Keeping Your Program on Target...

CENTRAL MONTANA GERBYIEH & ANGUS GENETICS 26th Annual Sol Sale

Sons of these great sires sel...







MARCH 20, 2021

Lewistown Livestock Auction • **Lewistown, MT**

Angus • Gelbvieh • Balancer®

From the Heart of Big Sky Country CENTRAL MONTANA GELBVIEH & ANGUS GENETICS 26th Annual Production Sale

Welcome to the 26th 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

We, as seed stock producers, and you, as bull buyers, are being hit with a lot of new, and often technical, (and includes the best Gelbvieh, Balancer®, and Angus genetics available! sometimes 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 information - 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 Panell bulls were fed again at the Panell Piamond Six Ranch outside of Lewistown. The bulls will be at these locations anytime prior to March

18th at which time they will be moved to the Lewistown Livestock Auction. 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 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

Please join us for a PRE-SALE GATHERING at Bull Sale for your seedstock needs. Lewistown Livestock on Friday, March 19th 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

Linhart Angus

Doug & Penny Linhart Mike & Mardi Vanek Hobson, MT • Lewistown, MT (406) 366-4668 - Mike • (406) 423-5445 - Doug Lots 1-15

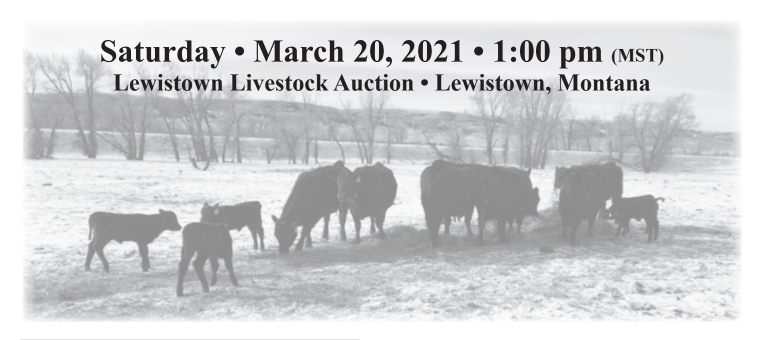
Danell Diamond Six Ranch

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

Lots 16 -33



Central Montana Gelbvieh & Angus Genetics



AUCTIONEER:

SALE DAY PHONES:

 (406) 535-3535
 Lewistown Livestock Auction

 (406) 366-6953
 Don Danell Cell

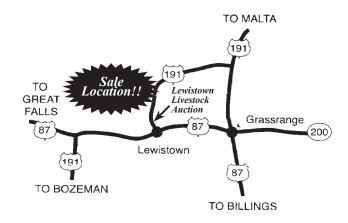
 (406) 366-1192
 Doug Linhart Cell

 (406) 366-4668
 Mike Vanek Cell

 (406) 366-4667
 Mardi Linhart 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.

Linhart Angus

nart Ar

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



THANK YOU! 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 nave nad 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 earn the right to stay around. Lack of performance and rude behavior are both terms for dismissal. We AI heavily to leading tried and true sizes in the nation as well as stepping out and try some of the new up and heavily to leading tried and true sizes in the nation as well as stepping out and try some of the new up and earn the right to stay around. Lack of performance and rude behavior are both terms for dismissal. We Are heavily 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 calving ease and careass calving ease and carcass.

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

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

Resource - Well known across the U.S., we used him to add more muscle dimension and moderate frame just a touch. Man has he worked for us. His calves are stout

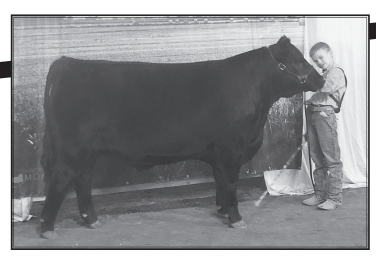
Raindance - An exciting package of calving ease, muscle and growth, we have used Raindance for two years now on our heifers and a few elite cows. His calves are Namualice for two years now on our neries and a few efficiency. This carves are born easy, grow fast and tip the scales in the fall. His tremendous added length make his calves mis-conceived when you compare phenotype to weights. He sim-

TEF Outside - An exciting young sire we added to the lineup for his style and muscle mass. After watching him sell, we couldn't wait to try him on our cow herd. His calves have tremendous growth and muscle.

Our bulls were fed out again by Jeremy Grove near Moccasin. Having the bulls closer to home is great and Jeremy and his crew have been great to work with.

Our bulls are available to look at anytime prior to the sale. Call us and we can take a drive out to view Our ours are available to rook at anythine prior to the sale. Can 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 19th. We welcome any questions you may have. A gain thoula for taking a lock of any official and the land of the sale of the sale of the sale. them at anythme. And, or course, they will come to town early on rinday, whatch 17th. We welcome any questions you may have. Again thanks for taking a look at our offering and we hope to see you sale day!

Kade with D L Cozimo (full brother to Lot 10) 3X Champion Angus Steer & 2020 Mt Jr Angus Steer Series Champion!



Linhart Raindance 0599 ML

DOB 1/28/20 • Tattoo 0599 • Reg. No. 19940282

Coleman Charlo 0256 (O C C Paxton 730P)

S A V Raindance 6848

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

Connealy Black Granite (Connealy Consensus 7229) **M L Zara 5997**

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

Act. BW
83
Act. WW
850
Ratio
106
Adj. YW
1288
Ratio
106
ADG
3.62
Ratio
106

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+8	+1.9	+63	+111		+23				+57	

A stand out since birth, this bull is simply a brute. If you are wanting to add depth and length of body as well as muscle, don't look past this guy. He will definately add pounds to your bottom line at weaning time. His young dam by Granite is a head turner out in the pasture. Her maternal pedigree will make you want to keep every single replacement heifer you get. We lost the grandmother of this bull this last spring at age 11 due to a fall on the ice but his dam is making her mark on our herd just like her momma did.



LINHART 2

Linhart Raindance 0873 ML

DOB 1/28/20 • Tattoo 0873 • Reg. No. 19944881

Coleman Charlo 0256 (O C C Paxton 730P)

S A V Raindance 6848

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

Hilltop Wide Open 4215 (Hilltop Open Range 2279)

M L Pearl Enechor 8793

M L Pearl Enechor 7193 (TC Freedom 104)

ACT. RM	
74	
Act. WW	
625	
Ratio	
100	
Adj. YW	
1052	
Ratio	
87	
ADG	
3.26	
Ratio	
95	
	_

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+7	+1.6	+56	+113		+20				+44	

An excellent heifer bull prospect here! This bull is simply built right.... clean fronted, tight shouldered, smooth made with the birth weight and birth EPD to match. Out of a really nice Wide Open two year old, his WW is lighter than we would like but he has the pedigree and the look to let us know that he belongs in a bull battery. He has the muscle and the style to catch about anyone's eye.





