

30th Annual Production Sale





Dear Cattle Producer:

Welcome to our 30th Annual production Sale. For 35 years we have worked on building our cow herd to perfection. Although we feel like we have an outstanding set of bulls and heifers offered for sale each year, we never give up trying to improve on our stock. Our goal is to produce the most efficient breeding stock on the market today, and share that stock with the other Gelbvieh, Angus, SimAngus breeders.

To keep up with progressive industry standards, we elected to take a cross section of our bulls for Genomic Testing. We have another strong set of Bulls to offer you in 2017. We consistently have closeouts with A.D.G.'s of 3.3 to 3.8, cattle that grade 78-100% choice with a high percentage of 1's and 2's and convert from 5.7 to 6.4. There is a lot of caving ease, performance and carcass bred in these cattle.

Our sale this year will be broadcasted live on the internet by DV Auction (wwwdvauction.com). Visit this website prior to the sale to create a log in and register as an online bidder (see page 21). The customer service phone number is 402-316-5460. All bulls and heifers will be available for you to see prior to the sale at our ranch.

We would like to thank you for supporting our operation. Without you believing in us, we would not have as successful of a sale as we do today. We are pleased to be partners with you.

We look forward to seeing you on February 25, 2017 at the ranch. Lunch will be served at 11:00 a.m. If you cannot attend, please contact Jeff, one of the field representatives, ring men, or the auctioneer with any questions. Thank you for considering Swanson Cattle Company for your production needs.

Our Promise to you is, "NO BULL", just the REAL DEAL.

~Jeff Swanson

DIRECTIONS

From Holdrege: 10 South, 5 West, 1 North
From Atlanta: 1 South, 1/2 East, 2 South
From JCT. HWYS 4 & 183: 5 West, 1 North
From JCT. HWY 6 & 34 & HWY 4: 4 1/2 East, 1 North

Arapahoe

HWY 4

ICT HWY 4 & 183

30th Annual Bull & Female Sale



Saturday, February 25, 2017 1:00 p.m. C.S.T. Selling 110 Bulls & 19 Open Heifers Balancers, Angus, & SimAngus



GELBVIEH & BALANCER SIRES

TAU Gunslinger 19U
DJS Pistolero 16Z
Mr. In Focus 22Z
Outright 162A
Mr. Hauler 12xET
Woodroow 267B
DJS Derringer 96X

ANGUS SIRES

Waylon W34
Sandpoint Conseasus Z008
BarS Cowtown 2903
Resource 1441
Schiefelbein Effective 61

SMART CHOICE

Balancer Bulls	Lots 1-59
SimAngusBulls	Lots 60-67
Angus Bulls	Lots 68-111
Fall Heifers	Lots 112 -116
Balancer & Hybrid Heifers	Lots 117-127
SimAngus Heifers	Lots 128-130

All Lot Data is current as of 1/18/17

A special thank you to our employees, family, and friends who helped us prior to, during, and after our sale.

AUCTIONEER:

Kyle Elwood 785-493-2901

Livestock Press REPRESENTATIVES:

Stock Exchange Brett Spader 785-633-5512 Livestock Plus Randy Rasby 308-539-6195

RING MEN:

Danny Elwood, Greg Swanson, Dave Kearney, Zack Swanson, Seth Swanson, Matt Wilken Gary Wilken

Commercial Marketing **SPECIALIST**:

Angela Vesco 775-421-9894

Please join us for a **COMPLIMENTARY LUNCH** starting at 11:00 a.m. sale day!



Jeff Swanson 10908 724 Road Oxford, NE 68967 308-337-2235 308-991-0727

Email: swansoncattleco@yahoo.com Web: http://swansoncattleco.com

In case of BAD WEATHER
Call 308-337-2235, 308-991-0727
OR listen to KRVN 880





2015 CLOSEOUT DATA FOR 50 HOME RAISED BALANCER HEIFERS

ADG 3.47lbs **DMC** 5.84lbs **Prime 16.7% Choice 83.3%** CAB 53%

100% Choice or Better

GENOMIC TESTING AND EPDS

Genomic results are a way to enhance predictability of current selection tools, to achieve more accuracy on EPDs for younger animals, and to characterize genetics for traits where it's difficult to measure the animal's own performance for the trait, such as carcass traits in breeding stock or maternal traits in bulls. With the investment in genomic technology, this means that in addition to the pedigree, performance and progeny information that are used in the calculation and reporting of

EPDs, genomic test results have also been incorporated into the EPD.

Genomic-enhanced EPDs (GE-EPDs) are important because they make use of the results from the DNA test in addition to all other sources of information to provide added accuracy and reliability to the animal's EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.

	Balancer Active Sires																				
								pected	Progeny	Differer	ces									Index	
					wth and					ST					Carcas					Values	
	CED	BW	ww	YW	MK	TM	CEM	HP	PG30	- 1	DMI	YG	cw	RE	MB	FT	ADG	RFI	\$Cow	FPI	EPI
Num Animals	1261	1261	1261	1261 183	1261	1261	1261	1261	1261	1261	301 1,595	1261	1261	1261	1261	1261	301	301 0.472	664	1261 129.73	664 327.00
High	27	7.6	117		50	96	15 7	18	7	17		0.24	81	1.46	1.29	0.10	0.365		126.31		
Average	12	0.0	69	104	26	61	-	4	1	4	0.062	-0.24	31	0.45 -0.25	0.17	-0.02	0.043	-0.028	55.67	75.38	122.00 -54.10
Low	-1	-10.7	-6	43	1	28	-11	-9	-5	-5	-1.344	-0.74	-15		-1.04	-0.12	-0.221	-0.769	-5.52		
1%	22	-5.7	105	158	42	83	14	12	5	13	-0.892	-0.61	69	1.05	1.01	-0.09	0.310			107.63	
2%	21	-5.0	98	152	40	80	13	10	5	12	-0.794	-0.56	61	0.96	0.90	-0.08	0.229	-0.468	109.18	102.74	
3%	21	-4.5	95	145	39	79	13	10	5	12	-0.655	-0.54	59	0.92	0.83	-0.07	0.220	-0.283	106.66		214.32
4%	20	-4.1	93	140	38	78	13	9	5	11	-0.430	-0.51	56	0.89	0.76	-0.07	0.212	-0.242	100.63	97.89	
5%	20	-3.8	92	138	37	77	12	9	4	11	-0.368	-0.49	54	0.87	0.70	-0.07	0.202	-0.233	98.07		197.95
10%	18	-2.8	87	131	34	72	11	8	4	9	-0.216	-0.44	48	0.76	0.58	-0.06	0.159	-0.164	86.34		175.25
15%	17	-2.3	83	126 121	33 32	70	10	7	3	8	-0.114	-0.41 -0.37	45	0.70	0.49	-0.05	0.136	-0.138	77.37		156.51 144.46
20%	16	-1.8	80			68	10		3	7	-0.067		42	0.65	0.43	-0.05	0.113	-0.101	72.27		
25% 30%	15	-1.4	77	116	31	66	9	6	3	6	-0.051	-0.34 -0.33	40	0.62	0.38	-0.04	0.086	-0.069	67.33		138.35 135.30
35%	14	-1.1	75	113 110	30	65	8	5	2	5	-0.031	-0.33	38	0.57	0.33	-0.04	0.069	-0.054 -0.045	63.27		131.23
35% 40%	13	-0.8 -0.5	73 71	107	29 28	64 62	8	5	2	5	-0.016 -0.009	-0.30	36 34	0.53	0.29	-0.03	0.062	-0.045	60.88 58.32		131.23
45%	12	-0.3	70	107	27	62	8	4	2	4	0.004	-0.26	32	0.30	0.20	-0.03	0.033	-0.034	55.70		123.09
50%	12	0.1	68	103	27	60	7	4	1	4	0.004	-0.23	31	0.44	0.16	-0.02	0.043	-0.027	53.32		119.02
55%	11	0.3	66	100	26	59	7	3	1	4	0.013	-0.23	29	0.41	0.10	-0.02	0.034	-0.009	50.93		115.97
60%	11	0.7	65	97	25	58	6	3	1	3	0.028	-0.19	28	0.39	0.08	-0.02	0.016	0.000	48.89		111.58
65%	11	1.0	64	95	24	57	6	3	1	3	0.053	-0.17	26	0.36	0.05	-0.01	0.008	0.012	46.66		107.83
70%	10	1.2	62	93	23	56	6	2	0	2	0.066	-0.14	24	0.33	-0.01	0.00	0.001	0.020	43.56	68,66	103.76
75%	9	1.5	61	90	22	55	5	2	0	2	0.095	-0.12	22	0.29	-0.04	0.00	-0.010	0.027	40.60	67.58	98.68
80%	9	1.8	58	87	21	54	5	1	0	1	0.158	-0.10	20	0.25	-0.09	0.01	-0.020	0.042	37.94	66.55	94.61
85%	8	2.2	56	83	20	52	4	1	-1	1	0.243	-0.07	18	0.20	-0.15	0.01	-0.035	0.058	33.98	64.97	87.49
90%	7	2.6	53	78	18	50	3	0	-1	0	0.450	-0.04	15	0.15	-0.23	0.02	-0.056	0.091	30.83	62.79	76.54
95%	6	3.2	48	73	15	46	1	-1	-2	-1	0.806	-0.01	11	0.08	-0.34	0.03	-0.082	0.151	24.61	59.25	63.13
00,0			- 10	,,,			•	•		•	2.500			00			1.502		27.01		

EPD Definitions

Listed below are the definitions of American Gelbvieh Association EPDs and the units in which they are published. The EPDs with an asterisk (*) next to the name are available to members only.

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 in his herd.
- **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 (ST): 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.

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 a standard 205 days of age). This is an indicator of growth from birth to weaning.
- Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.
- *Mature weight EPD (MW): Predicts the average difference in pounds of mature weight of a sire's progeny compared to their contemporaries.

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 (REA):** Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.
- **Marbling (MB):** 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 (FT): 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. For example, Bull A has a DMI EPD of .15 and Bull B has a DMI EPD of -.20, so the progeny of Bull B consume, on average, .35 pound less dry matter per day than progeny from Bull
- *Average daily gain (ADG): Difference in average daily gain in pounds based on an animal's performance during a feed intake test period.
- *Residual feed intake (RFI): Defined as the difference between an animal's actual daily feed intake and its predicted daily intake based on growth rate and body size. Animals with a positive RFI value are deemed more inefficient because they consume more than expected while animals with a negative RFI value are considered more efficient because they consume less than expected.

Indexes

- Indexes are tools that allow producers to select for several EPDs at once, making selections more efficient than selecting on one trait at a time. Indexes weigh traits based on their importance to a producer's bottom line by using a trait's economic and genetic value. Indexes are a good way to put selection emphasis on traits that are economically relevant.
- **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. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + ½ 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.
- Feeder profit index (FPI): 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.

4 Swanson Cattle Company

MR IN FOCUS



REFEREN	CE SI	RE TA	\TT0	0: 2	2 Z
Black	Polled	DOB: 1/29/2012	CED	PG30	FPI
REG #: AMGV121590	17	Gelvbieh %: BA38	20	-2	95.63
		37.5% GV 62.5% AN	BW	ST	EPI
CAE EUCHC	-1.7	2	108.85		
SAF FOCUS OF ER AMAN12618076			WW	YG	
MYTTY IN FOCUS AMAN13880818				-0.47	
MYTTY COUNTESS 906 AMAN13457755			YW	CW	Birth W
			107	31	68
GMCC RUPP	LE GUNNISC	N N31 AMGV854851	MK	REA	Adj WW
TAU MS GUNNI			28	0.68	741
			TM	MB	
IAU MS CRO	1550VER 82	4U AMGV1091027	62	0.79	
			CEM	FT	
			12	-0.01	
			HP	\$Cow	GE
			4	45.71	Υ

		TA	TTO	0: 1	1D
Black	Polled	DOB: 1/16/2016	CED	PG30	FPI
REG #: AMGV1	358511	Gelvbieh %: BA25	14	0	81.56
		29.7% GV 68.8% AN	BW	ST	EPI
MVTTV	IN FOCUS AMAN13	0000010	0.2	3	
			WW	YG	
		2Z AMGV1215907	63	-0.27	
TAU MS	S GUNNISON 028X	AMGV1148518	YW	CW	Birth W
			102	29	84
SVF MA	AINLINE Y153 AMAI	N17094646	MK	REA	Adj WW
D.IS 451R	AMGV1293701		28	0.61	768
			TM	MB	
DJS 42	S AMGV986122		60	0.55	
			CEM	FT	
o Black mode	erate		10	0	

GE N

HP

\$Cow

Rlack		TA	TTO	0: 7	1D
Black	Polled	DOB: 2/5/2016	CED	PG30	FPI
REG #: AMGV13	358447	Gelvbieh %: BA38	16	0	96.93
		43.8% GV 56.3% AN	BW	ST	EPI
MVTTV	N FOCUS AMAN13	880818	0.5	4	128.18
	TAU TAU MR IN FOCUS 22Z AMGV1215907				
TAU MS	GUNNISON 028X	AMGV1148518	YW	CW	Birth W
			126	44	77
DLW GO	OD BOY 201U AM	GV1085005	MK	REA	Adj WW
DJS 164Y A	MGV1186022		30	0.81	705
	T AMGV1046700		TM	MB	
DJ9 107	21 AMGV1046700		75	0.48	
			CEM	FT	
omo Black thick	big time perfo	ormance and	12	0	
arcass numbers			HP	\$Cow	GE
			4	56.14	Υ

		TA	TTO	<u>0: 9</u>	1D
Black	Polled	DOB: 2/19/2016	CED	PG30	FPI
REG #: AMGV1358497		Gelvbieh %: BA38	18	0	74.98
		43.8% GV 56.3% AN	BW	ST	EPI
MVTTV	IN FOCUS AMAN13	880818	-2.8	2	
	WW	YG			
	TAU TAU MR IN FOCUS 22Z AMGV1215907				
TAU MS	YW	CW	Birth W		
			88	21	75
XXB TIT	US 880K AMGV745	i160	MK	REA	Adj WW
D.IS 171W	AMGV1116147		27	0.44	718
		60 AMAN14042300	TM	MB	
PLAITE	WIERE QUEEN W 3	OU AMAN 14042300	57	0.48	
			CEM	FT	
nd producer	d producer			0.01	
			HP	\$Cow	GE
			5		N

т		TA	TTO	0: 8	OD
Black	Polled	DOB: 1/25/2016	CED	PG30	FPI
REG #: AMGV13	358500	Gelvbieh %: BA38	16	-1	88.63
		43.8% GV 56.3% AN	BW	ST	EPI
MVTTV I	N FOCUS AMAN13	000010	1.1	4	113.94
			WW	YG	
		2Z AMGV1215907	74	-0.52	
TAU MS	GUNNISON 028X	AMGV1148518	YW	CW	Birth W
			112	38	92
Tau gun	NSLINGER 19U AM	MGV1086849	MK	REA	Adj WW
DJS 205X A	MGV1155804		27	0.78	687
		450 444445040044	TM	MB	
IVIS SUU	FRUNTIER 095-1	45S AMAN15619914	64	0.53	
			CEM	FT	
ig and growthy			12	-0.03	
			HP	\$Cow	GE
			3	54.36	Υ

		TA	TTO	<u>0: 8</u>	6D
Black	Polled	DOB: 1/13/2016	CED	PG30	FPI
REG #: AMGV	1357828	Gelvbieh %: BA38	15	0	101.13
		37.5% GV 62.5% AN	BW	ST	EPI
MVTTV	Y IN FOCUS AMAN13	000010	2.1	2	146.49
		WW	YG		
IAU IAU IV	IR IN FOCUS 2	94	-0.35		
TAU M	TAU MS GUNNISON 028X AMGV1148518 S A V FINAL ANSWER 0035 AMAN13592905				Birth W
					93
SAVI					Adj WW
	AMGV1231056	0711111111110002000	23	0.8	693
			TM	MB	
DJS 1	98P AMGV898581		70	0.65	
			CEM	FT	
lomo Black deep	p and thick card	cass and perfor-	12	0.01	
nance a real stu	id		HP	\$Cow	GE
			4	46.26	Υ



