Keeping Your Program on Target...

CENTRAL MONTANA GENETICS ANGUS GENETICS 27th Annual Bull Sale

Sons of these great sires sell...







MARCH 19, 2022

Lewistown Livestock Auction • **Lewistown, MT**

Angus • Gelbvieh • Balancer[®]

- From the Heart of Big Sky Country - CENTRAL MONTANA GELBVIEH & ANGUS GENETICS

27th Annual Production (Sale

Welcome to the 27th Annual Central Montana Gelbvieh & Angus Genetics Bull Sale!

We may be the little guys when it comes to the cattle world, but we are fully dedicated to the cattle business and strive to put the very best we can in front of you each year. We believe this impressive set of yearling bulls includes the best

We, as seed stock producers, and you, as bull buyers, are being hit with a lot of new, and often technical, (and some-Gelbvieh, Balancer®, and Angus genetics available! times confusing) information. It seems that buying bulls has become as difficult as buying any other product in the modern world. To get the best bull for your money – you have to do your homework! Please do not feel overwhelmed by this infor-

mation - if you have questions, just ask and we will do our best to find your answers. The Linhart bulls have been fed out with Jeremy Grove near Moccasin. The Danell bulls were fed again at the Danell Diamond Six Ranch outside of Lewistown. The bulls will be at these locations anytime prior to March 18th at which time

If you cannot attend or get a chance to view the bulls prior to the sale, but have an interest in any of them, please talk they will be moved to the Lewistown Livestock Auction. with us. Be assured that your interest will be handled with the confidentiality you desire and that you are protected by our "sight unseen" guarantee of satisfaction. Be assured there IS a bull here for you, whether you are looking for A.I./herdsire prospects, cow bulls and/or heifer bulls! Come early and meet with our families and visit about our programs and guarantees, and to study this power packed set of bulls. Check out the pedigrees and find the bull that will work best in your herd. Contemplate the impact the bulls that you buy today will have on your herd for years to come! Look to the Central Montana Gelbvieh & Angus Genetics Bull Sale for your seedstock needs

Please join us for a PRE-SALE GATHERING at Lewistown Livestock on Friday, March 18th starting at 4 P.M.

This is a great time to analyze the bulls and chat with us (and maybe even your neighbors!) See you sale day!!

DNA TESTING: All homozygous black and homozygous polled bulls are guaranteed by birth right or by DNA testing.

SEMEN TEST INFO: Scrotal measurements are listed on the inside back cover, if they are done by print date. These bulls were tested by Dr. Gaugler of Hobson and Dr. Carlson of Lewistown.

HEALTH: The bulls have been fertility tested and scrotal measured. Bulls have also been BVD tested and vaccinated with Preg Guard 9 prior to the sale. Calfhood vacinations have been taken care of by local vets. Yearling work has been done by Dr. Gaugler of Hobson and Dr. Carlson of Lewistown.

CMGAG RANCHES

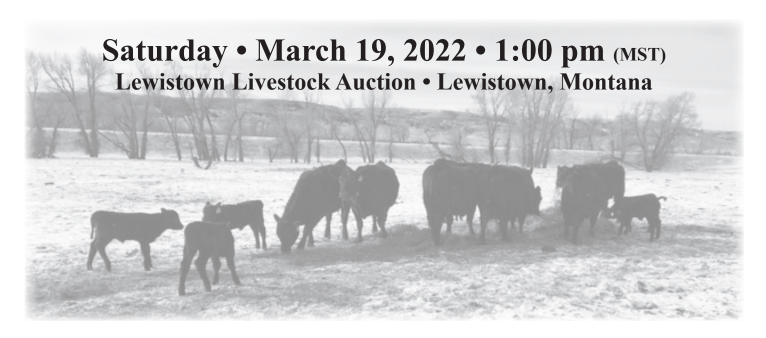
Danell Diamond Six Ranch

Don & Omie Danell 1012 Maiden Road Lewistown, MT 59457 (406) 538-5622 Lots 1-16

Linhart Angus

Doug & Penny Linhart Mike & Mardi Vanek Hobson, MT • Lewistown, MT (406) 366-4668 - Mike • (406) 423-5445 - Doug Lots 17-28

Central Montana Gelbvieh & Angus Genetics



AUCTIONEER:

SALE DAY PHONES:

(406) 535-3535..... Lewistown Livestock Auction

(406) 366-6953	Don Danell Cell
(406) 366-1192	Doug Linhart Cell
(406) 366-4668	Mike Vanek Cell

SALE LOCATION:

Sale will be held in Lewistown, Montana at the Lewistown Livestock Auction Yards, 83 Stockyard Lane off of Highway 191.



DELIVERY:

• WE DELIVER! — Not only the finest genetics in the Northwest, but we will deliver your purchases FREE in Montana and anywhere in the continental USA for no more than \$300/head.

VOLUME DISCOUNTS:

Volume Discount Purchases:
 5% on 5-9 bulls
 10% on 10 or more bulls

CASH BACK:

• \$50 Cash Back per Bull if you haul away on sale day!

EXTENDED FEEDING:

• Extended feeding arrangements available after Apr. 1.

INSURANCE:

• Insurance will be available sale day.

TERMS OF SALE:

• Bulls will sell under the suggested Terms & Conditions of the American Gelbvieh and American Angus Associations.

LIABILTY

• All persons attending the sale do so at their own risk. The seller and/or sale management assume no liabilty, legal or otherwise, for any accidents occuring on or about the premises.

NELL DIAMOND SIX RANCH Expect a <u>lot</u> of Bull!

Still Withstanding the Test of Time

Here we go again – 27 years striving to create better bulls every year, as you are striving to better your cow herds. Greg Carlson, DVM scores our bulls' feet for us. We have been working hard on improving udders and feet and you are welcome to visit the ranch and see those results in our mama cows, I think you would be pleasantly surprised. These improved genetics will show in your herds as well, helping to make calving season easier.

We have 2 Purebred Angus bulls in our part of the sale this year. Their EPDs are generated by the American Gelbvieh Association and are different than they would be if generated by the Angus Association - I will try to have a cross reference available on a supplement sheet sale day. Also, the AGA has not yet provided the genomically enhanced EPDs for our entire group of bulls and updated info will be provided sale day.

As always, we are here to help you succeed in today's market and, again, I feel these bulls will do just that – adding pounds and a high percentage of your calves grading choice!

We retain ½ semen interest in all our bulls.

