCE 0227H

DOB

REG#

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,

SIRE

JUNIOR HERD BULLS



JH L1 DOMINO 0246H SIRE

44141372

CL 1 DOMINETTE 626S 1ET

CL 1 DOMINO 955W CL 1 DOMINO 1131Y 1ET CL 1 DOMINETTE 615S HH ADVANCE 5011C ET HH ADVANCE 8050U ET HH MISS ADVANCE 1274Y ET... HH MISS ADVANCE 4021P ET L1 DOMINO 03571 HH ADVANCE 7115T..... HH MISS ADVANCE 372N L1 DOMINO 03396 CL 1 DOMINETTE 016X

2/4/20

MRB BMI\$ CED BW REA WW Milk D%M CHB\$ **53** .58 5.0 1.8 48 78 29 .018 .05 370 99

CL1 DOMINETTE 118L

An easy doing 5011C son. We like his muscle expression. Daughters look to be soft sided and extremely feminine while sons are smooth made bulls. First calves coming



SIRE JH ADVANCE 1283J REG# 44246249 3/2/21

CL 1 DOMINO 1161Y HH ADVANCE 4082B ET..... HH MISS ADVANCE 9102W CL 1 DOMINO 320N HH ADVANCE 6212D ET HH MISS ADVANCE 7003T.... HH MISS ADVANCE 5139R ET HH ADVANCE 1098Y JH ADVANCE 5114C JH L1 DOMINETTE 3114A JH MISS ADVANCE 8134F L1 DOMINO 07520 JH L1 DOMINETTE 1147Y. JH MISS OXH ADVANCE 8003

. 11	c	1 7 1	,				11 1	11 1		
6.7	2.8	60	94	31	61	.078	.20	.21	303	106
						FAT				

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



SIRE	KL DES	ERT TO	ORO 1010
N	REG#	DOB	
М	44347738	5/23/21	GE-EPD

HH ADVANCE 1045L DS 1045 ADVANCE 3575N..... DS 6805 MS TROY 8605 OR TP DESERT PRIME UPS DOMINO 3027 OR 3027 MISS DOMINO 006R.. DS 9059 MS BEEF 815 GH RAMBO 279R L3 DESERT FOX 842 ET.....

L3 LADY GOLD 358 KL FOXY LADY 421 L3 DESERT ZEUS 962 KL JC LADY ZEUS 132 L3 LADY STORM 962

REA MRB CHB\$ BW BMI\$ CED WW D%M FAT 8.1 1.6 60 93 26 56 .068 .74 419 154

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.



SIRE XTC 83G SUPER RIB 1J DOB REG# 44398445 3/20/21

DONORAH 8B SUPER LAD 14E...... XTC 14E SUPER RIB 83G XTC RIB LASS 123D

LBH 106Z EXTRA DEEP 96C...... XTC 96C LYNX 65G

DONORAH 77J SUPER LAD ET 8B DON 4Y SUPER LASS 19A AGA 109U RIB STANDARD 38Y MVF 51Y STD DOM LASS 116B BR 9279 EXTRA DEEP ET 106Z LBH 66T MISS RIBSTONE 116X CL 1 DOMINO 955W XTC 109Y MOMMA BEAR 121A

CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
6.6	3.7	57	72	25	53	.008	.36	.08	325	104

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.

COW HERD

Here at Stroh Hereford Ranch, we believe behind every good bull is a great cow! We expect our cows to go and work hard no matter the conditions that are thrown at them; whether it's in blizzards that never seem to end, or heat and drought that burn up the country side. We cull our cows hard because we want low maintenance,

trouble free range cows who can calve without assistance. We value deep bodied, good uddered cow that are sound on their feet, and quiet and easy handling. There are only so many hours in a day, and during the extra busy times of year we need to maximize those precious hours of daylight and cover ground.



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."





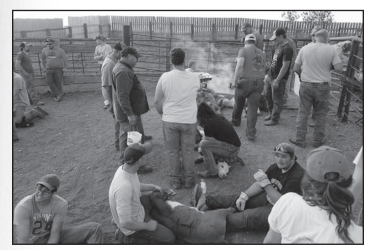
L	OT	Si	IR B	ASI	ELIN	E 10)2 I					
1	02		REG#	1	DOB	H/P/S	Act. BW	Act.	WW	Act. YW		
1	UZ	44	310366	3/2	28/21	Н	97	72	28	1068		
BR 58Y STANMORE 69D												
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$		
0.4	4.1	51	79	21	46	.018	.35	.08	357	106		

118G son that will put pounds down on the scale and make some tremendous feeding. Rugged by design with superior athleticism and durability.



	LOT	21	IV I		LL		11 11	J				
1	103		REG#		DOB	H/P/S	Act. BW	Act.	WW .	Act. YW		
1	IUS	44	310363	3/	29/21	Н	98	70	00	971		
BR 58Y STANMORE 69D. BR 69D GRAND SLAM 118G BR 15Z MISS HART 111C. CL 1 DOMINO 432B. CL 1 DOMINO 432B. CL 1 DOMINO 452B. CL 1 DOMINO 215Z CHURCHILL CAPTAIN 2128Z ET MISS BONANZA 929												
CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
-2.	5 5.3	60	82	21	51	.008	.39	.06	330	107		
						_						

Another great 118G son that will add additional pounds of pay weight depth, curvature of rib and the ability to flesh easily. Grandam 5192 is a DOD that raises them right.



