CATTLE COMPANY

31st Annual Production Sale Saturday, Feb. 24th 2018

Videos Posted Mid February



Welcome to our 31st Annual production Sale. For 36 years we have worked on building our cow herd. 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, Balancer, Angus, SimAngus breeders.

We have another strong set of Bulls to offer you in 2018. We consistently have closeouts with A.D.G.'s of 3.5 to 3.8, cattle that grade 90 -100% choice with a high percentage of 1's and 2's and convert from 5.6 to 5.9. There is a lot of caving ease, maternal traits, 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. 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. We are pleased to be partners with you.

We look forward to seeing you on February 24, 2018 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 HWY 6 & 34 Holdrege From Atlanta: 1 South, 1/2 East, 2 South Atlanta From JCT. HWYS 4 & 183: 5 West, 1 North HWY 183 From JCT. HWY 6 & 34 & HWY 4: 4 1/2 East, 1 North SCC **Arapahoe** JCT HWY 4 & 183

HWY 4



Saturday, February 24, 2018 1:00 p.m. C.S.T. Selling Approximately 120 Bulls & 21 Open Heifers Balancers, Angus, & SimAngus

Balancer Bulls Lots 1-51
Balancer Fall Bulls Lots 52-63
SimAngus Bulls Lots 64-72
SimAngus Fall Bulls Lots 73-74
Angus Bulls Lots 75-107
Angus Fall Bulls Lots 108-123
Balancer Heifers Lots 124-132
Angus Heifers Lots 133-138
SimAngus Heifers Lots 139-144

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

FEATURING:

BALANCER SIRES

EGL Lifeline B101
BGGR Cohesion 5153C
DJS Derringer 96X
Outright 162A
TAU Mr. In Focus 22Z
Honus 40A
Long Haul
SLC Frontier 21B
HF G-Man 29B

ANGUS SIRES

Baldridge Waylon W34
Coleman Charlo 0256
BarS Cowtown 2903
SAV Resource 1441
Schiefelbein Effective 61
Basin Payweight 1682
Mr SCC Ambush 103B
GDAR Game Day 449

SIM ANGUS & SIMMENTAL SIRES

Gibbs PVF 2Z04 Parker's Augustus

AUCTIONEER:

Kyle Elwood 785-493-2901

Livestock Press REPRESENTATIVES:

Stock Exchange, Brett Spader, 785-633-5512 Livestock Plus, Randy Rasby, 308-539-6195 On Assignment, Matt Printz, 308-440-2918

RING MEN:

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

AGA EXECUTIVE DIRECTOR

Myron Edelman

Jeff Swanson 10908 724 Road 0xford, NE 68967 308-991-0727

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

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

In case of BAD WEATHER Call 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.

								В	aland	cer A	ctive	Sire	es								
								pected	Progeny	Differer	nces									Index	
				Gro	wth and	Materna	al						Int	ake and	Carcas	ss				Values	
	CED	BW	ww	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	cw	RE	MB	FT	ADG	RFI	\$Cow	FPI	EPI
Num Animals	1261	1261	1261	1261	1261	1261	1261	1261	1261	1261	301	1261	1261	1261	1261	1261	301	301	664	1261	664
High	27	7.6	117	183	50	96	15	18	7	17	1.595	0.24	81	1.46	1.29	0.10	0.365	0.472	126.31	129.73	327.00
Average	12	0.0	69	104	26	61	7	4	1	4	0.062	-0.24	31	0.45	0.17	-0.02	0.043	-0.028	55.67	75.38	122.00
Low	-1	-10.7	-6	43	1	28	-11	-9	-5	-5	-1.344	-0.74	-15	-0.25	-1.04	-0.12	-0.221	-0.769	-5.52	39.70	-54.10
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	-0.587	112.85	107.63	257.33
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	229.17
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	99.76	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	202.93
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	96.46	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	90.50	175.25
15%	17	-2.3	83	126	33	70	10	7	3	8	-0.114	-0.41	45	0.70	0.49	-0.05	0.136	-0.138	77.37	87.25	156.51
20%	16	-1.8	80	121	32	68	10	7	3	7	-0.067	-0.37	42	0.65	0.43	-0.05	0.113	-0.101	72.27	84.15	144.46
25%	15	-1.4	77	116	31	66	9	6	3	6	-0.051	-0.34	40	0.62	0.38	-0.04	0.086	-0.069	67.33	82.02	138.35
30%	14	-1.1	75	113	30	65	9	5	2	6	-0.031	-0.33	38	0.57	0.33	-0.04	0.069	-0.054	63.27	79.91	135.30
35%	13	-0.8	73	110	29	64	8	5	2	5	-0.016	-0.30	36	0.53	0.29	-0.03	0.062	-0.045	60.88	78.40	131.23
40%	13	-0.5	71	107	28	62	8	5	2	5	-0.009	-0.28	34	0.50	0.25	-0.03	0.055	-0.034	58.32	77.15	127.16
45%	12	-0.3	70	105	27	62	8	4	2	4	0.004	-0.26	32	0.47	0.20	-0.02	0.045	-0.027	55.70	75.40	123.09
50%	12	0.1	68	102	27	60	7	4	1	4	0.013	-0.23	31	0.44	0.16	-0.02	0.034	-0.017	53.32	73.56	119.02
55%	11	0.3	66	100	26	59	7	3	1	4	0.028	-0.21	29	0.41	0.12	-0.02	0.027	-0.009	50.93	72.30	115.97
60%	11	0.7	65	97	25	58	6	3	1	3	0.044	-0.19	28	0.39	0.08	-0.01	0.016	0.000	48.89	71.17	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	69.98	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	80.0	-0.34	0.03	-0.082	0.151	24.61	59.25	63.13

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.

ORIgen

TATTOO: B101

REG #: AMGV1298079

01/28/2014

Birth W	Adj WW				
75	689				
Gelybieh %: 50					

50% GV 50% AN

SITZ TRAVELER 8180 AMAN11367940

S A V FINAL ANSWER 0035 AMAN13592905

S A V EMULOUS 8145 AMAN13094078

EXTRA EXPOSURE 285L71 ET AMGV757130

ESTELLE X014 AMGV1158063

FARAH AMGV755869

CED	PG30	ADG
14	0	.056
BW	ST	RFI
10	46	024
WW	DMI	\$COW
79	37	100.78
YW	YG	FPI
117	.75	80.28
MK	CW	EPI
16	.06	147.80
TM	REA	
56	01	
CEM	MB	
7	.056	
HP	FT	
5	01	

BGGR COHESION TATTOO: 5153C

REG #: AMGV1331553

01/15/2015

	1.1		.000
Birth W Adj WW	BW	ST	RFI
84 730	1.2	7	002
Gelvbieh %: 38	WW	DMI	\$COW
46.875% GV 53.125% AN	69	.005	76.26
	YW	YG	FPI
4400404	104	44	81.97
1189131	MK	CW	EPI
/1262707	10	22	110 5

CTR SANDHILLS 0065X AMGV

BGGR GRAVITY 803A AMGV1263787

MS FRONTPAGE 803U AMGV1095566

B C LOOKOUT 7024 AMAN14791623

MS LOOKOUT 930W AMGV1140998

BLK GOLD HIGHLIGHT 706T AMGV1061385

CED	PG30	ADG
11	2	.008
BW	ST	RFI
1.2	7	002
WW	DMI	\$COW
69	.005	76.26
YW	YG	FPI
104	44	81.97
MK	CW	EPI
18	33	110.55
TM	REA	
52	.45	
CEM	MB	
6	.50	
HP	FT	
6	03	

OUTRIGHT

TATTOO: 162A

REG #: AMGV1256437

DOB: 02/18/2013

Birth W	Adj WW				
69	692				
Gelvbieh %: 50					
50% GV 50% AN					

CONNEALY CONSENSUS AMAN15513367

CONNEALY CONSENSUS 7229 AMAN16447771

BLUE LILLY OF CONANGA 16 AMAN15804270

RUPPLE GUNNISON N31 AMGV854851

GUNNISON 5151R AMGV933314

MISS BENNETS BONUS 230M AMGV786082

CED	PG30	ADG
18	2	.047
BW	ST	RFI
.6	13	048
WW	DMI	\$COW
70	.058	108.54
YW	YG	FPI
126	44	92.63
MK	CW	EPI
27	46	152.96
TM	REA	
62	.88	
CEM	MB	
6	.70	
HP	FT	
2	00	

DJS Derringer



REG #: AMGV1155651

DOB: 2010-01-10

Black

Birth W	Adi WW				
74	617				
Gelybieh %: 50					

50% GV 50% AN

HONOR ROLL S232 AMGV977999

GUNSLINGER 19U AMGV1086849

GUNNISON 5151R AMGV933314

S A V 8180 TRAVELER 004 AMAN13512009

MISS 004-76T AMAN15921751

Martha of Plattemere 325 AMAN14363734

CED	PG30	DMI
20	-1	0.000
BW	ST	ADG
-4.0	8	0.000
WW	YG	RFI
29	-0.65	0.000
YW	CW	
43	-10	
MK	REA	
25	0.63	
TM	MB	
40	-0.28	
CEM	FT	
10	-0.02	
HP	\$Cow	
0	60.83	

TATTOO: 96X

TAU Mr. In Focus



REG #: AMGV1215907

DOB: 2012-01-29

Black

Birth W	Adj WW
68	741

Gelvbieh %: 38 37.5% GV 62.5% AN

SAF FOCUS OF ER AMAN12618076

MYTTY IN FOCUS AMAN13880818

MYTTY COUNTESS 906 AMAN13457755

RUPPLE GUNNISON N31 AMGV854851

MS GUNNISON 028X AMGV1148518

MS CROSSOVER 824U AMGV1091027

CED	PG30	DMI
21	-2	0.010
BW	ST	ADG
-1.6	11	0.070
WW	YG	RFI
63	-0.35	0.010
YW	CW	
111	34	
MK	REA	
31	0.44	
TM	MB	
62	0.72	
CEM	FT	
11	0.00	
HP	\$Cow	
3	94.35	

TATTOO: 22Z

Honus TATTOO: 40A

REG #: AMGV1250121

DOB: 2013-02-01 Black

Birth W	Adj WV
77	694
Gelvbieh %: 50	

46.875% GV 53.125% AN

TC GRID TOPPER 355 AMAN14526645

MR GRID TOPPER 43T AMGV1036179

MISS TY 3130N AMGV861611

MR KRUGERRAND 70M 130P AMGV904079

MS KRUGERRAND 0142X AMGV1166998

MISS SLEEPY 2103M AMGV801716

•			•
	CED	PG30	DMI
	12	3	010
	BW	ST	ADG
	-1.0	15	-0.010
	WW	YG	RFI
	66	-0.51	0.000
	YW	CW	
	95	24	
	MK	REA	
	18	0.37	
	TM	MB	
	51	0.00	
	CEM	FT	
	6	-0.06	
	HP	\$Cow	
	4	117.58	

Long Haul TATTOO: 5004C

REG #: AMGV1320792

DOB: 2015-01-09 Black

Birth W	Adj WW	
89	739	
Gelvbieh %: 25		
25% GV 62.5% AN		

Mohnen Long Distance 1639 AMAN16455862

Mohnen Long Haul 502 AMAN17286792

Mohnen Zara 390 AMAN16875818

OLD IRON NUTS S842 AMGV1005445

PRIMROSE 71W AMGV1108985

LADY 49S AMGV978983

CED	PG30	DMI
11	1	0.000
BW	ST	ADG
-4.0	3	0.000
WW	YG	RFI
59	-0.14	0.000
YW	CW	
108	29	
MK	REA	
12	0.20	
TM	MB	
42	0.32	
CEM	FT	
9	0.05	
HP	\$Cow	
5	43.06	

TATTOO: 162A

SLC Frontier TATTOO: 21B

REG #: CDGV153949

DOB: 2014-04-08 Black

Birth W	Adj WW
82	733
Galyhia	h %: 50

43.359375% GV 3.3203125% AN

MVF FRONTIER 17X CAAN1550097

BAR-E-L UNEQUALLED 64Z CDAN1678058

BAR-E-L MAGNOLIA 82W CAAN1503803

VALLEY BLACKJACK JR 37H CDGV48407

DALLAS 195P CDGV103972

MISS BLACK LASS 120H CDGV50952

CED	PG30	DMI
11	-1	0.010
BW	ST	ADG
-0.5	2	-0.020
WW	YG	RFI
43	-0.52	0.000
YW	CW	
58	3	
MK	REA	
26	0.19	
TM	MB	
48	0.06	
CEM	FT	
7	-0.05	
HP	\$Cow	
-2	29.79	

HF G-MAN

REG #: CAAN1809288

DOB: 01/14/2014

Birth W	Adj WW
77	763

MCATL PURE PRODUCT 903-55 AMAN16482454

HF SIMULATOR 62Z CAAN1683072

BLUE LILLY OF CONANGA 16 AMAN15804270

HF HEMI 151T CAAN1402681

HF EVENING TINGE 6X CAAN1569045

HF ECHO 97K CDGV1015563

CED	PG30	ADG
12		
BW	ST	RFI
-2.7		
WW	DMI	\$COW
22		
YW	YG	FPI
30		
MK	CW	EPI
-2	23	
TM	REA	
9	65	
CEM	MB	
8	.33	
HP	FT	
	.12	

DJS 510C (Maci)



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

TATTOO: 59E REG #: AMGV1402362 Birth W Adj WW DOB: 1/16/17 90 639 Black Gelvbieh %: PC25

23% GV 75.4% AN Homozygous black powerhouse, big hip, big top, excellent carcass

GAR-EGL PROTEGE AMAN15098880

BALDRIDGE WAYLON W34 AMAN16476949

BALDRIDGE BLACKCAP T163 AMAN15732677

XXB LUDACRIS 039S ET AMGV975245

DJS 190X AMGV1155656

DJS 164S AMGV986128

CED	PG30	FPI
5	2	92.69
BW	ST	EPI
2.1	10	
WW	YG	GE
71	-0.43	Υ
YW	CW	
122	46	
MK	REA	
21	0.59	
TM	MB	
56	0.94	
CEM	FT	
5	-0.03	
HP	\$Cow	
6		
	5 BW 2.1 WW 71 YW 122 MK 21 TM 56 CEM 5 HP	5 2 BW ST 2.1 10 WW YG 71 -0.43 YW CW 122 46 MK REA 21 0.59 TM MB 56 0.94 CEM FT 5 -0.03 HP \$Cow

TATTOO: 25E

REG #: AMGV1402341 Birth W Adj WW DOB: 1/10/17

83 592 Black Gelvbieh %: BA50 Polled 50% GV 50% AN

Homozygous black sound traveler, easy calver, big rea epd

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

DJS DERRINGER 96X AMGV1155651

DJS 203Z AMGV1231059

DJS 48S AMGV986172

CED	PG30	FPI
13	1	66.56
BW	ST	EPI
-1	10	
WW	YG	GE
58	-0.5	Υ
YW	CW	
93	24	
MK	REA	
24	0.7	
TM	MB	
53	-0.03	
CEM	FT	
9	-0.01	
HP	\$Cow	
3		