EPD's - Expected Progeny Differences • EPD abbreviations used in this information

CED – Calving Ease Direct DMI - Dry Matter Intake BW – Birth Weight YG – Yield Grade WW – Weaning Weight CW - Carcass Weight YW – Yearling Weight REA - Ribeye Area Milk - Milk MB - Marbling TM – Total Maternal RFI - Residual Feed Intake CEM – Calving Ease Maternal

\$Cow — genetic value in dollars of profit of an animal HP – Heifer pregnancy when retained as a replacement female

PG30 – 30-month pregnancy FPI – Feeder profit index - Stayability (cow's ability to produce a calf after age 6) EPI - Efficiency profit index



Act. BW

86 Adj. 205

751

Ratio

105

Adj. YW



JOB Danell TD Agnarr 11J

DOB 2/12/2021 • Tattoo 11J Reg. 1505508

S S Niagra Z29 (Hoover Dam)

Tehama Patriarch F028

Tehama Elite Blackbird (Connealy Thunder)

JOB Danell Lariat 688A (JOB Danell TD Chico Loco 28Y)

15 -1 72 125 21 57 8 0.43 2.29 9 0.1 45 0.54 0.69

JOB Danell TD Frozen 84D

JOB Danell Black Ice 30P (JOB Danell Diamond Six 41L)

Homozygous Black Homozygous Polled 38% Gelbvieh Balancer



CED BW WW YW Milk TM CEM HP PG30 ST YG CW REA MB \$Cow FPI EPI



Ratio
104
ADG
Ratio

W	在中國		
The same of the sa		STATE OF THE STATE	
Part of the second		# / / / / / / / / / / / / / / / / / / /	العربال
	A SHEET STATE OF THE SHEET STATE		
	-	Manager 1999	
			100 mg
			Lot 1

HOMOZYGOUS Polled, HOMOZYGOUS Black 38% Gelbvieh Balancer with an 86# birthweight, Tenderness 7. Agnarr's mama, JOB DANELL TD Frozen 84D, is our daughter's female and she has always had an eye for the best of the best. Frozen's granddam is Bar GT Sammy Jo 258H ET, who is the dam of JOB DANELL Jojo 13Y ET, who is the granddam of JOB DANELL Pay Pal 12H – our high selling bull in our 2021 bull sale (\$30,000). Like I said, this cow family produces the best of the best. Frozen is good uddered, good footed mama with a WW ratio of 104 (3 calves), 103 YW ratio (3 calves), ribeye ratio 105 (3 calves). Agnarr's sire, Tehama Patriarch F028, is the ABS lead off Angus bull in the 2022 Sire Directory. He has CED, BW, WW, YW, RADG, Docility, Foot Scores, Milk, Marb, REA, Scrotal in the Top 35% of the Angus Breed. Agnarr has CED, BW, YW, CEM, CW, Ribeye, Marbling, & Feeder Profit Index in the Top 35% or better with a 751# WW (106 ratio), 1333# YW (104 ratio), and 14.70 Ribeye (107 ratio). Agnarr is sound footed, long bodied, with a good hip, and very easy on the eye.



JOB Danell All Terrain 13J

DOB 2/13/2021 • Tattoo 13J Reg. 1505509

JRI Probity 254D28 (Basin Payweight 1682)

TJB Rebel Yell 804F ET

TJB Anissa 921U ET (B C Lookout 7024)

JOB Danell Innovator (MAR Innovation 251)

JOB Danell 4WD 161G

JOB Danell Calamity Jane 4C (JOB Danell Joey 7A)

Black (RED CARRIER) **Homozygous Polled** 38% Gelbvieh Balancer®





86
Adj. 205 802
802
Ratio
113
Adj. YW
1303
Ratio
101
ADG
Ratio

F
Sire of Lot 2

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
13	0.4	77	122	23	61	8	11.65	1.4	11	0.03	46	0.50	0.52		87.22	

HOMOZYGOUS Polled, Black (red carrier) 38% Gelbvieh Balancer with an 86# birthweight and a 10 for Tenderness from a great uddered first calf heifer that really has performed. All Terrain's sire, Rebel Yell 804F ET, is the national 2021 Balancer Bull Futurity winner. In my opinion, Rebel Yell is the best bull that has won the futurity and one of his sons went on to win the 2022 Balancer Futurity. To get semen on Rebel Yell, you have to be a member of the futurity and there are only 75 members. All Terrain is a cow bull that has EPDs in WW, YW, Milk, CEM, Docility, HP, CW, Marbling in the Top 25% or better and a Feeder Profit Index in the Top 15%. All Terrain is tied with our Top WW bull at 802# (113 ratio) and has a 1303# YW (101 ratio), 14.32 Ribeye (104 ratio), and an 86# birthweight. A wide topped, long made, easy going, good footed cow bull that will put replacements in your heifer pen.



JOB Danell Buck Up 18J

DOB 2/15/2021 • Tattoo 18J JOB Danell Rocko 51D (JOB Danell TD Chico Loco 28Y)

JOB Danell Pardner 07F

JOB Danell Dosey Doe 05D (A A R Ten X 7008 S A)

Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Lulu 210F

JOB Danell Cindy Lou 2U (JOB Danell Montana Infusion)

Homozygous Black Homozygous Polled 50% Gelbvieh Balancer®





100
Adj. YW
1228
Ratio
96
ADG
Ratio

Act. BW

87

										-0						
CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
15	-1.3	65	106	18	50	7	5.29	1.5	10	-0.03	41	0.41	0.53		82.83	



HOMOZYGOUS Polled, HOMOZYGOUS Black 50% Gelbvieh Balancer with an 87# birthweight, Tenderness 8. Buck Up's mama, JOB DANELL Lulu 210F, is a beautifully uddered, good footed mama sired by Angus bull - Plattemere Weigh Up K360, who has worked well in our program. Buck Up's sire, JOB DANELL Pardner 07F, has calving ease (Top 10%), Birthweight (Top 25%), WW (TOP 40%), YW (TOP 30%), and Docility in the Top 1%! He has been a top performer in our herd, siring many herdsires and replacement heifers. Buck Up has a 711# WW (100 ratio), 1228# YW (96 ratio), 3.85 IMF (111 ratio), a calm disposition, clean sheath, wide top, and a big square hip.

Winter 2022 American Gelhvieh Association Non-Parent Gelhvieh Average FPD's

CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	DMI	YG	CW	RE	МВ	FAT	ADG	RFI	\$Cow	FPI	EPI
12	0.1	68	98	21	55	7	6	1	15	12	0.024	-0.21	30	0.66	0.20	-0.04	-0.039	-0.006	107.61	74.33	74.04



JOB Danell Ol' Timer 19J

DOB 2/16/2021 • Tattoo 19J • Reg. 1505515 MLLC M/L Advantage (KCF Bennett Premier Z104)

MLLC M/L Encore

MLLC M/L Miss Midnight 333c (BEA Polled Midnight)

JOB Danell Rocko 51D (JOB Danell TD Chico Loco 28Y)

JOB Danell Rosa 19F

JOB Danell Rosalita 56D (JOB Danell TD My Fortune 3B)

Homozygous Black Homozygous Polled Purebred Gelbvieh





102
Adj. YW
1170
Ratio
91
ADG
Ratio

Adj. 205

730

Ratio

A
Lot 4

CED BW WW YW Milk TM CEM HP PG30 ST YG CW REA MB \$Cow FPI EPI 19 -3.4 61 93 21 51 10 4.02 3.29 13 -0.2 32 0.69 0.35 94.72 80.49 69.33

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) Purebred Gelbvieh with a 65# birthweight, Tenderness 6. Ol' Timer's mama is a beautifully uddered, good footed Purebred that is one of those 1200# cows that consistently brings in the good ones. His sire, MLLC M/L Encore 493E, brings back genetics from 27 years ago - hence the name, Ol' Timer. We owned Encore with Maple Lake Livestock Company and he roamed our pastures for several years, giving us some great bulls and incredible mama cows. If you are looking for a "sleep easy" purebred heifer bull, you found him. I think this 65# birthweight bull will work in anyone's herd. Ol' Timer's weaning weight of 730# (102 ratio) shows he has the power to get your calves growing and his lower YW ratio tells us that he will moderate your frame size. He has CED Top 1%, BW Top 2%, Marbling and Feeder Profit Index Top 15%, with a 13.99 Ribeye (102 ratio) and a 3.23 IMF. Ol' Timer is long made and straight backed on a smaller frame with good eye appeal, great footed, tight sheathed, and a very calm disposition. We will be collecting this bull for AI use on our purebred heifers before he leaves the ranch.