Linhart Outside 0309 ML

DOB 1/30/20 • Tattoo 0309 • Reg. No. 19940279

HA Outside 3008 (KG Solution 0018)

TEF Outside 514

T E F Jet Princess 714 (Hilltop Alliance T246)

S A V Net Worth 4200 (S A V 8180 Traveler 004)

M L Zara 3097

M L Zara 0973 (Riverbend Beyond)

Act.	BW
8	3
Act.	WW
90)5
Rat	tio
11	L3
Adj.	YW
13.	55
Rat	tio
11	1
AD)G
3.6	56
Rat	tio
10)7

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+2	+3.4	+72	+130		+27				+63	

If you want big and stout, then look no further. This bull is packed with growth, power, structural correctness and look. A big boned, big bodied calf since birth, he has not strayed from that look at all. He will simply add pounds to your calf crop. His dam is a power house of a cow that has everyone looking when they see her in the pasutre. This was the first bull calf she has had and man did she hit it out of the park. Power, growth, production and a very easy going nature, this bull is one to take a long look at.



Spring 2021 American Angus Association Non-Parent Bull Average EPD's CW RE +57 +100 +.78 +17 +25 +42 +.56 +.57 +.011 +56 +81 +46 +130 +1.2

Linhart Raindance 0658 ML

DOB 2/01/20 • Tattoo 0658 • Reg. No. 19940280

Coleman Charlo 0256 (O C C Paxton 730P)

S A V Raindance 6848

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

Soo Line Motive 9016 (HF Kodiak 5R)

M L Blackbird 6538

M L Blackbird 03 05 (M L Traveler 234D 1719)

Act. BW 80 Act. WW 660 Ratio 96 Adj. YW 1082 Ratio 89 ADG 3.35 Ratio 98

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+6	+1.2	+44	+88		+20				+34	

A super long bodied Randance son that simply checks all the necessary boxes. He is smooth made, thick topped and has a lot of musice and mass. His young Motive dam is one that is a looker out in the pasture and is consistently giving us calves that you really cannot fault. She comes from a strong materanl cow family. This is her first bull calf and we are excited for him as well as the new one she has on the ground. A great bull that could be easily used on heifers, he will add pounds to your herd.



Linhart Resource 0127 DL

DOB 2/02/20 • Tattoo 0127 • Reg. No. pending

Rito 707 of Ideal 3407 7075 (R R Rito 707)

S A V Resource 1441

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

A A R Ten X 7008 S A (Connealy Onward)

D L Sky Princess 1827

D L Sky Princess 8427 (Bon View Bando 598)

ACT. RM	
71	
Act. WW	
720	
Ratio	
97	
Adj. YW	
1100	
Ratio	
91	
ADG	
3.00	
Ratio 90	
90	
	_

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B	ĺ
+2	+3.0	+59	+112	+0.76	+19	+40	+0.3	+0.62	+47	+121	

This is one of the most stylish, eye appealing bulls we are offering and he has the muscle and guts to show that he should produce like his sire. He is moderate framed, big topped and big middled. Those keys will add to the scale in the fall. His Ten X dam is a classy cow that produces one of the top calves every year. This bull is no exception.







Linhart Resource 0161 DL

DOB 2/02/20 • Tattoo 0161 • Reg. No.

Rito 707 of Ideal 3407 7075 (R R Rito 707)

S A V Resource 1441

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

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

D L Lass 1619

D L Lass 6119 (ICC Precision E161-4377)

	ACT. BW
	83
1	Act. WW
	790
	Ratio
	100
	Adj. YW
	1250
	Ratio
	103
	ADG
	3.66
	Ratio
	107

A-L DIA/

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+2	+2.6	+63	+116		+17		+41	+0.06	+45	+118

We used Resource to moderate this cow and wow did it work! This bull is a meat wagon. He is good fronted, thick topped, and massive through his hip and down into his quarter. He is a bull that puts it all together with mass, muscle and dimemsion. His dam is a massive, big bodied cow with extremely strong maternal lineage. We have several daughters, grand daughters and even great grand daughters of the matriarch of this cow family. His brother sold in 2019 and is a resident herd sire at Hilltop Angus in Denton with calves on the ground.



Spring 2021 American Angus Association Non-Parent Bull Average EPD's CW +1.2 +57 +100 +.78 +17 +25 +42 +.56 +.57 +.011 +56 +81 +46 +130

Linhart Raindance 0719 DL

DOB 2/06/20 • Tattoo 0719 • Reg. No. 19941957

Coleman Charlo 0256 (O C C Paxton 730P)

S A V Raindance 6848

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

ICC Precision E161-4377 (Twin Valley Precision E161)

D L Lass 7119

D L Lass 1919 (K L M Newton)

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+5	+1.3	+50	+97	+1.01	+19	+26	+0.10	+0.63	+39	+107

This is a bull who stood out all summer with his tremendous length of body and muscle mass. He is moderate framed, thick topped and big hipped. With his natural thckness, he should sire some scale tipping calves. His dam is a moderal framed, soft made cow who is extremely easy keeping. She comes from a strong maternal line of cows that produce well into their early teens. A strong maternally based bull



Linhart Outside 0787 DL

DOB 2/12/20 • Tattoo 0787 • Reg. No. 19941956

HA Outside 3008 (KG Solution 0018)

TEF Outside 514

T E F Jet Princess 714 (Hilltop Alliance T246)

ICC Precision E161-4377 (Twin Valley Precision E161)

D L Sky Princess 0787

D L Sky Princess 0827 (Summitcrest Hi Flyer 3818)

Purebred Angus

									_	
CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+4	+2.0	+52	+103	+1.05	+23	+35	+0.21	+0.53	+42	+123

This bull is out of one our favorite cows. She is big bodied, massive in her build and is so easy to handle and be around. She produces one of the top calves every year. This bull is no slouch. He is high growth, thick made bull who excels in his maternal traits and lineage. This bull should add dimension to your calf crop and make sure to take a long look at heifers out of his for your replacement pen.