TATTOO: 74E

Rirth W

REG #: AMGV1402585

DOB: 1/12/17 Black

Polled

Polled

Gelvbieh %: BA50 46.9% GV 53.1% AN

Adj WW

Homozygous black calving ease sire and more

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 529CET AMGV1326357

TJB VELVET 912U-ET ET AMGV1105251

CED	PG30	FPI
17	0	70.24
BW	ST	EPI
-2.3	11	99.46
WW	YG	GE
55	-0.58	Υ
YW	CW	
77	12	
MK	REA	
26	0.62	
TM	MB	
54	0.09	
CEM	FT	
9	-0.03	
HP	\$Cow	
1	85.49	

TATTOO: 38E

REG #: AMGV1402375

DOB: 2/18/17

Red

Polled

712 Gelvbieh %: PC38 40.2% GV 14.2% AN

Birth W Adj WW

Big top and sound deep red

BAR-E-L UNEQUALLED 64Z CDAN1678058

SLC SLC FRONTIER 21B CDGV153949

SLC DALLAS 195P CDGV103972

DJS DERRINGER 96X AMGV1155651

AHL AHL MUFFIN 304A AMGV1247740

AHL MUFFIN 905W AMGV1135708

CED	PG30	FPI
11	-1	62.23
BW	ST	EPI
0	5	57.2
WW	YG	GE
51	-0.43	Υ
YW	CW	
65	8	
MK	REA	
24	0.34	
TM	MB	
50	0.1	
CEM	FT	
6	0	
HP	\$Cow	
1	48.66	

TATTOO: 17E

696

Gelvbieh %: BA25

29.7% GV 62.5% AN

REG #: AMGV1402588

DOB: 2/26/17 Birth W Adj WW Black Polled

Lots of calving ease, depth of rib out of the covergirl B C LOOKOUT 7024 AMAN14791623

BAR S COWTOWN 2903 AMAN17701723

BAR S BLACKCAP 9902 AMAN16735619

XXB LUDACRIS 039S ET AMGV975245

DJS 210W AMGV1116198

DJS 314E AMGV486996

16	2	77.12
BW	ST	EPI
-1.4	8	
WW	YG	GE
54	-0.34	Υ
YW	CW	
84	18	
MK	REA	
28	0.05	
TM	MB	
55	0.46	
CEM	FT	
9	-0.02	
HP	\$Cow	
0		

CED PG30

TATTOO: 40E

686

REG #: AMGV1402352 DOB: 1/19/17

Birth W Adj WW Black Gelvbieh %: BA38 35.9375% GV 62.5% AN

Homozygous black, calving ease, performance, and carcass

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

XXB LUDACRIS 039S ET AMGV975245

DJS 023X AMGV1173246

SMITH LASS 6131 AMAN15635465

13	0	76.91
BW	ST	EPI
0.5	10	
WW	YG	GE
66	-0.38	Y
YW	CW	
103	32	
MK	REA	
17	0.59	
TM	MB	
50	0.32	
CEM	FT	
9	0.01	
HP	\$Cow	
4		

PG30

REG #: AMGV1402358

DOB: 2/3/17 Birth W Adj WW Black Gelvbieh %: BA38 Polled

42.7734375% GV 56.4453125% AN Homozygous black, moderate frame. And modest calving ease

S A V FINAL ANSWER 0035 AMAN13592905 **EGL EGL LIFELINE B101 AMGV1298079**

EGL ESTELLE X014 AMGV1158063

DJS 16Z AMGV1230853

DJS 446B AMGV1294535

DJS 219Y AMGV1188088

CED	PG30	FPI
12	1	69.99
BW	ST	EPI
0.3	12	108.04
WW	YG	GE
54	-0.46	Υ
YW	CW	
84	20	
MK	REA	
20	0.45	
TM	MB	
47	0.31	
CEM	FT	
6	-0.02	
HP	\$Cow	
5	95.23	

TATTOO: 72E

43.8% GV 54.7% AN

REG #: AMGV1402369

DOB: 2/21/17 Birth W Adj WW Black Gelvbieh %: BA38 Polled

Easy keeper, high performance and marbling BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

DJS 175W AMGV1116154

DJS 35P AMGV898591

	CED	PG30	FPI
,	10	1	81.53
	BW	ST	EPI
	2.1	7	
	WW	YG	GE
	68	-0.44	Υ
	YW	CW	
	100	32	
	MK	REA	
}	20	0.37	
	TM	MB	
	54	0.56	
	CEM	FT	
	7	-0.04	
	HP	\$Cow	
	2		

9 TATTOO: 41E

REG #: AMGV1402353 Birth W Adj WW DOB: 1/14/17 90 688 Black Gelvbieh %: BA38 Polled 35.9% GV 62.5% AN

Homozygous black deep and moderate top 1% rea top 3 % marbling

GAR-EGL PROTEGE AMAN15098880

BALDRIDGE WAYLON W34 AMAN16476949

BALDRIDGE BLACKCAP T163 AMAN15732677

TAU GUNSLINGER 19U AMGV1086849

DJS 135Y AMGV1186907

DJS 81S AMGV986206

1	, T	<i>5</i> 0.	1 7 7
	CED	PG30	FPI
	7	3	86.34
	BW	ST	EPI
	1.5	11	
	WW	YG	GE
	67	-0.63	Υ
	YW	CW	
	105	34	
	MK	REA	
	24	0.84	
	TM	MB	
	58	0.71	
	CEM	FT	
	5	-0.06	
	HP	\$Cow	
	3		

10

REG #: AMGV1402372 DOB: 2/11/17

Black Polled Birth W Adj WW 83 644 Gelvbieh %: BA38

43.8% GV 56.3% AN Homozygous black, good calving ease and deep ribbed

B C LOOKOUT 7024 AMAN14791623

BAR S COWTOWN 2903 AMAN17701723

BAR S BLACKCAP 9902 AMAN16735619

TAU GUNSLINGER 19U AMGV1086849

DJS 241Z AMGV1231103

DJS 71P AMGV898567

16	2	70.82
BW	ST	EPI
-1.5	7	
WW	YG	GE
55	-0.6	Υ
YW	CW	
78	14	
MK	REA	
25	0.55	
TM	MB	
52	0.16	
CEM	FT	
10	-0.05	
HP	\$Cow	
2		

PG30

TATTOO: 78E

REG #: AMGV1402373

DOB: 2/17/17 Black

Polled

Birth W Adj WW Gelvbieh %: BA50 48.4% GV 51.6% AN

Moderate and square, top 10% rea

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

DJS 227Y AMGV1188095

PLATTEMERE QUEENIE 600 AMAN14053507

OFD	DCOO	EDI
CED	PG30	FPI
11	2	69.57
BW	ST	EPI
1.2	9	
WW	YG	GE
54	-0.58	Υ
YW	CW	
84	22	
MK	REA	
21	0.69	
TM	MB	
48	0.32	
CEM	FT	
7	-0.04	
HP	\$Cow	
1		

TATTOO: 92E

REG #: AMGV1402578

DOB: 3/20/17 Black

Polled

Birth W Adj WW

Gelvbieh %: BA38 35.5% GV 64.5% AN

Homozygous black, good performer,top 5% rea BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

RITO 6I6 OF 4B20 6807 AMAN12530601

DJS 16W AMGV1116058

DJS 108T AMGV1046634

13	3	67.75
BW	ST	EPI
0.6	8	
WW	YG	GE
57	-0.52	Υ
YW	CW	
96	28	
MK	REA	
27	0.72	
TM	MB	
56	0.09	
CEM	FT	
6	-0.02	
HP	\$Cow	
5		

PG30

FPI

TATTOO: 30E

678

REG #: AMGV1402346

DOB: 1/14/17 Birth W Adj WW Black Gelvhieh %: BA38 Polled

37.109375% GV 62.890625% AN Homozygous black, stout and square, calving ease

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

S A V FINAL ANSWER 0035 AMAN13592905

DJS 91W AMGV1116104

DJS 167S AMGV986216

14	1	78.14
BW	ST	EPI
-1.1	11	
WW	YG	GE
66	-0.38	Υ
YW	CW	
99	27	
MK	REA	
20	0.59	
TM	MB	
53	0.28	
CEM	FT	
8	0.02	
HP	\$Cow	
8		

CED PG30 FPI

TATTOO: 23E

REG #: AMGV1402340

DOB: 2/8/17 Black

Polled

Birth W Adj WW 88 649 Gelvbieh %: BA50 51.5625% GV 48.4375% AN

Homozygous black,big top,deep sided,lots of calving ease S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

DJS DERRINGER 96X AMGV1155651

DJS 333A AMGV1256912

DJS 163YET AMGV1188334

1	13	0	66.5
	BW	ST	EP
	-0.4	9	
	WW	YG	GE
	55	-0.51	Υ
	YW	CW	
	76	14	
	MK	REA	
	25	0.43	
	TM	MB	
	52	0.1	
	CEM	FT	
	8	-0.03	
	HP	\$Cow	
	3		

CED PG30

TATTOO: 29E

REG #: AMGV1402345

DOB: 3/16/17 Birth W Adj WW 643 Black Gelvbieh %: BA38 Polled 35.5% GV 64.5% AN

Homozygous black, soft made and good carcass BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

RITO 6I6 OF 4B20 6807 AMAN12530601

DJS 22W AMGV1116062

DJS 146T AMGV1046666

CED	PG30	FF
11	3	78
BW	ST	EF
0.1	9	
WW	YG	GI
57	-0.51	Y
YW	CW	
97	28	
MK	REA	
26	0.55	
TM	MB	
54	0.51	
CEM	FT	
6	-0.04	
HP	\$Cow	
4		

16

21.9% GV 75% AN

REG #: AMGV1402349

DOB: 1/12/17 Birth W Adj WW Black Gelvbieh %: PC25 Polled

Moderate frame, big top,good cow, top 3% marbling, calving eas O C C PAXTON 730P AMAN14940735

COLEMAN CHARLO 0256 AMAN16879074

BOHI ABIGALE 6014 AMAN15353355

G A R INTEGRITY AMAN14222612

XXB IVANNA 612R ET AMGV975238

EGL G565 AMGV591285

A	1111	JU:))L
	CED	PG30	FPI
	15	2	82.26
	BW	ST	EPI
	-2.2	8	138.47
	WW	YG	GE
	51	-0.44	Υ
e	YW	CW	
	85	18	
	MK	REA	
	22	0.58	
	TM	MB	
	48	0.7	
	CEM	FT	
	7	0.01	
	HP	\$Cow	
	2	77.33	

TATTOO: 61E REG #: AMGV1402376

Birth W Adj WW DOB: 2/22/17 89 686 Black Gelvhieh %: PC63 Polled 59.2% GV 14.2% AN

Homozygous black, good hip and good rea epd BAR-E-L UNEQUALLED 64Z CDAN1678058

SLC SLC FRONTIER 21B CDGV153949

SLC DALLAS 195P CDGV103972

TAU GUNSLINGER 19U AMGV1086849

DJS 304A AMGV1256582

DJS 92N AMGV853711

CED	PG30	FPI
8	-1	62.14
BW	ST	EPI
2.8	4	64.35
WW	YG	GE
59	-0.6	Υ
YW	CW	
76	18	
MK	REA	
24	0.6	
TM	MB	
54	0.04	
CEM	FT	
5	-0.05	
HP	\$Cow	
1	48.2	

18

REG #: AMGV1402370

DOB: 2/6/17 Black

Birth W Adj WW 89 743 Gelvbieh %: BA50

48.4% GV 50% AN

Easy calver

Polled

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

XXB LUDACRIS 039S ET AMGV975245

DJS 497B AMGV1294806

DJS 129P AMGV898571

17	
BW	ST
0	7
WW	YG
48	-0.58
YW	CW
63	7
MK	REA
25	0.42
TM	MB
49	0.07
CEM	FT
9	-0.05
HP	\$Cow
-3	

14

-1

61.55

EPI

GE

Υ

TATTOO: 44E

Rirth W

REG #: AMGV1402576

Adj WW DOB: 3/28/17 807 Black Gelvbieh %: BA50 Polled 46.875% GV 53.125% AN

Homozygous black, square made younger bull,ce & good carcass

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 510CET AMGV1326351

TJB VELVET 912U-ET ET AMGV1105251

	CED	PG30	FPI
	17	0	85.76
	BW	ST	EPI
	-1.8	16	139.8
	WW	YG	GE
	76	-0.42	Υ
	YW	CW	
	108	30	
	MK	REA	
	21	0.59	
	TM	MB	
	59	0.28	
	CEM	FT	
	10	0	
	HP	\$Cow	
	6	123.83	

20 TATTOO: 46E

REG #: AMGV1402577

DOB: 1/10/17

Black Polled Birth W Adj WW 597 Gelvbieh %: BA38

39.8% GV 56.3% AN

Smooth made with lots of calving ease

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

S A V FINAL ANSWER 0035 AMAN13592905

DJS 307A AMGV1256584

DJS 112U ET AMGV1083466

CED	PG30	FPI
18	0	68.28
BW	ST	EPI
-3.6	12	
WW	YG	GE
43	-0.46	Υ
YW	CW	
69	6	
MK	REA	
27	0.51	
TM	MB	
48	0.22	
CEM	FT	
11	0.01	
HP	\$Cow	
0		

TATTOO: 26E

REG #: AMGV1402342

DOB: 1/15/17 Birth W Adj WW 632 Black Gelvbieh %: PC25 Polled 23.4% GV 75% AN

Homozygous black, deep sided, good hipped, calving ease top 2% MB O C C PAXTON 730P AMAN14940735

COLEMAN CHARLO 0256 AMAN16879074

BOHI ABIGALE 6014 AMAN15353355

XXB LUDACRIS 039S ET AMGV975245

DJS 472B AMGV1293715

DJS 721T AMGV1055896

CED	PG30	FPI
15	2	87.02
BW	ST	EPI
-2.9	10	
WW	YG	GE
54	-0.49	Υ
YW	CW	
91	20	
MK	REA	
22	0.7	
TM	MB	
49	0.77	
CEM	FT	
8	0	
HP	\$Cow	

3

TATTOO: 53E

Birth W Adj WW

Gelvbieh %: BA38

37.5% GV 62.5% AN

672

REG #: AMGV1402581

DOB: 1/11/17 Black Polled

Homozygous black, Derringer sired. Rea and calving ease

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

BALDRIDGE WAYLON W34 AMAN16476949

DJS 524CET AMGV1326353

TJB VELVET 912U-ET ET AMGV1105251

12	2	79.49
BW	ST	EPI
-2	12	
WW	YG	GE
61	-0.58	Υ
YW	CW	
91	21	
MK	REA	
24	0.59	
TM	MB	
54	0.38	
CEM	FT	
7	-0.05	
HP	\$Cow	
1		

CED PG30 FPI

TATTOO: 79E

REG #: AMGV1402586

DOB: 2/12/17 Birth W Adj WW 657 Black Gelvbieh %: BA50 Polled 48.4% GV 51.6% AN

Will calve easy and travel good

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

S A V 8180 TRAVELER 004 AMAN13512009

DJS 122U AMGV1078173

DJS 204N AMGV853770

CED	PG30	FPI
11	2	78.32
BW	ST	EPI
-0.7	13	
WW	YG	GE
62	-0.44	Υ
YW	CW	
95	25	
MK	REA	
25	0.44	
TM	MB	
56	0.4	
CEM	FT	
8	-0.02	
HP	\$Cow	
4		

TATTOO: 37E

REG #: AMGV1402580

DOB: 1/22/17 Birth W Adj WW Black Gelvbieh %: BA38 Polled 37.5% GV 62.5% AN

Homozygous black, calving ease, moderate frame, square made TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