> 74 Adj. 205

735

103

Adj. YW

1251

Ratio

97 ADG



JOB Danell CD Raven 23J

DOB 2/16/2021 • Tattoo 23J Reg. 1507890

Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Upscale 26F

JOB Danell Amaryllis 49C (JOB Danell A. J. 12A ET)

JOB Danell A. J. 12A ET (A A R Ten X 7008 S A)

JOB Danell CD Blackbird 70D

JOB Danell Raven 22T (JOB Danell Picasso 18P)

Homozygous Black Homozygous Polled 46% Gelbvieh Balancer®





-	
Į	
,	

	A 9 100 A	
2 ba		
2		
		Lot 5

CED BW WW YW Milk TM CEM HP PG30 ST YG CW REA MB \$Cow FPI EPI 18 -2.9 67 113 19 52 11 4.99 1.24 12 -0.02 45 0.47 0.51 86.39 86.39

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 46% Gelbvieh Balancer with a 74# birthweight, Tenderness 7. His mama, JOB DANELL CD Blackbird 70D, is a beautifully uddered, good footed, easy going cow with a moderate frame. One of our favorite cow families going back to a beloved bull we called Picasso, an incredible mama maker with the absolute best disposition. I will not be surprised to see her in our donor pen. Raven's sire, JOB DANELL Upscale 26F, goes back to an Angus sire, Plattemere Weigh Up, which has worked well in our herd. Upscale 26F has WW & YW in the Top 2% of the breed with a calving ease in the Top 35%. Raven is one of my favorite bulls in the pen. He is wide topped, big hipped, moderate framed, good footed, good disposition, and great eye appeal. His 74# birthweight, 735# WW (103 ratio), 1251# YW (97 ratio), 13.68 Ribeye (100 ratio), and a whopping 4.227 IMF (122 ratio) and a fat ratio of 83 all combine to make Raven a great heifer bull and cow bull in one. We will be collecting this bull before he leaves the ranch for in herd use.

77

718

Ratio

101

Adj. YW

1290



JOB Danell Danny Boy 24J

DOB 2/17/2021 • Tattoo 24J

S S Niagra Z29 (Hoover Dam) **Tehama Patriarch F028**

Tehama Elite Blackbird (Connealy Thunder)

JOB Danell A. J. 12A ET (A A R Ten X 7008 S A)

JOB Danell Danielle 67E

JOB Danell Dandy D 48A (JOB Danell Fortunate 47Y)

Homozygous Black Homozygous Polled 17% Gelbvieh Balancer®





	Ratio
	100
_	ADG
s 🔰	Ratio
F	
_	

	Ϋ́					
ı	REA	MB	\$Cow	FPI	EPI	l

	-			
B	\$Cow	FPI	EPI	
73		96.09		



CED BW WW YW Milk TM CEM HP PG30 ST YG CW 20 -5 68 120 23 57 12 6.44 1.83 17 0.11 36 0.39 0.73

HOMOZYGOUS Polled, HOMOZYGOUS Black - 17% Gelbvieh, 83% Angus with a 77# birthweight, Tenderness 10. Mama cow, JOB DANELL Danielle 67E, is a young cow that has a heifer in the replacement pen. Danielle is good uddered and good footed with a bright future. Danny Boy's sire, Tehama Patriarch F028, is an exciting new Angus AI Sire we used. We have 5 Patriarch sons in the sale. Danny Boy has CE, BW, CEM, Marbling, and Feeder Profit Index (FPI) in the Top 1% or 2% of Gelbvieh EPDs and 718# WW (101 ratio) and 1290# YW (100 ratio). Danny Boy should be an excellent heifer and cow bull. He is long made, good footed, clean sheathed, has a large scrotal and has a lot of potential.

						Wi	nter 202	2 American	Gelbvie	h Associat	ion Balanc	ers® Non-	Parent A	verage EP	D's						
CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
13	-0.5	70	107	20	55	7	5	1	14	12	0.042	-0.06	34	0.48	0.36	0.00	0.007	0.008	99.76	80.18	112.19

73 Adi. 205

662

Ratio

ET

Adj. YW

994



JOB Danell Equalizer 33J ET

DOB 2/19/2021 • Tattoo 33J

JOB Danell Rocko 51D (JOB Danell TD Chico Loco 28Y)

JOB Danell Pardner 07F

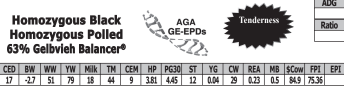
JOB Danell Dosey Doe 05D (A A R Ten X 7008 S A)

JOB Danell Picasso 18P (XXB Drew 565K)

JOB Danell Moonshadow 30T

Monarch Alberda M069 (Alberda Traveler 416)

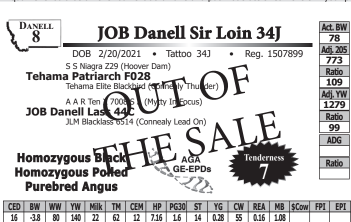
Homozygous Black Homozygous Polled 63% Gelbvieh Balancer®





Ratio	
ET	
ADG	
Ratio	

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 63% Gelbvieh Balancer with a 73# birthweight. Equalizer's mama, JOB DANELL Moonshadow 30T, is a Dam of Distinction and a Donor Dam in our program that is 15 years old and has given us a natural calf every year, including this one. She has a beautiful heifer-like udder and is good footed with a very calm disposition. We took pictures of her last year after calving and uploaded them to her page on the AGA site - so feel free to take a look at her udder at 14 years old. Equalizer's sire, JOB DANELL Pardner 07F, is a very young sire and we are calving out his first heifers this year. He is an AI Sire with exceptional CE & BW and good growth & carcass. Equalizer is a long, smooth made, tight sheathed, straight backed, big scrotal heifer bull that will put some replacement heifers with beautiful udders in your herd. We don't usually keep many heifer bulls that are this high Gelbvieh percentage, but I feel this bull has a lot to offer with this mating, especially from this mama (Moonshadow 30T). Equalizer should be a heifer bull extraordinaire and put moderate sized heifers in your pen.





HOMOZYGOUS Polled, HOMOZYGOUS Black 100% Angus bull with a 78# birthweight, Tenderness 7. Sir Loin's mama, JOB DANELL Lass 44C, has a beautiful udder, good feet, and she is our Top Marbling producer with an average IMF from ultrasound on 5 calves of 4.88 (128 ratio) and every calf scored at or above a 122 ratio. Sir Loin's sire, Tehama Patriarch F028, is lead off bull in the ABS semen catalog with an incredible set of EPDs from CE to growth and carcass with great milk and foot scores. Sir Loin is 100% Angus with a set of EPDs that are incredible for BW (Top 3%) to weaning (Top 10%) to Marbling (Top 1%) and Feeder Profit Index (Top 1%). His performance is also impressive - 773# WW (109 ratio), 1279# YW (99 ratio), 13.40 Ribeye (102 ratio), and 5.18 IMF (149 ratio). This long made bull with a tight sheath, good feet, and a good hip will work in any part of your operation - from heifers to cows. If you are looking for that Angus calving ease sire with growth, you just found him!