104 25 S A V 8180 TRAVELER 004 AMAN13512009 MK REA	FPI 98.81 EPI
43.8% GV 56.3% AN BW ST -4.1 4 WW YG T2 -0.36 TAU MS GUNNISON 028X AMGV1148518 YW CW 104 25 S A V 8180 TRAVELER 004 AMAN13512009 MK REA	EPI
MYTTY IN FOCUS AMAN13880818 TAU TAU MR IN FOCUS 22Z AMGV1215907 TAU MS GUNNISON 028X AMGV1148518 TAU MS GUNNISON 028X AMGV1148518 S A V 8180 TRAVELER 004 AMAN13512009 MK REA	
TAU TAU MR IN FOCUS 22Z AMGV1215907 TAU MS GUNNISON 028X AMGV1148518 S A V 8180 TRAVELER 004 AMAN13512009 WW YG 72 -0.36 YW CW 104 25 MK REA	
TAU TAU MR IN FOCUS 22Z AMGV1215907 TAU MS GUNNISON 028X AMGV1148518 TAU MS GUNNISON 028X AMGV1148518 YW CW 104 25 S A V 8180 TRAVELER 004 AMAN13512009 MK REA	105.8
TAU MS GUNNISON 028X AMGV1148518 YW CW 104 25 S A V 8180 TRAVELER 004 AMAN13512009 MK REA	
104 25 S A V 8180 TRAVELER 004 AMAN13512009 MK REA	
S A V 8180 TRAVELER 004 AMAN13512009 MK REA	Birth W
O A V O TOO THAVELETT OUT ANIANT 33 12003	71
	Adj WW
DJS 122U AMGV1078173	666
TM MB	
DJS 204N AMGV853770 65 0.74	
CEM FT	
o Black big butt small birthweight good 12 0	

LOT

\$Cow

58.32

10

HP

2

6

-0.02

\$Cow

GE

Ν

N

N

TATTOO: 6D Black Polled DOB: 1/24/2016 CED PG30 FPI 77.81 REG #: AMGV1358375 Gelvbieh %: BA38 40.6% GV 59.4% AN BW ST EPI 0.4 MYTTY IN FOCUS AMAN13880818 WW YG TAU TAU MR IN FOCUS 22Z AMGV1215907 66 -0.26 TAU MS GUNNISON 028X AMGV1148518 YW CW Birth W 104 31 89 Adj WW MK BOYD NEW DAY 8005 AMAN13050780 **REA** 29 0.66 **DJS 113U AMGV1078168** TM MB DJS 271N AMGV853808 62 0.52

CEM

9

HP

3

3

1

N

N

FT

0.01

\$Cow

GE

N

Homo Black calving ease

performance and a 7 for tenderness

Homo Black moderate and meaty calving ease

		TA	TTO	0: 1	3D
Black	Polled	DOB: 2/6/2016	CED	PG30	FPI
REG #: AMGV1	358446	Gelvbieh %: BA38	14	-1	70.88
		43.8% GV 56.3% AN	BW	ST	EPI
MVTTV	IN FOCUS AMAN138	000010	-0.3	2	
		WW	YG		
IAU IAU M	R IN FUCUS 2	2 Z AMGV1215907	60	-0.48	
TAU MS	GUNNISON 028X	AMGV1148518	YW	CW	Birth W
			91	23	80
DJS DE	RRINGER 96X AMG	V1155651	MK	REA	Adj WW
500 52	T AMGV134199		24	0.56	683
		•	TM	MB	
DJS 92	N AMGV853711		54	0.39	
			CEM	FT	



30.9% GV 69.1% AN			TA	TTO	<u>0: 3</u>	<u>OD</u>
30.9% GV 69.1% AN MYTTY IN FOCUS AMAN13880818 0.1 2 WW YG TAU TAU MR IN FOCUS 22Z AMGV1215907 70 -0.27 TAU MS GUNNISON 028X AMGV1148518 YW CW 113 37 BALDRIDGE WAYLON W34 AMAN16476949 MK REA 27 0.653 DJS 458B AMGV1293694 TM MB 62 0.86 CEM FT IMO Black moderate 9 -0.01	Black	Polled	DOB: 1/17/2016	CED	PG30	FPI
MYTTY IN FOCUS AMAN13880818 TAU TAU MR IN FOCUS 22Z AMGV1215907 TAU MS GUNNISON 028X AMGV1148518 BALDRIDGE WAYLON W34 AMAN16476949 DJS 458B AMGV1293694 DJS 167S AMGV986216 DJS 167S AMGV986216 DJS 458B AMGV1293694 DJS 167S AMGV986216 DJS 458B AMGV1293694 DJS 167S AMGV986216 DJS 458B AMGV1293694 DJS 167S AMGV986216	REG #: AMGV13	58512	Gelvbieh %: BA25	13	0	87.55
TAU TAU MR IN FOCUS 22Z AMGV1215907 TAU MS GUNNISON 028X AMGV1148518 BALDRIDGE WAYLON W34 AMAN16476949 DJS 458B AMGV1293694 DJS 167S AMGV986216 MW YG 70 -0.27 7W CW I13 37 MK REA A 27 0.63 TM MB 62 0.86 CEM FT 9 -0.01			30.9% GV 69.1% AN	BW	ST	EPI
TAU TAU MR IN FOCUS 22Z AMGV1215907 TAU MS GUNNISON 028X AMGV1148518 BALDRIDGE WAYLON W34 AMAN16476949 DJS 458B AMGV1293694 DJS 167S AMGV986216	MVTTV I	N EUCHS AMANIAS	000010	0.1	2	
TAU MS GUNNISON 028X AMGV1148518 TAU MS GUNNISON 028X AMGV1148518 BALDRIDGE WAYLON W34 AMAN16476949 DJS 458B AMGV1293694 DJS 167S AMGV986216 DJS 167S AMGV986216 CEM FT 9 -0.01				WW	YG	
BALDRIDGE WAYLON W34 AMAN16476949 DJS 458B AMGV1293694 DJS 167S AMGV986216 DJS 167S AMGV98	IAU IAU MI	IN FUCUS 2	ZZ AMGV1215907	70	-0.27	
BALDRIDGE WAYLON W34 AMAN16476949 DJS 458B AMGV1293694 DJS 167S AMGV986216 DJS 167S AMGV98	TAU MS	GUNNISON 028X	AMGV1148518	YW	CW	Birth W
DJS 458B AMGV1293694 DJS 167S AMGV986216 TM MB 62 0.86 CEM FT mo Black moderate 9 -0.01				113	37	74
DJS 458B AMGV1293694 DJS 167S AMGV986216 TM MB 62 0.86 CEM FT no Black moderate 9 -0.01	BALDRIC	GE WAYLON W34	AMAN16476949	MK	REA	Adj WW
DJS 167S AMGV986216	D IS 458R A	MGV1203604		27	0.63	649
mo Black moderate $\begin{array}{c ccccccccccccccccccccccccccccccccccc$				TM	MB	
mo Black moderate 9 -0.01	DJS 167	5 AMGV986216		62	0.86	
The Black House at a				CEM	FT	
HP SCow	no Black mode	rate		9	-0.01	
				HP	\$Cow	GE

LOT TATTOO: Black DOB: 3/11/2016 Polled CED PG30 FPI Gelvbieh %: BA50 81.54 REG #: AMGV1361566 51.6% GV 43.8% AN BW ST EPI 1.2 4 MYTTY IN FOCUS AMAN13880818 WW YG **TAU TAU MR IN FOCUS 22Z AMGV1215907** 66 -0.41 TAU MS GUNNISON 028X AMGV1148518 YW CW Birth W 99 30 89 Adj WW MK REA XXB LUDACRIS 039S ET AMGV975245 23 0.64 653 **DJS 189X AMGV1155737** TM MB DJS 156P AMGV898587 0.71 55 CEM FT Homo Black moderate 10 -0.05 HP \$Cow GE

		1	ATT	00:	7D
Black	Polled	DOB: 3/6/2016	CED	PG30	FPI
REG #: AMGV1	358377	Gelvbieh %: BA38	16	-1	77.14
		43% GV 57% AN	BW	ST	EPI
MVTTV	IN FOCUS AMAN138	90919	-1	2	
		WW	YG		
IAU IAU W	R IN FOCUS 22	Z AMGV1215907	63	-0.36	
TAU M	S GUNNISON 028X A	MGV1148518	YW	CW	Birth W
			99	28	75
ELK Ck	MAVERICK 850N A	MGV850315	MK	REA	Adj WW
	AMGV1046645		28	0.46	670
		*******	TM	MB	
DCRI	MISS DATELINE 202	AMAN14274843	60	0.56	
			CEM	FT	
o Black powe	er		10	-0.02	
			HP	\$Cow	GE

TATTOO: 83D DOB: 1/19/2016 Black Polled CED PG30 FPI REG #: AMGV1358507 Gelvbieh %: BA38 18 78.61 42.2% GV 56.3% AN BW ST EPI -2.7 6 MYTTY IN FOCUS AMAN13880818 WW YG TAU TAU MR IN FOCUS 22Z AMGV1215907 -0<u>.38</u> 55 TAU MS GUNNISON 028X AMGV1148518 YW CW Birth W 88 25 75 REA Adj WW MK XXB LUDACRIS 039S ET AMGV975245 23 0.48 639 **DJS 254X AMGV1155637** TM MB DJS 20U AMGV1078146 51 0.67 CEM FT Homo Black easy calver 11 -0.02 HP \$Cow GE

LOT DOB: 2/4/2016 Polled PG30 FPI Gelvbieh %: BA25 31.3% GV 68.8% AN 80.62 REG #: AMGV1358502 BW ST EPI -0.8 MYTTY IN FOCUS AMAN13880818 WW YG TAU TAU MR IN FOCUS 22Z AMGV1215907 -0.3 TAU MS GUNNISON 028X AMGV1148518 YW CW Birth W 94 MK Adj WW REA B C LOOKOUT 7024 AMAN14791623 25 0.57 **DJS 222Y AMGV1188091** TM MB DJS 70T AMGV1046612 0.78 CEM FT

Homo Black and moderate

4		TA	TTO	0: 1	9D
Black	Polled	DOB: 1/22/2016	CED	PG30	FPI
REG #: AMGV1	358445	Gelvbieh %: BA38	16	-1	74.61
		40.6% GV 59.4% AN	BW	ST	EPI
MVTTV	IN FOCUS AMAN13	000010	-1.6	3	
			WW	YG	
		2Z AMGV1215907	57	-0.28	
TAU MS	TAU MS GUNNISON 028X AMGV1148518			CW	Birth W
			86	19	76
SAV8	180 TRAVELER 00-	4 AMAN13512009	MK	REA	Adj WW
D.IS 140T /	MGV1046660		24	0.39	630
			TM	MB	
DJS /N	1 AMGV798955		53	0.53	
			CEM	FT	
omo Black gowt	no Black gowth and calving ease		11	-0.02	
			HP	\$Cow	GE
			2		N

T		TA	TTO	0: 1	<u>6D</u>
5 Black	Polled	DOB: 1/15/2016	CED	PG30	FPI
REG #: AMGV13	58374	Gelvbieh %: BA50	20	-2	91.61
		48.4% GV 43.8% AN	BW	ST	EPI
MVTTV II	N FOCUS AMAN13	000010	-2.8	5	91.56
			WW	YG	
		2Z AMGV1215907	62	-0.41	
TAU MS	GUNNISON 028X	AMGV1148518	YW	CW	Birth W
			90	19	71
XXB LUD	ACRIS 039S ET A	AMGV975245	MK	REA	Adj WW
D.IS 112II F	T AMGV108346	66	27	0.36	609
		10	TM	MB	
DJS 314	E AMGV486996		58	0.74	
			CEM	FT	
Homo Black mode	ration calving	ease carcass and	12	-0.01	
9 for tenderness			HP	\$Cow	GE
			1	53.92	Υ

OT		TA	TTO	<u>0: 7</u>	8D
Black	Polled	DOB: 1/22/2016	CED	PG30	FPI
REG #: AMGV1	358501	Gelvbieh %: BA38	14	-2	76.21
		41.8% GV 56.6% AN	BW	ST	EPI
MVTTV	IN FOCUS AMAN13	000010	0.2	4	
			WW	YG	
IAU IAU WI	K IN FUCUS 2	2Z AMGV1215907	62	-0.38	
TAU MS	TAU MS GUNNISON 028X AMGV1148518			CW	Birth W
			97	28	81
XXB LU	DACRIS 039S ET A	AMGV975245	MK	REA	Adj WW
D.IS 219Y	MGV1188088		23	0.35	585
200 21017			TM	MB	
DJ2 10	6S AMGV986141		54	0.67	
			CEM	FT	
Homo Black big a	nd growthy		10	-0.01	
			HP	\$Cow	GE
			5		N

DJS 510C (Maci)

-0.01 **\$Cow**

N



Grand Champion Balancer Heifer Nebraska State Fair

Reserve Champion Balancer Heifer NILE Stockshow & Rodeo, Billings, MT

NWSS Division Reserve Champion Balancer Heifer Junior Open, Denver, CO

NWSS Division Reserve Champion Balancer Heifer Junior Show, Denver, CO

DERRINGER



REFER	RENCE SI	RE TA	TTO	0: 9	6X
Black	Polled	DOB: 1/10/2010	CED	PG30	FPI
REG #: AMGV1	155651	Gelvbieh %: BA50	20	-1	60.34
		50% GV 50% AN	BW	ST	EPI
CCDI	HONOR ROLL S23	2 AMCV077000	-3.9	4	48.83
			WW	YG	
	TAU GUNSLINGER 19U AMGV1086849			-0.72	
TAU GUNNISON 5151R AMGV933314			YW	CW	Birth W
			48	-7	74
SAV	8180 TRAVELER 0	04 AMAN13512009	MK	REA	Adj WW
MISS 004	-76T AMAN159	21751	30	0.82	617
			TM	MB	
IVIAILI	na of Plattemere 32	25 AMAN 14363/34	46	0.06	
				FT	
			11	-0.03	
			HP	\$Cow	GE
					Υ

Polled DOB: 1/16/2016 CED PG30 FPI Gelvbieh %: BA50 63.49 REG #: AMGV1358514 53.1% GV 46.9% AN BW ST EPI TAU GUNSLINGER 19U AMGV1086849 WW YG DJS DERRINGER 96X AMGV1155651 46 -0.49MISS 004-76T AMAN15921751 Birth W YW CW 69 MK REA Adj WW TAU TAU MR IN FOCUS 22Z AMGV1215907 0.77 **DJS 479B AMGV1294545** TM MB DJS 255Z AMGV1231068 52 0.14 CEM FT Homo Black big hipped female maker with calving -0.04 HP \$Cow GE

Ν

Black Polled DOB: 1/19/2016 CED PG30 FPI Gelvbieh %: BA38 65.15 REG #: AMGV1358510 46.9% GV 53.1% AN BW ST EPI 0.2 TAU GUNSLINGER 19U AMGV1086849 WW YG DJS DERRINGER 96X AMGV1155651 53 -0.44 MISS 004-76T AMAN15921751 YW Birth W 80 17 Adj WW MK REA TAU TAU MR IN FOCUS 22Z AMGV1215907 0.7 DJS 404B AMGV1293686 TM MB DJS 30P AMGV898568 54 0.24 CEM FT Homo Black female producer with carcass and -0.04 HP \$Cow GE calving ease traits

-1

N

19

		1	ATT	<u>00:</u>	<u>8D</u>
Black	Polled	DOB: 1/14/2016	CED	PG30	FPI
REG #: AMGV1	358513	Gelvbieh %: BA38	18	0	67.12
		46.1% GV 53.9% AN	BW	ST	EPI
TALLGU	NSLINGER 19U AM	MCV/1086940	-2.4	3	
			WW	YG	
DJ2 DEKKII	NGER 96X AM	GV1155651	47	-0.4	
MISS 0	04-76T AMAN1592	1751	YW	CW	Birth W
			72	9	73
TAU TAU	J MR IN FOCUS 22	2Z AMGV1215907	MK	REA	Adj WW
D IS 465R	AMGV1294035		30	0.56	692
			TM	MB	
DJS 20	6Z AMGV1231116		53	0.23	
			CEM	FT	
o Black superb calving ease			11	-0.02	
			HP	\$Cow	GE
			-1		N

TATT00: 7 9							
Black	Polled	DOB: 1/20/2016	CED	PG30	FPI		
REG #: AMGV1	361570	Gelvbieh %: PC25 25% GV 74.5% AN	14 BW	ST	59.14 EPI		
TAU GUNSLINGER 19U AMGV1086849 DJS DERRINGER 96X AMGV1155651			-1.7 WW	YG -0.53	LII		
MISS 0	04-76T AMAN1592	1751	YW 64	CW 6	Birth W		
401 AMXX13)G1EGA		MK 24	REA 0.78	Adj WW 607		
401 AWAXIS	001304		TM 45	MB 0.19			
n Black mode	erate easy calv	er	CEM 6	FT -0.04			
o black filode	nato oddy odiv	OI .	HP	\$Cow	GE		
					N		