DJS 16Z AMGV1230853

DJS 577C AMGV1325770

DJS 222Y AMGV1188091

CED	PG30	FPI
14	2	62.4
BW	ST	EPI
-1.6	10	
WW	YG	GE
46	-0.59	Υ
YW	CW	
64	5	
MK	REA	
24	0.58	
TM	MB	
47	0.07	
CEM	FT	
8	-0.03	
HP	\$Cow	
-1		

25 TATTOO: 15E

REG #: AMGV1403353 DOB: 2/1/17

Birth W Adj WW 556 75 Black Gelvbieh %: BA38 Polled 38.8% GV 50.4% AN

Canadian bred, should calve easy

HF SIMULATOR 62Z CAAN1683072

HF G-MAN 29B CAAN1809288

HF ECHO 178W CAAN1511312

SLC HEAD START 124T CDGV124673

CK XANADU 71X CDGV135490

CK TAVIA 15T CDGV123044

CED	PG30	FPI
9		
BW	ST	EPI
0.2		
WW	YG	GE
54		Υ
YW	CW	
79	17	
MK	REA	
29	0.22	
TM	MB	
56	0.2	
CEM	FT	
4	-0.06	
HP	\$Cow	

26 TATTOO: 66E

Birth W Adj WW

REG #: AMGV1402584

DOB: 1/13/17

53 620 Black Gelvbieh %: BA50 Polled 46.9% GV 53.1% AN

Homozygous black, thick heifer bull, top 5% rea

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 594C AMGV1326425

DJS 153ZET AMGV1235383

CED	rusu	
19	-1	
BW	ST	
-5.2	8	Γ
WW	YG	
36	-0.65	
YW	CW	
55	-5	
MK	REA	
28	0.71	
TM	MB	
46	0.13	
CEM	FT	
11	-0.02	
HP	\$Cow	
-1	66.49	

CFD PG30

FPI 64.8

EPI

53.42

TATTOO: 34E

REG #: AMGV1402348

DOB: 2/15/17 Black

Polled

Birth W Adj WW Gelvbieh %: BA50 48.4% GV 51.6% AN

Top 3% rea epd,nice hip and sound

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

DJS 205X

MS SCC FRONTIER 095-145S AMAN15619914

CED	PG30	FPI
12	1.12	72.23
BW	ST	EPI
1.8	8	
WW	YG	GE
60	-0.66	
YW	CW	
91	26	
MK	REA	
18	.74	
TM	MB	
48	.30	
CEM	FT	
6		
HP	\$Cow	
5.97		
	12 BW 1.8 WW 60 YW 91 MK 18 TM 48 CEM 6	12

28 TATTOO: 56E

REG #: AMGV1402360

DOB: 1/14/17

Black

Polled

Birth W Adj WW

Gelvbieh %: BA38 43.8% GV 56.3% AN

Homozygous black Top 3% rea epd, moderate, sound, easy calver

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

CONNEALY IN FOCUS 4925 AMAN15491720

DJS 421B AMGV1294531

DJS 198YET AMGV1188327

13	0	68.82
BW	ST	EPI
-0.8	9	102.26
WW	YG	GE
57	-0.62	Υ
YW	CW	
83	18	
MK	REA	
25	0.76	
TM	MB	
54	0.09	
CEM	FT	
8	-0.04	
HP	\$Cow	
0	75.11	

CED

PG30

FPI

29 TATTOO: 68E

REG #: AMGV1402366

DOB: 1/24/17 Black Polled

Birth W Adj WW 657 Gelvhieh %: BA38 34.4% GV 65.6% AN

Calving ease,rea and marbling, good performance

O C C PAXTON 730P AMAN14940735

COLEMAN CHARLO 0256 AMAN16879074

BOHI ABIGALE 6014 AMAN15353355

DLW MR KINGSTON 106P AMGV913912

DLW MS KING BALANCE 088X AMGV1168016

AMXX186242

14		87.8
BW	ST	EP
-1.7	7	
WW	YG	GE
63	-0.46	Υ
YW	CW	
108	32	
MK	REA	
26	0.74	
TM	MB	
58	0.64	
CEM	FT	
7	0	
HP	\$Cow	
3		

CED PG30

TATTOO: 43E

REG #: AMGV1402355

DOB: 1/20/17 Black

Polled

Birth W Adj WW 69 665 Gelvbieh %: BA63 62.5% GV 37.5% AN

Homozygous black,easy calving,top 4% rea, top 1% yg TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

TAU GUNSLINGER 19U AMGV1086849

DJS 4107b ET AMGV1326478

TJB VELVET 912U-ET ET AMGV1105251

1	13	0	60.33
	BW	ST	EPI
	-1.3	11	62.72
	WW	YG	GE
	50	-0.66	Υ
	YW	CW	
	66	7	
	MK	REA	
	24	0.73	
	TM	MB	
	49	-0.09	
	CEM	FT	
	6	-0.04	
	HP	\$Cow	
	0	83.09	

PG30

TATTOO: 45E

REG #: AMGV1403369

DOB: 2/23/17 Black Polled

Birth W Adj WW 684 Gelvbieh %: BA38

35.9% GV 57.8% AN

Mohnen Long Haul 502 AMAN17286792

AHL LONG HAUL AMGV1320792

AHL PRIMROSE 71W AMGV1108985

TAU OUTRIGHT 162A AMGV1256437

TAU MS. OUTRIGHT 549C AMGV1323525

TAU MS SUPER NIGHT 3014A AMGV1256083

CED	PG30	FPI
13	2	69.4
BW	ST	EPI
-1	6	105.67
WW	YG	GE
59	-0.41	Υ
YW	CW	
95	25	
MK	REA	
18	0.27	
TM	MB	
48	0.1	
CEM	FT	
6	-0.03	
HP	\$Cow	
4	67.04	

TATTOO: 63E

REG #: AMGV1403371

DOB: 1/8/17 Black Polled

Birth W Adj WW 671 Gelvbieh %: PC25 20.7% GV 78.5% AN

Heifer bull with performance

CAR EFFICIENT 534 AMAN15170660

SCHIEFELBEIN EFFECTIVE 61 AMAN1706510

FROSTY ANSWER 3979 AMAN16491382

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 538C AMGV1325762

DJS 248Z AMGV1231343

	CED	PG30	FPI
	20	-1	91.18
	BW	ST	EPI
	-3.4	8	
	WW	YG	GE
	57	-0.3	Υ
	YW	CW	
	100	25	
_	MK	REA	
5	19	0.47	
	TM	MB	
	48	0.82	
	CEM	FT	
	10	0.04	
	HP	\$Cow	
	3		

TATTOO: 49E

REG #: AMGV1404314

Birth W Adj WW DOB: 2/3/17 76 672 Black Gelvhieh %: PC25 Polled 23.4% GV 76.6% AN

Heifer bull, top 15% marbling, square made

TAU MR GRID TOPPER 43T AMGV1036179

TAU HONUS 40A AMGV1250121

TAU MS KRUGERRAND 0142X AMGV1166998

BAR S COWTOWN 2903 AMAN17701723

SCC MS COWTOWN 564C AMAN18286802

T J BLACKCAP JUDY 844 AMAN16180661

CED	PG30	FPI
16	3	81.29
BW	ST	EPI
-2.3	10	
WW	YG	GE
60	-0.4	Υ
YW	CW	
96	24	
MK	REA	
20	0.3	
TM	MB	
50	0.45	
CEM	FT	
9	-0.02	
HP	\$Cow	
3		
	16 BW -2.3 WW 60 YW 96 MK 20 TM 50 CEM 9	16 3 BW ST -2.3 10 WW YG 60 -0.4 YW CW 96 24 MK REA 20 0.3 TM MB 50 0.45 CEM FT 9 -0.02 HP \$Cow

REG #: AMGV1402579

DOB: 2/8/17

Black Polled Birth W Adj WW 69 656 Gelvbieh %: PC25

23.4% GV 75% AN

Homozygous black, easy calver with good carcass epds

BALDRIDGE WAYLON W34 AMAN16476949

MR SCC WAYLON'S AMBUSH 103B AMAN17981691

BAR S PRINCESS 9165 AMAN16487815

DJS 16Z AMGV1230853

DJS 576C AMGV1325784

DJS 159X AMGV1155717

CED	PG30	FPI
13	3	80.65
BW	ST	EPI
-0.9	10	
WW	YG	GE
60	-0.44	Υ
YW	CW	
96	26	
MK	REA	
22	0.61	
TM	MB	
52	0.51	
CEM	FT	
9	0	
HP	\$Cow	
3		

TATTOO: 33E

TATTOO: 67E

REG #: AMGV1402365

Rirth W Adj WW DOB: 1/15/17 634 Black Gelvbieh %: PC25 Polled 23.4% GV 75% AN

Homozygous black, Soggy deep, calving ease and marbling

O C C PAXTON 730P AMAN14940735

COLEMAN CHARLO 0256 AMAN16879074

BOHI ABIGALE 6014 AMAN15353355

XXB LUDACRIS 039S ET AMGV975245

DJS 24W AMGV1116074

DJS 320S AMGV1022540

CED	DC20	FPI
	PG30	
17	2	87.13
BW	ST	EPI
-3.9	10	
WW	YG	GE
52	-0.43	Υ
YW	CW	
88	17	
MK	REA	
23	0.61	
TM	MB	
49	0.76	
CEM	FT	
7	0.02	
HP	\$Cow	
3		

TATTOO: 75E

Birth W

Adj WW

599

REG #: AMGV1402377

DOB: 1/18/17

Black Gelvbieh %: PC50 Polled 46.7% GV 26.7% AN

Homozygous black,big and athletic,lots of rea and marbling BAR-E-L UNEQUALLED 64Z CDAN1678058

SLC SLC FRONTIER 21B CDGV153949

SLC DALLAS 195P CDGV103972

TAU GUNSLINGER 19U AMGV1086849

DJS 179X AMGV1155653

DJS 42T AMGV1055911

CED	PG30	FPI
12	0	66.25
BW	ST	EPI
0	7	
WW	YG	GE
48	-0.51	Υ
YW	CW	
79	17	
MK	REA	
25	0.55	
TM	MB	
49	0.25	
CEM	FT	
6	-0.02	
HP	\$Cow	
1		

TOO: 31E

REG #: AMGV1402347

DOB: 1/16/17 Birth W Adj WW 633 Black Gelvbieh %: BA25 Polled 29.7% GV 62.5% AN

Homozygous black,long made, top 1% marbling

GAR-EGL PROTEGE AMAN15098880

BALDRIDGE WAYLON W34 AMAN16476949

BALDRIDGE BLACKCAP T163 AMAN15732677

XXB LUDACRIS 039S ET AMGV975245

DJS 112U ET AMGV1083466

DJS 314E AMGV486996

ULD	1 430	111
7	2	88.04
BW	ST	EPI
1.2	14	
WW	YG	GE
64	-0.43	Υ
YW	CW	
107	35	
MK	REA	
21	0.31	
TM	MB	
53	0.87	
CEM	FT	
5	-0.05	
HP	\$Cow	
2		

CED PG30 EPI

38

REG #: AMGV1402368 DOB: 2/13/17

Birth W Adj WW 637 Black Gelvbieh %: BA50 Polled 46.5% GV 52% AN

Homozygoud black, modest calver, top 15% marbling BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

DJS 219Z AMGV1231108

DJS 167S AMGV986216

11	1	73.41
BW	ST	EPI
0.8	9	
WW	YG	GE
55	-0.41	Υ
YW	CW	
87	23	
MK	REA	
21	0.41	
TM	MB	
48	0.46	
CEM	FT	
6	-0.01	
HP	\$Cow	
4		

TATTOO: 71E

CED PG30 FPI

TATTOO: 22E

REG #: AMGV1402339

DOB: 1/26/17 Birth W Adj WW Black Gelvbieh %: BA38 Polled 38.671875% GV 59.375% AN

Homozygous black, deep sided, calving ease

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

DJS 16Z AMGV1230853

DJS 452B AMGV1294529

DJS 180Y AMGV1186934

CED	PG30	FPI
13	2	70.14
BW	ST	EPI
-0.4	11	
WW	YG	GE
53	-0.47	Υ
YW	CW	
88	22	
MK	REA	
22	0.51	
TM	MB	
48	0.27	
CEM	FT	
7	-0.02	
HP	\$Cow	
4		

REG #: AMGV1402587

DOB: 1/14/17 Black

Birth W Adj WW Gelvbieh %: BA38

Polled 37.3046875% GV 62.6953125% AN Homozygous black, easy calver, top 15% rea epd

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

DJS 16Z AMGV1230853

DJS 443B AMGV1294005

DJS 91W AMGV1116104

I			
	CED	PG30	FPI
	16	1	75.9
	BW	ST	EPI
	-2.1	12	
	WW	YG	GE
	61	-0.43	Υ
	YW	CW	
	93	22	
	MK	REA	
	17	0.68	
	TM	MB	
	48	0.24	
	CEM	FT	
	7	0.02	
	HP	\$Cow	
	6		

41 TATTOO: 76E

REG #: AMGV1402371

DOB: 1/16/17

Black

Polled

Gelvbieh %: BA38

37.109375% GV 62.890625% AN

Homozygous black, performance and calving ease, top 15% rea

nomozygous biack, periormance and caiving ease, top 13

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

S A V FINAL ANSWER 0035 AMAN13592905

DJS 19W AMGV1116072

DJS 166S AMGV986141

CED	PG30	FPI
14	1	79.64
BW	ST	EPI
-1.5	10	140.83
WW	YG	GE
67	-0.41	Υ
YW	CW	
110	33	
MK	REA	
21	0.68	
TM	MB	
54	0.26	
CEM	FT	
9	0.01	
HP	\$Cow	
9	93.52	

42 TATTOO: 62E

REG #: AMGV1402364

DOB: 1/18/17 Black

Birth W Adj WW 618
Gelvbieh %: BA50

Polled 50% GV 50% AN

Calving ease, performance, top 2% rea

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

TAU GUNSLINGER 19U AMGV1086849

DJS 914Y AMGV1235106

TS VIPER 4187 AMAN15003890

CED	PG30	FFI
11	0	72.58
BW	ST	EPI
-0.6	7	
WW	YG	GE
69	-0.39	N
YW	CW	
108	35	
MK	REA	
20	0.84	
TM	MB	
54	0.03	
CEM	FT	
6	-0.03	
HP	\$Cow	
3		

43 TATTOO: 64E

REG #: AMGV1402583

DOB: 1/15/17 Black

Polled

Birth W 680 680
Gelvbieh %: BA50

50% GV 50% AN Homozygous black,top 3% rea, heifer bull

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

TAU OUTRIGHT 162A AMGV1256437

DJS 509C AMGV1326384

113 AMXX187766

CED	PG30	FPI
16	0	70.45
BW	ST	EPI
-2.1	7	
WW	YG	GE
49	-0.56	Υ
YW	CW	
76	12	
MK	REA	
30	0.74	
TM	MB	
54	0.23	
CEM	FT	
8	-0.01	
HP	\$Cow	
-2		