L	OT	Si	IR B	OZI	EMA	N 10) 4						
1	n/i		REG#	1	DOB	H/P/S	Act. BW	Act.	ww	Act. YW			
1	U4	44	311459	3/2	29/21	Н	97	61	4	885			
	CL 1 DOMINO 710E 1ET												
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
2.1	4.2	50	77	27	52	.018	.10	.10	317	106			

A smooth made 9201 son that is out of an extra feminine 9130 daughter that loves working hard for us! His roots trace back to Bonanza!



LOT														
100	REG#	REG# DOB			Act. BW	Act.	WW	Act. YW						
100	44311485	3/3	31/21	Н	82	62	22	912						
BR 58Y STANMORE 69D BR 69D GRAND SLAM 118G BR 15Z MISS HART 111C CL 1 DOMINO 432B CL 1 DOMINO 432B MISSY L1 SHEPETT 870 SAGA LADY 4042 SAGA 1072Z LADY HARLEY 211														
CED BW	WW YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$						
2.6 3.4	53 71	19	46	.018	.30	.08	318	107						

Here is a Brick! I really enjoyed watching him grow all summer long. 108 is a sure shot way to add volume to your cow herd with the outcross of 118G and predictability of 432B. Dam 870 is turning into a real queen of the prairie and granddam 4042 is an DOD who has put bulls in the sale report before. Don't let this opportunity slip through your fingers.



L	OT	Si	IR D	OM	ONI	112						
1	17		REG#	1	DOB	H/P/S	Act. BW	Act.	WW	Act. YW		
1	44311529 4/4/21 H 88 632 968											
H5 094	5 DOMI H5 MS CL 1 I DOMIN	NO 720 5 408 D DOMING ETTE 8	OMET 7	64		· LJS M CJH I · H5 M HH A · CL I CHUF	IARK DO IS ADVAI HARLANI S GP DO DVANCE DOMINE RCHILL R Y IMPRIN	NCE 06 0 408 MET 41 1087Y ITE 030 ANCHE	01 18 ET 6X 1ET			
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$		
4.3	4.3 2.9 58 86 28 57 .018 .39 .13 254 121											

A solid 7208 son that would work well in big country! Dam 879 is a feminine 3146 daughter tracing her lineage back to the tremendous Rancher bull.



I	OT	Si	IR B	OZI	EMA	N 12	21					
1	21		REG#	1	DOB	H/P/S	Act. BW	Act.	WW A	Act. YW		
1	41	44	311486	6 4/	6/21	Н	98	65	88	936		
	OOMINO CL 1 CHUF BLE LAD	9201G DOMINI RCHILL ()Y 5192	ETTE 218 CAPTAIN	85Z		· HH M CL 1 · CL 1 CHUF · CHUF SH B	DOMINO ISS ADVI DOMINO DOMINE RCHILL S RCHILL L ONANZA EXPLOR	ANCE 9 994W ITE 96 ENSATI ADY 91 5007	1ET 6W ON 028 23W ET			
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
-0.4	-0.4 4.2 51 78 30 55 .008 .21 .13 342 110											

All I can say is wow! Big old hip, deep and smooth. Dam 5192 is a great cow and even has earned herself DOD status. 121 qualifies for every maternal program the A.H.A. has to offer thus he's a bull that literally will build a cow herd.



L	OT	M	LS- A	TNA	ON I	1301	[
1	30		REG#	1	DOB	H/P/S	Act. BW	Act.	WW /	Act. YW			
T	44316697 4/8/21 H 83 604 913												
H5 10Y	HOMET H5 MS TP DE DY XPE	OWN 6 5 7056 SERT X RT 660	ADVANC	CE 1281		· NJW HH A · H5 M NJW · TP LA R 157	NONDER P606 72 DVANCE S 486 D 98S R11 DY HARI TK NORT L DIAMO	N DAYD 7056T OMET 6 7 RIBEN RIET 12	0REAM 7 27 YE 88X 8 . 50W	73S			
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
4.9	4.9 2.1 48 78 23 47 .008 .37 .12 316 109												

130 is a bull grandpa Tony would've put a mark of approval on, big hipped, long spined, rugged and backed up by a great cow family. Dam 660 is a high volume cow who raises them right whether it's in droughts or blizzards. Maternal half brother working for Springhill Ranch.



	UI													
1	39		REG#		DOB	H/P/S	Act. BW	Act.	WW	Act. YW				
1	J	44	311422	2 4/	10/21	H	84	65	66	954				
NJW 73S W18 HOMETOWN 10Y ET. H5 10Y HOMETOWN 6194 H5 MS 7056 ADVANCE 1281														
CED	BW	WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
8.3	1.4	1.4 49 73 24 48 .008 .24 .05 310 103												

A rugged soggy bull that has caught eyes since branding! Dam 478 is a great momma cow that really has climbed the ranks in the past couple of years! If you looking to make feeders and breeders he's the ticket to do so.