		1	ATT	00:	<u>5D</u>
Black	Polled	DOB: 2/17/2016	CED	PG30	FPI
REG #: AMGV13	361567	Gelvbieh %: BA50	17	1	65.93
		50% GV 50% AN	BW	ST	EPI
TALL GLI	NSLINGER 19U AM	ICV1086840	-3.5	6	
			WW	YG	
	NGER 96X AM		41	-0.39	
MISS 00	MISS 004-76T AMAN15921751			CW	Birth W
			74	12	65
B/R NE\	W FRONTIER 095 A	AMAN13588640	MK	REA	Adj WW
DJS 200U A	MGV1078255		28	0.48	596
			TM	MB	
DJ9 154	4H AMGV620149		48	0.31	
			CEM	FT	
fer bull			11	-0.04	
			HP	\$Cow	GE
			-3		l N

Video catalog available at DV Auction.com and our website www.swansoncattleco.com

see page 21 for Broadcast details

Heit

REFERENCE SIRE TATTOO: 267B Polled DOB: 2/5/2014 CED PG30 FPI Gelvbieh %: BA38 88.48 REG #: AMGV1306548 43.75% GV 56.25% AN BW **NOODROW** ST EPI -4.6 90.54 MYTTY IN FOCUS AMAN13880818 WW YG TAU TAU MR IN FOCUS 22Z AMGV1215907 57 -0.47 TAU MS GUNNISON 028X AMGV1148518 YW CW Birth W 89 16 71 Adj WW MK REA DJS DERRINGER 96X AMGV1155651 29 0.49 621 **DJS 267ZET AMGV1234393** MB TM DJS 92N AMGV853711 58 0.6 CEM FT 12 -0.01 GE HP \$Cow 2 42.52

LOT **TATTOO: 17D** Black Polled DOB: 2/15/2016 CED FPI_ PG30 88.57 REG #: AMGV1358645 Gelvbieh %: BA38 46.9% GV 53.1% AN BW ST EPI -0.5 103.76 TAU TAU MR IN FOCUS 22Z AMGV1215907 WW YG DLW IN FOCUS 267B AMGV1306548 68 -0.63 DJS 267ZET AMGV1234393 YW CW Birth W 102 29 80 Adj WW MK REA TAU GUNSLINGER 19U AMGV1086849 33 1.09 674 **DJS MS SCC 382A ET AMGV1260657** TM MB CR KATRINA 5125 AMAN15228350 67 0.53 CEM FT Easy calver that will calve easy 11 -0.02 HP \$Cow GE 2 50.77

TATTOO: 29D 23 Black Polled DOB: 1/23/2016 CED PG30 FPI Gelvbieh %: BA38 16 -1 97.73 REG #: AMGV1358644 EPI 46.1% GV 51.6% AN BW ST -0.9 119.02 TAU TAU MR IN FOCUS 22Z AMGV1215907 WW YG DLW IN FOCUS 267B AMGV1306548 77 -0.36DJS 267ZET AMGV1234393 YW CW Birth W 117 37 81 MK REA Adj WW XXB LUDACRIS 039S ET AMGV975245 26 0.41 740 **DJS 369A AMGV1256947** TM MB DJS 252X AMGV1155769 64 0.76 CEM FT Homo Black a real stud big performer 12 -0.01 HP \$Cow GE 56.69



.от		TA	TTO	0: 2	5 D
Black	Polled	DOB: 1/30/2016	CED	PG30	FPI
REG #: AMGV1	358643	Gelvbieh %: BA38	18	-1	68.77
		40.4% GV 40.6% AN	BW	ST	EPI
TALLIAT	J MR IN FOCUS 22	7 AMGV1215907	-4.1	4	
	US 267B AM	/	WW	YG	
			53	-0.42	
DJS 26	7ZET AMGV123439	3	YW	CW	Birth W
			78	13	66
DJS DE	RRINGER 96X AMO	V1155651	MK	REA	Adj WW
AHL AHL M	UFFIN 304A	MGV1247740	26	0.49	662
	JEFIN 905W AMGV1		TM	MB	
AUT INIC	JEFTIN 903W AWGV	1130700	53	0.32	
			CEM	FT	
Tons of calving ea	s of calving ease Homo Black			0.01	
			HP	\$Cow	GE
			2		N

		TA	TTO	0: 1	8D
Black	Polled	DOB: 2/2/2016	CED	PG30	FPI
REG #: AMGV13	58642	Gelvbieh %: BA25	18	0	71.46
		37.5% GV 50% AN	BW	ST	EPI
ΤΔΙΙΤΔΙΙ	MR IN FOCUS 22	7 AMGV1215907	-3.5	2	
	US 267B AMG		WW	YG	
			64	-0.56	
DJS 267	ZET AMGV1234393		YW	CW	Birth W
			96	22	63
DLW DLV	W EDISON 6718X	AMGV1180218	MK	REA	Adj WW
DLW MS EDI	ISON 3042A I	ET AMGV1257020	26	0.71	644
	S RETAIL 0756R A		TM	MB	
GW MIS	S RETAIL U/ 30K A	W5W2325442	58	0.38	
			CEM	FT	
mo Black very r	noderate very	proud superior	12	-0.03	
ving ease			HP	\$Cow	GE
5			4	46.71	N

TATT00: 90D							
Black	Polled	DOB: 1/22/2016	CED	PG30	FPI		
REG #: AMGV1	358648	Gelvbieh %: BA38	16	0	87.39		
		46.1% GV 53.9% AN	BW	ST	EPI		
ΤΔΙΙΤΔΙ	J MR IN FOCUS 22	7 AMGV1215007	-1.7	2	88.5		
			WW	YG			
DLW IN FUC	CUS 267B AMO	iV1306548	61	-0.25			
DJS 26	DJS 267ZET AMGV1234393		YW	CW	Birth W		
			87	19	80		
ELK CK	MAVERICK 850N	AMGV850315	MK	REA	Adj WW		
DJS 79S AN	ICV086138		32	-0.06	612		
			TM	MB			
PLAITE	MERE QUEENIE 65	OT AMAN14363740	62	0.71			
			CEM	FT			
o Black			8	0			
			HP	\$Cow	GE		
			7	46.82	Υ		

		TA	TTO	<u>0: 7</u>	5D
Black	Polled	DOB: 1/22/2016	CED	PG30	FPI
REG #: AMGV13	358640	Gelvbieh %: BA38	18	-2	84.2
		44.9% GV 53.5% AN	BW	ST	EPI
TALLTAL	I MR IN FOCUS 22)7 AMCV1215007	-2.4	4	73.25
			WW	YG	
DLW IN FOC	US 267B AM	iV1306548	50	-0.51	
DJS 267	ZET AMGV123439	3	YW	CW	Birth W
			72	9	79
XXB LUI	DACRIS 039S ET A	MGV975245	MK	REA	Adj WW
DJS 209X A			26	0.69	583
			TM	MB	
DJS 146	ST AMGV1046666		51	0.76	
			CEM	FT	
no Black easy	calver 7 for te	nderness moder-	10	0.01	
and complete			HP	\$Cow	GE
			3	51.72	Υ

F	REFERE	NCE SIRI	TAT	TOO	: 16	2A
	Black	Polled	DOB: 2/18/2013	CED	PG30	FPI
	REG #: AMGV1:	256431	Gelvbieh %: BA50	16	2	95.05
			50% GV 50% AN	BW	ST	EPI
둪				0.5	7	177.35
		ALY CONSENSUS A		WW	YG	
9	CONNEALY CONSENSUS 7229 AMAN16447771				-0.34	
	BLUE LILLY OF CONANGA 16 AMAN15804270				CW	Birth W
Œ				137	53	69
E	CMCC	RUPPLE GUNNISON	I NOT AMOVOEAGET	MK	REA	Adj WW
				33	1.04	692
=	GUNNISUN	5151R AMGV9	33314	TM	MB	
	MISS B	ENNETS BONUS 23	30M AMGV786082	71	0.66	
				CEM	FT	
				9	0.05	
				HP	\$Cow	GE
				2	77.04	Υ

		TA	TTO	0: 1	2D
Black	Polled	DOB: 2/21/2016	CED	PG30	FPI
REG #: AMGV13	58646	Gelvbieh %: BA38	15	0	90.86
		46.9% GV 53.1% AN	BW	ST	EPI
CONNEA	I V CONSENSUS	7229 AMAN16447771	0.8	5	
			WW	YG	
TAU OUTRIG			73	-0.16	
tau gun	NISON 5151R AN	/IGV933314	YW	CW	Birth W
			122	43	80
MYTTY II	N FOCUS AMAN13	880818	MK	REA	Adj WW
TAIL MS IN I	FOCUS 456R	AMGV1335460	31	0.61	769
			TM	MB	
IAU IAU	MS IMPACT 242	Z AMGV1216192	68	0.55	
			CEM	FT	
no Black lots of	calving ease	top end perfor-	9	0.02	
nce deep and m	noderate		HP	\$Cow	GE
1			4		N

		1	TATT	00:	3D
Black	Polled	DOB: 1/25/2016	CED	PG30	FPI
REG #: AMGV13	361565	Gelvbieh %: BA50	13	2	79.24
		50% GV 50% AN	BW	ST	EPI
CONNE	NIV CONCENCIE 7	7229 AMAN16447771	1.4	2	
			WW	YG	
IAU UUTKIG	HT 162A AM	iV1256437	65	-0.29	
TAU GUI	NNISON 5151R AN	1GV933314	YW	CW	Birth W
			108	36	86
PCCL PC	WER PAC 9070J	AMGV680589	MK	REA	Adj WW
DJS 17P AN			29	0.62	740
		CO ANANIA 4000700	TM	MB	
PLAITE	VIERE QUEEN W 5	63 AMAN14363736	62	0.35	
			CEM	FT	
no Black chan	ger		9	0.01	
			HP	\$Cow	GE
			1		N

		TA	TTO	0: 6	9D
Black	Polled	DOB: 2/13/2016	CED	PG30	FPI
REG #: AMGV13	58373	Gelvbieh %: BA63	14	1	93.79
		62.5% GV 37.5% AN	BW	ST	EPI
CONNEA	I V CONSENSIIS	7229 AMAN16447771	1	8	142.4
			WW	YG	
TAU OUTRIG	HI 162A AM	GV1256437	94	-0.4	
tau gun	INISON 5151R AN	MGV933314	YW	CW	Birth \
			140	53	94
DCH DCI	HILLE X102 AM	GV1161528	MK	REA	Adj W
		90X AMGV1223131	32	0.91	765
			TM	MB	
DLW IVIS	EMBLAZUN 802	3 090X AMGV1168018	79	0.28	
			CEM	FT	
o Black atout	with big perfo	ormance numbers	9	0.01	
			HP	\$Cow	GE
			2	78.34	Υ

LOT		TA	TTO	0: 2	8D
31 Black	Polled	DOB: 1/18/2016	CED	PG30	FPI
REG #: AMGV13	358509	Gelvbieh %: BA50	13	1	76.88
		51.6% GV 48.4% AN	BW	ST	EPI
CONNEA	TA CUNSENSIIS	7229 AMAN16447771	-1.7	5	
			WW	YG	
IAU UUTKIG	HT 162A AM	iV1256437	64	-0.39	
Tau Gun	NNISON 5151R AN	//GV933314	YW	CW	Birth W
			105	33	59
DJS DEF	RRINGER 96X AMO	GV1155651	MK	REA	Adj WW
DJS 333A A	MGV1256012		28	0.77	706
			TM	MB	
DJS 163	BYET AMGV118833	4	60	0.32	
			CEM	FT	
Homo Black heifer	omo Black heifer bull			0.01	
			HP	\$Cow	GE
			1		N

LOT		TA	TTO	<u>0: 7</u>	4D
32 Black	Polled	DOB: 2/5/2016	CED	PG30	FPI
REG #: AMGV1	358515	Gelvbieh %: BA50	12	1	79.82
		50% GV 50% AN	BW	ST	EPI
CONNE	ALV CONCENCIES 7	229 AMAN16447771	2.3	5	
0011112			WW	YG	
IAU UUTKI	GHT 162A AMG	V1256437	72	-0.36	
TAU GU	NNISON 5151R AM	GV933314	YW	CW	Birth W
			114	41	90
TAU GU	NSI INGER 19U AM	GV1086849	MK	REA	Adj WW
D IC 01/1V	MGV1235106	a. 10000 10	30	0.87	661
200 01111			TM	MB	
15 VIPE	R 4187 AMAN15003	8890	66	0.39	
			CEM	FT	
Homo Black long	lomo Black long			0.01	
•			HP	\$Cow	GE
			1		N

LOT										
22	TATT00: 77D									
33 Black	Polled	DOB: 1/21/2016	CED	PG30	FPI					
REG #: AMGV	1358499	Gelvbieh %: BA38	15	2	100.57					
		37.1% GV 62.9% AN	BW	ST	EPI					
COMM	EVIA CUNCENCIIC .	7229 AMAN16447771	1.3	3	145.47					
			WW	YG						
TAU OUTK	IGHT 162A AM	GV1256437	92	-0.25						
TAU G	UNNISON 5151R AN	/IGV933314	YW	CW	Birth W					
			143	56	93					
SAV	FINAL ANSWER 003	5 AMAN13592905	MK	REA	Adj WW					
	AMGV1116072	0 7 11 11 11 10 10 10 10 10 10 10 10 10 10	31	0.65	714					
200 1011			TM	MB						
DJS 1	66S AMGV986141		77	0.62						
			CEM	FT						
Homo Black squ	omo Black square and long lots of pounds			0.03						
•				\$Cow	GE					
			7	60.53	Υ					



LOT

TATTOO: 82D Black Polled DOB: 1/18/2016 CED PG30 FPI 82.15 REG #: AMGV1358444 Gelvbieh %: BA50 48% GV 50.4% AN BW ST EPI -1.1 CONNEALY CONSENSUS 7229 AMAN16447771 ww YG TAU OUTRIGHT 162A AMGV1256437 -0.29 61 TAU GUNNISON 5151R AMGV933314 YW CW Birth W 105 36 74 Adj WW MK XXB LUDACRIS 039S ET AMGV975245 REA 26 0.59 626 **DJS 134W AMGV1116128** TM MB DJS 79S AMGV986138 56 0.6 CEM FT Homo Black typey and moderate 8 0.02

HP

4

\$Cow

GE

N

LOT **TATTOO: 73D** 35 Black Polled DOB: 2/17/2016 CED PG30 FPI 78.89 REG #: AMGV1358505 Gelvbieh %: BA50 50% GV 50% AN BW ST EPI 1.2 CONNEALY CONSENSUS 7229 AMAN16447771 WW YG TAU OUTRIGHT 162A AMGV1256437 -0.39 69 TAU GUNNISON 5151R AMGV933314 YW CW Birth W 113 37 87 MK Adj WW TAU GUNSLINGER 19U AMGV1086849 **REA** 27 0.94 640 **DJS 247Z AMGV1231067** TM MB BARSTOW ANNIE BA W6 AMAN16728841 62 0.43 CEM FT Homo Black deep and moderate 9 0.01 HP \$Cow GE

		TA	TTO	<u>0: 7</u>	6 D
Black	Polled	DOB: 1/18/2016	CED	PG30	FPI
REG #: AMGV13	358504	Gelvbieh %: BA50	16	1	76.22
		49.2% GV 50% AN	BW	ST	EPI
CONNE	NIV CONCENCIES	7229 AMAN16447771	-1.7	7	
			WW	YG	
IAU UUTKIG	GHT 162A AMO	iV1256437	56	-0.43	
tau gui	NNISON 5151R AN	1GV933314	YW	CW	Birth W
			95	27	72
DJS DFI	RRINGER 96X AMG	V1155651	MK	REA	Adj WW
DJS 240Z A			27	0.78	572
			TM	MB	
DJS 241	W AMGV1116074		55	0.45	
			CEM	FT	
o Black light	at birth		9	0.02	
· ·			HD	\$C0W	GE

Homo

R	EFERENCE SIRE TA	гтос): W	34
		CED	PG30	FPI
	and the state of t	3	5	115.55
		BW	ST	EPI
9		1.0	0	
WAYLON		WW	YG	
>		82	-0.14	
1		YW	CW	Birth W
		143	57	84
	The state of the s	MK	REA	Adj WW
		34	0.92	667
Black		TM	MB	
	RITO 112 OF 2536 RITO 616 AMAN13793826	75	1.54	
Polled	GAR-EGL PROTEGE AMAN15098880	CEM	FT	
DOB: 1/1		6	-0.02	
REG #: AN	IAN16476949 GMCC RUPPLE GUNNISON N31 AMGV854851	HP	\$Cow	GE
100% Ang	US BALDRIDGE BLACKCAP T163 AMAN15732677 BALDRIDGE BLACKCAP P326 AMAN14730253	5		N

FEEDER Finder

3

N

The source to find Gelbvieh and Balancer® influenced feeder cattle.

