

Strang Herefords & Black Angus *Bulls & Heifers* at Private Treaty

2023 - 2024

High Altitude P.A.P. Tested Herefords & Black Angus



by SH 3027 Domino 607D



by SBA 642D Travelodge 932G



by SH 3027 Domino 607D



by SH 3027 Domino 607D



by SBA 642D Travelodge 932G

Strang Herefords & Black Angus
(970) 878-5362 (970) 270-4445 (970) 270-9599

The Strang Family

Clint & Sarah



Sarah



The Hfelm's



Mary & Bart



06/07/28 - 12/ 03/13

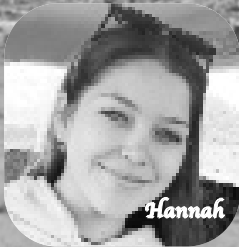


The Cummings

Mary & Greg



Wyatt



Hannah



Sam



Paige & Jake



Joe & Ellen

12/10/61 - 04/ 24/23



Meg & John



The Walshes

Nate & Kalyn

Tom & Lisa

Anna



Ben & Rachael



Charlie & Cami

Lexie, Reagan & Ady



Ben & Hannah

Mary & Margaret

STRANG HEREFORDS & BLACK ANGUS

(970)878-5362 2969 County Road 8, Meeker, Colorado 81641 (970)270-4445, cell

November 2023

Dear Friends,

Although our numbers are less than in the days of production sales, we've a very strong crop of bulls to offer you, again, this year. Both breeds come with Genomic EPDs which will help guide your selection process as their DNA marker data significantly increases the accuracy of their figures. However, they're only a useful tool and don't replace your visual appraisal and their live data. Our PAP scores are good, as well. The Herefords are all low and the Angus 932G bull has had a positive impact on the Angus.

I'm offering both the Hereford and Angus cow herds for sale this year, as well. This was a hard decision after 62 years of business with Herefords and 31 years with Angus! But it is the right one given current circumstances. An inventory of each (females age 2-8) will be found on the website - hopefully before this catalog comes off the press.. We invite you to come look at them, the bred heifers and the 2023 calves. My guess is I'll have a good set of bulls to offer you in 2024 as it'd be a waste to do otherwise.

Our special thanks to you who've supported our program all these years and thank you, in advance, for your interest in what we have to offer now.

Sincerely,
Mary and family

High Altitude Cattle

Strang Hereford Bred Heifers – Bred Baldie

Actual								PAP
ID	DOB	Dam ID	Age	Sire	BW	Eye	WWt. 10/3/22	PAP
201K	3/07	593C	7	607D	75	5-5	635	37
202K	3/07	682D	6	607D	83	3-2	545	37
205K	3/12	234Z	10	821F	83	1-1	545	35
*206K	3/12	705E	5	821F	70	2-2	535	35
*207K	3/12	705E	5	821F	60	2-2	520	36
210K	3/15	669D	6	607D	78	2-1	601	38
212K	3/17	669D	6	821F	78	2-1	601	38
215K	3/19	104Y	12	821F	72	1-1	560	34
216K	3/19	902G	3	607D	69	3-1	520	36
217K	3/20	916G	3	821F	75	3-1	515	34
224K	3/25	464B	8	607D	84	2-1	575	37
230K	3/27	439B	8	821F	85		515	38
232K	4/02	819F	4	607D	80	2-2	565	36

Hereford Heifer EPDs

	BW	WW	YW	SC	Milk	Udder	Teats	REA	Marb
201K	+2.3	+47	+81	+0.7	+28	+1.20	+1.20	+0.45	+0.20
202K	+3.5	+53	+87	+1.5	+28	+1.10	+1.20	+0.40	+0.26
205K	+0.5	+42	+81	+0.3	+26	+1.50	+1.60	+0.32	+0.19
*206K	+4.7	+41	+67	+1.3	+18	+1.10	+1.10	+0.08	+0.07
*207K	+3.3	+39	+62	+1.3	+18	+1.10	+1.10	+0.08	+0.10
210K	+2.4	+54	+88	+1.2	+30	+1.20	+1.20	+0.47	+0.23
212K	+2.0	+39	+60	+1.2	+20	+1.20	+1.20	+0.09	+0.12
215K	+2.6	+42	+67	+1.4	+20	+1.20	+1.20	+0.20	+0.21
216K	+3.2	+54	+93	+1.4	+20	+1.10	+1.00	+0.42	+0.27
217K	+3.5	+41	+67	+1.4	+29	+1.20	+1.20	+0.10	+0.10
224K	+2.5	+47	+78	+0.8	+19	+1.10	+1.10	+0.48	+0.20
230K	commercial			-----	-----	-----	-----	-----	-----
232K	commercial			-----	-----	-----	-----	-----	-----

*= Heifers 206K & 207K are Twins

Sire Codes: 607D = SH3027 Domino 607D

821F= SH 217Z Ribstone Lad 821F

Strang Black Angus Bred Heifers

Actual								EPDs							PAP
ID	DO B	Dam ID	Dam Age	Sire	BW	WWt. 10/3/22	Bred to	BW	WW	YW	SC	Milk	RE	Marb	PAP
210K	3/10	558C	7	932G	80	618	919G	-1.0	+31	+48	+1	+24			37
213K	3/17	611D	6	932G	80	526	919G	-1.0	+28	+44	+4	+26	+0.29	+0.48	40
219K	3/19	509C	7	932G	70	531	919G	-2.6	+25	+43		+24			39
220K	3/20	609D	6	932G	80	585	919G	+0.2	+30	+51		+27			39
222K	3/22	924G	3	932G	62	548	919G	-2.9	+33	+55	+7	+25	+0.38	+0.36	40
231K	4/02	555C	7	932G	83	567	919G	-1.5	+29	+46		+27			35

Sire Codes: 932G = SBA 642D Travelodge 932G

919G=SBA 604D Cedar Ridge 919G

Thank you to our 2022-2023 Buyers
We value your friendship and thank you for your support.

