

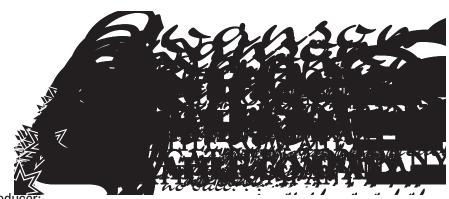


CALVING EASE ((MATERNAL TRAITS'))
PERFORMANCE & CARCASS! DVAuction



SWANSON CATTLE CO - 10908 724 Road - Oxford, NE 68967 Jeff Swanson 308-991-0727 / Seth Swanson 308-991-6974 swansoncattleco@yahoo.com





Dear Cattle Producer:

Welcome to our 33rd Annual production Sale. For 38 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, Red Angus, SimAngus breeders. This year we will have approx. 70 Balancer and SimAngus Bulls, also featuring 15 big stout virgin 2 year old Red Angus Bulls and 7 2 year old Angus and Balancer that we used in our commercial program.

We feed these bulls a total mixed ration to develop these cattle towards their potential in a more consistent manner to better preserve the integrity of their longevity.

We have another strong set of Bulls to offer you in 2019. 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. Thats what tastes good and thats what makes money. 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.

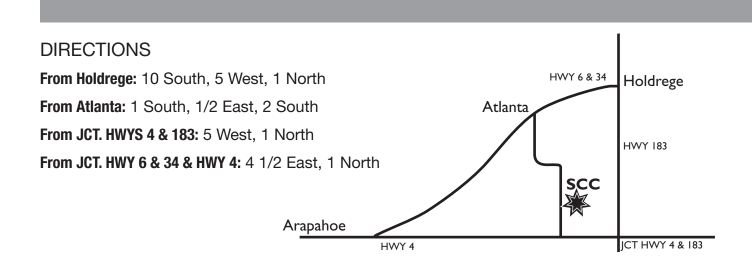
We would like to thank you for supporting our operation. We are pleased to be partners with you.

We look forward to seeing you on February 22, 2020 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





Saturday, February 22, 2020 1:00 p.m. C.S.T. Selling Approximately 110 Bulls & 20 Open Heifers Balancers, Angus, Red Angus & SimAngus

Herdsires Lots 1-10
Balancer Bulls Lots 11-58
Balancer Fall Bulls Lots 59-68
SimAngus Bulls Lots 69-71
Angus Bulls Lots 72-91
Red Angus 2yr old Bulls Lots 92-104
Balancer 2yr old BullsLots 105-108
SimAngus 2yr old BullsLots 109
Angus 2yr old BullsLots 110-111
Fall Balancer HeifersLots 112-119
Spring Balancer Heifers Lots 120-124
Angus Heifers Lots 125-127
Commercial Heifers Lots 128-130

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

FEATURING:

BALANCER SIRES

DVE Woodrow 121D CDGV 158581

DJS Vegas 81B AMGV 1294027

BGGR Cohesion 5153C AMGV 1331553

DLW Copperhead 4109E AMGV 1398421

TAU Mr Resource 102E AMGV 1386209

GRU Early Encounter 536E AMGV 1402047

XXB Ludacris 039SET AMGV 975245

ANGUS SIRES

WAR Pwt's Warwagon D502 AMAN 18771144

LD Capitalsist 316 AMAN 17666102

Basin Payweight 1682 AMAN 17038724

Bar S. Cowtown 2903 AMAN 17701723

SIM ANGUS SIRES

LD Capitalist 316 AMAN 17666102

WAR Pwt's Warwagon D502 AMAN 18771144

AUCTIONEER:

Kyle Elwood 785-493-2901

Livestock Press REPRESENTATIVES:

Stock Exchange, Guy Peverly, 785-456-4390 Livestock Plus, Randy Rasby, 308-539-6195 On Assignment, Matt Printz, 308-440-2918 American Angus Association, Levi Landers, 308-730-1396

RING MEN:

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

AGA REPRESENTATIVE

Tom Strahm, 785-547-7999

Jeff Swanson 10908 724 Road Oxford, 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

International Cattle Evaluation - Run Date: 01/21/2020

Statistical Breakdown

	Active Sires																					
	Expected Progeny Differences								Index													
					Growth	and Ma	aternal									d Carcas					Values	
	CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	STAY	DOC	DMI	YG	CW	CREA	MARB	CFAT	ADG	RFI	Cow	FPI	EPI
Num Animals	2691	2691	2691	2691	2691	2691	2691	2690	2690	2691	2691	1545	2691	2691	2691	2691	2691	1545	1545	1545	2691	1545
High	27	6.9	108	172	38	76	20	21	10	25	24	2.305	0.36	92	1.35	1.15	0.09	0.387	0.549	167.67	113.98	313.23
Average	12	0.2	63	93	18	50	6	5	1	15	12	0.021	-0.19	24	0.56	0.31	-0.03	-0.020	-0.011	101.80	74.07	79.02
Low	0	-7.1	25	29	-2	26	-9	-11	-7	-4	-5	-1.906	-0.72	-24	-0.31	-0.28	-0.19	-0.213	-0.807	17.38	45.53	-74.31
1%	22	-4.5	86	135	31	65	14	15	6	22	19	-0.611	-0.49	55	1.05	0.87	-0.10	0.196	-0.355	147.75	94.02	222.66
2%	20	-3.7	83	128	29	62	13	13	5	21	18	-0.354	-0.46	52	0.99	0.79	-0.09	0.152	-0.263	142.19	91.24	186.73
3%	20	-3.2	81	124	29	61	12	13	5	21	17	-0.278	-0.43	49	0.96	0.73	-0.09	0.115	-0.206	139.48	89.16	172.21
4%	19	-2.9	80	121	28	60	12	12	4	20	17	-0.236	-0.42	47	0.92	0.70	-0.08	0.100	-0.174	138.45	87.92	162.63
5%	19	-2.8	79	119	28	59	11	12	4	20	17	-0.181	-0.40	46	0.90	0.67	-0.08	0.091	-0.143	135.81	86.92	154.72
10%	17	-2.0	75	113	26	57	10	10	3	19	16	-0.083	-0.36	41	0.84	0.58	-0.07	0.048	-0.066	129.08	83.63	133.06
15%	16	-1.5	73	109	24	56	9	9	3	18	15	-0.051	-0.33	37	0.79	0.52	-0.06	0.030	-0.042	125.02	81.79	120.18
20%	15	-1.1	71	106	23	55	9	8	2	18	14	-0.036	-0.31	34	0.75	0.46	-0.06	0.021	-0.030	120.91	80.27	112.10
25%	15	-0.8	69	103	22	54	8	8	2	17	14	-0.026	-0.29	32	0.71	0.43	-0.05	0.009	-0.023	117.09	78.80	105.00
30%	14	-0.6	68	101	21	53	8	7	2	16	14	-0.019	-0.28	30	0.68	0.40	-0.05	0.001	-0.018	113.84	77.85	98.42
35%	14	-0.4	67	99	21	52	8	6	1	16	13	-0.012	-0.26	28	0.65	0.37	-0.05	-0.006	-0.013	110.58	76.65	92.66
40%	13	-0.2	66	97	20	52	7	6	1	16	13	-0.006	-0.25	27	0.62	0.34	-0.04	-0.013	-0.009	107.20	75.74	86.87
45%	13	0.0	64	95	19	51	7	5	1	15	12	-0.001	-0.23	25	0.59	0.31	-0.04	-0.022	-0.006	104.58	74.68	81.36
50%	12	0.2	63	93	18	50	7	5	1	15	12	0.004	-0.21	24	0.57	0.29	-0.03	-0.028	-0.003	102.13	73.83	76.22
55%	12	0.4	62	91	18	49	6	4	0	14	12	0.009	-0.19	22	0.54	0.27	-0.03	-0.033	0.000	99.28	72.87	70.14
60%	12	0.6	61	89	17	48	6	4	0	14	11	0.015	-0.17	21	0.51	0.24	-0.02	-0.040	0.003	96.51	71.88	64.47
65%	11	0.8	60	86	16	48	5	4	0	14	11	0.021	-0.14	19	0.48	0.22	-0.02	-0.046	0.007	93.92	70.91	59.61
70%	11	1.1	58	85	15	47	5	3	0	13	11	0.029	-0.12	17	0.45	0.20	-0.01	-0.053	0.012	91.38	69.87	53.89
75%	10	1.3	57	82	15	46	5	3	0	13	10	0.038	-0.09	16	0.42	0.18	-0.01	-0.060	0.017	88.02	68.94	47.99
80%	10	1.5	56	80	13	45	4	2	-1	12	10	0.050	-0.06	14	0.38	0.15	0.00	-0.069	0.024	83.77	67.81	42.58
85%	9	1.8	54	76	12	44	4	1	-1	11	9	0.069	-0.03	12	0.34	0.12	0.01	-0.079	0.032	79.55	66.37	35.85
90%	8	2.2	51	72	11	42	3	0	-1	10	8	0.110	0.00	9	0.29	0.08	0.02	-0.088	0.046	74.34	64.65	26.96
95%	7	2.9	47	66	8	39	2	-1	-2	9	7	0.311	0.06	4	0.20	0.04	0.03	-0.104	0.081	65.52	62.37	13.59