LOT SHR BOZEMAN 144											
	hh		REG#	1	DOB	H/P/S	Act. BW	Act.	WW .	Act. YW	
L L		44	311454	4 4/	10/21	Н	104	69	4	995	
CL 1 DO	OMINO CL 1 UU SI	9201G DOMINE ENSATIO LADY 6	ETTE 21	85Z		· HH M CL 1 · CL 1 CHUF · UU H. BLL F	DOMINO ISS ADV. DOMINO DOMINE ICHILL S ALEY 00 RED ADD	ANCE 9 994W TTE 96 ENSATI 80 ITION 1	1ET 6W ON 028 75T	3X	
CED	BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$										
-0.4	4.6	56	82	31	59	.008	.28	.06	374	107	

I really enjoyed watching this guy all summer, goggle eyed, red to the ground, good performance and backed up by a 2053 daughter! He qualifies for every maternal advantage program the A.H.A. offers!



L	OT	SI	IR L	1 D	OMI	NO 1	47					
1	47		REG#	1	DOB	H/P/S	Act. BW	Act.	WW	Act. YW		
11	+ 1	44	31372	5 4/	11/21	Н	80	61	6	932		
CL 1 DO	OMINO CL1 I CL 1 I I DOMI	432B OMINE DOMING NO 592	D 215Z TTE 115 D 3146A 2 Y 253	2Y		CL 1 HH AI CL 1 HH AI CL 1 UU HA	DOMINO DOMINE DVANCE DOMINE DVANCE DOMINE ARLEY 9 L1 DOM	FTE 05: 9016W FTE 71 1087Y FTE 03: 130	5X ET 7T ET 6X 1ET			
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$		
6.3	6.3 1.2 55 84 27 54 .048 .16 .15 292 112											

Large outlined bull with great rib curvature!



L	OT	Si	IR II	RON	SIG	HTS	150)				
1	50		REG#	1	DOB	H/P/S	Act. BW	Act.	WW A	Act. YW		
1	JU	44	311522	2 4/	12/21	Н	98	62	25	950		
SR SCC	OPE 117 SR BE CHUR APTAIN	E CNITA 40 CHILL 0 748	O 0130X 64B CAPTAIN HOOD 8	2128Z	ЕТ	CL I BRC I SR DO CHUF CHUF HH R	DOMINC DOMINE FACTOR OODLES RCHILL S RCHILL L OBIN HC SH SPEC	TTE 44 Y19 842 ENSATI ADY 91	ON 028 23W ET			
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
-3.0	-3.0 5.3 57 95 37 66 .018 .42 .13 337 121											

Long soggy beef bull with plenty of red meat on his bones! Performance is in the package. Dam 748 is a tremendous momma cow! CHB qualifier!

A 7208 son that will add value to a program.



LOT	SHR B	AKER	CITY	154							
154	REG#	DOB	H/P/S	Act. BW	Act. V	WW A	ct. YW				
104	44318363	4/12/2	1 H	86	56	6	844				
L.IS MAE	K DOMINO 00	45	LJS N	IARK D		~ \					
H5 0945 DOMING	7208 ET	40		- 01	M						
LJS MARK DOMINO 0945											
SH CAP	-11	an t	MO		AFTAIN	2128Z	ET				
LITTLE N	VON	CD.	CHUI	BONANZ	A 722	2 0 1 0 0 1	LET				
R			···· STAR	LADY 11	anchei 3	18108	UEI				
CED	YW	Milk M&	G FAT	REA	MRB	BMI\$	CHB\$				
1.5 4.5	59 90	27 56	.008	.42	.10	269	117				
1.5 4.5	YVV	27 56	U FAI	KEA	MKD	DIII	СНВ\$				



L	OT	M	LS-L	1 D	OMI	ONO	158	BI				
1	58		REG#	1	DOB	H/P/S	Act. BW	Act.	WW /	Act. YW		
T.	00	44	316699	4/	12/21	Н	82	55	54	941		
	OMINO 6 CL1 C H5 10 DY HOM	878F OOMINE OY HOM METOW	5110C. TTE 528 ETOWN 9134 F THE NO	C 6194		CL 1 CL 1 CL1 I NJW H5 M SH Y/	DOMINO DOMINE DOMINO DOMINET 73S W18 S 7056 A ANKEE 1.	TTE 05: 386A TE 120 3 HOME ADVANO 39	5X 1ET OY TOWN CE 1281			
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$		
1.8	.8 3.1 61 94 31 62 .028 .22 .19 315 110											

A balanced 878 son with good eye appeal! Dam 9134 is a first calf Hometown daughter that did an excellent job!



L	OT	SI	IR T	RUS	ST 10	61						
1	61		REG#	1	DOB	H/P/S	Act. BW	Act.	WW A	Act. YW		
T	O I	44	311493	4/	13/21	Н	96	58	32	905		
SH MR	TRUST (L3 LA KB L1 I DOMII	522 DY DIA DOMIN NO 331	26 TRUST MOND 80 NO 826U. ZA 397	000		· NJW I L3 DI · DH LA KB L1 · KB L1 F BOI	BENNETT P606 72 AMOND ADY PRE DOMIN DOMIN NANZA 0 ADY SPEC	N DAYD 679 MIER 65 O 218 ETTE 6	OREAM 7	738		
CED	BW	WW	YW	Milk	D%M	FAT	REA	MRB	BMI\$	CHB\$		
0.0	3.5	3.5 54 91 27 54012 .37 .12 360 118										

Moderate framed Trust son that has longevity hard wired into his DNA. Granddam walked our range till the ripe old age of 13.