STRANG HEREFORDS & BLACK ANGUS

Mary Strang & Family

2969 County Road 8 - Meeker, Colorado 81641

970.878.5362, 970.270.4445, 970.270.9599

www.strangherefords.com • strangherefords@gmail.com

PAP Tested Cattle For Sale at Private Treaty:

- **Coming 2 - year old Hereford & Angus Bulls**

****See color photos & video clips of all bulls
at www.strangherefords.com**

- **Bred Hereford and Angus Cows & Bred Heifers**

***Due to changing circumstances, after 62 years of business,
our cowherds (running age cows: 2-8 years), calves and
yearling heifers are offered for sale. Please go to
strangherefords.com for information.***

The Programs:

cow herd represents 62 years of genetic improvement. Today's gene pool delivers rugged and high performing bulls with moderate birth weights, consistently low PAP and increased maternal and carcass traits. This program emphasizes a balance of fertility, structural correctness, calving ease, muscle, good udders, easy fleshing ability, eye pigment and carcass merit. Our young herd sire - a son of SH 3027 Domino 607D - is doing a good job and his first calves are impressive.

Strang Black Angus began in 1992 with a purchase of 20 registered Angus cows from Thomas Angus Ranch of Baker City, OR. It's been a closed herd and, over the years, the cattle have become rugged, thick, three dimensional with predictable PAP scores for high altitudes. They match our Herefords. By virtue of being so line-bred, they offer high bred vigor within a breed. This year's offering include the first crop of SBA 642D Travelodge 932G and are everything we'd hoped.

Genomic EPDs: Both our Hereford and Angus bulls have Genomic EPDs. They add DNA marker data to each animal's EPDs and by doing so, the accuracy of the EPDs' (estimates') is greatly increased for respective traits and more accurately facilitates faster genetic progress. Our Hereford cows, also, has Genomic EPDs. **Each breed calculates their data differently and therefore they shouldn't be compared.**

High Altitude & PAP: Dr. Tim Holt, DVM of Colorado State University has PAP tested our cattle for over 30 years. He feels the ranch's elevation (6,500 feet) is high enough to give meaningful PAP scores for producers running at high altitudes. He, also, concurs that **because we PAP test our bulls and heifers at 16-18 months of age, rather than younger, we're providing our high altitude customers with a more meaningful PAP** than if we tested them at a younger age. This is important as younger animals test lower. Many of our cattle graze as high as 11,000 feet in the summers. PAP isn't an exact science and scores will vary from year to year, to some degree. There are, also, many factors, other than genetics, which impact an animal's PAP.

Please call or email with any questions you may have

(970) 878-5362 (970) 270-4445 (970) 270 9599

strangherefords@gmail.com strangherefords.com

607D

SH 3027 Domino 607D(deceased)

DOB: March 02, 2016 (CHB, DLF, HYF, IEF) Reg # 43705187

CL 1 Domino 91261 ET (SOD, DLF, IEF) SH 501R Domino 816U (SOD)
UPS Domino 3027(SOD, DLF, HYF, IEF, MSUDF) SH 816U Miss Domino 430B
UPS Miss Diamond 1353 (DLF, HYF, IEF, MSUDF) SH 33U Frontline Lass 204Z



Actual: BWt. Adj WWt. Eye Code Scrotal PAP
77 692 2 - 1 39 cm. 37

EPDs: CED BW WW YW Scrotal Milk M&G CEM Udder Teats CW Fat REA Marb BMI CHB
+4.7 +2.8 +58 +100 +1.2 +37 +66 +4.3 +110 +120 +80 +.011 +.61 +.41 +392 \$155

607D's last crop sells this year & includes good prospects. He was a carcass bull with a REA EPD of +.61 (breed average is +.39) & Marbling of +.41 (breed average is +.12) and a top performer. His progeny have low to moderate BWs, low PAP scores & good consistent pigment. We lost this outstanding sire to a shoulder injury last year and have an outstanding son, SH 607D Domino 001H, whom we used in the '22 breeding season.



821F

SH 217Z Ribstone Lad 821F

DOB: March 11, 2018 (DLF, HYF, IEF, MSUDF) Reg # 43928170

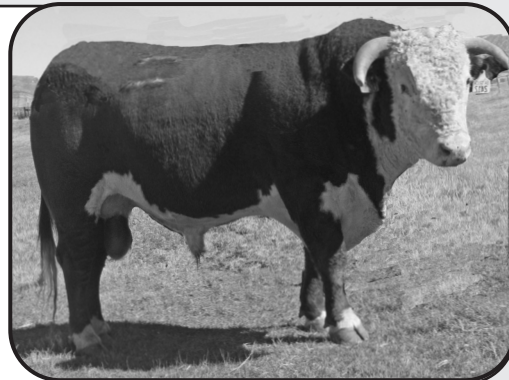
K 64H Ribstone Lad 157K (CHB, SOD, DLF, HYF, IEF) K 64H Ribstone Lad 157K (CHB, SOD, DLF, HYF, IEF)
SH 157K Ribstone 217Z ET (DLF, HYF, IEF) SH 157K Miss Domino 213Z ET (DOD, DLF, HYF, IEF)
SH 501R Miss Domino 784T (DLF, HYF, IEF) SH 501R Miss Domino 784T (DLF, HYF, IEF)