The AGA's Feeder Finder service helps cattle buyers and feedyards locate load lots of Gelbvieh and Balancer influenced feeder cattle. Cattle buyers are notified via email when these cattle are available via auction or private treaty. If you are interested in receiving these emails, please visit www.gelbvieh.org or email info@gelbvieh.org to sign up for Feeder Finder.

37

3

Ν

TATTOO: 9									
Black	Polled	DOB: 1/17/2016	CED	PG30	FPI				
REG #: AMGV	1358498	Gelvbieh %: BA25	9	2	102.98				
		25% GV 75% AN	BW	ST	EPI				
CAD E	GL PROTEGE AMAN1	EUU000U	2.2	4	145.47				
	GE : 110 : EGE : 1111 1111	000000	WW	YG					
BALDKIDG	E WAYLON W34	4 AMAN16476949	91	-0.45					
BALDF	RIDGE BLACKCAP T1	63 AMAN15732677	YW	CW	Birth W				
			143	58	89				
TAU GI	JNSLINGER 19U AMO	GV1086849	MK	REA	Adj WW				
	AMGV1155653		33	0.98	722				
			TM	MB					
DJS 42	2T AMGV1055911		78	0.8					
			CEM	FT					
			7	-0.01					
			HP	\$Cow	GE				
			4	64.79	Υ				

	IAITUU: 12D						
Black	Polled	DOB: 1/21/2016	CED	PG30	FPI		
REG #: AMGV1	358503	Gelvbieh %: BA25	5	2	86.53		
		25% GV 75% AN	BW	ST	EPI		
CAD EC	GL PROTEGE AMAN	15000000	1.7	3			
			WW	YG			
BALDKIDGE	: WAYLUN W3	4 AMAN16476949	66	-0.25			
BALDRI	DGE BLACKCAP T	163 AMAN15732677	YW	CW	Birth W		
			109	38	87		
TAU GU	NSLINGER 19U AV	IGV1086849	MK	REA	Adj WW		
	MGV1188095		28	0.82	639		
		00 ******	TM	MB			
PLAITE	MERE QUEENIE 60	JU AMAN14053507	61	0.82			
			CEM	FT			
s of performar	ice lots of ribe	ye and marbling	7	-0.04			
		-	HP	\$Cow	GF		

T		TA	TTO	0: 2	<u>6D</u>
Black	Polled	DOB: 2/23/2016	CED	PG30	FPI
REG #: AMGV1	358448	Gelvbieh %: PC25	13	1	81.48
		23.4% GV 75% AN	BW	ST	EPI
BVIUD	IDGE WAYLON W34	AMAN16476040	-0.5	5	
			WW	YG	
WIR SCC WAYL	ON'S AMBUSH 1	03B AMAN17981691	60	-0.08	
BAR S I	PRINCESS 9165 AN	MAN16487815	YW	CW	Birth W
			100	29	79
XXB I II	DACRIS 039S ET A	MGV975245	MK	REA	Adj WW
	AMGV1155659		21	0.37	703
200 101111			TM	MB	
DJS 92	T AMGV1046626		51	0.63	
			CEM	FT	
ound producer			9	-0.02	
			HP	\$Cow	GE
			3		N



LOT						
			1	ATT	00:	<u>9D</u>
40	Red (D)	Polled	DOB: 2/25/2016	CED	PG30	FPI
	REG #: AMGV13	61569	Gelvbieh %: PC50	9		62.88
			50% GV 25% AN	BW	ST	EPI
	CCDI HU	NOR ROLL S232	AMCV077000	0.5		
				WW	YG	
	IAU GUNSLI	NGER 19U AN	/IGV1086849	53	-0.71	
	Tau Gun	INISON 5151R AN	IGV933314	YW	CW	Birth W
				70	14	75
				MK	REA	Adj WW
	218 AMXX136	21561		22	1.1	661
	ZIO AMAKISO	71301		TM	MB	
				49	0.16	
				CEM	FT	
smoo	th made			4	-0.09	
				HP	\$Cow	GE
						N

LOT			TA	TTO	<u>0: 8</u>	<u>4D</u>
41	Black	Polled	DOB: 2/14/2016	CED	PG30	FPI
	REG #: AMGV1	361568	Gelvbieh %: PC50	9		62.02
			50% GV 25% AN	BW	ST	EPI
	CCDI LI	UNUD DULL 6333 /	MCV077000	2.3		
	SGRI HONOR ROLL S232 AMG Tau Gunslinger 19u Amgv			WW	YG	
	IAU GUNSI	INGER 190 AN	IGV1086849	54	-0.71	
	TAU GL	JNNISON 5151R AM	GV933314	YW	CW	Birth W
				72	16	86
				MK	REA	Adj WW
	212 AMXX1:	261560		21	1.1	660
	ZIZ AIVIAAI	301300		TM	MB	
				49	0.16	
				CEM	FT	
long				4	-0.09	
				HP	\$Cow	GE
						N

		TA	TTO	<u>0: 4</u>	8D
Black	Polled	DOB: 1/24/2016	CED	PG30	FPI
REG #: AMGV1	358506	Gelvbieh %: PC25	8	0	73.16
		23% GV 75.4% AN	BW	ST	EPI
DITO 7	07 OE IDEAL 2407	7075 AMAN13066860	0.7	3	
	0. 0. 152120.0.		WW	YG	
S A V RESU	OURCE 1441 A	MAN17016597	59	0.02	
SAVE	BLACKCAP MAY 413	36 AMAN14739095	YW	CW	Birth W
			105	34	81
XXBII	JDACRIS 039S ET A	MGV975245	MK	REA	Adj WW
	AMGV1231108		27	0.76	598
			TM	MB	
DJS 16	67S AMGV986216		57	0.4	
			CEM	FT	
o Black Reso	ource sired mod	derate	2	0.06	
			HP	\$Cow	GE
			4		N

		1	ATT	00:	4D
Black	Polled	DOB: 1/23/2016	CED	PG30	FPI
REG #: AMGV1	358641	Gelvbieh %: PC25	17	2	81.37
		23% GV 75.4% AN	BW	ST	EPI
B C L O	OKOUT 7024 AMAN	11/1701623	-1.9	3	
			WW	YG	
Bar 5 Cowi	own 2903 AN	IAN1//U1/23	59	0.03	
Bar S B	lackcap 9902 AMA	N16735619	YW	CW	Birth W
			93	23	80
XXB LU	DACRIS 039S ET A	MGV975245	MK	REA	Adj WW
DJS 249Z A	MGV1231106		24	0.2	731
			TM	MB	
D19 10	6S AMGV986141		54	0.56	
			CEM	FT	
verhouse big v	veaning weight	t calving ease	10	0.01	
nbers			HP	\$Cow	GE
			5		N

		TA	TTO	0: 2	4D
Black	Polled	DOB: 2/8/2016	CED	PG30	FPI
REG #: AMGV136	1445	Gelvbieh %: BA38	9	3	83.26
		35.9% GV 64.1% AN	BW	ST	EPI
TALL MR G	RID TOPPER 43	T AMCV1026170	-0.7	4	
			WW	YG	
TAU HONUS 4	IUA AMGV125	0121	72	-0.22	
TAU MS K	Rugerrand 01	42X AMGV1166998	YW	CW	Birth W
			111	35	67
BAI DRIDG	SE WAYLON W34	L AMAN16476949	MK	REA	Adj WW
DJS 416B AM	CV1202724		26	0.37	721
			TM	MB	
DJS 190 A	AMGV1078145		62	0.46	
			CEM	FT	
spread bullsqua	re made		7	-0.02	
			HP	\$Cow	GE
			3		N

4

		1	ATT	00:	<u> 2D</u>
Black	Polled	DOB: 2/15/2016	CED	PG30	FPI
REG #: AMGV13	358647	Gelvbieh %: BA25	15	1	68.43
		31.3% GV 68.8% AN	BW	ST	EPI
Colo Cro	ack Black Codar A	6P AMAN14496765	-0.9	2	
			WW	YG	
COLE CKEEK	CEDAK KIDGE	1V AMAN16134394	48	-0.18	
COLE CI	reek Clovanad <i>a</i>	A 49S AMAN15123755	YW	CW	Birth W
			76	14	75
DJS 167	Z AMGV1230853		MK	REA	Adj WW
DJS 478B A			30	0.63	658
			TM	MB	
DJS 202	1N AMGV853770		54	0.31	
			CEM	FT	
ing ease bull			9	0	
			HP	\$Cow	GE
			0		N

		TA	TTO	0: 8	5D
Black	Polled	DOB: 1/11/2016	CED	PG30	FPI
REG #: AMGV13	61446	Gelvbieh %: PC25	12	0	68.68
		21.875% GV 75% AN	BW	ST	EPI
DAMERO	N FIRST CLASS	AMAN16175005	-0.1		
			WW	YG	
		AMAN16980412	51	0.02	
GREENS	PRINCESS 1012	AMAN13916673	YW	CW	Birth W
			79	17	78
G A R IN	FEGRITY AMAN14	222612	MK	REA	Adj WV
XXB IVANNA	612R FT AN	ICV075238	18	0.17	552
		11UV313230	TM	MB	
EGL G56	5 AMGV591285		43	0.42	
			CEM	FT	
o Black light a	it birth growth	n bull	9	0.01	
			HP	\$Cow	GE
			0		N

FALL BALANCER BULLS

REFERENCE SIRE TATTOO: 12X ET Polled DOB: 1/30/2010 CED PG30 FPI Gelvbieh %: BA50 90.86 REG #: AMGV1163004 8 BW ST 50% GV 50% AN EPI HAULE 8.0 136.32 JRI GREAT WESTERN 254N68 ET AMGV883980 WW YG EBY WESTERN HAULER 028S AMGV1007861 75 -0.44 YW CW Birth W LYONS DELIA BEAUTY 2028 AMAN14490446 134 51 94 MK Adj WW REA TOG TWIN OAK OUTER LIMIT AMGV926417 25 1.09 PLA MISS OUTER LIMITS 80U AMGV1077049 TM MB PLATTEMERE QUEEN W 555 AMAN14038009 62 0.65 CEM FT 0.02 HP \$Cow GE 2 42.57

		TATTO	00:	501	9C
Black	Polled	DOB: 8/25/2015	CED	PG30	FPI
REG #: AMGV13	55657	Gelvbieh %: BA50	9	1	80.04
		50% GV 50% AN	BW	ST	EPI
ERV WE	STERN HALLER O	28S AMGV1007861	0.9	3	
			WW	YG	
		AMGV1163004	68	-0.28	
PLA MIS	S OUTER LIMITS	80U AMGV1077049	YW	CW	Birth \
			115	39	86
TJB MAS	STERPIECE 138L	ET AMGV749379	MK	REA	Adj W
T.IR RI ACKI	ΔP R042 22	2YET AMGV1218247	24	0.76	637
			TM	MB	
KAHN BI	LACKCAP B042 AI	WAN13895234	58	0.46	
			CEM	FT	
o Black big ar	nd deep		9	0	
			HP	\$Cow	GE
			3	50.49	N

ОТ		TATT	00:	500	7C
Black	Polled	DOB: 8/27/2015	CED	PG30	FPI
REG #: AMGV1	356121	Gelvbieh %: BA25	12	1	88.84
		25% GV 75% AN	BW	ST	EPI
ERV WE	STERN HAULER 0:	28C VWC/1002861	-0.8	1	
			WW	YG	
	ULER 12X ET		68	-0.19	
PLA MIS	SS OUTER LIMITS	80U AMGV1077049	YW	CW	Birth W
			118	39	80
SAVF	NAL ANSWER 003	5 AMAN13592905	MK	REA	Adj WW
Rar S Riaci	kcap 1513 AN	IAN17185828	24	0.81	658
	Blackcap 5219 AM		TM	MB	
DAN 3 I	DIAUKUAP DZ 19 AW	AN13130037	58	0.66	
			CEM	FT	
Homo Black perfo	rmance bull		8	0.04	
			HP	\$Cow	GE
			4		N

		TATT	00:	<u>501</u>	8C
Black	Polled	DOB: 9/8/2015	CED	PG30	FPI
REG #: AMGV13	55665	Gelvbieh %: BA38	8	0	80.42
		43.8% GV 56.3% AN	BW	ST	EPI
WESTER	N HAULER 028S	MCV1007961	1.0	0	
			WW	YG	
MR HAULER			68	-0.30	
MISS OU	TER LIMITS 80U	AMGV1077049	YW	CW	Birth W
			116	41	81
MR GRID	IRON COWBOY 1:	37W AMGV1114278	MK	REA	Adj WW
148Y AMGV1	186015		26	0.85	576
			TM	MB	
2935 AN	IGV986205		60	0.57	
			CEM	FT	
gy and deep from	om one of my	favorite cow	5	0.00	
ilies			HP	\$Cow	GE
			2		N

LOT			TATT	00:	<u>501</u>	6C
50	Black	Polled	DOB: 9/18/2015	CED	PG30	FPI
	REG #: AMGV	1366792	Gelvbieh %: BA50	7	0	77.6
			60.9375% GV 37.5% AN	BW	ST	EPI
	ERV M	ESTERN HAULER O	1285 VWC/1002881	-0.2	4	
		AULER 12X ET		WW	YG	
				68	-0.45	
	PLA M	ISS OUTER LIMITS	80U AMGV1077049	YW	CW	Birth W
				108	37	71
	TAU G	UNSLINGER 19U AN	MGV1086849	MK	REA	Adj WW
	D.IS 1847	AMGV1234399		25	0.92	629
				TM	MB	
	DJS 2	28W AMGV1116212		59	0.28	
				CEM	FT	
Big ri	beye and ye	earling weight e	epd's moderate	6	-0.01	
				HP	\$Cow	GE
				1		N

DT ■		TATT	00:	<u>501</u>	7C
Black	Polled	DOB: 10/24/2015	CED	PG30	FPI
REG #: AMGV13	69372	Gelvbieh %: BA25	12	1	86.61
		25% GV 75% AN	BW	ST	EPI
EDV WEG	TEDNI LINIII ED (028S AMGV1007861	-0.5	1	
25		2007	WW	YG	
PLA MK HAU	JLEK 12X EI	「AMGV1163004	66	-0.2	
PLA MIS	s outer limits	80U AMGV1077049	YW	CW	Birth W
			114	36	88
S A V FIN	IAI ANSWER 00:	35 AMAN13592905	MK	REA	Adj WW
		AMAN17185823	20	0.78	587
			TM	MB	
BAR 2 B	LACKCAP 4358 A	AMAN14/89345	53	0.66	
			CEM	FT	
Homo Black big to	p good carca	ss numbers	8	0.04	
			HP	\$Cow	GE
			4		N

		TATT	00:	500	4 <u>C</u>
Black	Polled	DOB: 9/9/2015	CED	PG30	FPI
REG #: AMGV	1369373	Gelvbieh %: BA25	8		83.08
		25% GV 75% AN	BW	ST	EPI
ERV W	ESTERN HAULER 02	98C VWC//1002861	1.7		
			WW	YG	
	AULER 12X ET		65	-0.23	
PLA M	IISS OUTER LIMITS 8	30U AMGV1077049	YW	CW	Birth V
			112	38	90
BASIN	PAYDAY 4478 AMAN	16048087	MK	REA	Adj W\
	IT QUEEN 2191		25	0.68	591
	-		TM	MB	
SANDI	POINT QUEEN 9491 /	AMAN16912921	57	0.68	
			CEM	FT	
o Black mod	lerate from a go	od cow	5	0.01	
			HP	\$Cow	GE
					N

7		TATT	00:	<u>501</u>	2C
Black	Polled	DOB: 9/5/2015	CED	PG30	FPI
REG #: AMGV1	355654	Gelvbieh %: BA50	7	-1	79.44
		48.4375% GV 50% AN	BW	ST	EPI
EDV WE	STERN HAULER 02	10C AMOV10070C1	1.6	2	
			WW	YG	
PLA WK HA	ULER 12X ET	AMGV1163004	68	-0.38	
PLA MI	SS OUTER LIMITS 8	30U AMGV1077049	YW	CW	Birth W
			111	38	86
XXRIII	DACRIS 039S ET A	MGV975245	MK	REA	Adj WW
	MGV1186916	1101010210	17	0.69	586
200 1001 1			TM	MB	
DJS 92	N AMGV853711		51	0.57	
			CEM	FT	
Homo Black stout	these fall bulls	will cover a lot	6	0.01	
of cows			HP	\$Cow	GE
			2		N