44 TATTOO: 36E

REG #: AMGV1402350

DOB: 1/21/17 Black

Polled

Birth W 597 Gelvbieh %: BA38 39.84375% GV 56.25% AN

Heifer bull, top 10% rea

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

S A V BISMARCK 5682 AMAN15109865

DJS 184Y AMGV1186935

DJS 210W AMGV1116198

ſ	15	1	77.47
	BW	ST	EPI
	-1.9	11	
	WW	YG	GE
	62	-0.49	Υ
	YW	CW	
	101	27	
	MK	REA	
	24	0.71	
	TM	MB	
	55	0.24	
	CEM	FT	
	9	-0.01	
	HP	\$Cow	
	2		

CED

PG30

FPI

45 TATTOO: 27E

REG #: AMGV1402343

DOB: 1/10/17

Black

Polled

Gelvbieh %: BA25
25% GV 75% AN

Homozygous black,negative birth,top 10% YW, top 10% REA, top 2%MB

GAR-EGL PROTEGE AMAN15098880

BALDRIDGE WAYLON W34 AMAN16476949

BALDRIDGE BLACKCAP T163 AMAN15732677

XXB TITUS 880K AMGV745160

DJS 171W AMGV1116147

PLATTEMERE QUEEN W 560 AMAN14042300

	ULD	rusu	IFI
	9	3	90.77
	BW	ST	EPI
	-1	9	
	WW	YG	GE
	68	-0.44	Υ
3	YW	CW	
	118	39	
	MK	REA	
	23	0.62	
	TM	MB	
	57	0.73	
	CEM	FT	
	6	-0.02	
	HP	\$Cow	
	6		

CED PG30 EPI

46 TATTOO: 24E

REG #: AMGV1403354

DOB: 2/10/17

Black Polled Birth W 85 595
Gelvbieh %: BA38 38.8% GV 50.4% AN

Negative for birth,ET Canadian bred
HF SIMULATOR 62Z CAAN1683072

HF G-MAN 29B CAAN1809288

HF ECHO 178W CAAN1511312

SLC HEAD START 124T CDGV124673

CK XANADU 71X CDGV135490

CK TAVIA 15T CDGV123044

10		
BW	ST	EP
0.1		
WW	YG	GE
54		Y
YW	CW	
82	19	
MK	REA	
27	0.18	
TM	MB	
54	0.22	
CEM	FT	
5	-0.05	
HP	\$Cow	

CED PG30

47 TATTOO: 60E

REG #: AMGV1402363

DOB: 1/1/17 Black Polled Birth W 66 Adj WW 638 Gelvbieh %: BA50

50% GV 50% AN

From a good cow family, negative at birth

DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

B C LOOKOUT 7024 AMAN14791623

4108b ET

VANESSA 471P ET AMGV913841

020	1 400	
14	1	66.78
BW	ST	EPI
-1.5	10	84.39
WW	YG	GE
54	-0.60	
YW	CW	
77	13	
MK	REA	
26	0.7	
TM	MB	
53	0.04	
CEM	FT	
8	-0.03	
HP	\$Cow	
3	81.96	

PG30

FPI

CED

48 TA	TT	00:	57E
REG #: AMGV1402582	CED	PG30	FPI
DI II III A PINIII	12	1	76.56
DOB: 1/17/17 Birth W Adj WW	BW	ST	EPI
Black 71 684	-1.1	10	
Polled	W	YG	GE
3 1% GV 62 9% AN	55	-0.52	Υ
Homozygous black,cal g ease,go /cai ss	YW	CW	
	86	19	
	MK	REA	
DJS DERRINGER 96X AMGV1155651	27	0.62	
MISS 004-76T AMAN15921751	TM	MB	
	54	0.44	
BALDRIDGE WAYLON W34 AMAN16476949	CEM	FT	
DJS 503C AMGV1325801	9	-0.02	
	HP	\$Cow	
DJS 167S AMGV986216	2		

49 TATTOO: 16E REG #: AMGV1402374 Birth W Adj WW DOB: 3/16/17 88 695 Black Gelvhieh %: PC50 Polled 45.1% GV 26.7% AN Homozygous black, top 15% marbling, very easy calver BAR-E-L UNEQUALLED 64Z CDAN1678058

SLC SLC FRONTIER 21B CDGV153949

SLC DALLAS 195P CDGV103972

XXB LUDACRIS 039S ET AMGV975245

DJS 217X AMGV1155640

DJS 122U AMGV1078173

	CED	PG30	FPI
	15	-1	73.62
1	BW	ST	EPI
	-3.3	8	
	WW	YG	GE
	46	-0.41	Y
	YW	CW	
	67	5	
	MK	REA	
	24	0.16	
	TM	MB	
	47	0.45	
	CEM	FT	
	9	-0.01	
	HP	\$Cow	
	1		

50 TATTOO: 55E

REG #: AMGV1402359

DOB: 1/12/17

Black Polled Birth W Adj WW 78 647 Gelvbieh %: BA50

50% GV 50% AN Homozygous black, Heifer bull, top 10% rea

S A V FINAL ANSWER 0035 AMAN13592905

EGL EGL LIFELINE B101 AMGV1298079

EGL ESTELLE X014 AMGV1158063

TAU GUNSLINGER 19U AMGV1086849

DJS 310A AMGV1256586

T J BLACKCAP JUDY 844 AMAN16180661

CED	PG30	FPI
17	0	78.48
BW	ST	EPI
-1.9	10	
WW	YG	GE
65	-0.51	Υ
YW	CW	
98	25	
MK	REA	
22	0.81	
TM	MB	
54	0.21	
CEM	FT	
9	0	
HP	\$Cow	
4		

TATTOO: 48E

643

REG #: AMGV1402356

DOR: 1/19/17

Birth W Adj WW Black Gelvbieh %: BA50 Polled 52.344% GV 43.75% AN

Heifer bull by Derringer

GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

MR HAULER 12X ET AMGV1163004

4110B AMGV1326489

110W ET AMGV1116117

CED	PG30	FPI
13	-1	63.32
BW	ST	EPI
-0.7	10	
WW	YG	GE
11	-0.53	
YW	CW	
69	10	
MK	REA	
28	0.53	
TM	MB	
50	0.18	
CEM	FT	
8	-0.02	
HP	\$Cow	
0		

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

see page 17 for Broadcast details

52 TATTOO: 125D

REG #: AMGV1370084 DOB: 8/26/2016

Birth W Adj WW 561 Black Gelvbieh %: BA38 Polled 43.8% GV 56.3% AN

Powerful, big on REA, modest on birth MYTTY IN FOCUS AMAN13880818

TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU MS GUNNISON 028X AMGV1148518

TAU GUNSLINGER 19U AMGV1086849

DJS 923Y AMGV1234448

RR Escort 6392 AMAN15544889

CED	PG30	FPI
16	0	78.64
BW	ST	EPI
0.3	11	
WW	YG	GE
61	-0.34	N
YW	CW	
100	29	
MK	REA	
28	0.68	
TM	MB	
58	0.42	
CEM	FT	
9	-0.03	
HP	\$Cow	
4		

REG #: AMGV1403516

DOB: 9/21/2016 Black

Polled

53

Birth W Adj WW 603 Gelvbieh %: BA50 60.9% GV 37.5% AN

Very moderate and thick

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

TAU GUNSLINGER 19U AMGV1086849

DJS 184Z AMGV1234399

DJS 228W AMGV1116212

OLD	1 430	111
13	1	79.31
BW	ST	EPI
1.3	11	
WW	YG	GE
69	-0.38	N
YW	CW	
104	33	
MK	REA	
28	0.89	
TM	MB	
62	0.35	
CEM	FT	
7	-0.01	
HP	\$Cow	
1		

TATTOO: 119D

CED PG30 FPI

TOO: 121

37.5% GV 62.5% AN

REG #: AMGV1403517

DOB: 8/24/2016 Adj WW Birth W 562 Black Gelvbieh %: BA38 Polled

Moderate, mother is a good one

BALDRIDGE WAYLON W34 AMAN16476949

MR SCC WAYLON'S AMBUSH 103B AMAN17981691

BAR S PRINCESS 9165 AMAN16487815

TAU GUNSLINGER 19U AMGV1086849

DJS 198YET AMGV1188327

DJS 92N AMGV853711

CED	PG30	FPI
10	1	70.21
BW	ST	EPI
0.8	7	
WW	YG	GE
59	-0.23	N
YW	CW	
93	27	
MK	REA	
18	0.72	
TM	MB	
47	0.29	
CEM	FT	
7	-0.03	
HP	\$Cow	
4		

55

Polled

REG #: AMGV1370083

DOB: 8/19/2016 Black

Adj WW Birth W 568 Gelvbieh %: BA38

40.4% GV 59.6% AN Homozygous black, very light at birth, moderate package

TAU GUNSLINGER 19U AMGV1086849

DJS DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 442B AMGV1294002

DJS 22W AMGV1116062

CED	PG30	FPI
19	0	65.36
BW	ST	EPI
-2.5	9	
WW	YG	GE
42	-0.38	N
YW	CW	
73	9	
MK	REA	
28	0.56	
TM	MB	
49	0.17	
CEM	FT	
10	-0.01	
HP	\$Cow	
1		

TATTOO: 124D

56 TATTOO: 123D

REG #: AMGV1370078 Birth W Adj WW DOB: 9/17/2016 85 619 Black Gelvbieh %: BA50 Polled 50% GV 50% AN

Big rea epd, thick, deep, and powerful

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

PLA MR HAULER 12X ET AMGV1163004

DJS 246Z AMGV1231075

DJS 724T AMGV1055889

CED	PG30	FPI
12	1	87.82
BW	ST	EPI
0.7	10	
WW	YG	GE
72	-0.21	N
YW	CW	
119	41	
MK	REA	
25	0.78	
TM	MB	
61	0.61	
CEM	FT	
7	0.03	
HP	\$Cow	
3		

57 TATTOO: 120D

Adj WW

REG #: AMGV1370070 Birth W DOB: 8/23/2016

82 558 Black Gelvbieh %: BA38 Polled 42.2% GV 56.3% AN

Sharp fronted, light bw epd lots of marbling and performance MYTTY IN FOCUS AMAN13880818

TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU MS GUNNISON 028X AMGV1148518

XXB LUDACRIS 039S ET AMGV975245

DJS 185X AMGV1155716

DJS 148R AMGV941583

	CED	PG30	FPI
	16	-2	82.7
	BW	ST	EPI
J	-0.6	11	
	WW	YG	GE
	61	-0.29	N
	YW	CW	
	102	30	
	MK	REA	
7	22	0.42	
	TM	MB	
	52	0.57	
	CEM	FT	
	12	-0.03	
	HP	\$Cow	
	2		

58 TATTOO: 116D

REG #: AMGV1370065

Birth W Adj WW DOB: 8/26/2016 584 Black Gelvbieh %: BA38 Polled 43.8% GV 56.3% AN

Growthy, easy calving, lots of marbling and ribeye

MYTTY IN FOCUS AMAN13880818

TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU MS GUNNISON 028X AMGV1148518

B/R NEW FRONTIER 095 AMAN13588640

DJS 104W ET AMGV1116113

DJS 162K AMGV707136

CED	PG30	FPI
15	0	82.47
BW	ST	EPI
-0.6	14	123.5
WW	YG	GE
60	-0.39	N
YW	CW	
97	28	
MK	REA	
27	0.57	
TM	MB	
57	0.56	
CEM	FT	
10	-0.05	
HP	\$Cow	
3	110.16	

59 TOO: 126D

REG #: AMGV1370085

Birth W Adj WW DOB: 8/29/2016 83 569 Black Gelvbieh %: BA38 Polled 43.8% GV 56.3% AN Lots of carcass, easy calver

MYTTY IN FOCUS AMAN13880818

TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU MS GUNNISON 028X AMGV1148518

TAU GUNSLINGER 19U AMGV1086849

DJS 926Y AMGV1235104

CR KATRINA 5125 AMAN15228350

17	0	75.58
BW	ST	EPI
-0.1	11	104.76
WW	YG	GE
52	-0.45	N
YW	CW	
86	21	
MK	REA	
27	0.74	
TM	MB	
53	0.46	
CEM	FT	
9	-0.04	
HP	\$Cow	
2	88.22	

CED PG30

FPI

60 TOO: 122D

REG #: AMGV1370077

DOB: 8/26/2016 Birth W Adj WW 562 Black Gelvbieh %: BA50 Polled 50% GV 50% AN

Calving ease, lots of carcass

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

TJB MASTERPIECE 138L ET AMGV749379

TJB BLACKCAP B042 222YET AMGV1218247

KAHN BLACKCAP B042 AMAN13895234

		. 0.00	
,	14	3	82.3
	BW	ST	EPI
	0.2	11	140.31
	WW	YG	GE
	63	-0.25	N
	YW	CW	
	112	37	
	MK	REA	
	26	0.69	
	TM	MB	
	57	0.55	
	CEM	FT	
	10	0.01	
	HP	\$Cow	
	3	96.53	

PG30

61 TATTOO: 118D

REG #: AMGV1403515

DOB: 9/4/2016 Birth W Adj WW 552 Black Gelvbieh %: BA50 Polled 49.2% GV 50.8% AN Easy calver, good carcass numbers

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

ELK CK MAVERICK 850N AMGV850315

DJS 164S AMGV986128

PLATTEMERE QUEENIE 650 AMAN14363186

12	2	80.7
BW	ST	EP
0.7	12	
WW	YG	GE
59	-0.25	N
YW	CW	
108	36	
MK	REA	
30	0.7	
TM	MB	
60	0.6	
CEM	FT	
8	0.01	
HP	\$Cow	
8		

CED PG30

62 **TATTOO:** 117D

Birth W

Adj WW

REG #: AMGV1370067 DOB: 9/27/2016

Black Gelvbieh %: BA63 Polled 62.5% GV 37.5% AN

Higher percentage, good hip

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

TAU GUNSLINGER 19U AMGV1086849

DJS 145YET AMGV1188332

DJS 92N AMGV853711

0_0		
10	1	77.3
BW	ST	EPI
2.7	11	114.24
WW	YG	GE
67	-0.37	N
YW	CW	
107	37	
MK	REA	
21	0.9	
TM	MB	
54	0.43	
CEM	FT	
6	-0.02	
HP	\$Cow	
2	90.46	

PG30

FPI

CED

63 TAT	OTT	O: 12	27D
REG #: AMGV1403518	CED	PG30	FPI
DOB: 8/22/2016 Birth W Adj WW 558	BW -2.1	ST	EPI
Polled 5% GV 50 6 AN	35	YG	GE N
Easy calver TAU GUNSLINGER 10868	YW 30	CW 5	
DJS DERRINGER 96X AMGV1155651	MK 8	-0.01	
MISS 004-76T AMAN15921751	TM 26 CEM	-0.02 FT	
404 AMXX1403511	HP	0.04 \$Cow	

PARKER'S AUGUSTUS TATTOO: 2Z04 TATTOO: C515 STAY API STAY API 2723682 3076492 CE 3.7 98.4 16.7 17.4 144.6 Birth W Adj WW DOB: 2/10/15 Birth W Adj WW DOB: 9/10/12 BW DOC BW DOC TI TI 715 85 Color: B 4.4 11.8 64.9 Color: B -1.2 12.1 67.1 3/4 SM 1/4 AN PB SM WW WW CW CW 70.8 45 53.5 13.4 YW YG YW YG 114.7 -0.2876 -0.43 MR NLC UPGRADE U8676 RCR AUGUSTUS R54 ADG MARB ADG MARB **GIBBS 0689X CRIMSON TIDE ASR AUGUSTUS Z2165** 0.27 0.14 0.14 0.12 BF ASR MS JORDAN W916 BF SSF BLK LUCY S727 2.6 -0.049 -0.069 7.5 ES DAKOTA BLIZZARD SL71 MILK REA HSF BETTER THAN EVER MILK REA 19.4 0.92 13.3 0.84 **PVF-9W26 HY JAUER 1045 GLS SADIE W313** MWW MWW SHR SHR JAUERFREIGHTLINER5008104 KAPPES SADIE S520 54.8 -0.27 40 -0.32



Visit www.dvauction.com and Register!