Linhart Raindance 0636 ML

DOB 2/20/20 • Tattoo 0636 • Reg. No. 19940277

Coleman Charlo 0256 (O C C Paxton 730P)

S A V Raindance 6848

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

Connealy Black Granite (Connealy Consensus 7229)

M L Zara 6536 M L Zara 3536 (S A V Net Worth 4200)

Purebred Angus

									L	99
CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+9	+1.2	+57	+105		+23				+52	

A definate standout, this bull was an eye catcher all summer long. His mass, rib and thickness will impress anyone and he is super quiet to be around. This is simply a bull that will add pounds to any cow herd. He is huge topped, big ribbed and massive through his hip. This bull will sire some scale tipping calves and his heifers should be diverted into the replacement pen. His young dam is an upcoming standout for us as her first calf is in the herd and this bull is one of our favorites. A strong cow family to purchase from.



80 Act. WW

745

Ratio

100

Adj. YW

1170

Ratio

96 ADG 3.08

Ratio 90

74 Act. WW

720

Ratio

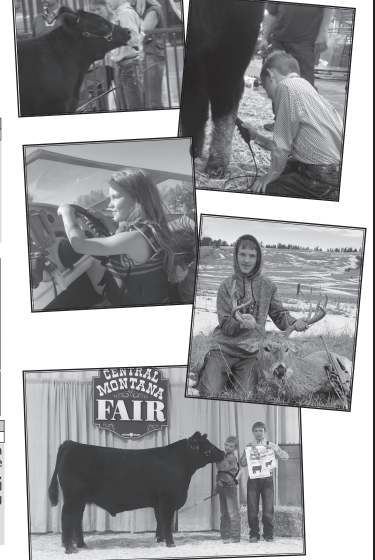
99

Adj. YW

1206

Ratio 99 ADG 3.39

Ratio





Spring 2021 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	+57	+100	+.78	+17	+25	+42	+.56	+.57	+.011	+56	+81	+46	+130

78 ct. WW

690

Ratio

97

Adj. YW

1159

Ratio

95 ADG 3.00

Ratio 90

Linhart Rainmaker 0545 DL

DOB 2/18/19 • Tattoo 9719 • Reg. No. Applied for Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax) Musgrave Big Sky (Connealy Earnan 076E) D L Tiger Lady 5459 D L Tiger Lady 4959 (TC Stockman 365) Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+5	+1.8	+58	+99		+13				+41	

We don't often have natural sired calves in February but after we had seen her calf from this cross in 2018, there was no worries! Simply born too late to make the 2019 sale, that calf went on to be the 2019 MJAA Champion Angus Steer for Kade. This bull is a spitting image of him! Big bodied, easy keeping, big hipped, good structured....all the things you look for. And we know that carcass end will be exceptional as well! A bull that will add to your herd for sure.



LINHART

Linhart Raindance 0627 DL

DOB 3/03/20 • Tattoo 0627 • Reg. No. pending

Coleman Charlo 0256 (O C C Paxton 730P)

S A V Raindance 6848

S A V Blackcap May 4136 (S A V 8180 Traveler 004)

Hilltop Wide Open 4215 (Hilltop Open Range 2279)

D L Sky Princess 6127

D L Sky Princess 1827 (A A R Ten X 7008 S A)

	Act. BW	
	80	
	Act. WW	
	660	
	Ratio	
	94	
	Adj. YW	
	1191	
	Ratio	
	98	
Ī	ADG	
ı	3.66	
ĺ	Ratio	
ı	107	
	¢D.	

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+5	+1.6	+62	+122	+0.71	_18	+40	+0.27	+0.64	+48	+126

A bull bred for calving ease, he should sire some well put together calves that will carry some of that added depth and dimension that he exhibits. The Raindance calves are high growth, high performance calves. This bull's dam is a looker out in the pasture. Near perfect in her phenotype, she is matching it in her production by already having a producing daughter in the herd. A bull that combines it all.



Linhart Rainmaker 0571 DL

DOB 3/12/20 • Tattoo 0571 • Reg. No. 19941959

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

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

D L Lass 5719

D L Lass 7119 (ICC Precision E161-4377)

-
Act. WW
655
Ratio
96
Adj. YW
1210
Ratio
100
ADG
3.44
Ratio
101

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+3	+2.0	+58	+104		+15	+35	+0.50	+0.62	+37	+134

This is one of our vounger bulls by our herd sire. Even with his younger age, his growth and performance over the summer didn't make us think twice about sending him to test. He is long bodied, clean fronted and smoth made. He should sire some calves that have a look but still have the added dimension to benefit your bottom line. His young Ten X dam is a very solid producer who has the added carcass performance in her strong maternal pedigree.



Linhart Rainmaker 0505 DL

DOB 3/09/20 • Tattoo 0505 • Reg. No. 19941958

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

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

D L Tiger Lady 5059

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

Act. WW 720 Ratio 102 Adj. YW 1356 Ratio 112 ADG 4.11 Ratio 120

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+2	+2.5	+68	+120		+14	+40	+0.47	+0.66	+48	+136

If your are looking to moderate your calves but keep the pounds, then look no further. This bull is massive when you stop and look at him. Massive down his top and into his hip, he might have the most muscle shape of all the bulls we are offering. To top it off, he comes from the strongest cow family in our herd with almost half of the cows tracing back to one old cow. That shows the maternal side of this bull! Dont miss him!



Spring 2021 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	+57	+100	+.78	+17	+25	+42	+.56	+.57	+.011	+56	+81	+46	+130
Central Montana Gelbyieh & Angus Genetics							6			Centra	al Montai	1a Gelbvie	h & Angu	s Genetics

Linhart Angus



Linhart Rainmaker 0728 ML

DOB 3/13/20 • Tattoo 0728 • Reg. No. 19941960

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

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

M L Blackbird 7258

M L Blackbird 2538 (D L Bando 0699 7959)

Act. BW
71
Act. WW
650
Ratio
103
Adj. YW
1176
Ratio
97
ADG
3.17
Ratio
93

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+2	+1.9	+70	+118		+13				+52	

Another younger bull out of our herd sire who proved he was worthy of test with his growth and perfomance over the summer. Born a twin to a young 3 year old, he was raised with his sibling for several weeks. This didn't hinder him much though. He still weighed off well at weaning and has shown great performance in the lot. He is big bodied, correct made and should add to the bottome line.