FALL BALANCER BULLS

<u>. </u>
2
5
_
W
W
V



T		TATT	00:	502	1 C
Black	Polled	DOB: 9/12/2015	CED	PG30	FPI
REG #: AMGV13	355662	Gelvbieh %: BA38	14	2	64.84
		37.5% GV 62.5% AN	BW	ST	EPI
GCC Total	al Recall 806T AM	IAN15014542	0.1	4	
	u. 1100u 0001 7	IAN 13914343	WW	YG	
DJS 16Z AM	GV1230853		52	-0.4	
DJS 179	9X AMGV1155653		YW	CW	Birth \
			79	17	79
Tau gun	NSLINGER 19U AN	MGV1086849	MK	REA	Adj W\
DJS 923Y A	MCV123///R		25	0.51	647
200 0201 11		44000	TM	MB	
KK ESCO	ort 6392 AMAN1554	44889	52	0.21	
			CEM	FT	
mooth made			7	-0.01	
			HP	\$Cow	GE
			3		N

LOT			TATT	00:	<u>501</u>	1C
55 Bi	ack	Polled	DOB: 8/27/2015	CED	PG30	FPI
RE	G #: AMGV13555	75	Gelvbieh %: BA38	14	1	62.93
			42.1875% GV 50% AN	BW	ST	EPI
	CCC Total D	ncall QUET A	MAN15914543	-0.1	4	
			IVIAIN 13914343	WW	YG	
DJ	S 16Z AMGV1	230853		48	-0.32	
	DJS 179X AI	MGV1155653		YW	CW	Birth W
				71	13	81
	XXB LUDACE	RIS 039S ET	AMGV975245	MK	REA	Adj WW
n ı	S 110W ET	\MCV1116	117	25	0.11	622
D 0			117	TM	MB	
	DJS 314E AI	VIGV486996		49	0.28	
				CEM	FT	
Homo BI	ack top end i	nama sog	ggy	8	-0.03	
				HP	\$Cow	GE
				0		N

LOT			TATTO	00:	<u>501</u>	4C
56	Black	Polled	DOB: 9/13/2015	CED	PG30	FPI
	REG #: AMGV1	1355664	Gelvbieh %: BA38	13	3	69.28
			37.5% GV 62.5% AN	BW	ST	EPI
	CCC To	ntal Recall 806T AM	VN1EU1VEV3	1	6	
		, iai 1100an 0001 / iii	AN 10914045	WW	YG	
	DJS 162 AI	MGV1230853		54	-0.3	
	DJS 17	79X AMGV1155653		YW	CW	Birth W
				86	21	92
	RITO 6	16 OF 4B20 6807 A	MAN12530601	MK	REA	Adj WW
	D IS OST VI	MGV1046628		23	0.41	627
				TM	MB	
	D19 1	17N AMGV853719		50	0.36	
				CEM	FT	
Homo	Black real	soggy and deep	0	8	-0.03	
				HP	\$Cow	GE
				3		N

		TATT	00:	500	1C
Black	Polled	DOB: 8/28/2015	CED	PG30	FPI
REG #: AMGV13556	60	Gelvbieh %: PC13	16	3	75.22
	23.4	375% GV 76.5625% AN	BW	ST	EPI
GCC Total Re	call 806T AM	IAN15014542	-0.1	2	
		MNIJJ14J4J	WW	YG	
DJS 16Z AMGV1	230853		55	-0.32	
DJS 179X AN	MGV1155653		YW	CW	Birth W
			84	20	79
BAR S GO DA	ADDY 0281 A	MAN16785630	MK	REA	Adj WW
		003 AMGV1225004	22	0.47	606
			TM	MB	
DLM M2 RAI	ANCE UU3X	AMGV1167965	50	0.57	
			CEM	FT	
no Black moderate	easy calv	rer	7	-0.02	
			HP	\$Cow	GE
			4		N

		TATT	00:	500	5C
Black	Polled	DOB: 9/9/2015	CED	PG30	FPI
REG #: AMGV13		Gelvbieh %: BA38	12	2	65.14
	36.7187	'5% GV 63.28125% AN	BW	ST	EPI
GCC Tota	il Recall 806T AMA	M1501/15/13	0.3	2	
		1110014040	WW	YG	
DJS 16Z AM			53	-0.3	
DJS 179	X AMGV1155653		YW	CW	Birth W
			80	18	81
ELK CK N	MAVERICK 850N A	MGV850315	MK	REA	Adj WW
DJS 164S AI	MCV086128		29	0.25	592
		2 444444 4000400	TM	MB	
PLAITEN	MERE QUEENIE 650	J AMAN 14363186	55	0.33	
			CEM	FT	
o Black deep			8	-0.01	
			HP	\$Cow	GE
			8		N

		TATT	00:	<u>500</u>	8C
Black	Polled	DOB: 8/25/2015	CED	PG30	FPI
REG #: AMGV1	355656	Gelvbieh %: BA38	14	1	69.14
		35.9375% GV 62.5% AN	BW	ST	EPI
GCC Tot	tal Recall 806T AN	MAN15014542	-0.7	5	
		MAIN 13314343	WW	YG	
DJS 16Z AN	IGV1230853		55	-0.34	
DJS 17	9X AMGV1155653		YW	CW	Birth W
			83	19	76
XXB LU	DACRIS 039S ET	AMGV975245	MK	REA	Adj WW
DJS 185X A	MCV1155716		20	0.29	594
			TM	MB	
DJS 14	8R AMGV941583		48	0.34	
			CEM	FT	
no Black smod	oth		9	-0.03	
			HP	\$Cow	GE
			1		N



SIM-ANGUS BULLS

R	EFEREN	CE SIRE	TAT	TOO	: 2Z	04		REFERENC	E SIRE	TATT	00: 3	304	6A
	Black	Polled	DOB: 9/10/2012	CE	STAY	API		Black	Polled	DOB: 2/25/2013	CE	STAY	API
	REG #: 2723682		3/4 SM 1/4 AN	3.2	7.5	97.9		REG #: 2790164		PB SM	16.2	13.3	136.9
				BRTH	DOC	TI	_				BRTH	DOC	TI
				4.3	11.8	63.3	ш				-3.1	11.2	66.8
==	MR NLC UP	PGRADE U8676		WEAN	CW			REMINGTO	N ON TARGET 2	S	WEAN	CW	
	GIBBS 0689X	CRIMSON 1	TIDE	69.3	42.9		l iu	REMINGTON L	OCK N LOAI	D54U	50.3	14.6	
9	SSF BLK LI	JCY S727		YEAR	YG			BAR15 MIS	S KNIGHT78E-5	51G	YEAR	YG	
				111.6	-0.28		S				82.0	54	
SWII	EC DAKOT	A BLIZZARD SL7	İ	ADG	MARB			WACD DDE	AM CATCHER 03	op.	ADG	MARB	
				.26	.15						.20	.06	
	PVF-9W26 H	IY JAUER 10	45	MCE	BF			MISS WERNIN	IG KP 85431	IJ	MCE	BF	
67	JAUERFR	EIGHTLINER5008	3104	2.5	-0.048			MISS WERN	NNG 534R		9.2	075	
				MILK		Birth W	6				MILK	REA	Birth W
				19.0	.90						20.8	1.14	
				MWW	Shr	Adj WN					MWW	Shr	Adj WN
				53.6							46.0		

API

116.7

TI

LOT **TATT00: 81D** 60 Black DOB: 2/11/16 CE STAY API 3/8 SM 5/8 AN 6.2 87.6 REG #: 3198207 BRTH DOC TI GIBBS 0689X CRIMSON TIDE 2723682 3.2 69.6 WEAN CW **GIBBS-PVF 2Z04 SWITCH 2723682** 78.1 44.4 PVF-9W26 HY JAUER 1045 2561495 YG YEAR 117.7 -0.09 2016 (3198206) ADG MARB 0.25 0.28 MCE BF 3.1 -0.019 Birth W REA MILK Homo Black Homo polled Homo thick 22.7 0.55 89 MWW Shr Adj WN



DOB: 2/9/16 STAY CE REG #: 3198208 3/8 SM 5/8 AN 11.1 8.2 BRTH DOC GIBBS 0689X CRIMSON TIDE 2723682 0.2 11.9 WEAN CW GIBBS-PVF 2Z04 SWITCH 2723682 62.9 31.8 PVF-9W26 HY JAUER 1045 2561495 YEAR YG 102.9 -0.14 CONNEALY FRONT PAGE 0228 2324623 ADG MARB BAR S JUNE 2075 3016090 0.25 0.39 MCE BF BAR S JUNE 9230 (3016075)

68.3 0.005 6.4 MILK REA Birth W Homo Black Homo polled Homo thick 20.9 0.73 82 MWW Shr Adj WN -0.24 628



TATTOO: 93D						
Black	DOB: 2/20/16	CE	STAY	API		
REG #: 3198205	3/8 SM 5/8 AN	8.1	8.2	98.2		
		BRTH	DOC	TI		
GIBBS 0689X CRIMSON TIE	DE 2723682	1.2	10.9	61.2		
GIBBS-PVF 2Z04 SWITCH	2723682	WEAN	CW			
PVF-9W26 HY JAUER 1045	2561/105	57.7	25.6			
TVI SWZOTII OAOLII 1040	2001400	YEAR	YG			
		89.9	-0.23			
PARAMONT AMBUSH 2172	1710720	ADG	MARB			
BAR S BLACKCAP 1699 3	016087	0.2	0.31			
BAR S BLACKCAP 9262 (30	16037)	MCE	BF			
(,	4.5	-0.033			
		MILK	REA	Birth W		
no Black Homo polled		18.9	0.64	83		
		MWW	Shr	Adj WN		
			-0.18	630		

				_	
		TA	TTO	<u>0: 1</u>	<u>5D</u>
Black	DOB:	1/23/16	CE	STAY	API
REG #: 3198202	3/8	SM 5/8 AN	8.3	8.3	112.9
			BRTH	DOC	TI
GIBBS 0689X CRIMSON TIDE:	2723682		1.5	12.5	69.8
GIBBS-PVF 2Z04 SWITCH 27	23682		WEAN	CW	
PVF-9W26 HY JAUER 1045 25	61/105		63.1	34.8	
TVI SWZOTII OAOLII 1043 ZO	01733		YEAR	YG	
			104.4	-0.18	
B/R NEW FRONTIER 095 2201	122		ADG	MARB	
MS DJS LAST CALL 229Z 31	64549		0.26	0.52	
MS SCC FRONTIER 095-123S	(3164548)	MCE	BF	
	(,	5.9	-0.025	
			MILK	REA	Birth W
no Black Homo polled			20.4	0.69	90
			MWW	Shr	Adj WN
				-0.24	628

SIM-ANGUS / ANGUS BULLS

LOT

TATTOO: 87D Black DOB: 1/23/16 API CE STAY 94.8 3/8 SM 5/8 AN 6.5 REG #: 3198204 BRTH DOC ΤI GIBBS 0689X CRIMSON TIDE 2723682 2.4 11.8 60.1 WEAN GIBBS-PVF 2Z04 SWITCH 2723682 CW 55.3 29.5 PVF-9W26 HY JAUER 1045 2561495 YEAR YG 93 -0.15**CONNEALY FRONTLINE 2093033 ADG** MARB BAR S PRIDE 1609 3016086 0.24 0.38 RF BAR S PRIDE 9001 (3016072) MCE -0.022 4.8 Birth W REA MILK Homo Black Homo polled 20.3 0.55 92

65

TATTOO: 21D Black DOB: 1/19/16 CE STAY 104.4 REG #: 3198203 3/8 SM 5/8 AN 9.4 **BRTH** DOC ΤI GIBBS 0689X CRIMSON TIDE 2723682 0.5 7.9 8.00 GIBBS-PVF 2Z04 SWITCH 2723682 WEAN CW 51.4 PVF-9W26 HY JAUER 1045 2561495 YEAR YG 85.5 -0.24HOFF CHARGER S C 813 3020 (3016045) ADG MARB **LADY HANS TRAVELER 1093 3016080** 0.38 0.21 RF MCF LADY HANS CHARGER 314 (3016063) 4.2 -0.042Birth W REA MILK Homo Black Homo polled 20.4 MWW Shr Adj WN -0.16 575

Black DOB: 9/03/15 CE STAY API 1/2 SM 1/2 AN 13.9 9.3 136.6 REG #: 3173497 BRTH DOC TI REMINGTON LOCK N LOAD54U -2.0 11.5 68.7 W/C BULLSEYE 3046A WEAN CW 51.3 19.5 MISS WERNING KP 8543U YEAR YG 87.2 -0.26 CONNEALY DANNY BOY MARR ADG **BLANKETTE OF CONANGA 198** .22 .42 MCE BF BLACKA OF CONANGA 5161 -.027 6.8 Birth W REA MILK Homo Black Homo polled 19.6 .72 67 Adj WN MWW Shr

Black DOB: 9/2/15 CE STAY API 1/2 SM 1/2 AN 13.9 9.3 136.6 REG #: 3173498 BRTH DOC TI REMINGTON LOCK N LOAD54U -2.0 11.5 68.7 W/C BULLSEYE 3046A WEAN CW 51.3 19.5 MISS WERNING KP 8543U YEAR YG 87.2 -0.26 CONNEALY DANNY BOY ADG MARR **BLANKETTE OF CONANGA 198** .22 .42 MCE BF BLACKA OF CONANGA 5161 -0.027 6.8 Birth W **REA** MILK Homo Black Homo polled 19.6 .72 67

REFERENCE SIRE

TATTOO: 1441

-0.34

746

45.3

MWW

Shr

Adj WN





DOB: 1/07/2011 REG #: AAA 17016597

R R Rito 707 AAA 5770651 Rito 707 of Ideal 3407 7075 AAA1306686 Ideal 3407 of 1418 076 AAA 12001645 S A V 8180 Traveler 004 AAA13512009

S A V Blackcap May 4136 AAA 14739095 S A V May 2397 AAA 14140872

	CED	DOC	MARB
_	-4	24	.23
1	BW	HP	RE
	3.6	17.3	1.35
13	WN	CEM	FAT
2	70	8	.033
S	YW	MILK	\$W
	131	89	63.96
	RADG	MW	\$F
2	.31	-21	109.28
d	DMI	MH	\$G
n	.27	3	21.40
U	YH	CW	\$B
	0	79	169.89
	SC	Birth W	Adj WN
	1.5		

LOT 68

TATTOO: 36D DOB: 1/20/16 CED DOC MARB REG #: 18686050 BW RE Rito 707 of Ideal 3407 7075 13066860 1.9 WN CEM FAT S A V Resource 1441 17016597 59 S A V Blackcap May 4136 14739095 YW MILK \$W 103 27 52.41 Mytty In Focus 13880818 RADG MW \$F T J Barbara 951 16461740 63.08 DMI МН \$G T J Barbara 078 13708057 YΗ CW \$B Big weaning weight good cow behind this one

MWW

45.3

Shr

-0.34

Birth W

81

Adj WN

773

Adj WN

724

LOT 69

TATTOO: 39D DOB: 1/21/16 CED DOC MARB REG #: 18641568 0.15 BW HP RE Rito 707 of Ideal 3407 7075 13066860 2.6 1.06 WN CEM FAT S A V Resource 1441 17016597 58 0.026 S A V Blackcap May 4136 14739095 YW MILK \$W 104 21 43.17 O C C Missing Link 830M 14456399 **RADG** \$F Gibbs 0531X Jauer 7020 16975700 65.68 DMI MH \$G Jauer Doctor 7020 35 12957965 19.46 YH CW \$B Herdsire kind -0.252 130.77 SC Birth W Adj WN 88 703



70 REG #: 18641613

DOB: 1/21/16 CED

Rito 707 of Ideal 3407 7075 13066860 S A V Resource 1441 17016597

S A V Blackcap May 4136 14739095

Woodhill Commander 143L-132N 14576247

Bar S Princess 9100 16487781

Bar S PRINCESS 7224 15836660

Herdsire

TATTOO: 40D DOC MARB BW HP RE 8.0 WN CEM FAT 56 MILK YW \$W 98 26 51.68 RADG MW 55.94 DMI MH \$G YΗ CW \$B SC Birth W Adj WN 78



DOB: 1/19/16 REG #: 18686040 Rito 707 of Ideal 3407 7075 13066860 S A V Resource 1441 17016597 S A V Blackcap May 4136 14739095

T J Retail Product 213 15846873

T J Delia Product P842 16676283

T J Delia 842 16180659

Stout and powerful

TATTOO: 41D				
	CED	DOC	MARB	
	-3		0.41	
	BW	HP	RE	
	3.7		0.78	
	WN	CEM	FAT	
	58	-2	0.014	
	YW	MILK	\$W	
	107	23	39.17	
	RADG	MW	\$F	
			71.35	
	DMI	MH	\$G	
			29.77	
	YH	CW	\$B	
		49	137.33	
	SC	Birth W	Adj WN	
		93	722	