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

- 1. Create an account at www.dvauction.com under the "create new account" tab
- 2. 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

64	ATT	OO:	20E	65		TA	TT	00:	13E
3362295	CE	STAY	API	3362293			CE	STAY	API
DOB: 3/13/17 Birth W Adj WW	10.6	7.3	108.8	D0B: 2/15/17	Birth W	Adi WW	9.1	6.8	108.1
Color: B 92 577	DVV	DOC	TI	DUB: 2/15/17	90	649	BW	DOC	TI
COIOL: P	J 1.1	11.4	62.9	Color: B			1.6	10.9	63.6
3/8 SM 5/8 AN	WW	CW			3/8 SM 5/8	8 AN	WW	CW	1
	56.3	28.6					57.1	26.9	ı
Homo black Homo polled, thick deep and square	YW	YG		Homo black homo polled, sound			YW	YG	ı
' ' ' '	94.7	-0.14		' '			91	-0.14	1
GIBBS 0689X CRIMSON TIDE	ADG	MARB		GIBBS 0689X CRIMSON TIDE			ADG	MARB	1
GIBBS-PVF 2Z04 SWITCH	0.24	0.33		GIBBS-PVF 2Z04 SWITC	H		0.21	0.4	ı
PVF-9W26 HY JAUER 1045	MCE	BF		PVF-9W26 HY JAUER 1045			MCE	BF	ı
	5.5	-0.011					5.1	-0.02	ı
S A V FINAL ANSWER 0035	MILK	REA		BAR S EMBLAZON 8254			MILK	REA	ı
BAR S BLACKBIRD 2020	23.8	0.58		BAR S BLACKCAP 1699			20.4	0.48	ı
	MWW	SHR					MWW	SHR	1
BAR S BLACKBIRD 0135	52	-0.28	1	BAR S BLACKCAP 9262			//0	-0.23	1

BAR S BLACKBIRD 0135		52	-0.28		BAR S BLACKCAP 9262		49	-0.23	
66	TA	TT	OO:	14E	67	TA	ATT(OO:	19E
3362292		CE	STAY	API	3362294		CE	STAY	API
DOB: 2/19/17	Birth W Adj WW	11.6 BW	7.3 DOC	110 TI	DOB: 1/31/17	Birth W Adj WW	9.4 BW	DOC	103.8 TI
Color: B	79 693 3/8 SM 5/8 AN	0.2 WW	10.9 CW	66.9	Color: B	79 <u>627</u> 3/8 SM 5/8 AN	0.3 WW	9.2 CW	65
		65.1	32.9				59.5	27.3	I
Homo black homo polled deep and	l moderate	YW	YG		Homo black homo polled sound		YW	YG	1
GIBBS 0689X CRIMSON TIDE	E	104.8 ADG	-0.13 MARB		GIBBS 0689X CRIMSON TID	E	95.1 ADG	-0.12 MARB	l
GIBBS-PVF 2Z04 SWIT	CH	0.25	0.24		GIBBS-PVF 2Z04 SWIT	CH	0.22	0.27	ı
PVF-9W26 HY JAUER 1045		MCE	BF		PVF-9W26 HY JAUER 1045		MCE	BF	ı
		4.5	-0.016				4.5	-0.013	1
S A V FINAL ANSWER 0035		MILK	REA		S A V FINAL ANSWER 0035		MILK	REA	ı
BAR S PRINCESS 2410		22	0.56		BAR S EDELLA 2081		16	0.49	ı
BAR S PRINCESS 7160		54.5	-0.25		BAR S EDELLA 0546		45.8	SHR -0.22	ı

54.5 -0.25

45.8 -0.22

68 TA	TT	OO:	21E
3362296	CE	STAY	API
DOB: 2/4/17 Birth W Adj WW	7.2 BW	DOC	104.7 TI
Color: B 88 614	2.2	12.3	71.4
3/8 SM 5/8 AN	WW	CW	
	64.6	36.1	
Homo black homo polled, from a very good uddereed cow	YW	YG	
GIBBS 0689X CRIMSON TIDE	105	-0.14	
	ADG	MARB	
GIBBS-PVF 2Z04 SWITCH	0.25	0.49	
PVF-9W26 HY JAUER 1045	MCE	BF	
	2.5	-0.019	
CONNEALY CONSENSUS 7229	MILK	REA	
SANDPOINT POLLY 2078	17.5	0.6	
	MWW	SHR	
SANDPOINT POLLY 9481	49.8	-0.2	

69	TA	TT(00:	69E
3362298		CE	STAY	API
DOB: 1/17/17	Birth W Adj WW	18.3 BW	8.7 DOC	152.8 TI
Color: B	75 602	-2.2	11.8	81.9
	1/4 SM 3/4 AN	WW	CW	
		63.1	31.5	
Homo black homo polled, deep ribbe	d	YW	YG	
		108	-0.01	
CAR EFFICIENT 534		ADG	MARB	
SCHIEFELBEIN EFFECTIV	/E 61	0.28	0.74	
FROSTY ANSWER 3979		MCE	BF	
		6.5	0.022	
GIBBS-PVF 2Z04 SWITCH		MILK	REA	

5608C

BAR S JUNE 2075

0.48

SHR

-0.29

ГОО: 606D

STAY

7.3 **DOC**

11.5

CW 20.1

YG

-0.21

MARB

0.4

BF -0.019

REA

0.63

SHR

-0.3

49.3

API

129.7

TI

70.5

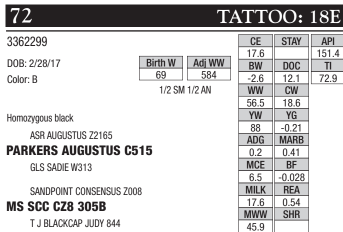
MWW

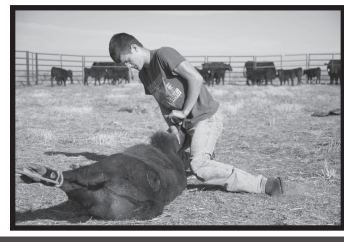
70	TA	TT	00:	10E
3362291		CE	STAY	API
DOD 0/10/17	D: 11 14/ A 1: 1484/	16.1		148.3
DOB: 2/19/17	Birth W Adj WW	BW	DOC	TI
Color: B	81 634	-1.4	12.3	73
	1/2 SM 1/2 AN	WW	CW	
		60.5	23	
Homozygous black,big butt		YW	YG	
, ,		92.6	-0.11	
ASR AUGUSTUS Z2165		ADG	MARB	
PARKERS AUGUSTUS C5	i15	0.2	0.41	
GLS SADIE W313		MCE	BF	
0.20 0.12.2 110.0		8.2	-0.016	
MYTTY IN FOCUS		MILK	REA	
T J BLACKCAP JUDY 84	Ω	16.7	0.39	
	U	MWW	SHR	
T J BLACKCAP JUDY 432		46.9	-0.26	

49.8

-0.2

71	55.45			- CT
71	TAI	lTO	O: 2	16E
3362300		CE	STAY	API
DOD 0/4/47	Diate M Adi MAA	15.5		141.2
DOB: 3/1/17	Birth W Adj WW	BW	DOC	TI
Color: B	79 607	-1.5	10.1	66.8
	1/2 SM 1/2 AN	WW	CW	
		49.7	14.5	
Homozygous black,sharp		YW	YG	
100 11101107110710		77.9	-0.26	
ASR AUGUSTUS Z2165		ADG	MARB	
PARKERS AUGUSTUS C5	15	0.18	0.4	
GLS SADIE W313		MCE	BF	
		6.8	-0.045	
S S TRAVELER 6807 T510		MILK	REA	
LADY HANS TRAVELER 9	1001	14.8	0.51	
	1001	MWW	SHR	
LADY HANS STRUCTURE 728		39.7	-0.23	





I J BLACKGAP JUDY 644		45.9				Europy (1971) A New York (1971) A Print of Bull of State (1971) A New York (1971) A	Tobal Control of Contr	-
73	TAT	ТО	0: 60	02D	74	TAT	ГТО	C
3351830		CE	STAY	API	3351831		CE	Ī
DOB: 9/3/16 Color: B	Birth W Adj WW 68 598	14.6 BW -2.1	7.3 DOC 11.5	129.7 TI 70.5	DOB: 9/9/16 Color: B	Birth W Adj WW 603	14.6 BW -2.1	
COIOI. B	1/2 SM 1/2 AN	53.2	CW 20.1	70.5	COIOI. B	1/2 SM 1/2 AN	WW 53.2	þ
Homo black homo polled, thick		YW	YG		Homo black homo polled, thic	k	YW	
REMINGTON LOCK N LOA		88.7 ADG	-0.21 MARB		REMINGTON LOCK N L		88.7 ADG	l
W/C BULLSEYE 3046		0.22 MCE	0.4 BF		W/C BULLSEYE 304 MISS WERNING KP 854		0.22 MCE	
CONNEALY DANNY BOY		5.8 MILK	-0.019 REA		CONNEALY DANNY BOY		5.8 MILK	F
BLANKETTE OF CONA	NGA 198	22.6 MWW	0.63 SHR		BLANKETTE OF CON		22.6 MWW	
BLACKA OF CONANCA 51	21	IVIVVVV	SIL		BI VCKV DE CONVNEV	5161	IVIVVVV	₽

49.3 -0.3

BLACKA OF CONANGA 5161

BLACKA OF CONANGA 5161

Baldridge Waylon W34

REG #: 16476949

DOB: 01/11/2009

Birth W	Adj WV
64	667

CW Doc 29 55 BW HP MARB 10.1 4.1 WW CEM RE 71 .78 MILK FAT 124 13 -.023 RADG MkH \$W 186 50.83 DMI MW \$F .52 26 87.75 YΗ МН \$G 52.07 .47 172.14 1.37

TATTOO: W34

Rito 112 of 2536 Rito 616 13793826 **GAR-EGL Protege 15098880**

L B 6807 Isabel 339 AAA 11988107

Woodhill Foresight AAA 13936986

Baldridge Blackcap T163 15732677

Baldridge Blackcap P326 AAA 14730253

Coleman	Charlo	0256	TATTOO: 0256
---------	--------	------	---------------------

REG #: 16879074

0 C C Focus 813F 12739373

O C C Paxton 730P 14940735

0 C C Blackbird 736K 13776651

Sitz Traveler 8180 11367940

Bohi Abigale 6014 15353355

S A V Abigale 6062 12554427

DOB: 08/11/2010

Birth W	Adj WW
82	709

11	U	10
BW	HP	MARB
4	9.3	.45
WW	CEM	RE
50	-4	.57
YW	MILK	FAT
91	25	.036
RADG	MkH	\$W
.17	54	81.06
DMI	MM	¢E

Doc

CW

91	20	.030
RADG	MkH	\$W
.17	54	81.06
DMI	MW	\$F
.11	-65	50.31
YH	MH	\$G
9	-1.3	33.40
SC	\$EN	\$B
1.66	23.92	82.33

Bar S Cowtown 2903 **TATTOO: 2903**

REG #: AMAN17701723

DOB: 2012-09-02

CED	PG30	DMI
21	4	
BW	ST	ADG
-4.7	5	
WW	YG	RFI
52	0.03	
YW	CW	
80	11	
MK	REA	
29	0.12	
TM	MB	
55	0.56	
CEM	FT	
9	0.02	

O C C LEGEND 616L AMAN14036365 B C LOOKOUT 7024 AMAN14791623

GIBBET HILL MIGNONNE E37 AMAN12860162

WOODHILL COMMANDER 143L-132N AMAN14576247

BAR S BLACKCAP 9902 AMAN16735619

BAR S BLACKCAP 5197 5197

	0.02	
HP	\$Cow	
5		

CED

Schiefelbein Effective 61



Birth W	Adj WW
64	730

BW MARB -2.1 8.3 .85

TATTOO: 61

Doc

CW

K C F Bennett Efficient 14131074 **CAR Efficient 534 15170660**

CAR Miss Susie 308 14513058

S A V Final Answer 0035 13592905

Frosty Answer 3979 16491382

Frosty Elba Lizzy 1106 15557905

W	W	CEM	RE
4	3	10	.42
Y	W	MILK	FAT
8	2	29	.057
RA	DG	MkH	\$W
.1	7	81	53.59
DI	MI	MW	\$F
.3	32	-5	34.68
Y	Н	MH	\$G
	2	7	41.98
S	С	\$EN	\$B
1.	51	-3.98	82.38

TATTOO: 1682

Doc 19

CW

49

Basin Payweight 1682



REG #: 17038724 DOB: 02/11/2011

Birth W	Adj WW
89	757

BW HP MARB .77 ww CEM 68 YW FAT 119 .054 RADG MkH \$W .19 60 72.55 DMI MW \$F .42 82.54 8 YΗ МН \$G .4 31.96 -10.73 143.07 .99

HARB Pendleton 765 J H 15313140

Basin Payweight 006S 15332050

Basin Lucy 3829 14401027

S A V Final Answer 0035 13592905

21AR 0 Lass 7017 15875998

21AR 0 Lass F24A 15229227

S A V Resource 1441

REG #: 17016597

DOB: 01/07/2011 Birth W

Birth W Adj WW 83 920

CW Doc 55 BW HP MARB 4.2 11.7 .09 WW CEM RF 70 YW MILK FAT 133 19 .005 RADG MkH \$W .16 253 52.56 1.51 84.99 ΥH MH 17.91 1.26 120.58 -.29

TATTOO: 1441

R R Rito 707 5770651

Rito 707 of Ideal 3407 7075 13066860

Ideal 3407 of 1418 076 12001645

S A V 8180 Traveler 004 13512009

S A V Blackcap May 4136 14739095

S A V May 2397 AAA #+14140872

GDAR Game Day 449





REG #: 14691231 DOB: 02/09/2004

A A R New Trend 9958634 **Boyd New Day 8005 13050780**

S V F Forever Lady 57D 12133159

Tehama Band 207 9891529

G D A R Miss Wix 474 #12190986

G D A R Miss Wix 749 10988345

CED	Doc	CW
10	-7	28
BW	HP	MARB
6	14	.41
WW	CEM	RE
45	6	.49
YW	MILK	FAT
84	22	.040
RADG	MkH	\$W
.11	450	71.07
DMI	MW	\$F
.75	-42	27.70
YH	MH	\$G
3	9	28.31
SC	\$EN	\$B
.52	28.52	83.24

Mr. SCC Ambush 103B TATTOO: 103B

REG #: AMAN17981691

DOB: 2014-01-11

Birth W Adj WW 82 689

CED	PG30	DMI
15	3	
BW	ST	ADG
-3.3	8	
WW	YG	RFI
54	-0.11	
YW	CW	
97	24	
MK	REA	
13	0.58	
TM	MB	
40	0.68	
CEM	FT	
8	0.01	
HP	\$Cow	
6		