JOB Danell Bulldozer 45J

DOB 2/21/2021 • Tattoo 45J

S S Niagra Z29 (Hoover Dam)

Tehama Patriarch F028

Tehama Elite Blackbird (Connealy Thunder)

Sitz Upward 307R (Connealy Onward)

JOB Danell Upbeat 35D

Monarch Stella S363 (EXAR New Look 2971)

Homozygous Black Homozygous Polled Purebred Angus





1263
Ratio
98
ADG
Ratio

88 Adj. 205

750

Rat

10

10					
15	1				
YW	7				
YW 63	A STATE OF				
tio	- A. EUI				
В					
G			4	-	
	-9			C. 32-34	
tio	a Property				100
	943		-	The second second	Contracting to
	100000000000000000000000000000000000000	CONTRACTOR OF THE PARTY OF THE	Control of the Contro	15250 101 - Walter Bridge	A CONTRACTOR OF THE PARTY OF TH

CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
40	4.5		440			40	0.40	0.00	44	0.44		0.40				
16	-1.5	80	142	24	64	10	3.18	0.83	14	0.14	59	0.49	0./8			

HOMOZYGOUS Polled, HOMOZYGOUS Black 100% Angus bull with an 88# birthweight, Tenderness 9. Bulldozer's mama is good footed and good uddered with a replacement heifer in our heifer pen. His sire, Tehama Patriarch F028, performed well for us and we are certainly looking forward to his calves this year and will be using him again in our AI program because of his low birthweights at calving and high weights at weaning, as well as their good dispositions. Bulldozer is a great cow bull with CE, CEM, and growth numbers in the Top 10% and Marbling and Feeder Profit Index in the Top 1%. He has a big square hip, good spring of rib, and is long made and easy on the eye. He brags a 750# WW (105 ratio) and a 1263# YW (98 ratio). If looking for an Angus bull that offers CE, growth, and carcass with good milk and a good disposition, you should pay attention to Bulldozer.

						W	inter 20	22 America	n Gelbvi	eh Associa	ation Non-	Parent Gel	bvieh Av	erage EPD	's						
CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
12	0.1	68	98	21	55	7	6	1	15	12	0.024	-0.21	30	0.66	0.20	-0.04	-0.039	-0.006	107.61	74.33	74.04

Act. BW

99 Adj. 205

764

Ratio

DANELL 10

JOB Danell Revelry 46J

DOB 2/22/2021 • Tattoo 46J • Reg. 1507910

JRI Probity 254D28 (Basin Payweight 1682)

TJB Rebel Yell 804F ET

TJB Anissa 921U ET (B C Lookout 7024)

JOB Danell Toro 31A (JOB Danell TD Chico Loco 28Y)

JOB Danell Shadow 59D

JOB Danell Moonshadow 30T (JOB Danell Picasso 18P)

Homozygous Black Homozygous Polled 50% Gelbvieh Balancer®



CED BW WW YW Milk TM CEM HP PG30 ST YG CW REA MB \$Cow FPI EPI



107
Adj. YW
1485
Ratio
116
ADG
ADG
ADG



HOMOZYGOUS Polled, HOMOZYGOUS Black 50% Gelbvieh Balancer with a 99# birthweight, Tenderness 5. Revelry's mama, JOB DANELL Shadow 59D, is one of my favorite younger cows. She has a picture-perfect udder, is good footed, and is phenotypically flawless in my judgement. Shadow 59D typically has light birthweight calves and I normally won't keep any bull calf over 95# at birth. I kept this calf because this mating was so special and felt that I could use him in my herd if he grew like I thought he might - and he has exceeded my expectations. Revelry's sire, Rebel Yell 804F ET, is the national 2021 Balancer Bull Futurity winner. In my opinion, Rebel Yell is the best bull that has won the futurity and one of his sons went on to win the 2022 Balancer Futurity. I have very high hopes for the future of Rebel Yell. Revelry is a standout in the pen. He is long made, clean fronted, big testicled, deep, clean sheathed, and wide topped with a calm disposition, 764# WW (107 ratio), 1485# YW (116 ratio), 14.93 Ribeye (109 ratio), and 3.75 IMF (109 ratio). Revelry is a cow bull that will add performance, carcass, and fertility to your cow herd. I will be collecting this bull before he leaves the ranch.



JOB Danell Stargazer 51J

DOB 2/24/2021 • Tattoo 51J • Reg. 1507910

S S Niagra Z29 (Hoover Dam)

Tehama Patriarch F028

Tehama Elite Blackbird (Connealy Thunder)

KHR 03Z (A A R Ten X 7008 S A)

JOB Danell Moonlight 43B

JOB Danell Moonshadow 30T (JOB Danell Picasso 18P)

Homozygous Black Homozygous Polled 25% Gelbvieh Balancer®



CED BW WW YW Milk TM CEM HP PG30 ST YG CW REA MB \$Cow FPI EPI



	89	
	Adj. 205	
	802	
	Ratio	
	113	
	Adj. YW	
	1378	
	Ratio	
	107	
	ADG	ı
Ī		
Ī	Ratio	
Ī		
•		

Act. BW

	Annahar A	Maria Maria	Mall
LO June 1			Lot 11

HOMOZYGOUS Polled, HOMOZYGOUS Black 25% Gelbvieh Balancer with an 89# birthweight, Tenderness 7. Moonlight 43B, Stargrazer's mama, is another beautifully uddered female that keeps raising the good ones. Moonlight has quite a performance record – BW ratio 98 (6 calves), WW ratio 106 (6 calves), YW ratio 101 (4 calves), Ribeye ratio 102 (4 calves), and avg IMF of 3.962 (ratio 97 on 4 calves). Stargrazer's sire, Tehama Patriarch F028, has done an outstanding job – check out all the Patriarch sons we have in the sale. We used him in our ET program and will have calves from him this spring and will AI with him again this year. Stargrazer is quite a cow bull – CED & WW Top 15%, BW Top 20%, YW Top 3%, Milk & Ribeye Top 25%, Marbling Top 4%, and Feeder Profit Index Top 1%! Put replacement

heifers in your pen and pounds on your steer calves, or Balancer bulls in your sale - WW 802# (113 ratio), 1378# YW (107 ratio), and 3.55 IMF (103 ratio).

Act. BW

85 Adj. 205

758

Ratio



JOB Danell Sparky 52J

DOB 2/24/2021 • Tattoo 52J • Reg. 150791

Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Subzero 12G

JOB Danell Pammy 15Z (MCFG The Man 113U)

Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Glitter 17G

JOB Danell Twinkles 21X (FHG Flying H Exclusive)

Homozygous Black Homozygous Polled 41% Gelbvieh Balancer®





TOO
Adj. YW
1314
Ratio
102
ADG
Ratio

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI	I
14	-1.2	81	131	18	58	8	4.19	-0.03	12	0.01	54	0.56	0.22	86.43			



HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 41% Gelbvieh Balancer with an 85# birthweight, Tenderness 4. Sparky's mama, JOB DANELL Glitter 17G, is another good uddered, good footed 1st calf heifer. Sparky's sire, JOB DANELL Subzero 12G, is a new sire we raised with exceptional calving ease, moderate growth, and a very calm disposition. Sparky has CED & BW Top 35%, and WW & YW Top 10%. He has a good hip, wide top, good disposition, straight back, and good eye appeal with an 85# birthweight, 758# 205-day weight (106 ratio), and 1314# YW (102 ratio).