80

742

LOT	TA	TTO	0: 6	1D
72 DOB: 1/22/16		CED	DOC	MARB
COMMERCIAL BULL ES	STIMATED EPD'S	5		
		BW	HP	RE
Rito 707 of Ideal 3407 7075 130	66860	2.0		
S A V Resource 1441 1701659	7	WN	CEM	FAT
S A V Blackcap May 4136 14739	005	58	7	
OAV Blackcap May 4130 14735	030	YW	MILK	\$W
		97	25	
Boyd New Day 8005 13050780		RADG	MW	\$F
Ms SCC Boyd New Day-201X	16765782			
Smith Empress 6080 15635456		DMI	MH	\$G
		YH	CW	\$B
Heavy weaning weight				
		SC	Birth W	Adj WN

TATTOO: 31D DOB: 1/22/16 CED DOC MARB 0.32 REG #: 18641671 BW HP RE Rito 707 of Ideal 3407 7075 13066860 2.1 0.7 WN CEM FAT S A V Resource 1441 17016597 61 0.057 S A V Blackcap May 4136 14739095 MILK YW \$W 108 25 50.67 S A V 8180 Traveler 004 13512009 RADG MW \$F RR Escort 6392 15544889 71.04 DMI MH \$G Paf 7581 Ext 9833 13336979 16.92 CW YH \$B Resource sired 61 140.81 SC Birth W Adj WN



TATTOO: 45D DOB: 1/21/16 CED DOC MARB 0.33 REG #: 18641629 2 BW HP RE Rito 707 of Ideal 3407 7075 13066860 2.5 0.71 WN CEM FAT S A V Resource 1441 17016597 0.02 54 S A V Blackcap May 4136 14739095 YW MILK \$W 100 39.39 S S Traveler 6807 T510 12502030 RADG \$F Lady Hans Traveler 9059 16301324 61.09 DMI MH \$G Lady Hans Nebraska 785 15663901 25.96 CW YΗ \$B Traveler 6807 x Resource 43 122.45 Birth W Adj WN 85 681

LOT **TATTOO: 34D** DOB: 1/23/16 CED DOC MARB 0.51 REG #: 18641612 14 BW HP RE Rito 707 of Ideal 3407 7075 13066860 3.4 12 0.94 WN **CEM** FAT **S A V Resource 1441** 17016597 0.019 56 S A V Blackcap May 4136 14739095 YW MILK \$W 104 21 41.04 Connealy Power One 15148585 RADG \$F **SandPoint Gammer 9172 16502363** 0.29 74.75 DMI \$G Sandpoint Gammer 5F08 15029096 34.86 -0.050.2 YΗ CW \$B Another performance Resource son 151.03 0.2 50 SC Adj WN Birth W

1.01

92

716

LOT **TATTOO: 43D** 76 DOB: 1/17/16 CED DOC MARB ESTIMATED EPD'S COMMERCIAL BULL BW HP RE Rito 707 of Ideal 3407 7075 13066860 1.6 CEM FAT WN S A V Resource 1441 17016597 56 S A V Blackcap May 4136 14739095 YW MILK \$W 106 21 S A V Final Answer 0035 13592905 RADG MW \$F Barstow Queen RCA W57 16728840 DMI MH \$G Barstow Queen RCA T29 16515365 YH CW \$B Resource son SC Birth W Adj WN 75 642

LOT **TATT00: 32D** DOB: 1/14/16 CED DOC MARB 0.29 REG #: 18641645 BW RE Rito 707 of Ideal 3407 7075 13066860 1.6 0.77 WN CEM FAT **S A V Resource 1441** 17016597 53 0.058 S A V Blackcap May 4136 14739095 YW MILK \$W 104 21 37.98 S A V 8180 Traveler 004 13512009 RADG MW Miss 004-42T 15921748 69.34 DMI \$G Blackbird of Plattemere 355 14366179 17.21 \$B ΥH CW Thick and deep 58 137.15 Birth W Adj WN SC 653

T	TAT	ГТО	0: 3	7D
DOB: 1/22/16		CED	DOC	MARB
REG #: 18641592		2		
		BW	HP	RE
Rito 707 of Ideal 3407 7075 13066860		2.1		
S A V Resource 1441 17016597		WN	CEM	FAT
S A V Blackcap May 4136 14739095		49	1	
0 A V Blackcap May +100 14703030		YW	MILK	\$W
		95	19	32.21
Mytty In Focus 13880818	I	RADG	MW	\$F
Barstow Karama BA W24 16728837				55.4
BA Karama N152 15153577		DMI	MH	\$G
		YH	CW	\$B
esource x Mytty in Focus				
		SC	Birth W	Adj WN
			88	621

TA	<u> </u>	<u>0: 5</u>	<u>OD</u>
79 DOB: 1/23/16	CED	DOC	MARB
REG #: 18677901	1	22	0.51
	BW	HP	RE
Rito 707 of Ideal 3407 7075 13066860	3.2	15	0.82
S A V Resource 1441 17016597	WN	CEM	FAT
S A V Blackcap May 4136 14739095	47	2	0.034
3 A V Blackcap Way 4130 14735053	YW	MILK	\$W
	92	23	35.31
Mytty In Focus 13880818	RADG	MW	\$F
Smith Lady 689 15635440	0.25	-4	59.38
Smith Lady Em 408 14889481	DMI	MH	\$G
5 <u>2</u> 44 <u>2</u> 100 1 1000 101	-0.07	-0.1	31.96
	YH	CW	\$B
Squre made	0.1	49	145.03
	SC	Birth W	Adj WN
	1.28	86	607



т		_	
	TATTO	<u>0: 6</u>	<u>6D</u>
DOB: 1/17/16	CED	DOC	MARB
REG #: 18641495	7		
	BW	HP	RE
CAR Efficient 534 15170660	0.2		
Schiefelbein Effective 61 17065105	WN	CEM	FAT
Frosty Answer 3979 16491382	51	10	
1103ty Allswei 3979 10491302	YW	MILK	\$W
	92	24	45.75
Baldridge Waylon W34 16476949	RADG	MW	\$F
Ms SCC Waylon 300B 17981670			48.47
Ms SCC Grass Master 021X 17122558	DMI	MH	\$G
	YH	CW	\$B
ffective x Waylon			
	SC	Birth W	Adj WN
		73	696

8

E.

Frosty Elba Lizzy 1106 AAA 15557905	1.00		
OT TA	TTO	0: 5	8D
DOB: 1/11/16	CED	DOC	MARB
REG #: 18641481	8		
	BW	HP	RE
CAR Efficient 534 15170660	0.6		
Schiefelbein Effective 61 17065105	WN	CEM	FAT
Frosty Answer 3979 16491382	48	11	
1103ty Allower 3373 10431302	YW	MILK	\$W
	89	27	44.6
Sitz Upward 307R 14963730	RADG	MW	\$F
Ms SCC Upward 310B 18023511			45.12
Lady Hans Reflective 0041 16603405	DMI	MH	\$G
,			
	YH	CW	\$B
Effective x Upward			
	SC	Birth W	Adj WN
		75	707



TATT00: 52D 82 DOB: 1/12/16 CED DOC MARB REG #: 18678136 BW HP RE CAR Efficient 534 15170660 -0.5 WN CEM FAT Schiefelbein Effective 61 17065105 50 12 Frosty Answer 3979 16491382 MILK YW \$W 90 23 45.2 Baldridge Waylon W34 16476949 RADG MW \$F Ms SCC Waylon 307B 18056118 45.53 DMI MH \$G Smith Lady 689 15635440 CW ΥH \$B Effective x Waylon SC Birth W Adj WN



TATTOO: 68D DOB: 1/14/16 CED DOC MARB REG #: 18641484 BW HP RE CAR Efficient 534 15170660 0.3 CEM FAT WN Schiefelbein Effective 61 17065105 55 11 Frosty Answer 3979 16491382 YW MILK \$W 98 47.11 Baldridge Waylon W34 16476949 RADG MW \$F Ms SCC Waylon 316B 17981707 56.65 DMI MH \$G RR Eriskay 5919 15353254 ΥH CW \$B Effective x Waylon SC Birth W Adj WN 69

66

682

	TATTO	0: 3	3D
DOB: 1/15/16	CED	DOC	MARB
REG #: 18641501	13		
	BW	HP	RE
CAR Efficient 534 15170660	-1.8		
Schiefelbein Effective 61 17065105	WN	CEM	FAT
Frosty Answer 3979 16491382	46	14	
1100ty 7410W01 0070 10401002	YW	MILK	\$W
	84	24	44.48
S A V Final Answer 0035 13592905	RADG	MW	\$F
Ms SCC Final Answer 315A 17703995			37.49
Smith Jasman 6181 15635473	DMI	MH	\$G
	YH	CW	\$B
fer bull			
	SC	Birth W	Adj WN
		68	690

TATTOO: **46D** 85 DOC DOB: 1/14/16 MARB CED 10 0.9 REG #: 18641506 BW HP RE CAR Efficient 534 15170660 -0.4 20.5 0.58 WN CEM FAT Schiefelbein Effective 61 17065105 47 11 0.1 Frosty Answer 3979 16491382 YW MILK \$W 50.26 82 24 Connealy Consensus 7229 16447771 RADG MW \$F SandPoint Barbara 2132 17445198 0.15 -32 32.43 **DMI** 0.31 MH SandPoint Barbara 9445 16586491 \$G 35.79 -0.2 YH CW \$B Easy calver -0.1 25 94.25 SC Birth W Adj WN 1.18 78 662

-			
1	ATTO	<u>0: 6</u>	<u>5D</u>
DOB: 1/12/16	CED	DOC	MARB
REG #: 18641490	8		
	BW	HP	RE
CAR Efficient 534 15170660	-0.2		
Schiefelbein Effective 61 17065105	WN	CEM	FAT
Frosty Answer 3979 16491382	50	12	
1103ty Allowel 3373 10431302	YW	MILK	\$W
	92	21	41.87
Baldridge Waylon W34 16476949	RADG	MW	\$F
Ms SCC Waylon 303B 17981699			49.17
Miss 004-42T 15921748	DMI	MH	\$G
	YH	CW	\$B
Heifer bull			
	SC	Birth W	Adj WN
		68	647

TATT00: 47D DOB: 1/10/16 CED DOC MARB REG #: 18641493 BW HP RE CAR Efficient 534 15170660 0.6 WN CEM FAT Schiefelbein Effective 61 17065105 49 Frosty Answer 3979 16491382 YW MILK \$W 42.94 90 Baldridge Waylon W34 16476949 RADG \$F Ms SCC Waylon 308B 17981674 46.23 DMI МН \$G Ms SCC Boyd New Day-173X 16765774 YΗ CW \$B Another Effective x Waylon Birth W Adj WN 668

TA TA	ATTO	<u>0: 5</u>	3D
DOB: 1/18/16	CED	DOC	MARB
REG #: 18641478	10		
	BW	HP	RE
CAR Efficient 534 15170660	0.1		
Schiefelbein Effective 61 17065105	WN	CEM	FAT
Frosty Answer 3979 16491382	42	11	
1100ty Allowol 0070 10401002	YW	MILK	\$W
	79	24	37.7
SandPoint Consensus Z008 17412815	RADG	MW	\$F
Ms SCC CZ8 306B 18080648			31.35
CR Katrina 5125 15228350	DMI	MH	\$G
	YH	CW	\$B
Consensus x Effective			
	SC	Birth W	Adj WN
		71	615

LOT TATTOO: 57D MARB DOB: 2/28/16 CED DOC 0.64 REG #: 18611077 BW HP RE CAR Efficient 534 15170660 -1.5 18.6 0.7 WN Schiefelbein Effective 61 17065105 CEM FAT 47 0.03 Frosty Answer 3979 16491382 YW MILK \$W Mohnen Brushpopper 295 15059657 RADG MW Frosty Elba 344 17999204 0.22 44.43 DMI МН \$G Frosty Elba 2442 17396714 0.18 38.55 YΗ CW \$B Heifer bull 0.2 113.17 Birth W Adj WN SC 1.2 695

LOT	TA	TTO	0: 5	5D
30	DOB: 1/16/16	CED	DOC	MARB
	REG #: 18641492	7		
		BW	HP	RE
	CAR Efficient 534 15170660	0.3		
	Schiefelbein Effective 61 17065105	WN	CEM	FAT
	Frosty Answer 3979 16491382	50	11	
	1100ty / 110W01 0070 10401002	YW	MILK	\$W
	D. I. I. W. J. WOA	89	24	45.4
	Baldridge Waylon W34 16476949	RADG	MW	\$F
	Ms SCC Waylon 321B 17981693			43.71
	T J Delia 950 16461739	DMI	MH	\$G
				1-
		YH	CW	\$B
Effect	tive x Waylon			
		SC		, to,
			74	684

R	EFERENCE SIRE TATTO	00: 3	307	2A
66	DOB: 9/2/12	CED	DOC	MARB
2903	REG #: 17701723	16	8	.42
9		BW	HP	RE
9		-1.8	9.9	.26
N	O C C Legend 616L AAA 14036365	WN	CEM	FAT
	B C Lookout 7024 AAA 14791623	41	12	.007
	Gibbet Hill Mignonne E37 AAA 12860162	YW	MILK	\$W
	·	71	26	52.51
	Woodhill Commander 143L-132N AAA #14576247	RADG	MW	\$F
		.16	-13	28.43
	Bar S Blackcap 9902 AAA 16735619	DMI	MH	\$G
	BAR S Blackcap 5197 AAA 15138632	17	1	29.96
		YH	CW	\$B
		2	19	85.13
COWTOWN		SC	Birth W	Adj WN
9		1.00		

TATT00: 44D				
CED	DOC	MARB		
10				
BW	HP	RE		
0.8				
WN	CEM	FAT		
40	9			
YW	MILK	\$W		
71	25	37.94		
RADG	MW	\$F		
		18.69		
DMI	MH	\$G		
YH	CW	\$B		
SC	Birth W	Adj WN		
	81	643		
	CED 10 BW 0.8 WN 40 YW 71 RADG	CED DOC 10 BW HP 0.8 WN CEM 40 9 YW MILK 71 25 RADG MW DMI MH YH CW SC Birth W		

TA	TTO	0: 6	2D
DOB: 3/1/16	CED	DOC	MARB
REG #: 18611089	15		0.51
	BW	HP	RE
B C Lookout 7024 14791623	-2.2		0.16
Bar S Cowtown 2903 17701723	WN	CEM	FAT
Bar S Blackcap 9902 16735619	44	14	0.001
Dai 3 Diackcap 3302 10/33019	YW	MILK	\$W
	77	24	45.01
Mytty In Focus 13880818	RADG	MW	\$F
T J Blackcap Judy 844 16180661			26.45
T J Blackcap Judy 153 13955055	DMI	MH	\$G
· ·, · · · · · · · · · · · · · ·			32.87
	YH	CW	\$B
Heifer bull Cowtown x Mytty in Focus		19	78.56
	SC	Birth W	Adj WN
		68	670

	TATTO	0: 6	4D
DOB: 2/29/16	CED	DOC	MARB
REG #: 18611087	12		0.43
	BW	HP	RE
B C Lookout 7024 14791623	-0.4		0.13
Bar S Cowtown 2903 17701723	WN	CEM	FAT
Bar S Blackcap 9902 16735619	45	11	0.005
Dai 3 Diackcap 3302 10/33013	YW	MILK	\$W
	73	20	41.83
Bar S Midland 6388 15493648	RADG	MW	\$F
Bar S Edella 2444 17407556			18.8
Bar S Edella 6207 15493580	DMI	MH	\$G
			29.52
	YH	CW	\$B
sy calver		16	67.61
	SC	Birth W	Adj WN
		79	657



Visit www.dvauction.com and Register!

It's as easy as 1, 2, 3...

- Create an account at www.dvauction.com under the "create new account" tab
- Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least
 24 hours prior to the auction
 - 3. Tune into the sale and make your purchases!

Watch & Bid online for FREE!

Can't make the sale? Let DVAuction bring the sale to you! Busy during the sale?

Let DVAuction represent your bid!