Linhart Rainmaker 0416 DL

DOB 3/24/20 • Tattoo 0416 • Reg. No. 19941954

Diamond Rainmaker 129A (Hilltop Rainmaker 1333)

Hilltop Rainmaker 6357

Hilltop Elsiemere GP 3120 (Bobcat Trax)

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

D L Lass 4161

D L Lass 6119 (ICC Precision E161-4377)

80	
Act. WW	
755	
Ratio	
113	
Adj. YW	
1423	
Ratio	
117	
ADG	
3.79	
Ratio	

111

Purebred Angus

CED	BW	WW	YW	SC	Milk	CW	Marb	RE	\$W	\$B
+4	+1.7	+77	+135		+15	+42	+0.50	+0.72	+60	+146

He is very young, but he is here for good reason as you will see when you see him in person. This bull is a beast. He is big topped, deep bodied and about as thick as one can be. His Ten X dam is a big, high growth cow that sends a scale tipping calf to the scales every year. She stems from a strong maternal line with a lot of longevity. A full brother was sold in 2019 and is working at the Sramek Ranch near Brooks.



AI Sires used by Linhart Angus...



SAV Raindance 6848



TEF Outside 314



SAV Resource 1441

Spring 2021 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	+57	+100	+.78	+17	+25	+42	+.56	+.57	+.011	+56	+81	+46	+130

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

Still Withstanding the Test of Time

26 years and still going! The Energizer bunny's batteries are running down and we thought we had plenty of time to get pictures of all the bulls, but then Montana weather happened. Unfortunately, many of the bulls we did not get pictured are some of our Top bulls! We do intend to get out there again and get more photos taken, but it will be too late for catalog. They will be available to view, however, on the American Gelbvieh Association website. If you need any help to find them, give us a call and we will get you there.

We added another bit of info on our bulls this year – foot scores. Greg Carlson, DVM did the scoring for us and we hope to continue with this information in the future.

I think you will be pleased with the bulls this year. We strive to improve the offering from one year to the next and I think the big hips and volume will catch your eye. Again, we are here to help you succeed in today's market and these bulls will do just that - adding pounds and a high percentage of your calves grading choice!

We retain $\frac{1}{2}$ semen interest on all our bulls.

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

CED – Calving Ease Direct BW – Birth Weight WW – Weaning Weight YW – Yearling Weight Milk - Milk TM – Total Maternal CEM – Calving Ease Maternal HP – Heifer pregnancy

PG30 – 30-month pregnancy

DMI - Dry Matter Intake YG - Yield Grade CW - Carcass Weight REA - Ribeve Area MB – Marbling RFI - Residual Feed Intake \$Cow − genetic value in dollars of profit of an animal when retained as a replacement female FPI – Feeder profit index ST — Stayability (cow's ability to produce a calf after age 6) EPI — Efficiency profit index





JOB Danell Swinger 05H

DOB 1/29/20 • Tattoo 05H • Reg. No. 1474629

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 Spitz 26D (Sitz Upward 307R)

JOB Danell Swizzle 02F

JOB Danell Sizzle 17Z ET (JOB Danell Resolution 26U ET)

Homozygous Black Homozygous Polled Balancer®50 (TWIN)





Katio
NA
Adj. YW
1197
Ratio
NA
ADG
3.84
Ratio

Act. BW

63 Adj. 205

698

	Lot 16

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI	ш
13	0.0	81	130	21	62	7	4.91	3.00	16	0.04	50	0.43	0.52		90.45		1
	407	, a a						<u> </u>									

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 50% Gelbvieh Balancer twin. Swinger was born 63 pounds, along with his 57-pound twin sister, to a beautifully uddered heifer that raised him to a 698 pound 205 weight! He is easy to be around, but does not like to be alone – so I would not recommend him for a small herd with only one bull. Otherwise, Swinger is a great bull – smooth shouldered, big hipped, and long! His feet score 5 for heel and 6 for claw.



JOB Danell Pay Pal 12H

DOB 2/07/20 • Tattoo 12H • Reg. No. 1474661

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

JOB Danell Paygrade 68E

JOB Danell Sal 9C (A A R Ten X 7008 S A)

DLW New Frontier 33A ET (KCF Bennett U271)

JOB Danell Josephine 33C

JOB Danell JoJo 13Y ET (MLLC M/L Encore)

Homozygous Black Homozygous Polled Purebred84.4





	Act. BW
	90
	Adj. 205
	798
	Ratio
	109
	Adj. YW
	1259
	Ratio
	102
ĺ	ADG
	3.47
	Ratio

Lot 17

CED	DW	1A/1A/	VW	Mill	TM	CEM	ЦD	DC30	CT	VC	CW	DEA	MD	¢Cau	EDI	EDI
CED	DVV	VV VV	T VV	MIIIK		CEM	חר	PGSU	31	16	CVV	KEA	IID	15COW	LLI	CLI
40	- 0.4		445	24		_	= 00	4 =0	40			0.00	0.04		04.00	
12	-0.1	//	115	24	63	_ /	5.28	1.59	10	-0.25	3/	0.82	0.34	1	84.57	

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 84.4% Purebred Gelbvieh bull, and what a bull he is! Pay Pal is one of the Top bulls we have raised in 26 years! He is easy on the eye with a big hip that carries down and he is long made with a straight back. Pay Pal walks with a long, fluid stride and stands on sound feet, scoring 5/6 (heel/claw)! Good performance with a 798 pound 205 weight (ratio 109), a 1259 pound 365 weight (102 ratio), and a 14-inch ribeye (100 ratio). Pay Pal's donor dam has 14 embryos in the tank and has a reputation for producing the good ones - JOB DANELL Napoleon 01E being one o them! She is good uddered and has a calm disposition. Her performance on 3 calves is BW ratio 93, WW ratio 114, and YW ratio 101! Pay Pal's sire, Paygrade 68E, is an exciting young sire that has put some beautiful moderate framed, good uddered, easy going first calf heifers that we are calving out right now. As you can tell, we really, really like this bull! He will be collected for in herd use before he leaves the ranch and we are retaining ½ semen interest. He is an outcross to most Gelbvieh programs and has a Tenderness score of 7! Buy with confidence, buy into the future!