Winter 2022 American Gelbvieh Association Balancers® Non-Parent Average EPD's

CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
13	-0.5	70	107	20	55	7	5	1	14	12	0.042	-0.06	34	0.48	0.36	0.00	0.007	0.008	99.76	80.18	112.19



JOB Danell Scorch 55J

DOB 2/26/2021 • Tattoo 55J Rea. 1507920

Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Subzero 12G

JOB Danell Pammy 15Z (MCFG The Man 113U)

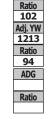
JOB Danell Resolution 26U ET (JOB Danell Montana Infusion) **JOB Danell Sizzle 17Z ET**

Monarch Sandy Pride S132 (BR Midland)

Homozygous Black Homozygous Polled 44% Gelbvieh Balancer®







Adj. 205

727

	Marine N. O. C.	Wall Land	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			And the second
		l Si	re of Lot 12, 13, 15 & 16

CED														FPI	EPI
16	-3.2	68	104	22	56	8	3.55	1.71	16	0.03	39	0.24	0.54		

HOMOZYGOUS Polled, HOMOZYGOUS Black 44% Gelbvieh Balancer with a 77# birthweight, Tenderness 6. Scorch's mama, JOB DANELL Sizzle 17Z ET, is a longer framed cow with quite a track record – WW ratio of 111 on 8 calves, YW ratio of 105 on 5 calves, and Marbling ratio of 106 on 5 calves! Subzero 12G, Scorch's sire, has proven himself as an exceptional calving ease bull with strong growth. He has calving ease in the Top 15% and BW Top 10%. Scorch comes from great cow families and Top AI sires. This 77# birthweight bull has CE & BW Top 15%, moderate growth EPDs, Milk & CEM Top 30%, and Marbling Top 15% - 727# WW (102 ratio), 1213# YW (94 ratio), and 4.18 Marbling (121 ratio). He has a big square hip on a moderate frame that will make a great heifer or cow bull.



JOB Danell Scotty 67J

DOB 3/8/2021 • Tattoo 67J Reg. 1507935

JOB Danell Innovator 04D(MAR Innovation 251)

JOB Danell Energizer 71G JOB Danell Edie 13C (JOB Danell Lariat 688A)

BBDM Bolton Pay Day 45C (JOB Danell Joey 7A)

JOB Danell Nessie 78E

JOB Danell Governess 48B (OZZ EXT Governor 3N)

Black (RED CARRIER) **Homozygous Polled** 50% Gelbvieh Balancer®





	83
'	Adj. 205
	797
	Ratio
	112
	Adj. YW
	1230
	Ratio
	96
	ADG
	Ratio

	Sire of Lot 14

														\$Cow	
13	-1.6	58	93	20	49	8	6.34	1.7	17	-0.17	21	0.63	0.36		

HOMOZYGOUS Polled, Black (red carrier) 50% Gelbvieh Balancer with an 83# birthweight, Tenderness 7. Scotty's mama, JOB DANELL Nessie 78E, is one of our most exciting young cows to come along. She has a BW ratio 88 (2 calves), WW ratio 108 (2 calves), YW ratio 101 (2 calves), Ribeye ratio 110 (2 calves), and Marbling ratio 121 (2 calves). She will most likely be flushed this year. JOB DANELL Energizer 71G, Scotty's sire, is another young sire that has put some good ones in the herd. He has exceptional carcass traits with moderate growth. Scotty has CE, BW, WW, and YW at breed average and carcass EPDs (REA & Marbling) Top 20%. He is good footed, good natured and has a clean sheath, straight back, and good hip with 797# WW (112 ratio), 1230# YW (96 ratio), and 14.53 Ribeye (106 ratio).



JOB Danell Salvador 69J

DOB 3/9/2021 • Tattoo 69J Reg. 1507937 Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Subzero 12G

JOB Danell Pammy 15Z (MCFG The Man 113U)

A A R Ten X 7008 S A (Mytty In Focus)

JOB Danell Sal 9C

JOB Danell Sally 23Y (JOB Danell Absolute 21U ET)

Homozygous Black Homozygous Polled 44% Gelbvieh Balancer®





108	
Adj. YW	
1252	
Ratio	
97	
ADG	
Ratio	

83 Adi. 205

766

Ratio

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
16	-2.5	64	97	22	54	11	5.37	0.4	14	0.06	26	0.19	0.34			



HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 44% Gelbvieh Balancer with an 83# birthweight, Tenderness 10. Salvador's mama, JOB DANELL Sal 9C, is another Top performer at Danell Diamond Six Ranch - BW ratio 98 (5 calves), WW ratio 112 (4 calves), and Ribeye ratio 111 (4 calves). Sal is the mama of JOB DANELL Paygrade 68E (the sire of JOB DANELL Pay Pal 12H - our record high seller at \$30,000 in our 2021 Bull Sale). Sal is another female that will likely become a donor dam this year. Salvador's sire, JOB DANELL Subzero 12G, is a young sire with exceptional calving ease and moderate growth. Salvador is a bull that is a standout in the pen (one of my favorites). He is smooth made, straight backed, good footed, square hipped, clean sheathed, and big scrotaled with a calm disposition. Salvador's performance - WW 766# (108 ratio), YW 1252# (97 ratio), and 14.34 Ribeye (104 ratio) in combination with 83# BW (95 ratio) and a perfect 10 for Tenderness – puts him in the Top of our program. Salvador will catch your eye.

															_						
CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	DOC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
12	0.1	68	98	21	55	7	6	1	15	12	0.024	-0.21	30	0.66	0.20	-0.04	-0.039	-0.006	107.61	74.33	74.04



JOB Danell Fire & Ice 73J

DOB 3/14/2021 • Tattoo 73J

Plattemere Weigh Up K360 (Sitz Upward 307R)

JOB Danell Subzero 12G

JOB Danell Pammy 15Z (MCFG The Man 113U)

JOB Danell Montana Infusion (MLLC M/L Advantage)

JOB Danell Hot Chick 10Y

JOB Danell Chickie 31W (JBOB Carolina Fortune 2564J ET)

Homozygous Black Homozygous Polled 69% Gelbvieh Balancer®





L	MCC DA
. [76
'	Adj. 205
	773
	Ratio
	109
	Adj. YW
ſ	1296
Ī	Ratio
[101
Ī	ADG
Ī	
Ì	Ratio
Ī	

Act. BW

A XAR	1/300
	Lot 16

CED 19								PG30 1.84								EPI	Tot 16
	5.0	01	,,	20	71		2112	LIUT	A-T	0:12	20	0.50	OIJI	33.70			
HOM	OZY	GOUS	S Pol	led, F	MOH	OZYG	OUS	Black	69%	% Ge	Ibvie	h Bal	ance	r with	1 a 7	6# b	birthweight, Tenderness 6. His dam, JOB DANELL Hot Chick 10Y, is a Dam of Distinc-
tion -	- an	hono	r acl	hieve	d by	only	3%	of the	bree	ed. I	It sho	ows e	xcell	ent fe	ertilit	y an	nd WW performance of her calves. She is good footed, good uddered, and calm. His
sire,	JOB	DANE	ELL S	Subze	ero 1	2G, h	as pe	erforn	ned r	eally	well	as a	your	ig sire	e – p	uttin	ing 4 bulls in this year's sale. Fire & Ice is one of the calmest bulls in the sale. He has
																	ill he a great heifer and cow bull that should put excellent replacement heifers in your

AMERICAN GELBVIEH ASSOCIATION EPDS

pen with calm dispositions, fertility, calving ease, and milk.

MATERNAL TRAITS
Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled .

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic pre-disposition to calve unassisted as heifers.

Heifer pregnancy (HP): Predicts the probability that a bull's daughters will become pregnant as first-calf heifers in a regular breeding season, expressed as a percent. A higher value of this EPD is favorable, meaning that a higher percentage of a sire's daughters get pregnant as first calf heifers compared to other sires in his contemporation. porary group.