I	OT	Si	IR H	OM	ETO	WN 1	BOY	159	9		
1	59		REG#	1	DOB	H/P/S	Act. BW	Act.	WW /	Act. YW	
1	99	44	311425	5 4/	13/21	Н	85	65	88	912	
	Y HOME H5 M CHUF RANCHE	FOWN 6 S 7056 CHILL F	ADVANC	E 1281	l	HH A H5 M CHUF CL 1 KB L1	WONDER P606 72 DVANCE S 486 DO RCHILL R DOMINE I DOMIN DOMINO	N DAYD 7056T OMET 6 ANCHE ITE 30 O 567F	OREAM 7 527 R 592R 1N	738	
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$										
7.2	1.0	47	70	24	48	.008	.15	.13	296	107	

Opportunity knocks, this is a maternal half brother to the heifer we donated the NDHA that is currently working for Josie Dalman. Dam 4019 is a DOD who has earned her salt on the rangeland of western ND. 159 is athletic by design and will add some maternal excellence into a calf crop.



L	TO	SI	ir L	1 D	OMI	NO F	160	6				
1/	66		REG#		DOB	H/P/S	Act. BW	Act.	WW A	Act. YW		
17	UU	44	311504	4/	14/21	Н	83	56	66	908		
CL 1 DC	CL 1 I	B78F OMINE OOMING TT	5110C. TTE 528 D 3146A DY 500.			CL 1 CL 1 CL 1 HH AI CL 1 CHUF	DOMINO DOMINE DOMINO DOMINET DVANCE DOMINE CHILL C L DIAMO	TTE 05: 386A TE 120 1087Y TTE 030 APTAIN	5X 1ET 1Y ET 6X 1ET 2128Z	ET		
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
3.2	3.2 2.6 58 90 33 62 .038 .27 .21 341 122											

Here is a smaller framed 878 with good muscle and athleticism. Damn 9170 is really coming into her own.



L	OT	Si	IR L	1 D	OMI	NO S	SHEP	17	1	
11	71		REG#		DOB	H/P/S	Act. BW	Act.	WW	Act. YW
1	4 I	44	311439	4/	15/21	Н	91	63	8	985
CL 1 DO	DMINO CL1 I BCC I	432B OMINE 1 DOM DOMIN	D 215Z TTE 115 INO 489 O 730 STAR 48	2Y		CL 1 HH AI CL 1 KC LI BCC I R 157	DOMINO DOMINE DVANCE DOMINE DOMINE LI DOMIN K NORT L DIAMO	TTE 058 9016W TTE 717 O 1205 NETTE H STAR	5X ET 7T 60 129Y . 50W	
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
2.9	2.9	53	85	31	57	.038	.29	.11	328	115

I enjoyed watching this rugged soggy 432B son walk the hills this summer, this is a definitive cowboys kind of a bull that will really fire on a different colored cow!

L	LOT SHR BOZEMAN 172												
1	77		REG#	1	DOB	H/P/S	Act. BW	Act.	WW	Act. YW			
T	1 4	44	31150	1 4/	15/21	Н	91	63	0	935			
	OMINO CL 1 SR SA ADY 40	9201G DOMINI AGA 107 942	O 710E 1ET ETTE 218 72Z	85Z		· HH M CL 1 · CL 1 CJH I · SR FU UU H.	DOMINO ISS ADV. DOMINO DOMINE HARLANI TURA 6 ARLEY 9 L1 DOM	ANCE 9 994W TTE 96 0 408 19 130	1ET 6W				
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$			
3.0													

Another solid 9201 son, mother 4042 raises them right! Maternal half brother working for Larry Sorenson.

LOT SHR IRONSIGHT 178												
1 '	78		REG#		DOB	H/P/S	Act. BW	Act.	WW	Act. YW		
1	10	44	318351	4/	15/21	Н	91	58	88	796		
SR SCO	PE 117 SR BE CHUR APTAIN	E NITA 40 CHILL 0 715	0 0130X 64B CAPTAIN Y 211	2128Z		CL 1 BRC 1 SR DO CHUF CHUF UU H.	DOMINO DOMINET FACTOR Y DODLES RCHILL SI RCHILL LA ARLEY 91	TTE 44(119 842 ENSATI ADY 91	ON 028 23W E	вх		
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
0.2	0.2 4.2 55 95 34 62 .028 .38 .18 342 124											

Smooth made bull with good muscle with a good cow behind him.

LOT	SHR L	1 D	OMI	NO I	⁷ 180)		
180	REG#		DOB	H/P/S	Act. BW	Act.	WW .	Act. YW
100	44318505	4/	16/21	Н	75	58	88	96
CL 1 DOMINO 8 CL1 DO SH MR TRUSTEE LADY	TRUST 622	C		CL 1 CL 1 CL1 I NJW L3 LA KB L1	DOMINO DOMINE DOMINO DOMINET 73S M32 ADY DIAM I DOMINO BONANZ	TTE 05: 386A TE 120 6 TRUS IOND 8 O 826U	5X 1ET)Y ST 100\ 000	V ET
CED BW	WW YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
4.1 1.9	61 96	33	64	.018	.37	.23	349	126

Deep made 878 with a lot of athleticism and muscle.