Active Sires are defined as those having a progeny born between January 1, 2017 and Jan 27, 2020 and carries an AGA classification of FB, PB, BA, PC or HB Active Sires

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.

TATTOO: DJS 159G

REG #: AMGV1460786

DOB: 1/25/2019 623 Black (Homo - D) Gelvbieh %: BA50 Polled

High Marbling Homo-Black Homo-Polled

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

BAR S COWTOWN 2903 AMAN17701723

SCC MS COWTOWN 554C AMAN18286807

LADY HANS ALBERDA 8114 AMAN16005198

CED	PG30	FPI
12.9	1.53	76.74
BW	STAY	EPI
-0.4	12.3	
WW	YG	GE
63	-0.02	
YW	CW	
90	24	
MILK	CREA	
21	0.29	
TM	MARB	
52	0.43	
CEM	CFAT	
6	0	
HP	\$Cow	
2.04		

TATTOO: DJS 118G

REG #: AMGV1460748

DOB: 1/15/2019

597 Gelvbieh %: BA38

Polled 43.8% GV 56.3% AN

Homo-Black excellent and carcass and fleshing ability

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 535CET AMGV1326348

TJB VELVET 912U ET AMGV1105251

PG30	FPI
0.71	83.14
STAY	EPI
16.3	
YG	GE
-0.02	
CW	
27	
CREA	
0.43	
MARB	
0.56	
0.56	
0.56 CFAT	
	STAY 16.3 YG -0.02 CW 27 CREA 0.43

TATTOO: 118

19607655

DOB: 1/19/19

Birth W	Adj WW
78	653

50% GV 50% AN

Angus by Warwagon

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

S A V Resource 1441 17016597

Ms SCC Resource 6011 18641517

Ms DJS Final Answer 289Z 17416810

CED	DOC	RE
11		
BW	HP	FAT
-0.3		
WN	CEM	\$W
67	10	75
YW	MILK	\$F
119	32	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	



API

3669570

DOB: 1/16/19 Color: B

Birth W	Adj WW
85	642

1/4 SM 3/4 AN

Sim Angus Homo-Black Homo-Polled heavy muscle, attractive CONNEALY CAPITALIST 028 2627894

LD CAPITALIST 316 3151086

LD DIXIE ERICA 2053 (9810895)