30-month pregnancy (Pg30): Predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as first-calf helfers. This EPD is expressed as a percent, again, with a higher number being more favorable meaning a higher percentage of a sire's daughters will calve at three years of age, given they calved as first-calf helfers.

Stayability (STAY): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Docility (DOC): Is reported as a percentage, with higher numbers indicating a higher percent of offspring receiving a disposition score of 1 (docile).

Scrotal circumference (SC): Predicts the difference, in centimeters, of scrotal circumference of an animal's male offspring at yearling compared to the SC of other animals' male offspring.

GROWTH TRAITS

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf. **Weaning weight (WW):** Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and 205 days). An indicator of growth from birth to weaning. Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to 365 days). This is an indicator of growth from birth to yearling.

CARCASS TRAITS
Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio. **Carcass weight (CW):** Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (CREA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MARB): Predicts the differences in the degree of marbling within the ri-beye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Fat (CFAT): Differences for fat thickness, in inches, for a carcass over the 12th rib, smaller numbers of fat thickness are preferable as excess fat can be detrimental to

EFFICIENCY TRAITS Dry matter intake (DMI): Represents the average daily dry matter intake per day consumed in pounds. A negative, or lesser value, is more favorable.

TOTAL MATERIAL (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + $\frac{1}{2}$ WW EPD.

\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd. A higher number represents more profitable genetics for maternal productivity, \$Cow will serve producers in selecting bulls that will sire daughters with stayability and reproductive efficiency as well as other traits that lead to profitability in a production system, such as milk, calving ease, moderate mature weight and the ability of calves to gain. A female's genetics also influence the performance of her calves in the feedlot and at slaughter, so traits such as feed efficiency and carcass value are also included in \$Cow.

Efficiency profit index (EPI): An economic selection index developed to aid producers in selecting for more feed efficient cattle that still have acceptable amounts of gain. The EPI provides slight negative pressure on intake, while keeping gain at a constant value. By selecting on this index, producers will be able to find those animals that gain the same amount as their contemporaries while eating less.

FPI™ which stands for feeder profit index: An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on a grade and yield standpoint. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.

AMERICAN ANGUS ASSOCIATION EPDS

Calving Ease Direct (CED), is expressed as a difference in percentage of unas-sisted births, with a higher value indicating greater calving ease in first-calf helfers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf helfers.

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Yearling Height (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires.

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, wa higher value indicating more favorable docility in a sire's offspring compared another sire.

MATERNAL TRAITS

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is the more favorable direction, and the EPD is the more favorable direction. percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk (Milk), is a predictor of a sire's genetic merit for milk and mothering ability in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

CARCASS TRAITS
Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

FOOT SCORE Claw Set (Claw), is expressed in units of claw-set score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal claw set, which is toes that are symmetrical, even and appropriately spaced.

Foot Angle (Angle), is expressed in units of foot-angle score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal foot angle, which is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

\$VALUE INDEXESMaternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profit ability differences in progeny due to genetics from conception to weaning. Increases selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Increased selection pressure on \$W increases weaning and maternal milk traits while increasing mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carsos weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase, and market these animals on a quality-based carcass grid.

				5	pring 2022 Ai	nerican Angus	Association N	ion-Parent Buil	Average EPD	S				
CED	BW	ww	YW	SC	Doc	Milk	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
+6	+1.2	+59	+105	+.83	+17	+26	+46	+.60	+.60	+.012	+61	+86	+47	+135

Linhart Angus

inhart A

Doug & Penny Linhart 6270 Ackley Lake Rd • Hobson, MT 59457 406.423.5445 • 406.366.1192 Doug cell

Mike, Mardi, Tanner, Kade & Alyssa Vanek 318 Juniper Lane • Lewistown, MT 59457 406.366.4668 Mike cell



Well 2021 was one for the books! It was a struggle for everyone and those who hung on...congratulations! We are humbled by those who believe in our program and deeply thank each and every one of you as producers for taking the time each year to look at our offering. We would not be here if it were not for you! We have had the opportunity to be able to sell in this sale for just over a decade but we have been in the

we have not the opportunity to be able to sell in this sale for just over a decade but we have been in the cow business for nearly 30 years. Being a small breeder can be a challenge and therefore our cows MUST cow business for nearly 50 years. Being a small bredger can be a challenge and inerefore our cows INIOST earn the right to stay around. Lack of performance and rude behavior are both terms for dismissal. We AI earn me right to stay around. Lack of performance and rude behavior are both terms for dismissar. We Arther the heavily to leading tried and true sires in the nation as well as stepping out and try some of the new up and heavily to leading tried and true sires in the nation as well as stepping out and try some of the new up and heavily to leading tried and true sires in the nation as well as stepping out and try some of the new up and neavity to leading tried and true sires in the nation as well as stepping out and try some of the new up and coming bulls. We strive to raise the "cowman's" bull...... Growth, Capacity and Muscle while maintaining

All of the bulls we are offering are here because they have earned the right to be here. calving ease and carcass.

Below are some of the reasons we chose a few of the AI sires that we did.

Rider Pride - When we first saw Rider Pride we were impressed with the sheer dimension and body that he exhibited. His calves are huge topped, big ribbed and mension and body that he exhibited. This carves are nuge topped, oig fibbed and really weighed up well last fall considering the circumstances. His females are

Wide Open - We went back to a really good bull with Wide Open. A bull that we used on heifers and cows, his calves come easy and then simply explode. He adds used on netters and cows, his caives come easy and men simply explode. He adds a ton of length to his calves (the hidden pounds) and his females are phenominal

Response - A calving ease son of Resource, we have used Response for two years in sponse - A carving case son of Resource, we have used Response for two years in our heifers. He throws calves that are moderate framed, come easy and are super easy fleshing. His calves have performed extremely well for us.

Our bulls were fed out again by Jeremy Grove near Moccasin. We truly thank Jeremy and his crew for the care they take with them. A great set of people for sure!

Our bulls are available to look at anytime prior to the sale. Call us and we can take a drive out to view Our pulls are available to look at anytime prior to the sale. Call us and we can take a drive out to view them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th. We welcome any them at anytime. And, of course, they will come to town early on Friday, March 18th.



Linhart Yohan 12959 DL

DOB 2/7/2021 • Tattoo 1295 • Reg. pending

Young Dale Yohan 133A (Young Dale Yohan 39Y)

D L Yohan 059

D L Tiger Lady 0959 (S A V Heritage 6295)

S A V Heritage 6295 (CAR Duke 104)

D L Tiger Lady 29959

D L Tiger Lady 9959 (Riverbend Mile High 3718)

											ADO
-1	CED	BW	WW	VW	SC	MTIK	MADR	REA	\$W	¢Β	
ı	CLD	DAA	88.88	1 44	30	HILL	I'IAND	KLA	ŻĄĄ	ÞΟ	Datio
-[-1	126	1E6	⊥07	±0.61	+20	+0.24	⊥0.41	⊥27	+120	Rauo
ı	-T	TZ.0	T30	TJ/	±0.01	T20	TU.24	TU.41	T3/	T120	

This bull was kind of an oops.....the bull jumped out during AI! However, we were definately impressed when he hit the ground. He is deep bodied and soggy made just like his sire was. He has tremendous thickness down his top and should sire calves that will tip the scales. Coming from a stellar cow family, this bull has really proved



76



Linhart Yohan 1571 DL

DOB 2/23/2021 • Tattoo 1571 • Reg. pending

Young Dale Yohan 133A (Young Dale Yohan 39Y)

D L Yohan 059

D L Tiger Lady 0959 (S A V Heritage 6295)

A A R Ten X 7008 S A (Mytty In Focus)

D L Lass 5719

D L Lass 7119 (ICC Precision E161-4377)

CED BW WW YW SC MILK MARB REA \$W \$B +2 +1.6 +53 +99 +0.9 +18 +0.41 +0.49 +40 +143										
+2 +16 +53 +99 +09 +18 +041 +049 +40 +143	CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B
	+ 2	+1.6	+53	+99	+0.9	+18	+0.41	+0.49	+40	+143

One might think that bull is an oops as well, but this one was actually planned! The cow this bull is out of was a notch bigger framed and we wanted to moderated her by using the Yohan line. Man did that work! This bull is a meat wagon when you see him. He is thick topped, big hipped and is backed by high growth bloodlines. This is the type of bull everyone is looking for to add pounds at weaning. Consider his heifer calves as well. He comes from a super strong maternal line.