Actual: BWt. Adj WWt. Eye Code Scrotal PAP
85 570 1 - 1 42 cm 38

EPDs: CED BW WW YW Scrotal Milk M&G CEM Udder Teats CW Fat REA Marb BMI CHB
+10 +2.5 +29 +47 +1.8 +20 +35 +5.0 +110 +120 +47 +.011 0.0 +.20 +363 +103

821F is a double bred Ribstone 157K. His dam (a DOD) & sire (who led our program before 607D) were flushmates (both outstanding individuals) - a mistake which has worked out well - a lithough hid figures dont sow it. 821F has no eye pigment, but his progeny have a lot. They're low BW, low PAP and very thick, free moving individuals who've performed well.



001H

SH 607D Domino 001H

DOB: March 06, 2020 (DLF, HYF, IEF, MSUDF) Reg # 44154916

UPS Domino 3027 (CHB, SOD, DLF, HYF, IEF, MSUDF, MDF) SH 157K Ribstone 217 ET (CHB, SOD, DLF, HYF, IEF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF) SH 217Z Ribstone Lass 814F (DLF, HYF, IEF, MSUDF)
SH 816U Miss Domino 430B SH 715 Ribstone Lass 463B (DLF, HYF, IEF)



Actual: BWt. Adj WWt. Eye Code Scrotal PAP
85 586 4 - 5 39 cm 43

EPDs: CED BW WW YW Scrotal Milk M&G CEM Udder Teats CW Fat REA Marb BMI CHB
+2.3 +3.8 +56 +98 +1.5 +32 +60 +2.2 +110 +110 +78 +.011 +.51 +.26 +300 +143

001H first crop were calved in 2023 and are very promising. He's a moderate frame, thick, muscular and well pigmented son of SH 3027 Domino 607D with moderate birth, superior carcass merits & performance. He replaces his sire, 607D, & promises to have a positive impact on this program. We're confident his 43 PAP score is the result of a respiratory infection, when a calf, which went undetected. His Dam's PAP is 38 & his Sire's is 37. There is no trace of anything but low PAP in his pedigree.



919G

SBA 604D Cedar Ridge 919G (deceased)

DOB: March 21, 2019 Reg # 19480503

Cole Creek Cedar Ridge IV SBA 4006 Travelodge 803U
SBA IV Cedar Ridge 604D SBA 803U Lady Target 212Z
SBA 06M Primrose 606S SBA Lady Target 55K



Actual: BWt. Adj WWt. Scrotal PAP
77 675 38 cm. 37

EPDs: CED BW WW YW Scrotal CEM Milk C Marb REA Fat \$M \$W \$F \$G \$B \$C
+11 +0 +36 +68 +.80 +12 +24 +20 +.03 +.35 +.008 +82 +40 +72 +18 +89 +189

919G was a calving ease, thick, structurally correct 604D son with low PAP. This proven bull sired muscular, performance bulls and good replacement females. We lost him after the breeding season. He was the service sire for the Angus sale heifers and Hereford sale heifers bred baldie.



932G

SBA 642D Travelodge 932G

DOB: April 16, 2019 Reg # 19480515

SBA 803U Travelodge 313A SBA 803U Travelodge 251Z
SBA 313A Travelodge 642D SBA 251Z Queen 619D
SBA 803U Lady Target 212Z SBA 06M Queen 655S



Actual: BWt. Adj WWt. Scrotal PAP
73 666 36.5 cm. 39

EPDs: CED BW WW YW Scrotal CEM Milk C Marb REA Fat \$M \$W \$F \$G \$B \$C
+16 -2.0 +34 +50 +.51 +10 +28 +11 +.57 +.43 -.004 +76 +50 +46 +47 +93 +197

932G's first crop is offered for sale this year and are very promising. This eye catching young sire is loaded with muscle and thickness. He's a low BW, low PAP with a lot of capacity. He has two top cow families behind him which ensures his ability to sire good replacement females with good udders.



CHART FOR HEREFORDS (with Breed EPD Averages)

Actual: BWt. Adj WWt. Eye Code Scrotal PAP															
85		570		1 - 1		42 cm.		38							
EPDs: CED	BW	WW	YW	Scrotal	CEM	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
+2.6	+2.8	+53	+86	+1.0	+2.7	+25	+52	+120	+120	+67	+.015	+.39	+.20	+350	+150

CHART FOR BLACK ANGUS

Actual: BWt. Adj WWt. Scrotal PAP																
85		570		42 cm.		38										
EPDs: CED	BW	WW	YW	Scrotal	CEM	Milk	CW	Fat	REA	Marb	\$M	\$W	\$F	\$G	\$B	\$C
+9.2	+1.4	+45	+73	+1.4	+10	+24	+12	+.018	+.40	+.30	+.60	+.45	+.70	+.18	+.80	+.190

Dr. Tim Holt, DVM, Fort Collins, CO, has PAP tested all the bulls. & heifers.

EPDs (Expected Progeny Differences)

Genomic EPDs Through a TSU samples, DNA marker data is added to an animal's existing EPDs. This significantly increases their accuracy. Commercial and purebred breeders can use the resulting data with confidence to select animals with the respective traits which would best benefit their herd. Herd improvement will be accelerated significantly through their use. Additionally, we offer as many actual weights as possible. The following explains EPDs.