For General Questions Please Contact Our Office: (402) 316-5460 or support @dvauction.com

*High Speed Internet Access Required

REFERENCE SIRE REFERENCE SIRE TATTOO: W34 TATTOO: 103B DOB: 1/11/14 CED DOC MARB CED DOC 103B MARB 27 30 1.16 REG #: 17981691 BW HP RE BW HP RE 3.8 14.3 .83 14.4 .67 AMHUSH GAR-EGL Protege AAA 15098880 WN WN CEM FAT CEM FAT **Baldridge Waylon W34 AAA 16476949** 70 .002 .005 YW YW MILK \$W Baldridge Blackcap T163 AAA 15732677 MILK \$W 121 16 49.84 86 40.60 **RADG RADG** MW \$F \$F Woodhill Commander 143L-132N AAA #14576247 85.74 42.39 .25 .18 WAYLON'S, Bar S Princess 9165 AAA 15138624 DMI DMI MH \$G \$G RITO 112 OF 2536 RITO 616 13793826 DOB: 1/11/209 43 47.88 BAR S Princess 5173 AAA 15138632 .19 39.20 **GAR-EGL PROTEGE 15098880** REG #: AAA 16476949 YΗ CW \$B YΗ CW \$B L B 6807 ISABEL 339 11988107 73 184.25 129.76 Woodhill Foresight 13936986 SC Birth W Adj WN SC Birth W Adj WN **BALDRIDGE BLACKCAP T163** 15732677 .58 64 667 .01 BALDRIDGE BLACKCAP P326 14730253

LOT	ГАТТО	0: 3	5D
94 DOB: 1/16/16	CED	DOC	MARB
REG #: 18611080	5		0.72
	BW	HP	RE
GAR-EGL Protege 15098880	1.4		0.47
Baldridge Waylon W34 16476949	WN	CEM	FAT
Baldridge Blackcap T163 15732677	55	10	-0.009
Balanage Blackcap 1100 10102011	YW	MILK	\$W
	94	17	42.01
S A V 004 Predominant 4438 14823655	RADG	MW	\$F
Ms SCC Predominant 4438-181X			49.29
16765756	DMI	MH	\$G
Plattemere Reva 142 14363184			39.33
Tiattomore Heva 142 14500104	YH	CW	\$B
Waylon x Predominant		47	140.83
	SC	Birth W	Adj WN
		76	662

OF T/	OTTA	0: 5	1D
DOB: 3/7/16	CED	DOC	MARB
REG #: 18611079	6		0.6
	BW	HP	RE
Baldridge Waylon W34 16476949	1.2		0.62
Mr SCC Waylon's Ambush 103B	WN	CEM	FAT
17981691	45	8	-0.007
	YW	MILK	\$W
Bar S Princess 9165 16487815	78	21	38.18
	RADG	MW	\$F
B C Lookout 7024 14791623			27.53
Ms SCC Lookout 7024-170X 16765767	DMI	MH	\$G
Plattemere Queenie 648 14363732			39.71
Tratternere Queenie 040 14303/32	YH	CW	\$B
Ambush x Lookout		33	114.14
	SC	Birth W	Adj WN
		80	664

LOT TA	TTO	0: 4	2D
96 DOB: 2/13/16	CED	DOC	MARB
REG #: 18611081	11		0.47
	BW	HP	RE
Baldridge Waylon W34 16476949	-0.5		0.41
Mr SCC Waylon's Ambush 103B	WN	CEM	FAT
17981691	42	13	0.063
	YW	MILK	\$W
Bar S Princess 9165 16487815	77	19	34.49
	RADG	MW	\$F
S A V Final Answer 0035 13592905			27.81
MS SCC Final Answer 228Z 17934781	DMI	MH	\$G
Smith Lucy Canyon 371 14650763			25.46
officer Eddy Odifyon 37 i 14030703	YH	CW	\$B
Ambush x Final Answer maternally bred		27	88.11
	SC	Birth W	Adj WN
		76	622

LOT TA	TTO	0: 6	7D
DOB: 2/14/16	CED	DOC	MARB
REG #: 18611078	7		0.34
	BW	HP	RE
Baldridge Waylon W34 16476949	0.9		0.45
Mr SCC Waylon's Ambush 103B	WN	CEM	FAT
17981691	42	9	0.012
	YW	MILK	\$W
Bar S Princess 9165 16487815	74	15	29.32
	RADG	MW	\$F
Hans Max 9027 16307573			22.55
Lady Hans Max 1196 16940276	DMI	MH	\$G
Lady Hans First Ed 662 15304116			25.69
Lady Halls Filst Ed 602 13304110	YH	CW	\$B
Female producer		34	101.55
	SC	Birth W	Adj WN
		79	627

LOT T	ATTO	0: 2	7D
DOB: 2/15/16	CED	DOC	MARB
REG #: 18611086	8		0.47
	BW	HP	RE
Baldridge Waylon W34 16476949	0.9		0.41
Mr SCC Waylon's Ambush 103B	WN	CEM	FAT
17981691	42	12	0.021
	YW	MILK	\$W
Bar S Princess 9165 16487815	75	17	31.09
	RADG	MW	\$F
S A V 8180 Traveler 004 13512009			24.3
Smith Pride 6047 16043662	DMI	MH	\$G
Smith Pride 112 13977910			29.67
Offiliar Frage 13377310	YH	CW	\$B
Easy calver Ambush x Traveler		33	103.97
	SC	Birth W	Adj WN
		75	627

IN TODAY'S CATTLE
ENVIRONMENT, EASY FLESHING
MODERATE FRAME COWS THAT
ARE VERY PRODUCTIVE
PAY MORE BILLS.

REFEREN	CE SIRE TAT	TOO	: 13	28
00	DOB: 2/21/11	CED	DOC	MARB
REG #: 1710749	1	14	I+14	.37
REG #: 1710749		BW	HP	RE
_		-1.7	I+12.2	.71
Sitz Trave	eler 8180 AAA 11367940	WN	CEM	FAT
S A V Final A	nswer 0035 AAA 13592905	38	11	.104
S A V Em	ulous 8145 AAA 13094078	YW	MILK	\$W
S		61	22	41.22
Connecti	Front Dago 0000 AAA 10070411	RADG	MW	\$F
Collifeaty	Front Page 0228 AAA 13676411	I+.13	I+14	10.58
Bar S Edella 3	149 AAA 14496315	DMI	MH	\$G
Edella of	Bar S 010 AAA 11437035	I05	I1	24.05
		YH	CW	\$B
		I2	7	47.83
S A V Final A S A V Em Connealy Bar S Edella 3 Edella of		SC	Birth W	Adj WN
正		I+.75		

LOT	TATTO	<u>0: 6</u>	<u>3D</u>
99 DOB: 2/5/16	CED	DOC	MARB
REG #: 18611082	10		
	BW	HP	RE
S A V Final Answer 0035 13592905	-0.6		
Bar S Final Answer 1328 17107491	WN	CEM	FAT
Bar S Edella 3149 14496315	51	10	
Dai 3 Luciia 3143 14490313	YW	MILK	\$W
	84	21	47.61
Baldridge Waylon W34 16476949	RADG	MW	\$F
Ms SCC Waylon 301B 17981675			34.03
Ms SCC Lookout 7024-250X 16765757	DMI	MH	\$G
	YH	CW	\$B
Final Answer x Waylon			
•	SC	Birth W	Adj WN
		65	675

LOT	TA	TTO	0: 5	6D
100	DOB: 1/31/16	CED	DOC	MARB
	REG #: 18640785	9		
		BW	HP	RE
	S A V Final Answer 0035 13592905	0.1		
	Bar S Final Answer 1328 17107491	WN	CEM	FAT
	Bar S Edella 3149 14496315	49	10	
	bar o Edolia of to Triodoto	YW	MILK	\$W
	B 1111 W 1 W24	80	21	45.24
	Baldridge Waylon W34 16476949	RADG	MW	\$F
	Ms SCC Waylon 318B 17981678			28.32
	Barstow Annie BA W6 16728841	DMI	MH	\$G
		YH	CW	\$B
Final	Answer x Waylon			
		SC	Birth W	Adj WN
			61	654

LOT	TATTO	0: 6	OD
DOB: 2/21/16	CED	DOC	MARB
REG #: 18611083	10		
	BW	HP	RE
S A V Final Answer 0035 13592905	-0.6		
Bar S Final Answer 1328 17107491	WN	CEM	FAT
Bar S Edella 3149 14496315	51	11	
Dai 3 Luciia 3143 14490313	YW	MILK	\$W
	82	23	50.48
Baldridge Waylon W34 16476949	RADG	MW	\$F
Ms SCC Waylon 320B 17981706			30.48
RR Barbara 6443 15544913	DMI	MH	\$G
	YH	CW	\$B
Final Answer x Waylon easy calver			
•	SC	Birth W	Adj WN
		66	710

REFERENCE SIRE TAT	T00	: Z 0	80
DOB: 2/28/12	CED	DOC	MARB
REG #: 17412815	3	13	.83
Connealy Consensus AAA 15513367 Connealy Consensus 7229 AAA 16447771 Blue Lilly of Conanga 16 AAA 15804270 Sitz Upward 307R AAA 14963730 SandPoint Blackbird 0877 AAA 16746793 Whitestone Blackbird V290 AAA 15442713	BW	HP	RE
	2.4	23.8	.62
Connealy Consensus AAA 15513367	WN	CEM	FAT
Connealy Consensus 7229 AAA 16447771	72	6	.092
Blue Lilly of Conanga 16 AAA 15804270	YW	MILK	\$W
	117	25	72.33
City Unword 207D AAA 1 4000700	RADG	MW	\$F
Sitz Upward 307R AAA 14963730	.22	40	75.55
SandPoint Blackbird 0877 AAA 16746793	DMI	MH	\$G
Whitestone Blackbird V290 AAA 15442713	.47	.7	32.16
2	YH	CW	\$B
	.3	41	123.52
3	SC	Birth W	Adj WN
	.88		

LOT	TATTO	0: 3	8D
DOB: 2/4/16	CED	DOC	MARB
REG #: 18686179	7		0.73
	BW	HP	RE
Connealy Consensus 7229 16447771	0.8		0.45
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	64	8	0.069
Sandi oint Diackbild 0077 10740793	YW	MILK	\$W
	105	25	59.79
SCC Mr Final Answer-44W 16505539	RADG	MW	\$F
Ms DJS Last Call 242Z 17414409			63.2
T J Bandy Erica 952 16461741	DMI	MH	\$G
			32.74
	YH	CW	\$B
eavy weaning weight		31	108.1
	SC	Birth W	Adj WN
		79	742

LOT TA	TTO	0: 4	9D
DOB: 3/6/16	CED	DOC	MARB
REG #: 18611085	6		
	BW	HP	RE
Connealy Consensus 7229 16447771	1.3		
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	60	9	
Gariai Girit Biaditbira GOTT 10740730	YW	MILK	\$W
0.4.4.51	99	23	53.74
S A V Final Answer 0035 13592905	RADG	MW	\$F
Ms DJS Final Answer 428Z 17416807			54.92
Barstow Miss Brutus RCA W84 16728844	DMI	MH	\$G
	YH	CW	\$B
Consensus x Final Answer			
	SC	Birth W	Adj WN
		80	713

LOT TA	ATTO	0: 5	4D
104 DOB: 3/4/16	CED	DOC	MARB
REG #: 18611088	4		0.65
	BW	HP	RE
Connealy Consensus 7229 16447771	2.3		0.39
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	47	6	0.03
Odiful Offic Diagnostic OOTT 10740755	YW	MILK	\$W
	81	21	36.79
S S Traveler 6807 T510 12502030	RADG	MW	\$F
Lady Hans Traveler 9001 16301305			31.46
Lady Hans Structure 728 15671573	DMI	MH	\$G
,			35.82
	YH	CW	\$B
Traveler 6807 x Consensus		26	97
	SC	Birth W	Adj WN
		82	640

FALL ANGUS BULLS

TATTOO: 5022 105 DOB: 09/01/15 CED DOC MARB 0.64 REG #: 18512550 BW RE Connealy Consensus 7229 16447771 0.7 0.49 WN CEM FAT SandPoint Consensus Z008 17412815 68 0.098 SandPoint Blackbird 0877 16746793 YW MILK \$W 109 64.17 S A V Final Answer 0035 13592905 RADG MW Barstow Georgina BA W8 16728843 67.8 DMI \$G Barstow Georgina BA T4 16515367 26.9 CW ΥH \$B Deep and soggy 28 97.17 Birth W Adj WN SC

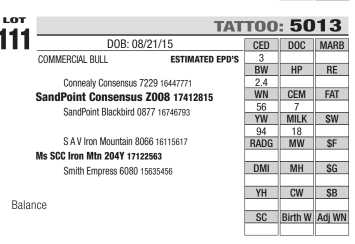
TAT	TOO	: 50	10
DOB: 09/08/15	CED	DOC	MARB
REG #: 18512549	5	13	0.69
	BW	HP	RE
Connealy Consensus 7229 16447771	1.6		0.56
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	58	8	0.083
Salidi olili Diackbild 0077 10740793	YW	MILK	\$W
	93	24	56.11
S A V Final Answer 0035 13592905	RADG	MW	\$F
Barstow Annie BA W6 16728841	0.18	39	45.94
BA Annie N22 15153589	DMI	MH	\$G
	0.25	0.4	31.31
	YH	CW	\$B
Moderate from a top end Final Answer daughter	0.3	31	104.78
	SC	Birth W	Adj WN
	0.8	85	659

LOT TAT	T00	: 50	15
DOB: 08/30/15	CED	DOC	MARB
REG #: 18512558	3		0.52
	BW	HP	RE
Connealy Consensus 7229 16447771	1.8		0.32
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	54	8	0.043
Odiful Offic Didonbila 0077 10740755	YW	MILK	\$W
	91	25	48.7
Woodhill Commander 143L-132N 14576247	RADG	MW	\$F
Bar S Blackcap 9060 16487776			44.53
Bar S BLACKCAP 7213 15836657	DMI	MH	\$G
			29.16
	YH	CW	\$B
Good and soggy		25	89.92
	SC	Birth W	Adj WN
	0.74	84	627

TAT	TOO	: 50	06
DOB: 09/06/15	CED	DOC	MARB
REG #: 18512559	4	12	0.57
	BW	HP	RE
Connealy Consensus 7229 16447771	1.3	17.6	0.4
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	54	8	0.041
Sandi onit blackbild 0077 10740793	YW	MILK	\$W
	91	23	51.74
Woodhill Commander 143L-132N 14576247	RADG	MW	\$F
Bar S Princess 9091 16487780	0.21	23	47.23
Bar S PRINCESS 7160 15836647	DMI	MH	\$G
	0.16	0.4	31.55
	YH	CW	\$B
Good cow good bull	0.2	28	100.98
	SC	Birth W	Adj WN
	0.74	81	625

TAT	T00	<u>: 50</u>	02
109 DOB: 08/30/15	CED	DOC	MARB
REG #: 18512556	7		0.53
	BW	HP	RE
Connealy Consensus 7229 16447771	1		0.39
SandPoint Consensus Z008 17412815	WN	CEM	FAT
SandPoint Blackbird 0877 16746793	58	10	0.011
Saliuruliit Diackbiiu 0077 10740793	YW	MILK	\$W
	91	27	58.52
TC Freedom 104 13977765	RADG	MW	\$F
RR Barbara 6443 15544913			41.72
HA Barbara 2543 14261586	DMI	MH	\$G
131 5415414 25 15 1 1201555			32.82
	YH	CW	\$B
Performance		33	108.96
	SC	Birth W	Adj WN
		77	658

	100	TATT00: 5020				
DOB: 09/09/15	CED	DOC	MARB			
REG #: 18512555	6	9	0.7			
	BW	HP	RE			
Connealy Consensus 7229 16447771	1.8	16.8	0.37			
SandPoint Consensus Z008 17412815	WN	CEM	FAT			
SandPoint Blackbird 0877 16746793	51	7	0.036			
Salidi dilit Diackbild 0077 10740793	YW	MILK	\$W			
	89	20	41.75			
S S Traveler 6807 T510 12502030	RADG	MW	\$F			
RR Blackcap Lady 6084 15557553	0.22	42	44.78			
HA Blackcap Lady 3502 14551593	DMI	MH	\$G			
····	0.2	0.5	36.16			
	YH	CW	\$B			
Good cow good bull	0.4	27	102.52			
	SC	Birth W	Adj WN			
	0.4	89	591			



ANGUS CURRENT SIRE AVERAGES

CED	BW	ww	YW	RADG	DMI	YH	SC
+6	+1.1	+47	+84	+.20	+.15	+.5	+.76
DOC	HP	CEM	MILK	MW	МН	\$EN	CW
+13	+10.4	+8	+24	+24	+.3	-2.11	+31
MAR	B RE	FAT	\$W	\$1	F	\$G	
+.50	+.45	+.018	+44.08	3 +39.	08 +2	29.69	
CURREN	T SIRES -	at least or	ne calf reco	rd in herd b	ook withi	n the past	t two yea