JOB Danell Alert 18H

DOB 2/12/20 • Tattoo 18H • Reg. No. 1474667

JOB Danell TD Chico Loco 28Y (ELK CK Crazy Horse 138P)

JOB Danell Toro 31A

Monarch Sandy Pride P064 (J D Daigger 901)

JOB Danell Spitz 26D (Sitz Upward 307R)

JOB Danell Ambie 51F

JOB Danell Amber 48C (CCRO Carolina Exclusive 1230Y)

Homozygous Black Homozygous Polled Balancer®38





767
Ratio
106
Adj. YW
1452
Ratio
107
107
5.05
Ratio

Act. BW

86 Adj. 205

CED														FPI	EPI
13	0.8	78	131	17	57	6	7.09	3.47	14	0.03	71	0.62	0.59	89.55	



HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 38% Gelbvieh Balancer, born 86 pounds from a first calf heifer. Alert has a very calm disposition and is long sided with a big wide hip and a very clean front! His foot score is 5/6 (heel/claw). He has quite the performance data – 767 pound 205 weight (106 ratio), 1452 pound 365 weight (107 ratio), 13.8-inch ribeye and a 3.755 IMF (124 ratio)! Alert is one of our Top performers, but carries an Angus genetic anomaly called DD (developmental duplication). Carriers are not affected and only matings with females that are also carriers would ever produce any affected calves (and then only a 25% chance that they would produce an affected calf). If you have used Angus bulls in your herd that were carriers of DD, you should probably stay away from this exceptional bull. Some of the most used Angus AI sires that are DD carriers include GAR Predestined, Three Rivers Mile High and others.

	Winter 2021 American Gelbvieh Association Non-Parent Gelbvieh Average EPD's																					
CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	SC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
12	0.1	67	96	21	54	6	6	1	15	12	0.60	0.016	-0.24	29	0.72	0.20	-0.04	-0.038	-0.006	108.68	73.72	72.84



JOB Danell Ranch Hand 25H

DOB 2/15/20 • Tattoo 25H • Reg. No. 1474702

ELK CK Crazy Horse 138P (GRU ELK Dee Jake 744J)

JOB Danell TD Chico Loco 28Y

MCFG TD Mya 210T (JOB Danell Montana Infusion)

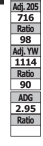
MCFG The Man 113U (MCFG MCF Bruce Almighty 35PET)

JOB Danell Pammy 15Z
JOB Danell P.J. 15S (JOB Danell Picasso 18P)

Homozygous Black Homozygous Polled Purebred88









CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
13	-0.8	60	92	13	43	8	2.63	3.22	10	-0.18	27	0.61	0.30	78.09	72.79	64.48

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 88% Purebred Gelbvieh with an 86-pound birthweight. Ranch Hand is long made and tight sheathed with a nice hip, and a foot score of 5/6 (heel/claw)! His mama, Pammy 15Z, has been a cow that keeps on producing bulls that make the sale. She has a good udder, calm disposition, and sound feet. His Daddy, Chico Loco 28Y, truly has been one of my most reliable AI Sires for producing mama cows to great bulls! This bull does not like to be alone, so I don't recommend him for small herds with only one bull.



BBDM Bolton Zander 41H

DOB 2/15/20 • Tattoo 41H • Reg. No. 1496792

G A R Prophet (C R A Bextor 872 5205 608)

BBDM Bolton Top Gun 40F

JOB Danell Daylily 28Z (SDCG X-Factor 202X)

MCFG The Man 113U (MCFG MCF Bruce Almighty 35PET)

JOB Danell Zappa 41A

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

Homozygous Black Homozygous Polled Balancer®50





	Adj. 205
	696
	Ratio
	98
	Adj. YW
	1229
	Ratio
	96
ĺ	ADG
	3.37
	Ratio

1	
	1100
BBDM-Bolton Top Gun = Sire of I	ot 20

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
11	0.0	65	98	20	53	6	1.93	4.82	14	-0.04	42	0.49	0.64	96,28	82,93	113,38

HOMOZYGOUS Polled, HOMOZYGOUS Black 50% Gelbvieh Balancer with an 89# birthweight. Zander is a larger framed bull with a lot of length and a 698# 205 weight and a foot score of 5/6! His mama is a daughter of one of our donor cows that is also a Dam of Distinction and, at 14 years old, has never failed to give us a healthy calf and still has a perfect udder! Breed back is one of the most important traits ranchers can invest in!



JOB Danell CD Blackjack 26H

DOB 2/16/20 • Tattoo 26H • Reg. No. 1474703

JOB Danell Resolution 26U ET (JOB Danell Montana Infusion)

JOB Danell Solvent 34Z

JLM Blacklass 6514 (Connealy Lead On)

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)

Black **Homozygous Polled** Balancer®50

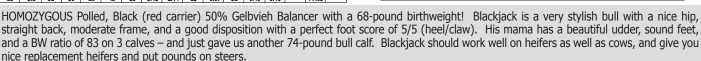




Ratio	
89	
Adj. YW	l
1135	l
Ratio	l
92	
ADG	l
3.58	l
Ratio	

68 Adj. 205

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
18	-3.8	51	86	20	45	10	3.43	2.44	13	-0.07	31	0.40	0.46		77.03	



Winter 2021 American Gelbvieh Association Balancers® Non-Parent Average EPD's -0.5 106 20 14 12 0.50 0.028 -0.07 34 0.51 0.35 0.00 0.009 -0.013 100.19 79.50 112.68 69 54 1



JOB Danell Anthurium 29H

DOB 2/17/20 • Tattoo 29H • Reg. No. 1474706

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

JOB Danell Paygrade 68E

JOB Danell Sal 9C (A A R Ten X 7008 S A)

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

JOB Danell Amaryllis 49C

JOB Danell Azalea 61Z (JOB Danell Professor 11X)

Black **Homozygous Polled** Balancer®63





Act. BW
88
Adj. 205
718
Ratio
98
Adj. YW
1296
Ratio
105
ADG
4.05
Ratio

ASTRUILIA 2943	The state of the s	
		Lot 22

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
14	14	72	115	17	53	9	4.96	1.77	11	-0.08	38	0.53	0.35		82.35	

HOMOZYGOUS Polled, Black (and solid black) 68% Gelbvieh Balancer with an 88# birthweight. Anthurium is long made and straight backed with an easy-going disposition and his foot score is 5/7 (heel/claw). He has great calving ease and exceptional growth EPDs and his mama just gave us another 87-pound bull calf for next year's sale. She just keeps on giving! Anthurium's daddy, Paygrade 68E, has proven himself as a calving ease bull producing moderate framed heifers with good udders and plenty of milk. Anthurium should add some length, weight, and a bit of frame to your calves.