L	OT	Si	IR H	IOM	ETO		BOY	192	2			
1	92		REG#		DOB	H/P/S	Act. BW	Act.	WW /	Act. YW		
	44311428 4/17/21 H 82 600 913											
H5 10Y	HOME H5 MS UU SE	FOWN 6 5 7056 ENSATION	ADVANO	E 128	1	· NJW HH A · H5 M CHUF · UU H CHUF	WONDER P606 72 DVANCE S 486 DO RCHILL S ALEY 000 RCHILL M EXPLOR	N DAYD 7056T OMET 6 ENSATI 80 IVP 188	OREAM 7 527 ON 028	738		
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
9.6	9.6 0.0 45 72 27 50 .028 .17 .09 342 103											
Faculos	Facu calving Hometown con that's good balance on the hoof											

Easy calving Hometown son that's good balance on the hoof.



LOT	MLS- G	RAND	DOM	IINO	194	·I						
10%	REG#	DOB	H/P/S	Act. BW	Act. W	/W A	ct. YW					
194	44316698	4/17/21	Н	99	612	2	901					
BR 69D GRAND S BR 15Z CL 1 DC MLS-L1 DOMINET	MISS HART 11 OMINO 215Z	1C	LVH I BR 92 BR 52 CL 1 CL 1 HH A	W STANM MISS 24W 279 EXTR 2U MISS I DOMINO DOMINET DVANCE (DOMINET	STAND A DEEP ART 10 9122W TE 0552 0118X	RIB DO 15Z 08Y 1ET X	OM 17Z					
CED BW	WW YW	W YW Milk M&G FAT REA MRB BMI\$ CHB\$										
-2.7 5.2	59 86 15 45 .028 .35 .11 337 113											

Another athletic 118G son that is a cowboys kind of bull! Dam 600 has put a few progeny through the sale. If you like more traditionally marked Herefords here is a good candidate.

LOT SHR L1 DOMINO F 196												
1	96		REG#	1	DOB	H/P/S	Act. BW	Act.	ww .	Act. YW		
	90	44	318381	4/	17/21	Н	79	55	8	799		
CL 1 DO	OMINO CL1 E SH MI EE LADY	878F OMINE R TRUS ' 938	5110C. TTE 528 F 622	C		CL 1 CL 1 CL1 I NJW ' L3 LA UU SI	DOMINO DOMINE DOMINO DOMINET 73S M32 ADY DIAM ENSATIO MOM 73	TTE 05: 386A TE 120 6 TRUS IOND 8 N 2053	5X 1ET)Y 6T 100\ 000	₩ ET		
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
4.0	4.0 2.1 56 88 35 63 .028 .32 .22 385 124											

Here's is a deep made extra stout 878 trust combination! A definitive ranchers kind of bull.

LOT SHR IRONSIGHT 1103												
1103	REG#		DOB	H/P/S	Act. BW	Act.	WW A	Act. YW				
1103	443168	00 4/	18/21	Н	108	60	8	900				
SR SCOPE 1178 SR BEI KB L1 MISS L1 DOMIN	NITA 464B DOMINO 11	12Y		CL 1 BRC 1 SR DO CL 1 MON' R 157	DOMINO DOMINE FACTOR OODLES DOMINO FANA MIS K NORT L DIAMO	TTE 44 Y19 842 862U SS 455I H STAR	P . 50W					
CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
-2.4 6.2 55 95 35 62002 .45 .09 322 125												

A long thick extra solid bull that will go out and cover country and leave some good stout feeding cattle.



L	OT	SI	IR H	OM	ЕТО	WN 1	BOY	111	11	
	11		REG#		DOB	H/P/S	Act. BW	Act.	WW /	Act. YW
		44	311436	4/	19/21	Н	86	55	0	967
H5 10Y	HOMET H5 MS UU SE	OWN 6 7056 NSATIC	ADVANC	E 1281	1	· NJW HH A · H5 M CHUF · UU H CHUF	NONDER P606 72 DVANCE S 486 DO RCHILL S ALEY 000 RCHILL M ADVANC	N DAYD 7056T OMET 6 ENSATI 80 IVP 188	OREAM 7 527 ON 028	73S
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
6.8	1.4	46	83	26	49	.028	.16	.08	341	104

This guy is probably the pet of the group, he's a moderate Hometown son out of a phenomenal 2053 daughter that knows how to work! 1111 has calving ease wired into is DNA along with an attainable growth curve and desirable maternal figures, make sure to check this guy out on sale day!

LOT SHR RUSHMORE 1154												
1115	1/1		REG#		DOB	H/P/S	Act. BW	Act.	WW /	Act. YW		
TIC) 4	44	405049	9 4	26/21	Н	93	62	24	980		
KB L1 DOM M U LADY HARI	IINO 9 ONTAI U HAR LEY 52	9 52G NA MI LEY 9 2 3	ET SS 6471	D 1ET.		· MON' CL 1 · CL 1 H5 40 · UU M OXH	DVANCE FANA MIS DOMINO DOMINE D8 DOMI S 056 7 DIAMON EXPLOR	SS 753° 215Z TTE 61° NO 710 115 D 2215	7S 00			
CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$												
1.4 3.		53	84	30	56	.018	.27	.08	304	107		

Wow a 952G that will inject good dry matter intake and milk into a set of calves! He will definitely make some momma cows with Harley 9130 in the background.