FALL HEIFERS

LOT

TATTOO: 5025C Polled REG #: AMGV1355652 Gelvbieh %: BA50

GCC Total Recall 806T AMAN15914543

DJS 16Z AMGV1230853

DJS 179X AMGV1155653

TAU GUNSLINGER 19U AMGV1086849

DJS 145YET AMGV1188332

DJS 92N AMGV853711

i	CED	PG30	FPI
)	10	1	61
	BW	ST	EPI
	3	4	
	WW	YG	
	57	-0.51	
	YW	CW	Birth W
	82	20	86
	MK	REA	Adj WW
	19	0.58	555
	TM	MB	
	47	0.15	
	CEM	FT	
	6	-0.04	
	HP	\$Cow	GE
	2		N

Black Polled REG #: AMGV1356123 Gelvbieh %: BA2

EBY WESTERN HAULER 028S AMGV1007861 PLA MR HAULER 12X ET AMGV1163004

PLA MISS OUTER LIMITS 80U AMGV1077049

MYTTY IN FOCUS AMAN13880818

T J BANDY QUEEN 843 AMAN16180660

T J BANDY QUEEN 581 AMAN15161401

)	CED	PG30	FPI
5	11	-1	88.07
	BW	ST	EPI
	-0.8	1	
	WW	YG	
	67	-0.18	
	YW	CW	Birth W
	116	39	72
	MK	REA	Adj WW
	26	0.58	574
	TM	MB	
	59	0.73	
	CEM	FT	
	8	0.02	
	HP	\$Cow	GE
	4		N

5030C DOB: 9/25/15 CED PG30 FPI 75.95 Gelvbieh %: BA50 REG #: AMGV1355659 BW ST EPI EBY WESTERN HAULER 028S AMGV1007861 3.1 WW YG PLA MR HAULER 12X ET AMGV1163004 63 -0.47PLA MISS OUTER LIMITS 80U AMGV1077049 YW CW Birth W 104 33 TAU GUNSLINGER 19U AMGV1086849 MK RFA Adj WW **DJS 262Z AMGV1234391** 22 0.93 TM MB RR ERICA DIANNA 7636 AMAN16152156 0.42 54

TATTOO: 5038C Black DOB:9/12/15 CED Polled PG30 FPI 12 81.46 REG #: AMGV1373577 Gelvbieh %: BA25 RW ST EPI EBY WESTERN HAULER 028S AMGV1007861 -0.4 WW YG PLA MR HAULER 12X ET AMGV1163004 62 -0.32PLA MISS OUTER LIMITS 80U AMGV1077049 YW

KESSLERS FRONTMAN R001 AMAN15180461

BAR S JEWEL 2304 AMAN17407171 BAR S JEWEL 8854 AMAN16176209

Birth W 107 33 MK Adj WW **RFA** 25 0.90 TM MB 0.52 56 CEM FT 0.01 HP \$Cow GE Ν

TATTOO: 5029

CEM

HP

FT

-0.01

\$Cow

CED DOC MARB

GE

Ν

DOB: 9/14/15 REG #: 18512552

Connealy Consensus 7229 AAA #16447771

SandPoint Consensus Z008 AAA 17412815

SandPoint Blackbird 0877 AAA +16746793

Sinclair Grass Master AAA +16027094

Ms SCC Grass Master 016X AAA 17128544

RR Escort 6392 AAA +15544889

OLD	D00	IVIZATE
+5		
BW	HP	RE
+1.7		
WN	CEM	FAT
+62	+8	
YW	MILK	\$W
+103	+27	
RADG	MW	\$F
DMI	MH	\$G
YH	CW	\$B
SC	Birth W	Adj WN



Many feedyards have reported

(U.S. Meat Animal Resea

MAKING THE GRADE

"Balancer® cattle that we have had the opportunity to feed have stayed healthy throughout the feeding period, they've gone on feed fast, they've performed very well and they've hung up on the rail as good as any that we've fed. In 2015 we had 100% Choice or better, 5% went Prime, and 53% went to branded beef programs with upper two-thirds choice criteria. We would be happy to take cattle like that all year long."

- Jesse Landin

McClymont Feedyard, Holdrege, NE

BALANCER HEIFERS

117 Black

TATT00: 616D Polled DOB: 2/8/16

Gelvbieh %: BA50 REG #: AMGV1358728

MYTTY IN FOCUS AMAN13880818

TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU MS GUNNISON 028X AMGV1148518

XXB LUDACRIS 039S ET AMGV975245

DJS 210W AMGV1116198

DJS 314E AMGV486996

CED PG30 FPI 73.12 BW ST EPI -0.3 6 ww YG 56 -0.33YW CW Birth W 92 24 75 MK Adj WW **REA** 27 0.28 602 MB TM 55 0.48 CEM FT 10 -0.03 HP \$Cow GE N

LOT 118 Black

DOB: 1/16/16 Polled Gelvbieh %: BA25 REG #: AMGV1359055

TAU TAU MR IN FOCUS 22Z AMGV1215907

DLW IN FOCUS 267B AMGV1306548

DJS 267ZET AMGV1234393

DJS 16Z AMGV1230853

DJS 495B AMGV1294530

DJS 184Y AMGV1186935

73.69 BW ST EPI -1.8 WW YG 55 -0.41 YW CW Birth W 86 17 71 Adj WW MK **REA** 28 0.46 590 TM MB 56 0.51 CEM FT 11 -0.02 HP \$Cow GF 1 N

PG30

FPI

TATTOO:

TOO Polled DOB: 1/16/16 CED P 18

Gelvbieh %: BA25

RW

WW

53

YW 83

MK

26 TM

52 CEM 10

HP

TAU TAU MR IN FOCUS 22Z AMGV1215907

DLW IN FOCUS 267B AMGV1306548

DJS 267ZET AMGV1234393

DJS 16Z AMGV1230853

REG #: AMGV1359002

DJS 452B AMGV1294529

DJS 180Y AMGV1186934

<u>63</u>	<u>4D</u>	á
PG30	FPI	
1	71.01	
ST	EPI	
5		
YG		
-0.34		
CW	Birth W	
15	52	
REA	Adj WW	
0.36	577	
MB		
0.47		
FT		
-0.01		

GE Ν

LOT

Polled DOB: 1/24/16 **CED** Gelvbieh %: BA38 REG #: AMGV1358745

TAU TAU MR IN FOCUS 22Z AMGV1215907

DLW IN FOCUS 267B AMGV1306548

DJS 267ZET AMGV1234393

SVF SVF B IMPRESS Y353 AMGV1199351

DJS 317A AMGV1256591

DJS 110W ET AMGV1116117

430	10		10.01
	BW	ST	EPI
	-1	4	
	WW	YG	
	60	-0.27	
	YW	CW	Birth W
	93	22	77
	MK	REA	Adj WW
	23	0.39	602
	TM	MB	
	53	0.51	
	CEM	FT	
	10	-0.01	
	HP	\$Cow	GE
	1		N

PG30

n

16

FPI

TATTOO: 639D DOB: 2/29/16 Polled

Gelvbieh %: BA3 REG #: AMGV1358732

MYTTY IN FOCUS AMAN13880818

TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU MS GUNNISON 028X AMGV1148518

XXB LUDACRIS 039S ET AMGV975245

DJS 217X AMGV1155640

DJS 122U AMGV1078173

6	CED	PG30	FPI
88	17	-2	82.67
	BW	ST	EPI
	-2.6	6	
	WW	YG	
	55	-0.34	
	YW	CW	Birth W
	88	23	74
	MK	REA	Adj WW
	27	0.45	645
	TM	MB	
	54	0.74	
	CEM	FT	
	10	0.01	
	HP	\$Cow	GE
	3		N

\$Cow

TATT00: 642D Black Polled DOB: 2/23/16 REG #: AMGV1358999

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 420B AMGV1294541

DJS 246Z AMGV1231075

438	16	1	87.25
	BW	ST	EPI
	-0.4	5	
	WW	YG	
	71	-0.37	
	YW	CW	Birth W
	123	42	74
	MK	REA	Adj WW
	29	0.85	620
	TM	MB	
	65	0.62	
	CEM	FT	
	9	0.03	
	HP	\$Cow	GE
	3		N

HP

\$Cow

GE N

TATTOO: 618D DOB: 2/8/16 Polled

Gelvbieh %: BA3

REG #: AMGV1358744

TAU TAU MR IN FOCUS 22Z AMGV1215907

DLW IN FOCUS 267B AMGV1306548 DJS 267ZET AMGV1234393

TALLGUNSLINGER 19U AMGV1086849

DJS 310A AMGV1256586

T J BLACKCAP JUDY 844 AMAN16180661

_				
3	CED	PG30	FPI	
8	18	-1	74.12	
	BW	ST	EPI	
	-2.4	3		
	WW	YG		
	57	-0.45		
	YW	CW	Birth W	
	88	19	69	
	MK	REA	Adj WW	
	27	0.56	618	
	TM	MB		
	55	0.42		
	CEM	FT		
	10	-0.03		
	HP	\$Cow	GE	
	2		N	

		TAT	TOO	69	2D
Black	Polled	DOB: 2/8/16	CED	PG30	FPI
REG #: AMG	V1361544	Gelvbieh %: PC25	9	0	69.37
			BW	ST	EPI
SILVE	IRAS STYLE 9303 AMAN	N16427563	3.2	-1	
XXB INSII	DIOUS 612Y AMGV	1178537	WW	YG	
	IVANNA 612R FT AMGV9		63	-0.23	
AAD I	IVAIVIVA OTZITET AIVIGVS	13230	YW	CW	Birth W
			99	32	89
BOYD) NEW DAY 8005 AMAN1	3050780	MK	REA	Adj WW
DJS 108S	AMGV986159		15	0.41	570
DJS 9	92N AMGV853711		TM	MB	
			47	0.44	
			CEM	FT	
			7	0.01	

HYBRID / SIMANGUS HEIFERS

125

TATT00: 635D Black Polled DOB: 3/3/16 CED PG30 FPI 53.32 Gelvbieh %: PC50 REG #: AMGV1366759 BW ST EPI SGRI HONOR ROLL S232 AMGV977999 6 WW **TAU GUNSLINGER 19U AMGV1086849** YG 59 -0.24TAU GUNNISON 5151R AMGV933314 YW CW Birth W 77 25 88 MK Adj WW RFA 228 AMXX1366751 31 0.4 644 TM MB 61 -0.22 CEM FT -0.08

\$Cow

GE

N

N

TATT00: 659D $126\frac{}{Black}$ Polled DOB: 2/14/16 CED PG30 FPI 54.76 Gelvbieh %: PC50 6 REG #: AMGV1366758 BW ST EPI SGRI HONOR ROLL S232 AMGV977999 6 WW **TAU GUNSLINGER 19U AMGV1086849** YG -0.24 59 TAU GUNNISON 5151R AMGV933314 YW CW Birth W 25 79 Adj WW MK **RFA** 210 AMXX1366750 31 TM MB -0.22 CEM FT -0.08

127

670D TATTOO: Polled DOB: 2/21/16 CED PG30 FPI 54.16 REG #: AMGV1366760 Gelvbieh %: PC50 BW ST EPI SGRI HONOR ROLL S232 AMGV977999 2.7 YG ww TAU GUNSLINGER 19U AMGV1086849 59 -0.24 TAU GUNNISON 5151R AMGV933314 YW CW Birth W 77 25 83 MK REA Adj WW 238 AMXX1366752 31 0.4 610 TM MB 61 -0.22 CEM FT -0.08 HP \$Cow GE

SWANSON CATTLE COMPANY 3 YEAR AVERAGE

HP

\$Cow

GE

N

**Calf-fed Balancer heifers finished on High Moisture Corn and Wet Distillers Grains

*96.7% CHOICE OR BETTER *48% CERTIFIED ANGUS BEEF
*DRY MATTER CONVERSION: 6.0 *ADG: 3.36 *64.2% YEILD
PREMIUMS = \$5.21/CWT ABOVE THE MARKET

128

		TAT	ГОО :	<u>61</u>	<u> 2D</u>
Black	D0B: 1	/16/16	CE	STAY	API
REG #: 3198210	3/8 S	M 5/8 AN	5.7		84.5
			BRTH	DOC	TI
GIBBS 0689X CRIMSOI	N TIDE 2723682		3.7		67.1
GIBBS-PVF 2Z04 SWIT	CH 2723682		WEAN	CW	
PVF-9W26 HY JAUER 1	045 2561495		75.3	42.8	
I VI SWZO III SAOLII I	040 2001400		YEAR	YG	
			113.8	-0.09	
			ADG	MARB	
281Z 3198209			0.24	0.28	
			MCE	BF	
			3.1	-0.019	
			MILK	REA	Birth W
			21.4	0.55	
			MWW	Shr	Adj WN
			59.0		

	TAT	TOO:	66	5D
			. 00	JU
Black	DOB: 2/4/16	CE	STAY	API
REG #: 3198212	3/8 SM 5/8 AN	9.9	8.3	108.0
		BRTH	DOC	TI
GIBBS 0689X CRIMSON TIDE	2723682	1.3	11.6	65.2
GIBBS-PVF 2Z04 SWITCH 2	723682	WEAN	CW	
PVF-9W26 HY JAUER 1045 2	0561405	62.7	32.0	
FVI-9W20111 JAOLN 1043 2	.301433	YEAR	YG	
		100.5	-0.10	
SP THE ANSWER 813 251935	9	ADG	MARB	
BAR S JEWEL 2196 301609	1	0.24	0.35	
BAR S JEWEL 8855 (3016076	3)	MCE	BF	
B/ 11/ 0 021/22 0000 (00/100/	7	5.8	-0.003	
		MILK	REA	Birth V
		21.6	0.57	
		MWW	Shr	Adj WI
		53.0	-0.21	

130

API
102.4
TI
59.0
irth W
dj WN
li

47.1 -0.20

Video catalog available at DV Auction.com and our website

www.swansoncattleco.com

see page 21 for Broadcast details

PERFORMANCE THROUGH INNOVATION



INNOVATIVE LIVESTOCK SERVICES, INC.



Larned, Kansas Chris Burris - Manager 620-285-2183

chris.burris@ilsbeef.com



Lyons, KS
Luke Knight - Manager
620-257-8069
luke.knight@ilsbeef.com



Kearney, Nebraska Jim Olsen - Manager 308-863-2244 jim.olsen@ilsbeef.com



Ellinwood, KS
Alan Pohlman - Manager
620-793-0402
alan.pohlman@ilsbeef.com



Lexington, Nebraska Greg Comfort - Manager 785-443-1204 greg.comfort@ilsbeef.com



Holdrege, Nebraska Jesse Landin - Manager 308-995-6136 jesse.landin@ilsbeef.com



Great Bend, Kansas Paul Woydziak - Manager 620-792-2508 paul.woydziak@ilsbeef.com



Macksville, KS
Ty Taylor - Manager
620-546-1558
tyler.taylor@ilsbeef.com



Elba, Nebraska Jim Olsen, Manager 308-863-2244 jim.olsen@ilsbeef.com

CORPORATE OFFICE

P.O. Box 1506 · Great Bend, KS 67530 · 620-793-9200

Lee Borck, Chairman Jerry Kuckelman, President & CEO Brandon Depenbusch, VP of Cattle Operations

Terms & Conditions

GUARANTEE: All bulls selling for \$3500 or more will carry a first
Breeding season guarantee. If a problem arises, please call us as soon as possible. If for some reason the bull dies within the first breeding season, we will credit you 50% of the purchase price.

HERD HEALTH: All bulls have been footrot vaccinated, fertility tested, and scrotal measured. All heifers have been calfhood vac., pelvic measured, and palpated.

BULL BOARD: Free board until March 15th. Feeding arrangements are available until May 1 @ \$3.00 per day. All heifers should be picked up with 3 to 4 days of the sale. We will deliver bulls within a 200 mile radius on purchases of \$5000 dollars free. We will assist with delivery on all purchases. Delivery will start in mid March.

SEMEN INTEREST: Swanson Cattle Company is going to retain 50% semen interest in all bulls selling. This means that if semen sales develop on a bull the buyer and seller would split revenue equally. Also if the seller would want to use the bull for in herd use, the seller would collect the bull at the seller's expense and the buyer's convenience. The buyer would have all possession rights.

TERMS OF SALE: Cash, unless other arrangements are made prior to the sale.

BIDDING: All animals sell to the highest bidder. Any disputes or challenges regarding bids shall be settled by the auctioneer and his decision shall be final. Mailed or telephoned bids may be forwarded to the auctioneer, livestock press representatives, or ring men and will be handled with strictest confidence. Prior arrangements for telephone bids at sale time must be made.

ACCIDENT: All precautions possible will be taken to protect the safety of the buyers and others attending the sale. Nevertheless, no responsibility will be assumed by the auctioneer or the host ranch in the event of accidents or of loss or damage of property.

Volume Discount 5-or more Bulls 5%.

THANK YOU FOR ATTENDING OUR SALE...



SCC SMART CHOICE Please bring this catalog to the sale