JOB Danell Shake A Day 30H

DOB 2/17/20 • Tattoo 30H • Reg. No. 1474707

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

JOB Danell Shaker 05F

JOB Danell Shadow 59D (JOB Danell Toro 31A)

SDCG X-Factor 202X (TAU Mr Krugerrand 70M 130P)

JOB Danell Mandy B. 48Z

Monarch Sandy Pride S132 (BR Midland)

Homozygous Black Homozygous Polled Balancer®38



CED RW WW VW Milk TM CEM HD DC20 ST VG CW DEA MR COW EDT EDT



	ACL DVV
	89
•	Adj. 205
	653
	Ratio
	90
	Adj. YW
	1165
	Ratio
	86
	ADG
	3.84
	Ratio

JOB Danell Shaker	SIF-Sire of Lot 28

										2					IFA	LFI	l			and is in si		IKA PUBA	I D	แหลด	ruk
11	0.6	69	110	17	52	3	4.39	3.09	13	0.00	45	0.53	0.55		82.20					00101000	GILDIE	IIIGI UGA	<u> </u>	шоч	3 2 2 1
																							_		
HOM	10Z`	YGO	JS P	'ollec	d, H(OMC	ZYG	OUS	Blac	ck (a	nd s	solid	blac	k) 38	3% (Gelb	vieh	Balan	cer	with an 89#	birthwe	ight and	ı a Te	enderr	iess
foot	CCO	ro ic	2 00	od E	16 1	hool	/cl214	,) C	hak	ο Λ C	121	ic a r	mode	arato	from	hod	hull	with a	000	ad hin and c	mooth ch	oulder f	rom	of o	Ur T

s score of 10! His foot score is a good 5/6 (heel/claw). Shake A Day is a moderate framed bull with a good hip and smooth shoulder from 2 of our Top Donor families - both producing beautifully uddered females! We keep almost every one of the females we get from those two cow families. Although not our Top bull for growth this year, I would bet this bull will produce some awfully good replacement heifers. Also worth repeating – Tenderness score of 10!



JOB Danell Granger 32H

DOB 2/18/20 • Tattoo 32H • Reg. No. 1474709

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

JOB Danell Paygrade 68E

JOB Danell Sal 9C (A A R Ten X 7008 S A)

JOB Danell TD Chico Loco 28Y (ELK CK Crazy Horse 138P)

JOB Danell Orange Blossom 35B

JOB Danell Sunny D. 24W (JBOB Carolina Fortune 2564JET

Homozygous Black Homozygous Polled





Nauv
105
Adj. YW
1310
Ratio
106
ADG
3.74
Ratio

Act. BW

93 Adj. 205

772

	L		
\$Cow	EDT	EDT	

	В	alar	ıceı	°75	5			15								
CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EP1
11	0.5	79	121	19	58	6	5.39	2.15	12	-0.20	36	0.74	0.23		81.20	
														. 、		



HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 75% Gelbvieh Balancer with a 93# birthweight. His performance shows exceptional weaning and yearling weights with a 15-inch ribeye. Granger is big hipped, wide topped, and easy going with a 5/6 (heel/claw) foot score. His mama, Orange Blossom, is another cow coming from two of our Top foundation cow families. Granger should give you some good replacement females and add weight to your steers.

Winter 2021	American Gelhvieh A	ssociation Non-E	Parent Gelhvieh	Verage FDD's

CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	SC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
12	0.1	67	96	21	54	6	6	1	15	12	0.60	0.016	-0.24	29	0.72	0.20	-0.04	-0.038	-0.006	108.68	73.72	72.84

25

BBDM Bolton Zion 63H

DOB 2/18/20 • Tattoo 63H • Reg. No. 1496793

BNG Overtime 23Y (S A V Final Answer 0035)

BBDM Bolton All Over 25F

JOB Danell Arctic Girl 9Z (OZZ Ext Governor 3N)

V A R Discovery 2240 (A A R Ten X 7008 S A)

BBDM Bolton Emma 63D

JOB Danell Ecstasy 44A (BDCG PMFG Chief Exectutive 10U1)

Homozygous Black Homozygous Polled Balancer®63





Act. BW
88
Adj. 205
723
Ratio
102
Adj. YW
1341
Ratio
104
ADG
3.89
Ratio
1 1

	olderie- di-	
		-
is l		The state of the s
		Lot 25

8 2.1 78 121 15 55 4 5.96 4.32 15 -0.19 36 0.73 0.38 109.33 81.35 141.20 HOMOZYGOUS Polled, HOMOZYGOUS Black 63% Gelbvieh Balancer with an 88# birthweight. Zion has really performed well – 723# 205 weight and 1341# 365 weight with a 15-inch ribeye! He is long made and deep bodied on a larger frame with a foot score of 5/6 and has an easy-going disposition! Zion will catch your eye on sale day! The 2 Bolton bulls were born and raised until weaning at their ranch. When our bulls went to the

bull pen, they were joined by Zander and Zion and started on feed together. So, the ADG on all the bulls is comparable.



JOB Danell Louie Louie 41H

DOB 2/22/20 • Tattoo 41H • Reg. No. 1474720

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)

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

JOB Danell Jazzy 15C

JOB Danell Jasmine 57A (JOB Danell Fortunate 47Y)

Black **Homozygous Polled** Balancer®63





710
Ratio
98
Adj. YW
1407
Ratio
104
ADG
5.16
Ratio

Act. BW

Adj. 205

	, ;
-	Lot 26

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
14	0.3	72	124	18	54	7	5.88	2.07	13	-0.11	57	0.79	0.38		82.43	

HOMOZYGOUS Polled, Black (and solid black) 63% Gelbvieh Balancer with a 95# birthweight. This cow bull is long, thick, and easy going on a little bit taller frame, attributing to his 1407# 365-weight. Louie Louie has the calving ease with growth and carcass traits that we should all be striving to produce and has a calm disposition! He has a 16-inch ribeye and a 9 for a Tenderness score. His feet score a perfect 5/5 (heel/claw). His mama, Jazzy, is an easy fleshing, beautifully uddered type of female we like to see in our herd. Louie Louie is another bull that should give you some really nice replacement females and put pounds on all your calves. We will likely collect this bull before he leaves the ranch.



JOB Danell Blue Moon 44H

DOB 2/24/20 • Tattoo 44H • Reg. No. 1474723

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)

JRI Probity 254D28 (Basin Payweight 1682)

JOB Danell Moonrise 69F

JOB Danell Full Moon 63D (JOB Danell TD My Fortune 3B)

Homozygous Black Homozygous Polled Balancer®75





108
Adj. YW
1367
Ratio
101
ADG
4.21
Ratio

86

780

Ratio

	BW															
14	1.4	89	143	20	65	8	7.70	2.59	16	-0.05	52	0.56	0.32	117.97	88.96	139.73



HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 75% Gelbvieh Balancer with an 86# birthweight. Blue Moon is a very calm bull with length, depth, big hips, a clean front, a 5/6 Foot Score and an exceptional WW and YW! His mama and his paternal granddam both have beautiful udders. Really like this bull and expect him to produce beautiful replacement heifers and add weight to your calves!