Calving Ease Direct (CED): sire's influence on calving ease in 2 year old females (determined by calving ease scores & birth wts.) Positive EPDs are desirable. i.e an individual with a score of +8 is more apt to sire females who can calve unassisted as opposed to those with a CED of -2

Birth Weight (BW) EPD: an indicator of calving ease and birth wt. The breed average for Herefords is +2.9 - should have calves which weigh 2.9 pounds more than an animal with a BW EPD of 0.0. The calf's dimension at birth is equally important - such as a smooth shoulder set and length.

Weaning Weight (WW) EPD: progeny growth through 205 days of age. The WW EPD of the animal with BW EPD of +50 should wean 20 pounds heavier at 205 days of age than calves with a Weaning Weight EPD of +30.0.

Yearling Weight (YW) EPD: progeny growth differences through 365 days of age.

Scrotal EPD: scrotal circumference is the best estimate of fertility associated with age at puberty.

Maternal EPDs:

Calving Ease Maternal (CEM) EPD indicates how easily a sire's daughters will calve at two years of age compared to those of other sires.

Milk EPD (M&G EPD = Milk & Growth for Hereford cattle). The Milk figure reflects the weaning weight potential due to milk production (expressed in pounds of calf weaned) of an animal's daughters. For the Hereford cattle "M&G" is the Milk figure plus the growth potential passed on to the calves through an animal's daughters. The "M&G" is a formula: 1/2 Wean Wt. EPD + Milk EPD.

Carcass EPDs available through their Genomic EPDs and ultrasound scanning.

Fat EPD: the differences in adjusted 365-day twelfth-rib fat thickness. Bulls with lower the figures (&minus) are expected to produce leaner progeny

CW EPD: hot carcass weight. Those with higher figures will have heavier hot carcass weights.

REA EPD: the differences in adjusted 365-day ribeye area measurements. Relatively higher figures = better muscled and higher yielding carcasses.

Marbling EPD: differences in adjusted 365-day intramuscular fat (IMF) - an indicator of higher/lower quality grade and **an important trait**

Eyes, R & L: The Hereford cattle have been scored for eye pigment on each eye: 1= no pigment; 2= light pigment; 3 = significant pigment; 4 = fully pigmented around eye; 5 = full circle of pigment or goggle eye.

BW and Calving Ease Scores: The actual birth weight is recorded for each sale animal. All deliveries were unassisted, except for backwards calves unless specifically noted by comment. Therefore, there are no calving ease scores listed.

Adjusted Weaning Weight: Weaning weights are adjusted to 205 days of age by the breed associations

Breeding Soundness and Pelvic Data: All of the coming 2 year old bulls have passed a complete breeding soundness exams based on scrotal circumference, morphology (evaluation of the amount of sperm abnormalities) and sperm motility. Dr. Paul Neilson, DVM, Meeker, CO, did the testing. Scrotal measurements are listed with each animal's performance data. Testicle size is very heritable and has a direct correlation to early puberty in half sisters and daughters. Fertility is the foundation of breeding programs.

SOD, DOD, DLF, IEF, HYF in Hereford pedigrees:

SOD- Sire Of Distinction; **DOD** - Dam Of Distinction;

DLF - Diluter Free; **HYF**- Hypotrichosis Free; **HYC**-Hypotrichosis Free; **IEF**- Ideopathic EpiHerlepsy Free; **MSUDF**-MapleSyrup Urine Disease Free;

MDF-Mandibulofacial Dyesetosis Free

Herd bulls used at the time or after a genetic defect is identified have been tested. There are no known genetic defects in our herds.

Hereford Association Indexes (the Brahman Influence Index is not included)

BMI - Baldie Maternal Index: BMI\$ is more of a maternal index that's based on 1,000 head of Hereford X Angus females with the goal of the progeny going into Certified Hereford Beef program. More emphasis is placed on WW and slightly less on YW promoting early growth and slowing down growth in order to keep mature size manageable. The emphasis is, also, greater on IMF(Marbling) than REA. This is due to the price spread between Choice & Select. There is very little incentive to produce cattle better than a yield grade 3. This index is designed for commercial programs with British cross cows

CHB - a terminal sire index that is built on a program of Hereford bulls mated to mature commercial Angus cows. All progeny are targeted for Certified Hereford Beef after finishing. It puts significant weight on Carcass Weight and Marbling to ensure profit on the rail. There is a positive weighting for Rib-Eye Area and a negative weighting for Back Fat to maintain desirable Yield Grades.

Angus Association \$Value Indexes

\$Value Index (\$Value)-The \$Value is an estimate, expressed in dollars per head, of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires randomly mated to cows and if calves were exposed to the same environment.

\$Value Indexes included expressed in dollars per head are:

- **\$M** (Maternal Weaned Calf Value) predicts profitability differences from conception to weaning
- **\$W** (Weaned Calf Value) to predict profitability differences in progeny due to genetics from birth to weaning
- **\$F** (Feedlot Value)to predict profitability differences in progeny due to genetics for postweaning feedlot merit
- **\$G** (Grid Value)to predict profitability differences in progeny due to genetics for carcass grid merit
- **\$B** (Beef Value)to predict profitability differences in progeny due to genetics for postweaning and carcass traits.
- **\$C** (Combined Value)includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B)

HEREFORD BULLS

*All bulls have been Fertility, PI, and PAP tested and treated for parasites.
Their Data and Genomic EPDs are provided.*