Ellingson Rider Pride 7282



Linhart Rider Pride 1787 DL

DOB 2/23/2021 • Tattoo 1787 •

23/2021 • Tattoo 1787 • Reg. pendin

Ellingson Roughrider 4202 (Connealy Earnan 076E)

Ellingson Rider Pride 7282

EA Queen Dolly 3246 (Ellingson Bandwagon 1053

ICC Precision E161-4377 (Twin Valley Precision E161)

D L Sky Princess 7087

D L Sky Princess 0827 (Summitcrest Hi Flyer 3B18)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B
+6	+1.8	+59	+109	+1.31	+21	+0.49	+0.31	+50	+143

+143 Ratio

Act. BW

87

ww

750

Ratio

114

YW

Ratio

ADG Ratio

87 WW

730 Ratio

103

Adj. YW

Ratio

ADG ADG

This is simply our most complete bull in the offering. Out of our favorite cow, he as all the makings...length, thickness, eye appeal and gain ability. We sadly lost his momma last summer before weaning so he came in lighter than he should have. But that didn't stop him from turning it all around in the feedlot. He is making his momma proud and proving everything we already knew about her. She was a producer!



Linhart Rider Pride 1599 ML

DOB 2/16/2021 • Tattoo 1599 •

DOB 2/16/2021 • lattoo 1599 • Reg. pendin

Ellingson Roughrider 4202 (Connealy Earnan 076E) **Ellingson Rider Pride 7282**

EA Queen Dolly 3246 (Ellingson Bandwagon 1053

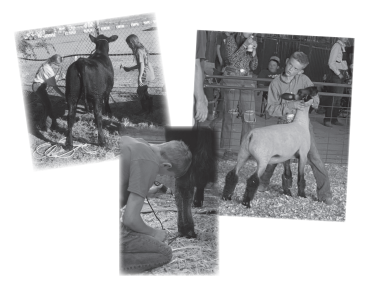
Connealy Black Granite (Connealy Consensus 7229)

M L Zara 5997

M L Zara 9973 (S A V Net Worth 4200)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B
+8	+1.9	+72	+124	+1.18	+24	+0.52	+0.38	+70	+148

We brought in Rider Pride to add some depth and dimension to some of our cows. This bull is a stellar example of what we were hoping for. He is extremely thick down his top and into his hip and lower quarter. He is moderate framed and big boned. This bull will sire calves that should crush the scales in the fall. He stems from maternal lines as well. His young Granite dam is fast becoming a leading producer and his grandmother was still raising really good calves at the ripe age of 16!



Spring 2022 American Angus Association Non-Parent Bull Average FPD's

Act. BW

87 WW

775 Ratio

120

Adj. YW

Ratio

ADG ADG Ratio

				5	pring 2022 Ai	nerican Angus	Association N	ion-Parent Bull	Average EPD	'S				
CED	BW	ww	YW	SC	Doc	Milk	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
+6	+1.2	+59	+105	+.83	+17	+26	+46	+.60	+.60	+.012	+61	+86	+47	+135



Hilltop Wide Open 4215



Sitz Response 405C

LINHART 21

Linhart Wide Open 1059 DL

DOB 2/24/2021 • Tattoo 1059 • Reg. pending

Hilltop Open Range 2279 (Sitz Identity 7828)

Hilltop Wide Open 4215

Hilltop Chloe 214 (Sitz Rainmaker 11127)

S A V Heritage 6295 (CAR Duke 104)

D L Tiger Lady 0959

D L Tiger Lady 9659 (S A F Fame)

										ADG
CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	ŚВ	
CLD	DII	****	1 11	30	PIZEK	PIAIND	IVEA	311	ΨU	- ··
+4	+1.7	+64	+121	+0.53	+17	+0.48	+0.48	+51	+134	Ratio

We went back to a proven bull with Wide Open The Wide Open calves are just consistent and know how to grow and put pounds on. This bull is no different. He has been a standout since birth. Superior length of body with thickness down his top and deep into his quarter. The cow family is a standout at our house. At one time there were approximately 15 daughter, grand daughters and great grand daughters working at one time! A great pedigree for pounds and female makers.



85

WW

750

Ratio

111

YW

Ratio

Linhart Response 1754 DL

DOB 2/28/2021 • Tattoo 1754 • Reg. pending

S A V Resource 1441 (Rito 707 of Ideal 3407 7075)

Sitz Response 405C

Sitz Ellunas Elite 656T (Sitz Upward 307R)

S A V Universal 4038 (S A V International 2020

D L Black Lady 7549

Bairds Black Lady Q42 (Riverfront)

+7 +1.1 +53 +99 +0.72 +29 +0.63 +0.45 +56 +115		BW			SC					
	+7	+1.1	+53	+99	+0.72	+29	+0.63	+0.45	+56	+115

We used Response in this cow to moderate her a touch. A daughter of Universal, she is high growth and always produces a calf that weighs up. Response added the depth and dimension of middle as well as some added muscle. Carrying a low BW EPD and only a 78# BW, he is an excellent candidate for a heifer bull that will have that high growth background to help in the fall.





Linhart Rider Pride 2545 DL

DOB 3/3/2021 • Tattoo 1545 • Reg. pending

Ellingson Roughrider 4202 (Connealy Earnan 076E)

Ellingson Rider Pride 7282

EA Queen Dolly 3246 (Ellingson Bandwagon 1053

Musgrave Big Sky (Connealy Ernan 076E)

D L Tiger Lady 5459

DL Tiger Lady 4959 (TC Stockman 365)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B
+7	+2.4	+67	+118	+1.23	+19	+0.52	+0.36	+57	+115

Another Rider Pride that is really soft made, big middled and massive topped. These calves have a lot going for them in sheer dimension...and dimension adds up to pounds at weaning. His Big Sky dam is nearly flawless to look at. She has consistently given us big bodied, easy doing bulls who weigh up near the top every fall. She stems from a super strong cow family that has left a lasting mark on the herd.