LOT	S	HR L	1 S	HEP	114	14						
111	4	REG#		DOB	H/P/S	Act. BW	Act.	WW	Act. YW			
114	44	316807	4/	22/21	Н	86	46	88	945			
CL 1 DOMIN CL CH LADY RANC	1 DOMINE	TTE 1152	2Y 8108	 U ET	· CL I HH A · CL I CHUF · CL I KB L	DOMINO DOMINE' DVANCE DOMINE' RCHILL R. DOMINE' I DOMINE BONANZ	TTE 05: 9016W TTE 71 ANCHE TTE 30 0 826U	5X / ET 7T R 592I 1N	₹			
CED BW	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
3.1 1.8 47 75 29 52 .028 .04 .12 269 108												
A good stou	t bull that	will cove	r hills	with ea	sel							



LO	T	Si	IR B	OZI	EMA	N 11	46					
114	46		REG#	1	DOB	H/P/S	Act. BW	Act.	WW /	Act. YW		
111	ŦU	44	31152	1 4/2	22/21	Н	96	59	2	999		
CL 1 DOM	MINO S CL 1 I THR T	9201G DOMINI HOR 32	1ET ETTE 21: 213A	85Z		· HH M CL 1 · CL 1 MAC' · THR I	DOMINO ISS ADV. DOMINO DOMINE S RENDI' MISS THO RCHILL R L1 DOM	ANCE 9 994W TTE 96 FON 20 OR 712 ANCHE	1ET 6W X 5T R 8108	U ET		
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$		
0.0												

Another large outlined 9201 that has some tremendous individual performance! Look at the spread from weaning to yearling good for those who like to background calves.

SHR HOMETOWN BOY 1158 H/P/S Act. BW Act. WW DOB Act. YW 970 600 SHF WONDER M326 W18 ET NJW 73S W18 HOMETOWN 10Y ET .. ${
m H5~10Y~HOMETOWN~6194}$ NJW P606 72N DAYDREAM 73S HH ADVANCE 7056T H5 MS 7056 ADVANCE 1281..... H5 MS 486 DOMET 627 CHURCHILL RANCHER 592R CHURCHILL RANCHER 8108U ET..... CL 1 DOMINETTE 301N LADY RANCHER 671
MISS RED ADDITION **BLL RED ADDITION 175T** MISS EXPLORER 331 CED BWREA MRB BMI\$ CHB\$ 0.0 4.7 59 99 24 53 -.002 .20 .06 269 102

Here is a good combination of Hometown and Rancher stemming back to a truly iconic cow on the ranch, I think longevity and sustainability with this guy. 1158 should sire some great feeding cattle while maintaining the ability to create females that flat out work and last.

L	OT	Si	IR B	0ZI	EMA	N 11	65			
	65		REG#		DOB	H/P/S	Act. BW	Act.	WW A	Act. YW
	UD	44	318438	4/	25/21	Н	100	53	6	850
CL 1 DO	OMINO S CL 1 I UU SE	9201G DOMINI ENSATIO LADY 6	ETTE 218 ON 2053.	5Z		· HH M CL 1 · CL 1 CHUF · UU H KB L	DOMINO ISS ADVA DOMINO DOMINE RCHILL SI ALEY 008 I DOMINE CESS ROI	ANCE 9 994W TTE 966 ENSATI 80 O 9175	1ET 6W ON 028	
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
0.1	4.5	48	82	29	53	.018	.12	.07	353	104

A bull that is capable of getting out and covering country.

LOT SHR DOMINO 1168														
1168	REG#	1	ООВ	H/P/S	Act. BW	Act.	WW A	Act. YW						
1100	44311489	4/2	25/21	Н	98	69	8	1080						
H5 0945 DOMINO H5 MS 4 CL 1 DO MISS L1 WILLOW	LJS MARK DOMINO 0945 H5 0945 DOMINO 7208 ET H5 MS 408 DOMET 764 CL 1 DOMINO 3146A MISS L1 WILLOWETT 8259 MISS L1 DOMINETTE 4002 LJS MARK DOMINO 0709 LJS MS ADVANCE 0601 CJH HARLAND 408 H5 MS GP DOMET 4118 HH ADVANCE 1087Y ET CL 1 DOMINETTE 036X 1ET KB L1 DOMINO 1112Y LADY NAVARRO 257													
CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$														
1.0 5.1	71 108	29	65	.018	.57	.10	259	126						

A performance driven 7208 son that stems from some highly productive momma cows.

L	OT	11	188							
111	88		REG#	1	DOB	H/P/S	Act. BW	Act.	WW /	Act. YW
	OU	U44	431839	6 4/3	30/21	Н	87	64	10	974
CL 1 DO	OMINO CL1 I SR SC SCOPE	878F DOMINE COPE 11	TTE 528	BC		CL 1 CL 1 CL 1 CL 1 CL 1 SR BI UU SI	DOMINO DOMINO DOMINO DOMINO DOMINO ENITA 46 ENSATIO RED AD	TTE 05: 0 386A TTE 120 0 0130X 04B N 2053	5X 1ET OY K 1ET	
CED	BW	WW	YW	Milk	D%M	FAT	REA	MRB	BMI\$	CHB\$

A deep made balanced 878 raised by a first time momma



L	OT	Si	IR T	RUS	T11	61						
1 1	61		REG#]	DOB	H/P/S	Act. BW	Act.	WW	Act. YW		
		44	311492	4/	24/21	Н	97	68	30	1011		
SH MR	TRUST L3 LA SR SA ADY 47	622 DY DIA GA 107	26 TRUST MOND 80 72Z	000		· NJW L3 DI · DH LA CJH I · SR FU SR NA	BENNETT P606 72 AMOND ADY PREI HARLANI JTURA 6 AVARRO BONANZ	N DAYD 679 MIER 65 0 408 19 140X	REAM '	738		
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
1.5	3.7	58	93	29	59	002	.52	.16	400	131		

Are you looking to add performance? Are you looking to add value to your calve come fall? Then look no further 1161 has a steady growth curve along with qualifying for every value added program the A.H.A. has to offer.