Hereford Breed Genomic EPD Averages

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+3.1	+2.8	+54	+87	+1.0	+26	+53	1.24	1.26	+68	+0.017	+0.41	+0.12	+\$350	\$115

203K

SH 607D Domino 203K (DLF, HYF, IEF, MSUDF)

DOB: March 07, 2022

Reg # 44372266

UPS Domino 3027 (SOD, CHB, DLF, HYF, IEF, MSUDF, MDF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF)
SH 816U Miss Domino 430B (DLF, IEF)

SH 157K Ribstone 217Z ET (DLF, HYF, IEF)
SH 217Z Ribstone Lass 513C (DLF, HYF, IEF)
SH 739T Miss Domino 140Y (DLF, HYF, IEF)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	78	620	3-2	43 cm.	36

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+3.1	+2.2	+52	+85	+1.6	+30	+55	+120	+110	+65	+0.041	+0.30	+0.47	\$362	\$135

203K is a high performing, well muscled, low BW, low PAP 607D son out of a good 217Z daughter. Notice his Marbling EPD and his actual scrotal development.



214K

SH 607D Domino 214K (DLF, HYF, IEF, MSUDF)

DOB: March 18, 2022

Reg # 44372252

UPS Domino 3027 (SOD, CHB, DLF, HYF, IEF, MSUDF, MDF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF)
SH 501R Miss Domino 430B (DLF, IEF)

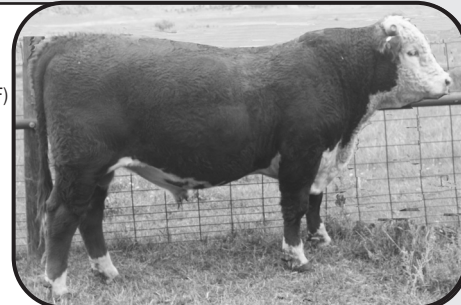
CL Domino 739T
SH 739T Miss Domino 416B (DLF, HYF, IEF, MSUDF)
SH 157K Ribstone Lass 104Y ET (DLF, HYF, IEF)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	78	557	2-2	40 cm.	38

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+0.2	+3.3	+52	+82	+1.6	+30	+56	+110	+110	+76	+0.021	+0.47	+0.19	\$362	\$129

This high performing, stylish 607D son has balanced and good figures - particularly a good rib..



225K

SH 821F Ribstone Lad 225K (DLF, HYF, IEF, MSUDF)

DOB: March 26, 2022

Reg # 44373020

SH 157K Ribstone 217Z ET (DLF, HYF, IEF)
SH 217Z Ribstone Lad 821F (DLF, HYF, IEF, MSUDF)
SH 157K Ribstone Lass 213Z ET (DOD, DLF, HYF, IEF)

SH 501R Domino 816U (SOD)

SH 816U Miss Domino 009X (DOD, DLF, HYF, IEF)

SH 62L Red Lass 860U



Actual:	BWt.	WWt.	Eye Code	Scrotal	PAP
	75	598	3-2	41 cm.	37

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+6.6	+3.1	+35	+55	+0.9	+24	+41	+1.10	+1.00	+63	+0.047	+0.27	+0.11	\$330	\$115

225K is a muscular 821F son, with a low PAP & good scrotal development. Like many of his peers he out performed his figures. His dam, 009X, was great cow whom we lost last year



226K

SH 607D Domino 226K (DLF, HYF, IEF, MSUDF)

DOB: March 27, 2022

Reg # 44373021

UPS Domino 3027 (SOD, CHB, DLF, HYF, IEF, MSUDF, MDF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF)
SH 501R Miss Domino 430B (DLF, HYF, IEF)

SH 157K Ribstone 217Z ET (DLF, HYF, IEF)
SH 217Z Ribstone Lass 514C (DLF, HYF, IEF)
SH 739T Miss Domino 140Y (DOD)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	+80	614	5-5	37 cm.	37

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+0.5	+2.7	+44	+68	+1.5	+29	+51	+1.00	+1.10	+65	+0.021	+0.46	+0.26	\$323	\$117

226K's dam brings in a good calf each year. This low PAP fellow will sire top calves with moderate birth, good pigment and muscle.



228K**SH 821F Ribstone Lad 228K** (DLF, HYF, IEF, MSUDF)

DOB: March 27, 2022

Reg # 44373023

SH 157K Ribstone 217Z ET (DLF, HYF, IEF) CL 1 Domino 739T
SH 217Z Ribstone Lad 821F (DLF, HYF, IEF, MSUDF) **SH 739T Miss Domino 044X** (DLF, HYF, IEF)
 SH 157K Ribstone Lass 213Z ET (DOD, DLF, HYF, IEF) SH 751 Miss Diamond 636S



Actual:	BWt.	WWt.	Eye Code	Scrotal	PAP
	85	628	2 - 3	39 cm.	36

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+3.0	+4.4	+40	+61	+1.3	+23	+43	+1.00	+1.10	+54	+.061	-.02	+.17	\$283	\$90

A stout, low PAP 821F son who weaned well off a 12 year old cow

**229K****SH 821F Ribstone Lad 229K** (DLF, HYF, IEF, MSUDF)

DOB: March 27, 2022

Reg # 44373243

SH 157K Ribstone 217Z ET (DLF, HYF, IEF) SH 3027 Domino 607D (CHB, DLF, HYF, IEF)
SH 217Z Ribstone Lad 821F (DLF, HYF, IEF, MSUDF) **SH 607D Miss Domino 022H** (DLF, HYF, IEF, MSUDF)
 SH 157K Ribstone Lass 213Z ET (DOD, DLF, HYF, IEF) SH 9105W Miss Domino 527C (DLF, HYF, IEF)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	82	683	1 - 1	41 cm.	38

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+4.2	+3.9	+50	+79	+1.9	+25	+51	+1.10	+1.10	+59	+.011	-.08	+.27	\$292	\$115

This good 821F son is out of first calf heifer who comes from high performing cow family.