RCR STETSON T17 2396913

GIBBS 4197B JAUER 0531X 2945141

GIBBS 0531X JAUER 7020 2615211

16	15.2	145
BW	DOC	TI
-1.2	11.8	80.5
WW	CW	
72.5	40.7	
YW	YG	
112	0.05	
ADG	MARB	
0.25	0.52	
MCE	BF	
9.9	0.03	
MILK	REA	
23.9	0.47	
MWW	SHR	
	-0.33	

CE

STAY



TATTOO: DIS 146G

REG #: AMGV1460775

DOB: 1/13/2019 Black (Homo - D) Polled

Gelvbieh %: BA38 43% GV 54.6% AN

Homo-Black Deep and Thick

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

DJS DERRINGER 96X AMGV1155651

DJS 734E AMGV1403273

DJS 591C AMGV1325790

CED	PG30	FPI
19.7	-1.48	75.87
BW	STAY	EPI
-3.4	17.6	
WW	YG	GE
44	0.06	
YW	CW	
67	0	
MILK	CREA	
25	-0.03	
TM	MARB	
47	0.6	
CEM	CFAT	
12	0.03	
HP	\$Cow	
-1.36		



6 **TATTOO: 122**

19607661

DOB: 1/14/19

Angus by Capitalist 316

Connealy Capitalist 028 16752262

LD Capitalist 316 17666102

LD Dixie Erica 2053 14407230

S A V Resource 1441 17016597

MS SCC Last Call 256Z 18006879

Ms SCC Resource 7012 19000497

Birth W	Adj WV
78	650

7		
BW	HP	FAT
1.4		
WN	CEM	\$W
68	9	66
YW	MILK	\$F
121	26	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

CED DOC RE

TATTOO: DJS 135G

REG #: AMGV1460765

DOB: 1/13/2019

Gelvbieh %: BA50

Polled 44.5% GV 53.1% AN Homo-Black 1% marbling Top 2% CED and BW

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

XXB LUDACRIS 039S ET AMGV975245

DJS 733E ET AMGV1403364

TJB VELVET 912U ET AMGV1105251

ULD	1 430	111
19.1	-0.4	83.29
BW	STAY	EPI
-4.1	15.9	
WW	YG	GE
45	0.08	
YW	CW	
68	2	
MILK	CREA	
22	-0.09	
TM	MARB	
45	0.87	
CEM	CFAT	
12	0.03	
HP	\$Cow	
1.17		

REG #: AMGV1460742

DOB: 1/24/2019	
Black (not Homo - D)	
Polled	

Gelvbieh %: BA50

48.4% GV 51.6% AN

Smooth and complete, good cow family BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

B C MATRIX 4132 AMAN14159119

TJB VELVET 912U ET AMGV1105251

TJB VELVET MOON 226M - ET AMGV802498

CED	PG30	FPI	
10.6	3.32	75.08	
BW	STAY	EPI	
-0.4	15.8	77.48	
WW	YG	GE	
59	0		
YW	CW		
82	24		
MILK	CREA		
_	CREA 0.26		
MILK			
MILK 16	0.26		
MILK 16 TM	0.26 MARB		
MILK 16 TM 46	0.26 MARB 0.5		
MILK 16 TM 46 CEM	0.26 MARB 0.5 CFAT		



9

4066308 DOB: 4/9/18

Birth W	Adj WW
71	858

RED ANGUS WTH CALVING EASE, PERFORMANCE, PHENOTYPE AND CARCASS

BROWN PREMIER X7876 1379610

LSF SRR KINGMAKER 5009C 1744119

LSF SRR CHARISMA Y1054 A3001 1623916

LSF NIGHT CALVER 9921W 1368797

LSF SRR BLKBIRD X0406 D6413 3532725

LSF NIGHT CALVER 9921W 1368797

15	14
BW	CEM
-3.5	9
WW	STAY
63	13
YW	MARB
102	0.66
ADG	YG
0.25	0.21
DMI	CW
1.55	32
MILK	RE
29	0.07
ME	BF
2	0.05

CED HPGE



4082604

DOB: 4/7/18

Birth W	Adj WW
68	826

Red Angus light BW, thick, top end carcass

5L BOURNE 117-48A 1627789

5L BOURNE 2612-400C 3483883

5L RED BIRD 411-2612 1549903

227B 3704037

LSF SRR LARKABA A3406 D6265 3531967

227B 3704037

CED	HPGE
12	16
BW	CEM
-2.2	9
WW	STAY
65	17
YW	MARB
101	0.4
ADG	YG
0.23	-0.07
DMI	CW
1.64	24
MILK	RE
25	0.34
ME	BF
0	-0.01