Spring 2022 American Angus Association Non-Parent Bull Average EPD's

CED	BW	ww	YW	SC	Doc	Milk	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
+6	+1.2	+59	+105	+.83	+17	+26	+46	+.60	+.60	+.012	+61	+86	+47	+135

0

Act. BW

78

WW

725 Ratio

102

Adj. YW

Ratio

ADG ADG

Ratio

Act. BW

80 WW

715 Ratio

99

YW

Ratio

ADG Ratio Act. BW

78

ww

720

Ratio

100

Adj. YW

ADG

74

WW

710

Ratio

99

YW

Ratio

ADG

Act. BW

83 ww

720 Ratio

100

Adj. YW

Ratio

ADG ADG

Linhart Wide Open 1127 DL

DOB 3/8/2021 • Tattoo 1127 Reg. pending

Hilltop Open Range 2279 (Sitz Identity 7828)

Hilltop Wide Open 4215

Hilltop Chloe 214 (Sitz Rainmaker 11127)

A A R Ten X 7008 S A (Mytty In Focus)

D L Sky Princess 1827

D L Sky Princess 8427 (Bon Viw Bando 598)

CED	BW	WW	YW	SC.	MILK	MARB	REA	\$W	\$B	ADG
_										Ratio
+4	+1.4	+60	+119	+0.46	+19	+0.70	+0.31	+49	+144	ruuo

Another Wide Open, this bull is complete as one could ask for. He is long, level and smooth made. With his 1.4 BW EPD and 78# BW, this bull is an excellent heifer bull candidate. The calves will come easy and then explode with growth as the Wide Open cattle do. His Ten X dam has been solid cow. She always gives you a calf with a "look".

Linhart Rainmaker 1339 DL

Act. BW

85

ww

715 Ratio

100

YW

Ratio

ADG

80

WW

730

Ratio

105

Adj. YW

Ratio

ADG Ratio

DOB 3/25/2021 • Tattoo 1339 Reg. pending

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

S A V Iron Mountain 8066 (TC Gridiron 258)

D L Tiger Lady 3359

D L Tiger Lady 3959 (M L Traveler 234D 1719)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B	
+1	+26	+62	+107	+0.28	+19	+0.58	+0.32	+42	+124	Ratio
	12.0	102	1 107	10.20	122	10.50	10.52	174	1227	

Another younger bull by our Rainmaker herd sire. This bull was simply solid all year. He is stout made, soft middled and has a lot of muscle and bone. He stems from a standout cow family that has always produced super solid calves. He is a cow bull that will add pounds

Linhart Rainmaker 1161 DL

DOB 3/23/2021 • Tattoo 1161

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

D L Bando 0699 7959 (S A V 5175 Bando 0699)

D L Lass 1619

D L Lass 6119 (ICC Precision E161-4377)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B	
+5	+0.3	+63	+110	+0.39	+13	+0.52	+0.52	+48	+129	Ratio

We usually do not carry over bulls that are this young. However, this set of younger calves are all out of some our more solid producers so we have a lot of faith in them. They have not proven us wrong at all. This bull is super moderate framed, thick topped and heavy made. This cow is a consistent bull producer and has sold several high sellers in the past. One of those is working at Hilltop Angus in Denton.



Linhart Rainmaker 1086 ML

DOB 3/26/2021 • Tattoo 1086

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

Sitz Upward (Connealy Lead On)

M L Zara 0856

M L Zara 8536 (ICC Precision E161-4377)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B
+6	+1.4	+64	+112	+0.14	+20	+0.56	+0.49	+55	+135

Here is the youngest bull of our offering but he is here for a reason. This bull is very complete, has a ton of dimension and should produce some solid, high growth calves. His mother has been a standout for us for years. She always gives us a high growth, thick made bull who knows how to gain. We will admit we have one issue with her...she has only has one replacement in the herd and has only given us 2 heifers in 12 years! Mark this bull as a dual threat with his strong maternal lines behind him.

LINHART **26**

Linhart Rainmaker 1072 ML

DOB 3/23/2021 • Tattoo 1072 · Reg. pending

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax) D L Bando 0699 7959 (S A V 5175 Bando 0699)

M L Erica 0722

M L Erica 7522 (W C C Special Design L309)

CED	BW	WW	YW	SC	MILK	MARB	REA	\$W	\$B
+6	+1.0	+63	+108	+0.46	+15	+0.63	+0.29	+50	+129

Another younger calf out of a fabulous cow. This bull is big topped, big middled and rugged made...all the qualities that equate pounds in the fall. This cow has been a really solid producer. She has put bulls in multiple herds in her time. Her only issue is that she is a bull producer...making it a little hard to replace her in the herd.





Spring 2022 American Angus Association Non-Parent Bull Average EPD's

CED	BW	ww	YW	SC	Doc	Milk	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
+6	+1.2	+59	+105	+.83	+17	+26	+46	+.60	+.60	+.012	+61	+86	+47	+135
Central I	Montana Gel	bvieh & A	ngus Gene	tics			12			Centra	al Montai	1a Gelbvie	h & Angu	s Genetics

ULTRASOUND DATA

Lot #	Scan Wt.	Adj. REA	Adj. IMF	Act. SC
1	1300	14.70	2.901	
2	1205	14.32	2.601	
3	1150	12.50	3.856	
4	1100	13.99	3.230	
5	1225	13.68	4.227	
6	1210	13.50	2.801	
7	1015	12.39	2.834	
8	1200	14.01	5.180	
9	1190	12.44	3.399	
10	1365	14.93	3.775	
11	1310	12.95	3.557	
12	1165	12.95	3.063	
13	1165	12.36	4.189	
14	1150	14.53	3.314	
15	1175	14.34	2.848	
16	1165	14.73	3.056	

Lot # Scan Wt. Adj. REA Adj. IMF Act. SC

The Linhart bulls were not ultrasounded. Actual scrotals will be available on our Facebook page as well as sale day!

FIRST BREEDING SEASON GUARANTEE

If any bull, valued at \$2000 or more, is disabled (confirmed by a veterinarian) during the first breeding season, it will be guaranteed according to the following schedule:

Purchase price - \$2000 to \$2950

- covered at 50% less 1/2 salvage value

Purchase price - \$3000 to \$3950

- covered at 60% less 1/2 salvage value

Purchase price - \$4000 or more

- covered at 70% less 1/2 salvage value

Ex. – loss of \$2000 bull would give you \$1000 credit, less 1/2 salvage loss of \$5000 bull would give you \$3500 credit, less 1/2 salvage

Bulls kept isolated and used in single sire breeding pasture will be guaranteed at 80% of purchase price less salvage value.

Ex. – loss of \$2000 bull, single sire pasture – \$1600 credit, less salvage loss of \$5000 bull, single sire pasture – \$4000 credit, less salvage

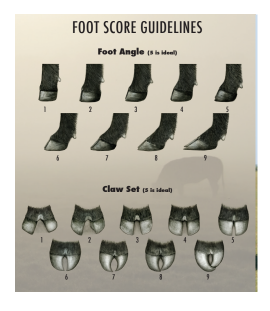
Breeding season is defined as a 60 day period following the first turnout of bulls. The guarantee will be offered as a credit by the breeder on one bull in a future Central Montana Genetics Bull Sale or toward a replacement bull if that breeder has one available. (This will apply only to bulls offered by the same breeder that you purchased the original bull from.) Should the bull you purchase cost more than your credit, you pay the difference. If the cost is less, no further credit is due.

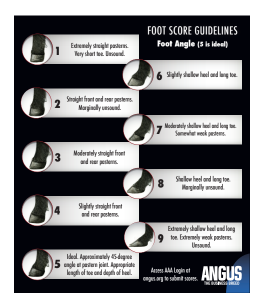


Insurance can be purchased, please speak with a producer.

FOOT SCORE GUIDELINES







Central Montana Gelbvich & Angus Genetics 1012 Maiden Road Lewistown, MIT 59457



OPPERING 30 WEARING BUILLS





March 19, 2022 - Lewistown, MT