**231K****SH 607D Domino 231K** (DLF, HYF, IEF, MSUDF)

DOB: March 28, 2022

Reg # 44373244

UPS Domino 3027 (SOD, CHB, DLF, HYF, IEF, MSUDF, MDF) CL 1 Domino 9105W (SOD, DLF, HYF, IEF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF) **SH 9105W Miss Domino 706E** (DLF, HYF, IEF)
 SH 816U Miss Domino 430B (DLF, HYF, IEF) SH 739T Miss Domino 145Y (DLF, HYF, IEF)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	78	578	4 - 5	39 cm.	38

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+1.0	+3.1	+52	+90	+1.2	+45	+71	+1.10	+1.20	+75	+.011	+0.42	+0.19	\$344	\$129

A high performing, heavily pigmented 607D son with excellent milk - out of a good cow.

**233K****SH 821F Ribstone Lad 233K** (DLF, HYF, IEF, MSUDF)

DOB: March 31, 2022

Reg # 44373698

SH 157K Ribstone 217Z ET (DLF, HYF, IEF) CL 1 Domino 739T
SH 217Z Ribstone Lad 821F (DLF, HYF, IEF, MSUDF) **SH 739T Miss Domino 420B** (DOD, DLF, HYF, IEF)
 SH 157K Ribstone Lass 213Z ET (DOD, DLF, HYF, IEF) SH 751 Miss Diamond 625S



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	80	649	2 - 2	39 cm.	36

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+5.0	+3.1	+37	+52	+1.0	+25	+43	+1.20	+1.20	+55	+.061	-.01	+.22	\$435	\$98

A thick, high performing 821F son who'll sire good replacements. He's a high BMI Index (Baldie Maternal Index). His dam has rightfully earned the honor of being a "Dam of Distinction."

**234K****SH 607D Domino 234K** (DLF, HYF, IEF, MSUDF)

DOB: April 02, 2022

Reg # 44373699

UPS Domino 3027 (SOD, CHB, DLF, HYF, IEF, MSUDF, MDF) SH 157K Ribstone 217Z ET (DLF, HYF, IEF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF) **SH 217Z Ribstone Lass 640D** (DLF, HYF, IEF)
 SH 816U Miss Domino 430B (DLF, HYF, IEF) SH 739T Miss Domino 044K (DLF, HYF, IEF)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	80	592	3 - 4	326 cm.	36

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+5.9	+2.5	+52	+87	+1.5	+33	+59	+1.05	+1.10	+81	+.02	+.46	+.33	\$449	\$150

A top low PAP 607D son out of a great cow - It's significant to have both good REA & IMF (Marbling)

**235K****SH 607D Domino 235K** (DLF, HYF, IEF, MSUDF)

DOB: April 05, 2022

Reg # 44373700

UPS Domino 3027 (SOD, CHB, DLF, HYF, IEF, MSUDF, MDF) BRC 175W Dandy B07 (DLF, HYF, IEF)
SH 3027 Domino 607D (CHB, DLF, HYF, IEF) **SH B07 Dandy Lass 929G** (DLF, HYF, IEF, MSUF)
 SH 816U Miss Domino 430B (DLF, HYF, IEF) SH 816U Miss Domino 425B (DOD, DLF, HYF, IEF)



Actual:	BWt.	Adj WWt.	Eye Code	Scrotal	PAP
	80	592	3 - 1	37 cm.	38

EPDs:	CED	BW	WW	YW	Scrotal	Milk	M&G	Udder	Teats	CW	Fat	REA	Marb	BMI	CHB
	+2.9	+2.8	+48	+82	+1.2	+32	+56	+1.40	+1.50	+57	+.011	+.29	+.46	\$343	\$139

235K is a well pigmented, thick 607D son with an excellent udder, good carcass figures and top Marbling (IMF),



BLACK ANGUS BULLS



The Angus bulls have been PAP, Fertility & PI tested and treated for parasites. Their Genomic EPDs (not to be compared to Hereford EPDs), PAP scores & Scotal Measurments are included.

204K

SBA 919G Cedar Ridge 204K

DOB: March 02, 2022

Reg # 20425838

SBA IV Cedar Ridge 604D
SBA 604D CedarvRidge 919G
SBA 803U Lady Target 212Z

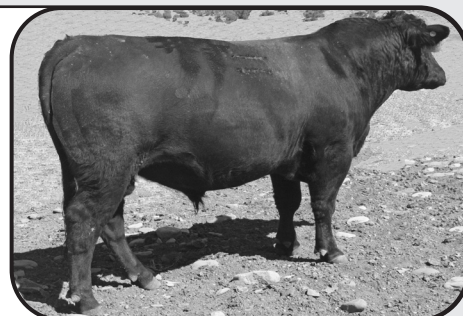
SBA 803U Travelodge 251Z
SBA 251Z Queen 554C
SBA 0051 Queen 517R



Actual:	BWt.	WWt.	Scrotal	PAP
	78	620	38 cm.	38

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+12	-1.1	+29	+49	+52	+10	+23	+6	+32	+43	+019	+69	+38	+57	\$33	+90	+186

A low PAP, low BW good performing 919G son with good carcass data.. He posted a 13.4" ribeye (adjusted to 13.3" for age) and had a high IMF percentage when scanned - ratioing 127.