GAR-EGL PROTEGE AMAN15098880

BALDRIDGE WAYLON W34 AMAN16476949

BALDRIDGE BLACKCAP T163 AMAN15732677

WOODHILL COMMANDER 143L-132N AMAN14576247

BAR S PRINCESS 9165 AMAN16487815

BAR S PRINCESS 5173 5173

75	TATTOO: 20

19000698

DOB: 1/20/17

Birth W	Adj WW
90	734

Deeo easy keeper with a moderate frame

Basin Payweight 006S 15332050

Basin Payweight 1682 17038724

21AR 0 Lass 7017 15875998

S A V 8180 Traveler 004 13512009

RR Escort 6392 15544889

Paf 7581 Ext 9833 13336979

CED	DOC	RE
1	13	0.29
BW	HP	FAT
2.9	7.5	0.047
WN	CEM	\$W
66	8	62.17
YW	MILK	\$F
110	27	66.23
RADG	MW	\$G
0.14	28	26.1
DMI	MH	\$B
0.46	0.4	121.55
YH	CW	
0.3	42	
SC	MARB	
1	0.53	

76 TATTOO: 224

19000626

DOB: 1/23/17

Birth W	Adj WW
88	649

Square made

Basin Payweight 006S 15332050

Basin Payweight 1682 17038724

21AR 0 Lass 7017 15875998

B C Lookout 7024 14791623

Bar S Blackhand 2462 17407022

Bar S BLACKHAND 4368 14789349

CED	DOC	RE
4		0.34
BW	HP	FAT
1.8		0.032
WN	CEM	\$W
59	4	50.15
YW	MILK	\$F
99	21	54.93
RADG	MW	\$G
		29.36
DMI	MH	\$B
		101.89
YH	CW	
	30	
SC	MARB	
	0.47	

TATTOO: 233

18988104

DOB: 2/15/17

Birth W Adj WW 630

Smooth stout cat walking, mama is a good one

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Bar S Midland 6388 15493648

Bar S Edella 2444 17407556

Bar S Edella 6207 15493580

CED	DOC	RE
6		0.43
BW	HP	FAT
0.6		0.009
WN	CEM	\$W
48	10	33.53
YW	MILK	\$F
82	13	32.23
RADG	MW	\$G
		37.03
DMI	MH	\$B
		75.72
YH	CW	
	16	
SC	MARB	
	0.5	

19000584

DOB: 1/14/17

Birth W	Adj WW
87	683

Soft deep sided good traveler

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

OLD	DOO	IIL
2	14	0.69
BW	HP	FAT
2.7	11.6	0.007
WN	CEM	\$W
57	4	49.6
YW	MILK	\$F
102	24	51.52
RADG	MW	\$G
0.15	25	23.01
DMI	MH	\$B
0.76	-0.1	95
YH	CW	
0.1	34	
SC	MARB	
0.82	0.19	

TATTOO: 208

19000559

DOB: 1/13/17

Birth W	Adj WW
76	630

Square, deep, moderate, and built like a brick ---- house

Rito 707 of Ideal 3407 7075 13066860

S A V Resource 1441 17016597

S A V Blackcap May 4136 14739095

0 C C Missing Link 830M 14456399

Gibbs 0531X Jauer 7020 16975700

Jauer Doctor 7020 35 12957965

CED	DOC	RE
7	13	0.62
BW	HP	FAT
1.1	9.5	0.02
WN	CEM	\$W
54	1	46.11
YW	MILK	\$F
96	18	44.19
RADG	MW	\$G
0.15	12	9.72
DMI	MH	\$B
0.69	-0.4	85.45
YH	CW	
-0.1	36	
SC	MARB	
0.65	0	

TATTOO: 21

19000439

DOB: 1/8/17

Birth W	Adj WW
75	640

moderate frame easy keeper

0 C C Paxton 730P 14940735

Coleman Charlo 0256 16879074

Bohi Abigale 6014 15353355

S A V Final Answer 0035 13592905

Ms DJS Final Answer 289Z 17416810

Bar S Princess 9091 16487780

OLD	טטט	IIL
11	10	0.37
BW	HP	FAT
-0.7	10.1	0.039
WN	CEM	\$W
52	4	57.12
YW	MILK	\$F
90	24	45.86
RADG	MW	\$G
0.17	-31	26.03
DMI	MH	\$B
0.17	-0.7	87.95
YH	CW	
-0.4	25	
SC	MARB	
1.25	0.38	

19000627

DOB: 1/24/17

Adj WW
605

Another Payweight 1682 son that will knock down the scales

Rito 707 of Ideal 3407 7075 13066860

S A V Resource 1441 17016597

S A V Blackcap May 4136 14739095

0 C C Echelon 857E 12514349 Jauer Echelon 0327 301 15307733

Jauer 565 Bonanza 402 0327 14557443

CED	DOC	RE
0		0.66
BW	HP	FAT
2.8		0.003
WN	CEM	\$W
51	-4	36.74
YW	MILK	\$F
95	21	53.29
RADG	MW	\$G
		20.04
DMI	MH	\$B
		98.6
YH	CW	
-0.1	33	
SC	MARB	
0.72	0.13	

82 TATTOO: 21

19000623

DOB: 1/28/17

Birth W	Adj WW
92	591

Calving ease depth and moderation

Basin Payweight 006S 15332050

Basin Payweight 1682 17038724

21AR 0 Lass 7017 15875998

Bar S Admiral 7909 16174683

Bar S Blackcap 2696 17407591

Bar S Blackcap 9135 16487809

CED	טטע	nE
1		
BW	HP	FAT
3		
WN	CEM	\$W
54	6	39.24
YW	MILK	\$F
97	21	54.81
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

CED DOC RE

83 TATTOO: 231 CED DOC RE

19000422

DOB: 1/16/17

Birth W	Adj WW
65	630

From a great uddered cow moderate frame

0 C C Paxton 730P 14940735

Coleman Charlo 0256 16879074

Bohi Abigale 6014 15353355

S A V Thunderbird 9061 16396499

Ms SCC Thunderbird 311B 17991381

Lady Hans Time 9120 16343365

CED	טטט	nL
12		
BW	HP	FAT
-1.7		
WN	CEM	\$W
51	7	48.73
YW	MILK	\$F
87	21	38.98
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

TATTOO: 65E

18990194

DOB: 1/26/17

Birth W	Adj WW
82	571

Deep body big hipped

Boyd New Day 8005 13050780

GDAR Game Day 449 14691231

G D A R Miss Wix 474 12190986

0 C C Doctor 940D 12376229

Jauer Doctor 7020 35 12957965

Jauer 6807 Traveler 35 1032 12012997

CED	DOC	RE
9	2	0.34
BW	HP	FAT
0.5	13.3	0.032
WN	CEM	\$W
45	5	49.85
YW	MILK	\$F
80	19	28.12
RADG	MW	\$G
0.13	-29	20.66
DMI	MH	\$B
0.4	-0.7	73.4
YH	CW	
-0.2	24	
SC	MARB	
0.25	0.25	

85 **TATTOO: 228** 18988108 DOC 0.41 Birth W Adj WW DOB: 1/24/17 BW FAT 1.7 8.2 0.014 WN CEM \$W 55 9 47.01 Sound easy keeper YW \$F 19 56.26 98 Baldridge Waylon W34 16476949 RADG MW \$G Mr SCC Waylon's Ambush 103B 17981691 0.19 13 41.12 Bar S Princess 9165 16487815 DMI MH \$B 97.04 0.26 0.4 S S Objective T510 0T26 13776378 YΗ CW 22 0.3 SandPoint Blackcap 2601 17442303 MARB SandPoint Blackcap 6889 15841128

86 TATTOO: 234

Birth W Adj WW DOB:1/16/17

Payweight x Final Answer soft easy keeper

Basin Payweight 006S

Basin Payweight 1682

21 AR 0 Lass 7017

Mr. SCC Final Answer 44W

MS DJS LAST CALL 242Z

TJ Bandy Erica 952

CED	DOC	RE
7		.32
BW	HP	FAT
4		.032
WN	CEM	\$W
60	8	51.12
YW	MILK	\$F
105	24	60.75
RADG	MW	\$G
		17.17
DMI	MH	\$B
		124.07
YH	CW	
	40	
SC	MARB	
	.68	

DOC

20

HP

RE

0.67

FAT

TATTOO: 202

19000633

DOB: 1/17/17

Birth W	Adj WW
69	654

Will add pounds

Basin Payweight 006S 15332050

Basin Payweight 1682 17038724

21AR 0 Lass 7017 15875998

S A V Final Answer 0035 13592905

Bar S Beeline 1140 17193348

Bar S Beeline 6444 15493612

	CED	DOC	RE
.	10		0.36
	BW	HP	FAT
	-0.9		0.034
	WN	CEM	\$W
	55	10	53.56
	YW	MILK	\$F
	95	24	50.49
	RADG	MW	\$G
			29.2
	DMI	MH	\$B
			113.39
	YH	CW	
		36	
	SC	MARB	
		0.5	

0.67

-0.15

88	TATTOO: 203
----	--------------------

18987954

DOB: 1/24/17

Birth W Adj WW

Big performing range bull

Rito 707 of Ideal 3407 7075 13066860

S A V Resource 1441 17016597

S A V Blackcap May 4136 14739095

B/R New Frontier 095 13588640

Ms SCC Frontier 095-123S 15619916

Martha of Plattemere 325 14363734

2.9	10.9	0.005
WN	CEM	\$W
59	5	44.72
YW	MILK	\$F
107	20	58.9
RADG	MW	\$G
0.17	40	34.71
DMI	MH	\$B
0.78	0.2	107.81
YH	CW	
0.4	34	
SC	MARB	
1.19	0.44	
	WN 59 YW 107 RADG 0.17 DMI 0.78 YH 0.4 SC	WN 59 5 YW MILK 107 20 RADG MW 0.17 40 DMI MH 0.78 0.2 YH CW 0.4 34 SC MARB

CED

89 TATTOO: 226

18988436

DOB: 1/15/17

Birth W	Adj WW
86	679
-	

Moderate frame soggy made

Rito 707 of Ideal 3407 7075 13066860

S A V Resource 1441 17016597

S A V Blackcap May 4136 14739095

Boyd New Day 8005 13050780

Ms SCC Boyd New Day-173X 16765774

Smith Blackbird Canyon 378 14650448

2	14	0.64
BW	HP	FAT
3.7	11.5	0.018
WN	CEM	\$W
60	4	46.29
YW	MILK	\$F
110	23	56.96
RADG	MW	\$G
0.14	32	24.05
DMI	MH	\$B
1.1	-0.1	104.89
YH	CW	
0.2	41	
SC	MARB	
0.54	0.27	

CED DOC RE

DOB: 1/14/17

Birth W	Adj WW
82	606

Easy calver

Rito 707 Of Ideal

S A V Resource 1441

Blackcap May 4136

SAV Final Answer 35

MS SCC Final Answer 281Z

Smith Empress 6080

CED	DOC	KE
5		.65
BW	HP	FAT
2.1		.014
WN	CEM	\$W
57	5	47.60
YW	MILK	\$F
103	20	52.12
RADG	MW	\$G
		22.61
DMI	MH	\$B
		95.45
YH	CW	
	37	
SC	MARB	
	.23	

TATTOO: 235

18988105

DOB: 2/17/17

Birth W	Adj WW
80	703

Waylon x In Focus maternal

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Mohnen Brushpopper 295 15059657

Frosty Elba 344 17999204

Frosty Elba 2442 17396714

CED	DOC	RE
7	17	0.71
BW	HP	FAT
0.7	10.2	-0.013
WN	CEM	\$W
56	8	56.13
YW	MILK	\$F
93	22	52.27
RADG	MW	\$G
0.19	4	36.23
DMI	MH	\$B
-0.01	0.2	96.07
YH	CW	
0.1	22	
SC	MARB	
0.16	0.38	

92 TATTOO: 210

DOB: 1/15/17

Birth W	Adj WW
75	628

Easy calver

Waylon W34

Mr SCC Waylon's Ambush 103B

Commander 9165

Mytty In Focus

TJ Barbara 951

JT Barbara 078

CED	DOC	RE
11		.31
BW	HP	FAT
-1.2		.018
WN	CEM	\$W
46	7	
YW	MILK	\$F
87	19	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
	18	
SC	MARB	
	.73	

93 TATTOO: 225

18988106

DOB: 1/14/17

Birth W Adj WW 80 686

Another deep moderate Payweight son

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

S A V Final Answer 0035 13592905

Bar S Edella 2016 17697090

Bar S Edella 0199 16792565

	00.	
CED	DOC	RE
8		
BW	HP	FAT
0		
WN	CEM	\$W
51	10	39.03
YW	MILK	\$F
88	15	40.75
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

95 TATTOO: 212

19000458

DOB: 1/15/17

 Birth W
 Adj WW

 71
 597

Long stride and sound

0 C C Paxton 730P 14940735

Coleman Charlo 0256 16879074

Bohi Abigale 6014 15353355

S A V 8180 Traveler 004 13512009

Miss 004-76T 15921751

Martha of Plattemere 325 14363734

CED	DOC	RE
11	8	0.35
BW	HP	FAT
-0.8	9.6	0.05
WN	CEM	\$W
40	5	43.64
YW	MILK	\$F
71	24	19.76
RADG	MW	\$G
0.12	-16	24.97
DMI	MH	\$B
0.22	-0.5	62.73
YH	CW	
-0.1	16	
SC	MARB	
1.28	0.35	
	11 BW -0.8 WN 40 YW 71 RADG 0.12 DMI 0.22 YH -0.1 SC	11 8 BW HP -0.8 9.6 WN CEM 40 5 YW MILK 71 24 RADG MW 0.12 -16 DMI MH 0.22 -0.5 YH CW -0.1 16 SC MARB

96 TATTOO: 227

19000614

94

ery easy calver from

Basin Payweigh

Basin Payweight 1682 17038724

Bar S Barbella 2249 17407104

DOB: 1/19/17

Birth W Adj WW 82 616

Easy calving bull

Rito 707 of Ideal 3407 7075 13066860

S A V Resource 1441 17016597

S A V Blackcap May 4136 14739095

Hans Alberda 615 15311205

Lady Hans Alberda 8114 16005198

Lady Hans Classic 504 14968065

CED	DOC	RE
2		0.61
BW	HP	FAT
2.4		0.006
WN	CEM	\$W
53	4	40.97
YW	MILK	\$F
95	19	51.89
RADG	MW	\$G
	27	22.95
DMI	MH	\$B
	0.1	105.32
YH	CW	
	35	
SC	MARB	
0.85	0.21	

CW

TATTOO: 230

46.13

97 TATTOO: 229

19000570

DOB: 1/14/17

Birth W Adj WW 607

Soft and deep Payweight son

Basin Payweight 006S 15332050

Basin Payweight 1682 17038724

21AR 0 Lass 7017 15875998

S A V Final Answer 0035 13592905

MS SCC Final Answer 228Z 17934781

Smith Lucy Canyon 371 14650763

CED	DOC	RE
10		0.11
BW	HP	FAT
-0.8		0.059
WN	CEM	\$W
51	11	46.6
YW	MILK	\$F
89	21	42.53
RADG	MW	\$G
		22.32
DMI	MH	\$B
		88.17
YH	CW	
	28	
SC	MARB	
	0.47	