Adj WW 563

Gelvbieh %: BA50 45.8% GV 53.3% AN

carcass Homo-Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

DBRG MR CONCENSUS 383A ET AMGV1268331

BMCE MAC MISS CONSENSUS 623D AMGV1365597

BMCE / MS GOOD NIGHT 223Z AMGV1209328

	CED	PG30	FPI
	9.3	0.6	76.27
	BW	STAY	EPI
	0.8	13.4	
	WW	YG	GE
	62	-0.08	N
	YW	CW	
	93	29	
	MILK	CREA	
	21	0.45	
	TM	MARB	
	52	0.51	
	CEM	CFAT	
,	5	-0.01	
	HP	\$Cow	
	6.13		



TATTOO: DJS 114G

REG #: AMGV1460743

DOB: 1/9/2019 Black (Homo - D)

Polled

Adj WW 540 Gelvbieh %: BA38 39.3% GV 40.8% AN

Homo-Black maternal base

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

DJS DERRINGER 96X AMGV1155651

AHL AHL MUFFIN 304A AMGV1247740

AHL MUFFIN 905W AMGV1135708

CED	PG30	FPI
13.7	-0.69	68.53
BW	STAY	EPI
-1.5	15.9	
WW	YG	GE
53	-0.03	N
YW	CW	
77	13	
MILK	CREA	
24	0.26	
TM	MARB	
50	0.25	
CEM	CFAT	
7	0.01	
HP	\$Cow	
3.66		

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

see page 17 for Broadcast details

REG #: AMGV1460737

DOB: 2/4/2019 Black (not Homo - D)

633 Gelvbieh %: BA50 44.2% GV 54.9% AN

good performer

Polled

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

CTR FRONT PAGE 765T AMGV1086273

DJS 206Z AMGV1231116

DJS 200U AMGV1078255

OLD	1 430	
14.9	0.34	78.7
BW	STAY	EP
-1.9	17	
WW	YG	GE
61	0.01	N
YW	CW	
92	23	
MILK	CREA	
24	0.28	
TM	MARB	
55	0.43	
CEM	CFAT	
8	0.02	
HP	\$Cow	
2 5/1		

CED PG30 FPI

TATTOO: DJS 106G

LANCER



TATTOO: DIS 116G

REG #: AMGV1460745

DOB: 1/12/2019 Black (Homo - D) Polled

Birth W Adj WW 670

Gelvbieh %: BA38 38.7% GV 58.8% AN

Big Performance Good Carcass Homo-Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

S A V FINAL ANSWER 0035 AMAN13592905

DJS 359A AMGV1256937

DJS 135Y AMGV1186907

(, -	
CED	PG30	FPI
10.4	-0.67	79.62
BW	STAY	EPI
1.4	16.5	
WW	YG	GE
72	-0.09	N
YW	CW	
108	26	
MILK	CREA	
24	0.56	
TM	MARB	
60	0.39	
CEM	CFAT	
6	0.01	
HP	\$Cow	
5.12		

REG #: AMGV1460769

DOB: 1/15/2019

Adj WW

Polled

Gelvbieh %: BA50 45.8% GV 47.1% AN

Homo-Black Easy Calver

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

DJS DERRINGER 96X AMGV1155651

DJS 658D AMGV1366762

407 AMXX1366754

J• D	$\mathbf{J} \cup \mathbf{I}$,, ,
CED	PG30	FPI
14.5	-0.69	68.23
BW	STAY	EPI
-1.9	12.9	
WW	YG	GE
50	-0.12	N
YW	CW	
72	15	
MILK	CREA	
26	0.4	
TM	MARB	
51	0.27	
CEM	CFAT	
8	-0.01	
HP	\$Cow	
1.35		