205K

SBA 932G Travelodge 205K

DOB: March 01, 2022

Reg # 20425839

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 251Z Queen 619D

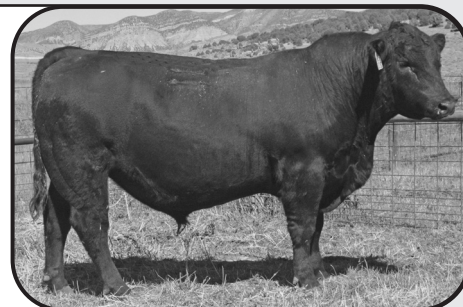
SBA 803U Travelodge 313A
SBA 313A Blackbird 524C
SBA 803U Blackbird 327A



Actual:	BWt.	WWt.	Scrotal	PAP
	78	658	40 cm.	42

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+8	+0.9	+40	+66	+68	+0	+18	+14	+23	+43	-005	+67	+41	+49	\$30	+79	+169

This low BW, muscular, bull has solid carcass merits. His dam is a top cow with a tight udder and small teats.



206K

SBA 932G Travelodge 206K

DOB: March 05, 2022

Reg # 20425840

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 251Z Queen 619D Lady

Cole Creek Cedar Ridge 1V
SBA CR1V Blackbird 704E
SBA 313A Blackbird 524C



Actual:	BWt.	WWt.	Scrotal	PAP
	75	662	41 cm.	40

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+14	-0.5	+39	+58	+46	+6	+25	+12	+31	+43	+015	+77	+51	+47	+32	+79	+179

206K is low PAP, high performing 932G bull with a solid set of figures across the board. He posted a 14.2" (adjusted to 14") when scanned in March '23



209K

SBA 932G Travelodge 209K

DOB: March 07, 2022

Reg # 20425842

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 251Z Queen 619D

SBA 803U Travelodge 251Z
SBA 251Z Lucy 546C
SBA 503R Lucy 929W



Actual:	BWt.	Wt.	Scrotal	PAP
	75	650	44 cm.	40

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+10	+1	+37	+55	+1.56	+1	+33	+7	+0.54	+22	+008	+57	+51	+36	+42	+78	+158

209K is another 932G son with performance, low BW, good scrotal development, PAP and very good Marbling (IMF)



211K**SBA 932G Travelodge 211K**

DOB: March 10, 2022

Reg # 20425844

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
 SBA 251Z Queen 619D

SBA 803U Travelodge 251Z
SBA 251Z Blackbird 401B
 SBA 0051 Blackbird 36N



Actual: BWt. WWt. Scrotal PAP

82 652 39 cm. 42

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+12	-1.0	+27	+43	+61	+9	+42	+4	+0.40	+01	+014	+78	+50	+33	+31	+64	+161

A high performing bull with good Milk and Marbling.

**216K****SBA 932G Travelodge 216K**

DOB: March 10, 2022

Reg # 20425844

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
 SBA 251Z Queen 619D

SBA 4006 Travelodge 803U
SBA 803U Queen 408B
 SBA 0051 Queen 13N

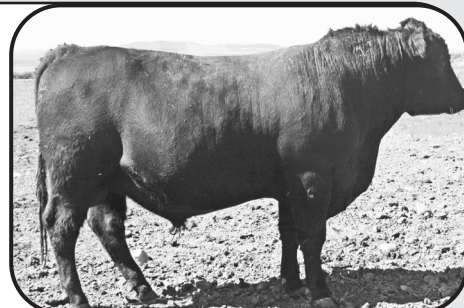


Actual: BWt. Adj. WWt. Scrotal PAP

82 671 41 cm. 39

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+10	+0.1	+41	+59	+80	+7	+25	+25	+30	+48	+008	+73	+52	+56	+33	+90	+190

A low PAP meat wagon out of a good older cow with balanced figures..

**218K****SBA 919G Cedar Ridge 218K**

DOB: March 18, 2022

Reg # 20425850

SBA IV Cedar Ridge 604D
SBA 604D CedarRidge 919G
 SBA 803U Lady Target 212Z

SBA 313A Travelodge 642D
SBA 642D Lucy 843F
 SBA 251Z Lucy 546C



Actual: BWt. Adj. WWt. Scrotal PAP

82 577 38 cm. 41

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+12	-1.4	+32	+63	+1.07	+9	+30	+10	+22	+20	+029	+88	+44	+55	+24	+78	+190

A stylish, muscular bull with low birth, good growth and milk

**221K****SBA 932G Travelodge 221K**

DOB: March 20, 2022

Reg # 20425853

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
 SBA 251Z Queen 619D Lady

SBA 1V Cedar Ridge 604D
SBA 604D Queen 923G
 SBA 06M Queen 539R



Actual: BWt. Adj. WWt. Scrotal PAP

75 645 37.5 cm. 44

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+14	+3	+36	+50	+43	+13	+34	+13	+39	+58	-.016	+79	+56	+49	+41	+90	+196

*A low BW, good performing bull out of a 3 year old with a lot of maternal qualities.
 His maternal granddam was a great old cow (539R).*

**225K****SBA 919G Cedar Ridge 225K**

DOB: March 23, 2022

Reg # 20425857

SBA IV Cedar Ridge 604D
SBA 604D CedarRidge 919G
 SBA 803U Lady Target 212Z

SBA 313A Travelodge 642D
SBA 642D Primrose 018H
 SBA 251Z Primrose 538C



Actual: BWt. Adj. WWt. Scrotal PAP

70 566 34 cm. 41

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+14	+3	+29	+52	+1.02	+14	+27	-2	+25	-.10	+036	+81	+36	+33	+21	+53	+150

This well made bull is out of a 2 year old dam with good genetics behind her.