98 TATTOO: 213

19000636

DOB: 1/13/17

 Birth W
 Adj WW

 79
 632

Charlo sired long and smooth

Basin Payweight 006S 15332050

Basin Payweight 1682 17038724

21AR 0 Lass 7017 15875998

CTR Industry 827 16528259

Bar S Pride 1609 17185833

Bar S Pride 9001 16487792

OLD	DOO	111
7		0.28
BW	HP	FAT
0.5		0.035
WN	CEM	\$W
51	9	46.57
YW	MILK	\$F
87	22	38.98
RADG	MW	\$G
		30.38
DMI	MH	\$B
		99.97
YH	CW	
	30	
SC	MARB	
	0.53	

CED DOC RE

99 TATTOO: 232

19000450

DOB: 1/18/17

Birth W	Adj WW
81	573

Easy mover easy calver

0 C C Paxton 730P 14940735

Coleman Charlo 0256 16879074

Bohi Abigale 6014 15353355

Hans Krugerrand 713 15670529

Lady Hans Krugerrand 9105 16343348

Lady Hans Heartland 566 15095703

CED	DOC	KE
6	10	0.44
BW	HP	FAT
1.2	9.8	0.01
WN	CEM	\$W
41	1	32.25
YW	MILK	\$F
75	17	35.52
RADG	MW	\$G
0.22	-3	28.02
DMI	MH	\$B
-0.23	-0.2	80.53
YH	CW	
0	18	
SC	MARB	
1.05	0.3	

100 TATTOO: 214

18988103

DOB: 3/9/17

Birth W	Adj WW
71	626

Ambush son from a good Midland daughter

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Boyd New Day 8005 13050780

Ms SCC Boyd New Day-174X 16765770

Martha of Plattemere 325 14363734

L CED	ו טטע	KE
9		0.48
BW	HP	FAT
-0.1		0.009
WN	CEM	\$W
42	11	33.27
YW	MILK	\$F
74	17	22.39
RADG	MW	\$G
		30.01
DMI	MH	\$B
		65.02
YH	CW	
	15	
SC	MARB	
	0.32	
	9 BW -0.1 WN 42 YW 74 RADG	9 BW HP -0.1 WN CEM 42 11 YW MILK 74 17 RADG MW DMI MH YH CW 15 SC MARB

101 **TATTOO: 206** CED DOC RE 18988101 19 0.43 Adj WW Birth W DOB: 1/12/17 BW FAT 624 0.5 10.3 0.017 WN CEM \$W 36.42 45 10 Soft and deep, good carcass stats \$F 81 16 37.52 Baldridge Waylon W34 16476949 RADG MW \$G Mr SCC Waylon's Ambush 103B 17981691 35.94 0.18 7 Bar S Princess 9165 16487815 DMI MH \$B 0.04 0.4 77.53 CW BR Midland 13898124 YΗ 0.1 15 RR Eriskay 5919 15353254 MARB Eriskay of Rollin Rock 9221 13470567

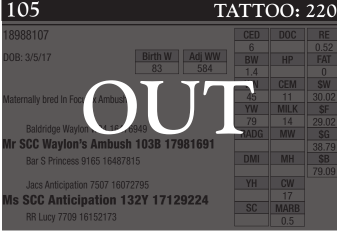
-0.1

0.49

102 TA	TT	OO:	221
18997749	CED	DOC	RE
	5		0.58
DOB: 2/12/17 Birth W Adj WW	BW	HP	FAT
79 657	1.9		-0.009
	WN	CEM	\$W
Easy calver, soft made sound heifer bull	60	10	43.12
and carron, continuate count none. Sun	YW	MILK	\$F
04D F01 D 1 45000000	105	16	65.2
GAR-EGL Protege 15098880	RADG	MW	\$G
Baldridge Waylon W34 16476949			49.81
Baldridge Blackcap T163 15732677	DMI	MH	\$B
			134.77
SCC Mr Final Answer-44W 16505539	YH	CW	
Ms DJS Last Call 259Z 17414407		35	
200 2001 00 2002 11 11 11 10 1	SC	MARB	
T J Delia 842 16180659		0.91	1

103 TA	TT	OO:	205
18987703	CED	DOC	RE
	11		0.26
DOB: 2/11/17 Birth W Adj WW	BW	HP	FAT
73 600	-0.9		0.014
	WN	CEM	\$W
Charlo sired deep and moderate	41	10	44.2
	YW	MILK	\$F
D.C.Lookout 7004 14701600	65	24	7.78
B C Lookout 7024 14791623	RADG	MW	\$G
Bar S Cowtown 2903 17701723			25.78
Bar S Blackcap 9902 16735619	DMI	MH	\$B
·			54.58
S A V Final Answer 0035 13592905	YH	CW	
Ms DJS Final Answer 220Z 17444915		13	
	SC	MARB	
Plattemere Queenie 648 14363732		0.29	

104 TA		JU:	236
19000448	CED	DOC	RE
	9	7	0.44
DOB: 1/11/17 Birth W Adj WW	BW	HP	FAT
80 604	0.3	9.4	0.019
	WN	CEM	\$W
Ambush son from a freight train of a cow	44	4	43.19
ransasii son noma noigin aan ora son	YW	MILK	\$F
0.000 0.000 44040705	79	22	35.77
0 C C Paxton 730P 14940735	RADG	MW	\$G
Coleman Charlo 0256 16879074	0.19	-15	40.18
Bohi Abigale 6014 15353355		MH	\$B
.	-0.01	-0.4	90.89
Connealy Power One 15148585	YH	CW	
SandPoint Gammer 9172 16502363	-0.1	19	
	SC	MARB	
Sandpoint Gammer 5F08 15029096	1.13	0.63	



106 T	ATT	OO:	215
18988100	CED	DOC	RE
DOB: 1/13/17 Birth W 79 630	6 BW 0.9	HP	FAT
	WN	CEM	\$W
Heifer bull	43	10	33.2
	YW	MILK	\$F
Baldridge Waylon W34 16476949	77	18	26.9
3	RADG	MW	\$G
Mr SCC Waylon's Ambush 103B 17981691			
Bar S Princess 9165 16487815	DMI	MH	\$B
Mytty In Focus 13880818 T J Barbara 846 16180663	YH	CW	
T J Barbara 928 13423443	SC	MARB	

107 TA	ATT(00:	207
18988437	CED	DOC	RE
	10		
DOB: 2/19/17 Birth W Adj WW	BW	HP	FAT
79 676	0.2	8.7	
	WN	CEM	\$W
Deep and square, really good cows behind this one	55	8	52.2
boop and oquato, roung good come bonnia and one	YW	MILK	\$F
OAD E(C : 1 E04 45470000	99	26	57.75
CAR Efficient 534 15170660	RADG	MW	\$G
Schiefelbein Effective 61 17065105			
Frosty Answer 3979 16491382	DMI	MH	\$B
11000,7 11101101 0070 10101002			
EATHINGTON SUB-ZERO 17379591		CW	
McCurry Blackcap 5007 18436894			
micourty Diackcap 3007 10430034	SC	MARB	
M-0 DII 0050 40050000			

SWANSON CATTLE COMPANY 5 YEAR AVERAGE

Home Raised Heifers not retained for breeding **Calf-fed Balancer heifers finished on High Moisture **Corn and Wet Distillers Grains**

*96.1% CHOICE OR BETTER *52% CERTIFIED ANGUS **BEEF**

*DRY MATTER CONVERSION: 5.9 *ADG: 3.5 *64.2% YEILD PREMIUMS = \$5.21/CWT ABOVE THE MARKET

McCurry Blackcap 3053 18253236

108 TATTOO: 112D

DOB: 9/5/16 Birth W 77 636

Easy calver, big hipped

Boyd New Day 8005

GDAR Game Day 449

GDAR Miss Wix 474

OCC Emblazon 857E

Jauer Echelon 0327 301

Jauer Bonanza 402

CED	DOC	RE
2		.39
BW	HP	FAT
1.5		.026
WN	CEM	\$W
45	0	54.42
YW	MILK	\$F
90	23	26.60
RADG	MW	\$G
		17.51
DMI	MH	\$B
		70.34
YH	CW	
	21	
SC	MARB	
	.28	

$) \quad 109$

TATTOO: 105D

18646687 DOB: 08/22/16

 Birth W
 Adj WW

 78
 612

Easy flesher easy calver

CAR Efficient 534 15170660

Schiefelbein Effective 61 17065105

Frosty Answer 3979 16491382

Connealy Consensus 7229 16447771

Ms SCC Concensus 7229 384A 17710604

T J Delia 842 16180659

	CED	DOC	RE
	11		
	BW	HP	FAT
	-0.4		
	WN	CEM	\$W
	48	8	47.75
	YW	MILK	\$F
	86	26	39.26
	RADG	MW	\$G
	DMI	MH	\$B
	YH	CW	
1			
•	SC	MARB	

110 TATTOO: 100D

18643682

DOB: 09/12/16

 Birth W
 Adj WW

 73
 633

Soggy and moderate top end cow family

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Sinclair Grass Master 16027094

Ms SCC Grass Master 016X 17128544

RR Escort 6392 15544889

	CED	DOC	RE
_	7		0.48
1	BW	HP	FAT
	0.8		0.013
	WN	CEM	\$W
	48	11	41.36
	YW	MILK	\$F
	82	20	32.23
	RADG	MW	\$G
			30.03
	DMI	MH	\$B
			83.51
	YH	CW	
		23	
	SC	MARB	
		0.36	

112 TATTOO: 104D

18646685

DOB: 08/22/16

Birth W	Adj WW
68	618

Moderate frame, deep ribbed

CAR Efficient 534 15170660

Schiefelbein Effective 61 17065105

Frosty Answer 3979 16491382

GCC Total Recall 806T 15914543

Ms SCC Total Recall 367A 17795957

Bar S Beeline 1182 17185821

CED	DOC	RE
14		
BW	HP	FAT
-1.5		
WN	CEM	\$W
40	10	42.01
YW	MILK	\$F
71	25	18.58
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

113

TATTOO: 109D

CED DOC

18643686

DOB: 08/20/16

Birth W	Adj WW
78	623

Easy calver top cows in this pedigree

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Bar S Admiral 7909 16174683

Bar S Edella 2364 17407590

Bar S Edella 9011 16487770

7		0.43
BW	HP	FAT
0.6		0.003
WN	CEM	\$W
44	11	33.69
YW	MILK	\$F
78	17	27.96
RADG	MW	\$G
		35.92
DMI	MH	\$B
		69.66
YH	CW	
	14	
SC	MARB	
	0.45	

114 TATTOO: 114D

18682673

DOB: 09/10/16

Birth W	Adj WW
84	602

High marbling heifer bull

Boyd New Day 8005 13050780

GDAR Game Day 449 14691231

G D A R Miss Wix 474 12190986

0 C C Doctor 940D 12376229

Jauer Doctor 7020 35 12957965

Jauer 6807 Traveler 35 1032 12012997

CED	DOC	RE
9	2	0.34
BW	HP	FAT
0.5	13.3	0.032
WN	CEM	\$W
45	5	49.85
YW	MILK	\$F
80	19	28.12
RADG	MW	\$G
0.13	-29	20.66
DMI	MH	\$B
0.4	-0.7	73.4
YH	CW	
-0.2	24	
SC	MARB	
0.25	0.25	

115 18643681

DOB: 08/21/16

Birth W	Adj WW
73	655

Game Day son from my angus donor

CAR Efficient 534 15170660

Schiefelbein Effective 61 17065105

Frosty Answer 3979 16491382

S A V Final Answer 0035 13592905

Ms SCC Final Answer 197Y 17128534

Martha of Plattemere 325 14363734

CED	DOC	RE
11	25	0.33
BW	HP	FAT
-0.8	8.2	0.049
WN	CEM	\$W
44	10	49.92
YW	MILK	\$F
80	25	31.98
RADG	MW	\$G
0.16	15	38.32
DMI	MH	\$B
0.25	-0.4	73.18
YH	CW	
0	14	
SC	MARB	
1.2	0.7	
	11 BW -0.8 WN 44 YW 80 RADG 0.16 DMI 0.25 YH 0 SC	11 25 BW HP -0.8 8.2 WN CEM 44 10 YW MILK 80 25 RADG 0.16 15 DMI MH 0.25 -0.4 YH CW 0 14 SC MARB

TATTOO: 102D

TATTOO: 113D

DOB: 9/13/16

Boyd New Day 8005

GDAR Game Day 449

GDAR Miss Wix 474

OCC Emblazon 857E

Jauer Bonanza 402

Jauer Echelon 0327 301

Birth W Adj WW 622

BW 1.5 WN 45 ΥW

CED

FAT .026 CEM \$W 0 52.42 \$F 23 26.60 90 RADG $\mathsf{M}\mathsf{W}$ \$G 17.51

DOC

RE

.39

\$B

70.34

DMI MH CW ΥH 21 MARB SC .28

TOO: 110D

Adj WW DOB: 08/20/16 Birth W

Smooth up front heifer bull

18643687

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

TC Freedom 104 13977765

RR Barbara 6443 15544913

HA Barbara 2543 14261586

CED RE 0.36 BW FAT 0.6 0.004 CEM WN \$W 43 12 39.49 ΥW 16.6 71 RADG MW \$G 28.86 DMI MH \$B 60.97 CW ΥH 14 MARB 0.31

18 TATTOO: 107D

18643684

Long and deep

DOB: 10/04/16

Birth W	Adj WW
70	649

Easy calver for sure

B C Lookout 7024 14791623

Bar S Cowtown 2903 17701723

Bar S Blackcap 9902 16735619

S A V Final Answer 0035 13592905

Bar S Beeline 1182 17185821

Bar S BEELINE 4293 14790151

CED	DOC	RE
12		0.17
BW	HP	FAT
-1.1		0.024
WN	CEM	\$W
37	11	38.33
YW	MILK	\$F
62	23	5.36
RADG	MW	\$G
		27.28
DMI	MH	\$B
		49.44
YH	CW	
	10	
SC	MARB	
	0.36	

TATTOO: 108D 19

18643685

DOB: 09/20/16

Birth W Adj WW

Heifer bull

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

S A V Final Answer 0035 13592905

Bar S Blackcap 1513 17185828

BAR S Blackcap 5219 15138637

CED	DOC	RE
8		
BW	HP	FAT
0.1		
WN	CEM	\$W
43	11	31.37
YW	MILK	\$F
76	15	25.17
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

120 TOO: 101D

18643683

DOB: 08/20/16

Birth W	Adj WW
70	851

Super mother easy calver

Baldridge Waylon W34 16476949

Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Mytty In Focus 13880818

Ms SCC In Focus 175Y 17122584

Barstow Georgina BA W8 16728843

CED	DOC	KE	
10		0.35	
BW	HP	FAT	
-0.6		0.017	
WN	CEM	\$W	
49	13	43.11	
YW	MILK	\$F	
84	19	35.05	
RADG	MW	\$G	
		32.77	
DMI	MH	\$B	
		71.93	
YH	CW		
	16		
SC	MARB		
	0.44		

18682674

DOB: 09/12/16

Birth W	Adj WW
81	746

Small birthweight should work on heifers

Boyd New Day 8005 13050780

GDAR Game Day 449 14691231

G D A R Miss Wix 474 12190986

0 C C Doctor 940D 12376229

Jauer Doctor 7020 35 12957965

Jauer 6807 Traveler 35 1032 12012997

CED	DOC	RE
9	2	0.34
BW	HP	FAT
0.5	13.3	0.032
WN	CEM	\$W
45	5	49.85
YW	MILK	\$F
80	19	28.12
RADG	MW	\$G
0.13	-29	20.66
DMI	MH	\$B
0.4	-0.7	73.4
YH	CW	
-0.2	24	
SC	MARB	
0.25	0.25	