						,	Winter 2	021 Amer	ican Gel	bvieh Ass	ociation	Balancers(® Non-Pa	rent Ave	rage EPD'	s						
CE) BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	DOC	SC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
13	-0.5	69	106	20	54	7	5	1	14	12	0.50	0.028	-0.07	34	0.51	0.35	0.00	0.009	-0.013	100.19	79.50	112.68



JOB Danell Mascot 46H

DOB 2/27/20 • Tattoo 46H • Reg. No. 1474725

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 Spitz 26D (Sitz Upward 307R)

JOB Danell Moonie Bear 60F

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

Homozygous Black Homozygous Polled Balancer®50





80
Adj. 205
762
Ratio
104
Adj. YW
1227
Ratio
99
ADG
3.32
Ratio

Act. BW

Lot 28

															EPI
16	-1.5	68	109	19	53	9	4.59	3.98	16	0.02	49	0.48	0.55	85.70	

HOMOZYGOUS Polled, HOMOZYGOUS BLACK (and solid black) 50% Gelbvieh Balancer with an 80# birthweight. Mascot is another bull coming from two beautifully uddered foundation donor dam families! He is a little smaller framed with a good disposition and has a straight back, clean sheath, clean front, big hip, and his feet score a 6/6. This is another bull to put weight on your steers and replacements in your heifer pen!



JOB Danell Fuego 48H

DOB 2/28/20 • Tattoo 48H • Reg. No. 1474727

ELK CK Crazy Horse 138P (GRU ELK Dee Jake 744J)

JOB Danell TD Chico Loco 28Y

MCFG TD Mya 210T (JOB Danell Montana Infusion)

JOB Danell Montana Infusion (MLLC M/L Advantage)

JOB Danell Hot Chick 10Y

JOB Danell Chickie 31W (JBOB Carolina Fortune 2564JET)

Homozygous Black Homozygous Polled Purebred99





Act. BW 85 Adj. 205 727 Ratio 101 Adj. YW 1305 Ratio 96 ADG 4.21 Ratio	85 Adj. 205 727 Ratio 101 Adj. YW 1305 Ratio 96 ADG 4.21		
Adj. 205 727 Ratio 101 Adj. YW 1305 Ratio 96 ADG 4.21	Adj. 205 727 Ratio 101 Adj. YW 1305 Ratio 96 ADG 4.21		Act. BW
Adj. 205 727 Ratio 101 Adj. YW 1305 Ratio 96 ADG 4.21	Adj. 205 727 Ratio 101 Adj. YW 1305 Ratio 96 ADG 4.21		85
96 ADG 4.21	96 ADG 4.21	•	Adj. 205
96 ADG 4.21	96 ADG 4.21		727
96 ADG 4.21	96 ADG 4.21		Ratio
96 ADG 4.21	96 ADG 4.21		101
96 ADG 4.21	96 ADG 4.21		Adj. YW
96 ADG 4.21	96 ADG 4.21		1305
ADG 4.21	ADG 4.21		Ratio
			96
			ADG
Ratio	Ratio		4.21
			Ratio

United	TANK	
		1000
		A STATE OF THE PARTY OF THE PAR
		Lot 29

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
15	-1.2	64	96	18	50	8	3.13	3.79	15	-0.23	29	0.72	0.33	107.61	77.76	65.94

HOMOZYGOUS Polled, HOMOZYGOUS Black 99% Purebred Gelbvieh with an 85# birthweight. Fuego is easy going with good growth, a straight back, tight sheath, good hip, smooth shoulder, big scrotal, a perfect 5/5 foot score, and great CE and low BW traits! Fuego's dam is 10 years old and has put 6 bulls in our sales! Fertility in your heifers is an added bonus when buying genetics from Dams of Distinction!



JOB Danell Boy Howdy 58H

DOB 3/09/20 • Tattoo 58H • Reg. No. 1474738

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 TD Chico Loco 28Y (ELK CK Crazy Horse 138P)

JOB Danell Barb 30B

JOB Danell P.J. 15S (JOB Danell Picasso 18P)

Red Homozygous Polled Balancer®75





Nauv	
93	
Adj. YW	
1150	
Ratio	
93	
ADG	
3.68	
Ratio	

75 Adj. 205

682

	BW															
18	-3.0	63	95	15	47	11	4.45	3.45	14	-0.14	36	0.65	0.40	103.10	81.39	71.45



HOMOZYGOUS Polled, Red 75% Gelbvieh Balancer with a 75# birthweight. Yes, I did say RED! When I came back into the house after this one was born, Omie asked me if it was red – I replied, "Boy howdy!" – and thus he was named. He is a deep red from two black parents, which guarantees that he is diluter free (so will not sire any gray offspring). Boy Howdy is smaller framed with a lot of muscle expression and has a good hip and a calm disposition and scores a perfect 5/5 for foot quality! I feel he will make a good herdsire for heifers and for cows! His mama is one of our favorites and his daddy has been quite a performer!

Winter 2021 American Gelbvieh Association Non-Parent Gelbvieh Average EPD's

CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	ST	DOC	SC	DMI	YG	CW	RE	MB	FAT	ADG	RFI	\$Cow	FPI	EPI
12	0.1	67	96	21	54	6	6	1	15	12	0.60	0.016	-0.24	29	0.72	0.20	-0.04	-0.038	-0.006	108.68	73.72	72.84



JOB Danell Reese 64H

DOB 3/16/20 • Tattoo 64H • Reg. No. 1476614

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 Resolution 26U ET (JOB Danell Montana Infusion)

JOB Danell Reesa 11B ET

Monarch Sandy Pride S132 (BR Midland)

Black Homozygous Polled Balancer®63





Act. BW	
92	
Adj. 205	
730	
Ratio	
99	
Adj. YW	
1331	
Ratio	
108	
ADG	
4.26	
Ratio	

- Carry	Lot 31

														FPI	l
14	-0.4	70	110	18	53	7	4.53	3.30	16	-0.05	42	0.51	0.53	84.56	
	407						,				600 /	_			į

HOMOZYGOUS Polled, Black (and solid black) 63% Gelbvieh Balancer with a 92# birthweight. Reese is a calving ease cow bull that is moderate framed and wide topped good looking bull with a big scrotal, a clean front, a 15-inch ribeye and a 6/6 foot score! Reese's mama is a beautifully uddered mama with good feet and a great disposition! Reese should put some beautiful replacement heifers in your program. This bull could work in a seedstock or commercial herd!