	LOT SHK GRAND SLAM 1169														
111	60	1	REG#		DOB	H/P/S	Act. BW	Act.	WW .	Act. YW					
	US	44	311482	2 4/	25/21	Н	97	60	8	910					
	BR 58Y STANMORE 69D BR 69D GRAND SLAM 118G BR 15Z MISS HART 111C UU SENSATION 2053 UU SENSATIONAL LADY 6112 MISS RED ADDITION 172 BR 44W STANMORE 58Y LVH MISS 24W STAND RIB DOM 17 BR 9279 EXTRA DEEP 15Z BR 52U MISS HART 108Y CHURCHILL SENSATION 028X UU HALEY 0080 BLL RED ADDITION 175T PEARL DIAMOND 680														
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$														
8.0	4.5	51	74	21	46	.008	.35	.01	364	99					

1169 is probably one of the stoutest bulls we have offered to date, he commands attention when in the pens and is a fun bull to visually appraise. He is a true cowboys beef bull that will sire steers that push a scale down. Dam 6112 is a good 2053 daughter that can raise them with the best of them.



L	OT	Si	IR L	1 D	OMI	NO A	111	89				
111	89		REG#	1	DOB	H/P/S	Act. BW	Act.	WW	Act. YW		
		44	420628	4/3	30/21	Н	98	65	8	1032		
HH ADVANCE 1087Y ET												
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
-0.5	5.6	63	99	26	57	.003	.36	.01	283	101		

A deep bodied $3146~{\rm son}$ raised by a good old cow. Dam $010~{\rm raised}$ him at $11~{\rm years}$ of age in a drought!

	A St				1
ASTE					
	1				
1000					
				C	V Kan
10 W/41				en.	
1986 get 1					
LOT 1190		alle .	Control of the second		

L	OT	Si	IR R	RUSI	MO	RE 1	190)				
11	90		REG#	l	DOB	H/P/S	Act. BW	Act.	WW /	Act. YW		
	90	44	40505	1 5/	1/21	Н	98	63	52_	989		
	HH ADVANCE 6092D ET											
CED	1,		rW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$		
-2.4	5.4	57	90	29	58	.018	.31	.04	286	105		

Out of a super good 11 year old cow, large outlines calm and moves with ease are a few ways to describe 1190. Maternal half brother sold to DJT Herefords of Somerset, Wis., in our 2021 sale.

L	LOT SHR RUSHMORE 1195													
111	95	7	REG#		DOB	H/P/S	Act. BW	Act.	WW .	Act. YW				
	190	44	405052	2 5/	/2/21	Н	98	53	8	939				
KB L1 I	DOMINO MONT BLL R ED ADD	952G TANA MI RED ADE DITION 2	ET ISS 6471 DITION 1 235	D 1ET 75T		· MON' CL 1 · CL 1 SH RI · LADY OXH	DVANCE FANA MIS DOMINO DOMINE ED EDITI 58K DIA DIAMON ADY DOM	SS 753 215Z TTE 61 ON 06N MND 1 D 2215	7S 1 06P					
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$													
2.8	3.6	49	83	28	53	.008	.35	.08	300	111				

2.8 | 3.6 | 49 | 83 | 28 | 53 | .008 | .35 | .08 | 300 | 111 A thick 952 son out of a good 175T daughter that raised them right for years, maternal half brother sold to Pittsley Ranch in 2020.

		Z V V V V V V V V V V V V V V V V V V V
		_
4	1	
LOT 1202	The second second	4. 人人为人

L	OT	Si	IR L	1 D	OMI	NO E	3 120	07				
10	005	/	REG#		DOB	H/P/S	Act. BW	Act. WW		Act. YW		
	4U 1	44	311442	5/	10/21	Н	89	60	8	985		
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$											
6.3	2.2	53	84	30	57	.028	.29	.14	332	111		

A balanced 489B son who has is hard to miss he traces his lineage back to Bonanza one of grandpas favorite sire groups from back in the day.

L	OT	Si	ir H	OM	ETO	WN I	BOY	120)2		
10	000		REG#		DOB	H/P/S	Act. BW	Act.	WW A	Act. YW	
1 4	4 U Z	44	311528	5/	5/21	Н	97	58	84	933	
1202 REG# DOB H/P/S Act. BW Act. WW Act. YW											
CED	CED BW WW YW Milk M&G FAT REA MRB BMI\$ CHB\$										
2.4	2.9	52	88	22	47	002	.23	.04	275	103	

A balanced 489B son who has is hard to miss he traces his lineage back to Bonanza Another solid Hometown from a small framed feminine momma cow.