**227K****SBA 932G Travelodge 227K**

DOB: March 27, 2022

Reg # 20425858

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
 SBA 251Z Queen 619D Lady

SBA EXT 96M
SBA 06M Primrose 659S
 SBA 0051 Primrose 407P



Actual: BWt. Adj. WWt. Scrotal PAP

70 577 36 cm. 36

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	+17	-2.2	+25	+40	+55	+9	+26	+7	+058	+0.38	+040	+59	+40	+37	+44	+81	+164

A very low PAP & BW 932G son with good IMF (Marbling). His dam is an old cow who stayed around for a reason & raised another top calf this year at the age of 17.



228K

SBA 932G Travelodge 228K

DOB: March 27, 2022

Reg # 20425859

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 2512 Queen 619D

SBA 251Z Travelodge 660D
SBA 660D Primrose 908G
SBA 503R Primrose 920W



Actual: BWt. Adj WWt. Scrotal PAP

80 591 36 cm. 43

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+13	-2.5	+19	+24	+32	+13	+30	-9	+0.38	+16	-.022	+71	+41	+28	+35	+63	+153	

928K is out of a 3 year old dam. His maternal granddam (920W) was a top cow who just weaned her last calf at the age of 14.



229K

SBA 932G Travelodge 229K

DOB: March 29, 2022

Reg # 20425860

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 2512 Queen 619D

SBA 803U Travelodge 251Z
SBA 251Z Queen 619D
SBA 06M Queen 655S



Actual: BWt. Adj WWt. Scrotal PAP

80 629 39.5 cm. 38

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+15	-1.3	+32	+46	+45	+11	+27	+20	+38	+43	+0.005	+69	+47	+46	+37	+83	\$177	

This good bull is a double bred 619D - a mistake which really worked!
On top of other assets, he's low PAP



232K

SBA 932G Travelodge 232K

DOB: April 04, 2022

Reg # 20425863

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 2512 Queen 619D

SBA 803U Travelodge 251Z
SBA 251Z Primrose 513C
SBA 4006 Primrose 910W



Actual: BWt. Adj WWt. Scrotal PAP

75 643 39 cm. 40

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+13	-1.5	+29	+46	+57	+5	+27	+10	+10	+41	-.023	+47	+43	+51	+24	+76	+146	

Another good 932G son with good PAP, performance and rib



237K

SBA 932G TRAVELODGE 237K

DOB: April 01, 2021

Reg # 20618565

SBA 313A Travelodge 642D
SBA 642D Travelodge 932G
SBA 2512 Queen 619D

SBA 503R Travelodge 959W
SBA 959W Queen 328A
SBA 4006 Queen 807U



Actual: BWt. WWt. Scrotal PAP

75 618 40 cm. 42

EPDs:	CED	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+8	+2.0	+42	+59	+76	+6	+22	+20	+29	+43	-.010	+70	+47	+69	+33	+102	+202	

237K is a thick 932G son with a balanced set of figures and good performance



JNHR 414 Diamnd 164D



JNHR 414 Diamnd 164D

DOB: August 08, 1994
Reg. # 19569556

164D, a Sire of Distinction from JoNomm Herefords in Alberta, was a thick, muscular, low PAP easy fleshing, athletic son of JNHR Diamond ET 414B who made a huge contribution to our 62 yrs of raising Herefords.

Foundation Sires

DOB: February 29, 2000
Reg. # 1370938

0051 was a thick, muscular, low PAP Travelodge son from Chris Pelton in Kansas. Our herd has been a linebred, closed herd to develop the phenotype & PAP for our environment.

PR Travelodge 0051



PR Travelodge 0051

Terms & Conditions - Guarantee: The cattle are void of all known genetic defects and we stand behind them. We guarantee all females to be safe in calf and all bulls for breeding soundness for one full year from time of purchase. Should there be a problem, we reserve the right to test the bull for a reasonable period of time at our expense. Our PAP scores are taken at 6,500' elevation and at 16 months of age. Dr. Tim Holt, DVM, feel this is the optimal age for providing a reliable PAP score. He's confident the ranch is high enough to provide such a reliable score. If an adjustment is necessary on a purchased animal, we'll provide a replacement of equal quality/value, refund or credit on a future purchase, less the salvage value of the original animal.

Health: Colorado is a T.B. and Brucellosis free state. All animals will be sold according to the health regulations of the state of Colorado; inter-state health certificates will be furnished, and additional tests, such as those for Trich, will be completed in order to meet the health requirements of other states. The bulls have passed a complete breeding soundness exam and have been tested for PI and treated for parasites. Bred females have also been treated for parasites, vaccinated with Bovashield Gold FP5+VL5 and are guaranteed safe in calf.

Insurance. All animals are at buyer's risk as soon as sold. Insurance is available if wanted.

Delivery: We will cooperate on all deliveries and do our best to accomodate buyers' circumstances.

STRANG HEREFORDS & BLACK ANGUS
2969 County Road 8 • Meeker, CO 81641

First Class Mail



Strang Herefords & Black Angus
2969 County Road 8 Meeker, CO 81641

(970) 878-5362 (970) 270-4445(cell-preferred)

www.strangherefords.com strangherefords@gmail.com