JOB Danell Bogart 67H

DOB 3/19/20 • Tattoo 67H • Reg. No. 1476617

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

JOB Danell Phoenix 15F

JOB Danell Pearl 45D (JOB Danell TD Chico Loco 28Y)

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

JOB Danell Bo Derek 36B

JOB Danell Hot Chick 10Y (JOB Danell Montana Infusion)

Homozygous Black Homozygous Polled Balancer®68





24	
Adj. 205	
746	
Ratio	
103	
Adj. YW	
1424	
Ratio	
105	
ADG	
5.26	
Ratio	

Act. BW

H		
		A land
		Lot 32

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
12	0.1	73	116	16	8	4.23	2.57	14	14	-0.10	37	0.70	0.49	96.64	83.10	106.18

HOMOZYGOUS Polled, HOMOZYGOUS Black 68.6% Gelbvieh Balancer with a 94# birthweight. Bogart checks all the boxes – 746# 205 weight (103 ratio), 1424# 365 weight (105 ratio), 16.94 ribeye (118 ratio), 3.819 IMF (126 ratio), a Tenderness score of 9, a perfect 5/5 foot score, and a 38.9 adjusted scrotal! Bogart is square hipped and deep bodied with a good disposition! His mama is a daughter of one of our Dams of Distinction and I cannot fully express how excited I am about this bull! We would like to run this bull in our pasture until July 15 and would be interested in sharing possession this year with a fall breeder. If interested, please call me to talk out the details – otherwise, he sells on sale day. We also retain ½ semen interest on this bull and he will be collected for in herd use before he leaves the ranch.



JOB Danell Eliot 71H

DOB 4/02/20 • Tattoo 71H • Reg. No. 1477314

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

JOB Danell Shaker 05F

JOB Danell Shadow 59D (JOB Danell Toro 31A)

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

JOB Danell Nessie 78E

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

Homozygous Black Homozygous Polled Balancer®63





773 Ratio 105 Adj. YW 1309 Ratio 106 ADG 4.26 Ratio
105 Adj. YW 1309 Ratio 106
Adj. YW 1309 Ratio 106
Ratio 106 ADG
Ratio 106 ADG
106 ADG
ADG
4.26 Ratio
Ratio

70

1/2/				
			C	
	Seleci			
	A STATE OF THE STA			
100000000000000000000000000000000000000				
The same of the sa				
Sand .				
the same of the sa				
the second	- Maria (1997)	-		Д
		1		
Car Carlo	1	A STATE OF THE PARTY OF THE PAR	ALC: UNK	200
No	7 100 1	E TO AN INCIDEN		
		/		ş
	100		an alter a	Þ
		-	in the second	
6	7.03			į,
		200		

CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	\$Cow	FPI	EPI
16	20	67	113	16	50	9	3.82	2.55	12	-0.13	47	0.82	0.52		83.04	

HOMOZYGOUS Polled, HOMOZYGOUS Black (and solid black) 63% Gelbvieh Balancer with a 70# birthweight and an April, 2020 birthdate! Compare the size of this young bull to the other guys that are 2 months older! Eliot is another bull that checks all the boxes – 70# birthweight, 773# 205 weight (105 ratio), 1309# 365 weight (106 ratio), 16.24 ribeye (115 ratio), 4.58 IMF (147 ratio), and a perfect 5/5 foot score! This bull should really be in a seedstock herd, so commercial buyers – pay attention! His mama is beautifully uddered, good footed, and may be joining our donor program!

Winter 2021 American Gelbvieh Association Balancers® Non-Parent Average EPD's

CED BW WW YW Milk TM CEM HP PG30 ST DOC SC DMI YG CW RE MB FAT ADG RFI \$Cow FPI EPI

13 -0.5 69 106 20 54 7 5 1 14 12 0.50 0.028 -0.07 34 0.51 0.35 0.00 0.009 -0.013 100.19 79.50 112.68

Lot 33

EPD Information

AMERICAN GELBVIEH ASSOCIATION EPDS

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 contemporary 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 heifers. 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 heifers.

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 ribeye 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 yield grade.

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.

INDEXES

Total maternal (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

GROWTH TRAITS

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

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, with a higher value indicating more favorable docility in a sire's offspring compared to 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 reported in 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 INDEXES

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased 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 carcass 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.

-NOTES-

ULTRASOUND DATA

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!

Lot #	Scan Wt.	Adj. REA	Adj. IMF	Act. SC
16	1135	11.83	2.858	38.1
17	1235	14.08	2.915	39.6
18	1285	13.81	3.755	41.5
19	1075	13.38	2.726	35.8
20	1165	11.93	2.882	39.6
21	1065	12.26	3.779	36.3
22	1195	14.07	2.894	39.9
23	1085	12.60	2.925	36.9
24	1235	15.25	2.171	36.9
25	1190	15.25	2.412	
26	1280	16.13	2.113	39.6
27	1205	13.22	2.591	38.4
28	1060	13.52	2.957	43.5
29	1155	13.33	2.990	41.3
30	1020	12.97	3.381	38.1
31	1140	15.00	2.637	40.8
32	1245	16.94	3.819	38.9
33	1055	16.24	4.585	35.1

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.

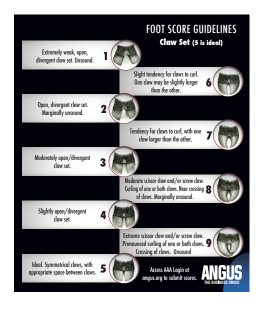
Ex. – loss of \$2000 bull, single sire pasture – \$1600 credit, less salvage loss of \$5000 bull, single sire pasture – \$4000 credit, less salvage

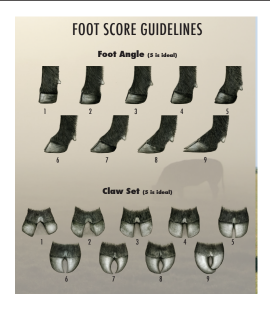
Breeding season is defined as a 60 day period following the first turnout of bulls. The guarantee will be offered as a credit by the breeder on one bull in a future Central Montana Genetics Bull Sale or toward a replacement bull if that breeder has one available. (This will apply only to bulls offered 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, MT 59457



OPPRENING 35 YEARLING BUILLS













March 20, 2021 - Lewistown, MI