LOT SHR L1 DOMINO A 1219										
10	219		REG#	1	DOB	H/P/S	Act. BW	Act.	ww .	Act. YW
14	7 I S	44	311523	5 5/2	21/21	Н	97	60	6	1041
HH ADVANCE 1087Y ET HH ADVANCE 8050U ET HH MISS ADVANCE 6109S HH ADVANCE 5104R CL 1 DOMINETTE 036X 1ET CL 1 DOMINETTE 475P K 64H RIBSTONE LAD 157K R STARLETTE 410 OXH DIAMOND 2215 SH LADY DOMINO 081										
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
4.0	4.5	59	102	27	57	.018	.36	.03	306	105

Here is a bull you'll want to get eyes on sale day. Dam 442 has put full siblings into some of the very best commercial cow calf operations west of the Missouri river.



LOT	S	HR H	OM	ЕТО	WN I	BOY	124	42		
19/1	ว	REG#		DOB	H/P/S	Act. BW	Act.	WW /	Act. YW	
124	44	311498	5/	25/21	Н	80	46	66	935	
NJW 73S W18 HOMETOWN 10Y ET H5 10Y HOMETOWN 6194 H5 MS 7056 ADVANCE 1281										
CED BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$	
13.0 -0.6	42	81	27	48	.018	.19	.12	345	109	

All we can say is wow! 1242 has muscle to burn and the numbers of a sure shot heifer bull. Dam 415 is a standout brood cow who is one of Mike's favorites. Dam 415 raises them right through thick and thin putting several report making sons into the sale. Full brother is working for Bromley Ranch in Drake, N.D.



LOT SHR L1 DOMINO A 1221										
15	221		REG#		DOB	H/P/S	Act. BW	Act.	WW .	Act. YW
	44	311524	5/	13/21	Н	96	54	6	1029	
HH ADVANCE 1087Y ET HH ADVANCE 8050U ET CL 1 DOMINO 3146A										
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$
4.2	4.3	56	97	29	57	.018	.35	.06	314	110

Very typical 3146 son deep sided soggy with plenty of muscle and outline. There is a reason 3146 sons are highly sought after, I'd have to say bulls like this are the reason why.



LOT SHR L1 DOMINO B 1243											
1243 REG# DOB H/P/S Act. BW Ac								Act.	WW /	Act. YW	
11/2	45 TO	44	42013	5 5/2	26/21	Н	97	58	80	985	
No. No.											
CED	BW	WW	YW	Milk	M&G	FAT	REA	MRB	BMI\$	CHB\$	
5.7	1.9	46	72	33	56	.018	.29	.17	326	113	

Dark red goggle eyed bull that moves around with ease don't let this young one pass you by.

COMMERCIAL BULLS

LOT 149

COMMERCIAL BULL

REG#	DOB	H/P/S	Act. BW	Act. WW	Act. YW
N/A	4/12/21	Н	97	552	932

KB L1 DOMINO 952G ET X LADY L1 DOMINO 129

A balanced 952 son that moves around with ease.

LOT	COMME	RCIAL	BUI			
1147	REG#	DOB	H/P/S	Act. BW	Act. WW	Act. YW
1141	N/A	4/23/21	Н	98	592	913

H5 10Y HOMETOWN 6194 X MISSY SHEPPET 7125

A balanced $6194~{\rm son}$ out of a Sure Shot $432~{\rm daughter}$. His presence will catch you eye on sale day.

LOT	COMME	RCIAL	BUI	LL		
1108	REG#	DOB	H/P/S	Act. BW	Act. WW	Act. YW
1100	N/A	4/19/21	Н	98	550	967

H5 10Y HOMETOWN 6194 X COMMERCIAL COW 520

A HOMETOWN son that is sure to add some power. Look at the spread from birthweight to yearling weight.

LOT	COMME	RCIAL	BUI	LL		
1208	REG#	DOB	H/P/S	Act. BW	Act. WW	Act. YW
1200	N/A	5/10/21	Н	97	608	980

H5 0945 DOMINO 7208 X COMMERCIAL COW 8192

A growthy 7208 son, raised by a good mama cows who knows how to walk up and down hills.

Thank You For Attending Our Sale!



2023 BRED HEIFERS

This year's bred heifers were brought up in tough conditions. Born in one of the worst droughts on record, and put out to lush green pastures in 2022 that quickly turned and lost forage quality by September, and then exposed to North Dakota's adverse weather conditions this fall/early winter. They are designed to be momma cows that will go out and work on your range. The heifers were serviced by OPP ENHANCE 001 and OPP ENHANCE 008; the bulls were turned out on June 19th, and pulled off on August 28th 2022.

The heifers have been Bangs Vaccinated, and they have received a full line of animal health shots since birth. These heifers were vaccinated with Vista 5 in the spring of the year before we turned them out to grass. In January the heifers were preg. checked by

Circle C Veterinary Clinic out of Dickinson, North Dakota. They were called bred and received a shot of 7-way and they were poured with Ivomec.

This summer the heifers were out on the short grass prairie of Western North Dakota. This fall we started caking the heifers with a 25% protein cake from Scranton equity, when the weather turned we started feeding them a forage based diet to help them through the conditions at hand. At the end of November the Heifers were brought back to the place to "winter". They also have had Amaferm Mineral fed on a free choice basis. If you have any questions regarding the heifers please contact Mike (701-290-1006) or Matt (701-690-4860).



• NOTES •

In Loving Memory of Leona Stroh

Your presence we miss, your memory we treasure. Loving you always, forgetting you never.



STROH HEREFORDS 1010 Hwy 22 S Killdeer, ND 58640 33rd Annual Ranch-Ready Production Sale THURSDAY, FEBRUARY 2, 2023
1:00 p.m. (MT) · At the Ranch