122	ГАТТО	D: 10	03D
18646684	CED	DOC	RE
DOB: 08/23/16 Birth W 72 68	WW 54 -0.4	HP	FAT
Double bred calving ea	50 YW 90 BADG	9 MILK 25 MW	\$W 48.19 \$F 45
Schiefelbein Effective 61 17065105 Frosty Answer 3979 16491382	DMI	MH	\$G \$B
SandPoint Consensus Z008 17412815 Ms SCC CZ8 322B 17972317 SCC Ms 6I6-13W 16506441	YH	CW MARB	

123 TATTOO: 106D

Commercial

DOB: 10/5/16

Birth W	Adj WW
64	598

homozygous black

BC Lookout 7024

Bar S Cowtown 2903

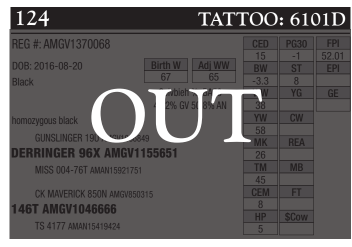
Bar S Blackcap 9902

Mytty in Focus

TJ Bandy Erica 957

TJ Bandy Erica 301

	CED	DOC	RE
_	14		.08
	BW	HP	FAT
	-1.9		.023
	WN	CEM	\$W
	46	8	
	YW	MILK	\$F
	78	27	
	RADG	MW	\$G
	DMI	MH	\$B
	YH	CW	
		11	
	SC	MARB	
		.67	



TATTOO: 6105D

REG #: AMGV1370081

DOB: 2016-08-20 Black

Birth W Adj WW

Gelvbieh %: BA50 50.0% GV 50.0% AN

GUNSLINGER 19U AMGV1086849

DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

GUNSLINGER 19U AMGV1086849

314A AMGV1256588

PLATTEMERE QUEEN W 568 AMAN14363739

CED	PG30	FFI
16	0	59.45
BW	ST	EPI
-1.6	7	79.80
WW	YG	GE
48		
YW	CW	
70		
MK	REA	
24		
TM	MB	
48		
CEM	FT	
7		
HP	\$Cow	
3	63.41	

TATTOO: 710E

126 TATTOO: 6109D

REG #: AMGV1406282

DOB: 2016-10-04 Black

Birth W	Adj WW	
73	641	
Calubiah 0/ : PAE0		

50.0% GV 50.0% AN

CONNEALY CONSENSUS 7229 AMAN16447771

OUTRIGHT 162A AMGV1256437

GUNNISON 5151R AMGV933314

TITUS 880K AMGV745160

721T AMGV1055896

TS ROSE 1194 AMAN13920853

CED	PG30	FPI
BW	ST	EPI
DW	01	LII
WW	YG	GE
YW	CW	
	OW	
MK	REA	
TM	MB	
	2	
CEM	FT	
HP	\$Cow	
	45011	

REG #: AMGV1403360

DOB: 2017-02-22

Black (Homo - D)

Gelvbieh %: BA50

90

56.3% GV 43.8% AN

Birth W Adj WW

567

homozygous black

GOOD NIGHT 4743P AMGV921198

GOOD BOY 201U AMGV1085005

MS BERETTA 221M AMGV812803

E2 SQUARE AMGV615349

92N AMGV853711

R ALCORN STACKER G110 AMAN12256588

CED	PG30	FPI
3	0	
BW	ST	EPI
4.3	4	
WW	YG	GE
71		
YW	CW	
97		
MK	REA	
14		
TM	MB	
49		
CEM	FT	
4		
HP	\$Cow	
5		

TATTOO: 736E

REG #: AMGV1403250

DOB: 2017-01-12

Birth W	Adj WW
64	505
	o/ B100

Gelybieh %: BA38 43.75% GV 56.25% AN

homozygous black

S A V FINAL ANSWER 0035 AMAN13592905

EGL LIFELINE B101 AMGV1298079

ESTELLE X014 AMGV1158063

S A V FINAL ANSWER 0035 AMAN13592905

215Y AMGV1186958

71P AMGV898567

CLD	rusu	IFI
14	0	
BW	ST	EPI
-2.2	10	
WW	YG	GE
78		
YW	CW	
116		
MK	REA	
19		
TM	MB	
58		
CEM	FT	
8		
HP	\$Cow	
5		

CED PG30 EPI

129

TATTOO: 737E

CED PG30

REG #: AMGV1403282

DOB: 2017-01-31

Birth W	Adj WW	
81	618	
0 11:1 % PAE0		

Gelvbieh %: BA50 46.9% GV 53.1% AN

homozygous black

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

MS LOOKOUT 930W AMGV1140998

FRONT PAGE 765T AMGV1086273

206Z AMGV1231116

200U AMGV1078255

14	1	
BW	ST	EPI
0.1	9	
WW	YG	GE
63		
YW	CW	
96		
MK	REA	
24		
TM	MB	
55		
CEM	FT	
7		
HP	\$Cow	
3		

FPI

30 TATTOO: 752E

REG #: AMGV1403284

DOB: 2017-03-04

Birth W	Adj WW
81	637
	•

Gelvbieh %: BA38 35.9% GV 64.1% AN

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

MS LOOKOUT 930W AMGV1140998

B C LOOKOUT 7024 AMAN14791623

222Y AMGV1188091

70T AMGV1046612

CED	PG30	FPI
11	3	
BW	ST	EPI
1.5	9	
WW	YG	GE
62		
YW	CW	
94		
MK	REA	
20		
TM	MB	
50		
CEM	FT	
6		
HP	\$Cow	
4		

REG #: AMGV1403262

DOB: 2017-01-15

Birth W	Adj WW
55	548
	o/ D100

Gelvbieh %: BA38 37.5% GV 62.5% AN

homozygous black

GUNSLINGER 19U AMGV1086849

DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

BALDRIDGE WAYLON W34 AMAN16476949

513C AMGV1325805

309S AMGV1022529

Y		<u> </u>	ركان
	CED	PG30	FP
	17	1	
	BW	ST	EP
	-4.6	8	
	WW	YG	GE
	42		
	YW	CW	
	66		
	MK	REA	
	21		
	TM	MB	
	42		
	CEM	FT	
	9		
	HP	\$Cow	
	2		

TATTOO: 762E

132 TATTOO: 778E

REG #: AMGV1403266

DOB: 2017-01-06

Birth W Adj WW 469 Gelvbieh %: BA38

37.3% GV 62.7% AN

homozygous black

GUNSLINGER 19U AMGV1086849

DERRINGER 96X AMGV1155651

MISS 004-76T AMAN15921751

16Z AMGV1230853

532C AMGV1325789

91W AMGV1116104

PG30	FPI
0	
ST	EPI
10	
YG	GE
CW	
REA	
MB	
FT	
\$Cow	
	0 ST 10 YG CW REA

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

see page 17 for Broadcast details

TATTOO: 6060 133 18657423 DOC RE CED 0.36 11 23 DOB: 08/18/16 Adj WW BW HP FAT -0.1 8.6 0.031 WN CEM \$W 51.21 8 YW MILK \$F 85 25 40.05 CAR Efficient 534 15170660 RADG MW \$G Schiefelbein Effective 61 17065105 0.19 12 41.15 DMI МН \$B Frosty Answer 3979 16491382 0.22 -0.2 88.49 CW

134 **TATTOO: 7006** 18988102 CED DOC RE 0.41 6 DOB: 03/06/17 Birth W Adj WW BW FAT 0.9 0.006 CEM WN \$W 41 11 32.12 ΥW MILK 18 19.62 Baldridge Waylon W34 16476949 RADG \$G Mr SCC Waylon's Ambush 103B 17981691 30.62 DMI МН Bar S Princess 9165 16487815 \$B 63.12 CW Msar Sheriff 15825743 14 **Barstow Miss Brutus RCA W84 16728844** MARB Barstow Miss Brutus RCA T23 16515362

135	TA	ГТО	O: 7	034
19000455		CED	DOC	RE
		9	3	0.37
DOB: 01/24/17	Birth W Adj WW	BW	HP	FAT
	67 562	-0.2	9	0.032
		WN	CEM	\$W
		46	5	51.6
		YW	MILK	\$F
0.000 0.000 14040705		82	27	37.74
0 C C Paxton 730P 14940735		RADG	MW	\$G
Coleman Charlo 0256 16879074		0.18	-22	27.04

136 TATTOO: 7037 19000452 CED DOC RE 0.39 10 DOB: 01/08/17 Birth W Adj WW BW FAT -0.1 0.016

Bohi Abigale 6014 15353355

S A V 8180 Traveler 004 13512009

Lady Hans Travel 9028 16298651

Connealy Consensus 7229 16447771

RR Blackcap Lady 6084 15557553

Ms SCC Concensus 7229 343A 17710618

Lady Hans Charger 674 15376856

-0.2	9	0.032
WN	CEM	\$W
46	5	51.6
YW	MILK	\$F
82	27	37.74
RADG	MW	\$G
0.18	-22	27.04
DMI	MH	\$B
0.08	-0.5	78.58
YH	CW	
-0.1	20	
SC	MARB	
1.13	0.36	

YH

0.1

0.92

19

MARB

0.74

0 C C Paxton 730P 14940735

Coleman Charlo 0256 16879074

Bohi Abigale 6014 15353355

S S Traveler 6807 T510 12502030

Lady Hans Traveler 9059 16301324

Lady Hans Nebraska 785 15663901

WN	CEM	\$W
47	3	44.39
YW	MILK	\$F
82	23	32.91
RADG	MW	\$G
		34.87
DMI	MH	\$B
		80
YH	CW	
	19	
SC	MARB	
	0.49	

TATTOO: 7036

0.08

0.34

137 **TATTOO:** 7022

Commercial

DOB: 01/13/17

Birth W	Adj WW
80	528

138 Commercial

DOB: 1/30/17

Birth W Adj WW 80

Car Efficient 534

Schiefelbien Effective 61

Frosty Answer 3979

Bar S Emblazon 8254

Bar S Blackbird 1480

Bar S Blackbird 6394

OCC Paxton 730P

Coleman Charlo 256

Bohi Abigale 6014

Connealy in Focus 4925

MS SCC In Focus 312B

MS SCC Lookout 202Y

TATTOO: 704E 3362301

Birth W Adj WW DOB: 1/8/17 476 Color: B 1/4 SM 3/4 AN

homozygous black

CAR EFFICIENT 534

SCHIEFELBEIN EFFECTIVE 61

FROSTY ANSWER 3979

GIBBS-PVF 2Z04 SWITCH

5612C

BAR S BLACKBIRD 2020

	CE	STAY	API
1	19.7	8.7	155.9
	BW	DOC	TI
	-3.8	11.6	82.9
	WW	CW	
	62.2	28.2	
	YW	YG	
	106.3	-0.04	
	ADG	MARB	
	0.28	0.72	
	MCE	BF	
	6.8	0.018	
	MILK	REA	
	23.6	0.49	
	MWW	SHR	
	54.7	-0.29	

140

3362302

DOB: 1/7/17

Color: B

Birth W Adj WW 3/8 SM 5/8 AN

homozygous black

GIBBS 0689X CRIMSON TIDE

GIBBS-PVF 2Z04 SWITCH

PVF-9W26 HY JAUER 1045

S A V FINAL ANSWER 0035

BAR S PRIDE 2030

BAR S PRIDE 0114

OL	וחוט	/AI I
11.8	7.3	111.2
BW	DOC	TI
0.1	11.6	65.5
WW	CW	
60.4	29.8	
YW	YG	
99.5	-0.13	
ADG	MARB	
0.24	0.29	
MCE	BF	
4.5	-0.016	
MILK	REA	
22.6	0.54	
MWW	SHR	
52.8	-0.28	

TATTOO: 707E

141 **TATTOO: 758E**

3362303

DOB: 2/11/17 Color: B

Birth W Adj WW 545

3/8 SM 5/8 AN

homozygous black

GIBBS 0689X CRIMSON TIDE

GIBBS-PVF 2Z04 SWITCH

PVF-9W26 HY JAUER 1045

CTR INDUSTRY 827

BAR S BLACKBIRD 1467

BAR S BLACKBIRD 9312

CE	STAY	API
9	6.4	104.1
BW	DOC	TI
1.5	10.6	63.5
WW	CW	
61	31.7	
YW	YG	
99.4	-0.12	
ADG	MARB	
0.24	0.3	
MCE	BF	
4.4	-0.018	
MILK	REA	
17.7	0.49	
MWW	SHR	
48.2	-0.22	

TATTOO: 761E

3362304

DOB: 1/10/17 Color: B

Birth W Adj WW 67 503

1/4 SM 3/4 AN

homozygous black

CAR EFFICIENT 534

SCHIEFELBEIN EFFECTIVE 61

FROSTY ANSWER 3979

GIBBS-PVF 2Z04 SWITCH

5606C

BAR S MAYFLOWER 1263

18.3	9.1	15
BW	DOC	T
-2.1	11.9	8
WW	CW	
62.6	31.5	
YW	YG	
107.7	-0.03	
ADG	MARB	
0.28	0.72	
MCE	BF	
6.3	0.018	
MILK	REA	
23.1	0.49	
MWW	SHR	
54.4	-0.29	

STAY

143 **TATTOO: 764E**

3362305

DOB: 2/3/17 Color: B

Birth W Adj WW 86 528

3/8 SM 5/8 AN

homozygous black

GIBBS 0689X CRIMSON TIDE

GIBBS-PVF 2Z04 SWITCH

PVF-9W26 HY JAUER 1045

CONNEALY CONSENSUS 7229 SANDPOINT BARBARA 2132

SANDPOINT BARBARA 9445

CE	STAY	API
7.9		110.4
BW	DOC	TI
2.6	12.3	75.5
WW	CW	
69.1	41.4	
YW	YG	
113.1	-0.09	
ADG	MARB	
0.28	0.56	
MCE	BF	
2.5	-0.01	
MILK	REA	
19.2	0.59	
MWW	SHR	
53.8	-0.22	

144 **TATTOO:** 783E

3362306

DOB: 2/9/17 Color: B

Birth W Adj WW 85 610 3/8 SM 5/8 AN

homozygous black

GIBBS 0689X CRIMSON TIDE

GIBBS-PVF 2Z04 SWITCH

PVF-9W26 HY JAUER 1045

SP THE ANSWER 813

BAR S JEWEL 2196

BAR S JEWEL 8855

10.2	7.3	110.8
BW	DOC	TI
1.8	11.6	67.4
WW	CW	
65.4	35.1	
YW	YG	
104.6	-0.07	
ADG	MARB	
0.24	0.35	
MCE	BF	
5.8	-0.01	
MILK	REA	
22.6	0.46	
MWW	SHR	
55.3	-0.26	





ONE DOSE. TWICE THE SECURITY.

Once PHM® IN protects your calves from *Mannheimia haemolytica* and *Pasteurella multocida* – two of the leading forms of bacteria that cause early-onset BRD – so you're double covered.

One intranasal dose, no needle, given as young as 1 week of age, is all it takes. Easy for you, easy on them.

For more information, talk to your Merck Animal Health representative or visit *The-Best-Defense.com/Once_PMH*.





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