16 TATTOO: DIS 126G

REG #: AMGV1460756 DOB: 2/6/2019

Birth W Adj WW 599 83 Gelvbieh %: BA50 44.2% GV 53.3% AN

Polled Homo- Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

XXB LUDACRIS 039S ET AMGV975245

DJS 254X AMGV1155637

DJS 20U AMGV1078146

	,	
0=0	2000	===:
CED	PG30	FPI
12.2	0.23	76.58
BW	STAY	EPI
-1	14.5	
WW	YG	GE
56	-0.08	N
YW	CW	
86	17	
MILK	CREA	
22	0.37	
TM	MARB	
50	0.54	
CEM	CFAT	
6	0	
HP	\$Cow	
2.12		

TATTOO: DJS 123G

REG #: AMGV1460753

DOB: 2/27/2019

Birth W Adj WW 83 590 Gelvbieh %: BA50

Polled 47.3% GV 51.8% AN

Homo-Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

DJS DERRINGER 96X AMGV1155651

DJS 333A AMGV1256912

DJS 163YET AMGV1188334

CED	PG30	FPI
11.4	-0.77	67.69
BW	STAY	EPI
0.1	14.6	
WW	YG	GE
56	-0.1	N
YW	CW	
79	15	
MILK	CREA	
22	0.41	
TM	MARB	
50	0.26	
CEM	CFAT	
5	0	
HP	\$Cow	
2.94		

TATTOO: DJS 119G

605

REG #: AMGV1460749

Birth W Adj WW DOB: 1/15/2019 Black (Homo - D) Gelvbieh %: BA38 Polled 33.3% GV 65.8% AN

Lots of Performance and carcass Homo-Black SEPT COPPERFIELD FT AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

BALDRIDGE WAYLON W34 AMAN16476949

DJS 549C ET AMGV1366756

TJB VELVET 912U ET AMGV1105251

CED	PG30	FPI
8.9	1.63	83.28
BW	STAY	EPI
1.5	15.1	
WW	YG	GE
73	-0.03	N
YW	CW	
111	38	
MILK	CREA	
18	0.55	
TM	MARB	
54	0.57	
CEM	CFAT	
5	0.01	
HP	\$Cow	
8.18		

TATTOO: DJS 120G

Adj WW

627

Birth W

REG #: AMGV1460750

DOB: 2/9/2019 Black (Homo - D)

Gelvbieh %: BA50 Polled 45% GV 50.2% AN

Homo-Black Good Carcass

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 578C AMGV1325788

DJS 210W AMGV1116198

10.0	0.10	, 0.01
BW	STAY	EPI
-0.9	15.4	
WW	YG	GE
62	-0.03	N
YW	CW	
94	20	
MILK	CREA	
22	0.37	
TM	MARB	
52	0.52	
CEM	CFAT	
7	0.02	
HP	\$Cow	
2.33		

CFD

13.8

PG30

-0.43

79.97

20 TATTOO: DJS 143G

REG #: AMGV1460773

DOB: 1/20/2019 Black (Homo - D) Polled

Birth W Adj WW 587 Gelvbieh %: BA38 33.3% GV 59.6% AN

Homo-Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

COLE CREEK CEDAR RIDGE 1V AMAN16134394

DJS 689D AMGV1366763

444 AMXX1366755

CED	PG30	FPI
11.6	-0.28	74.46
BW	STAY	EPI
-0.2	12	
WW	YG	GE
57	-0.04	N
YW	CW	
86	20	
MILK	CREA	
23	0.38	
TM	MARB	
52	0.47	
CEM	CFAT	
5	0.01	
HP	\$Cow	
2.33		

TATTOO: DIS 163G

39.3% GV 59.8% AN

642

REG #: AMGV1460790

DOB: 1/22/2019

Polled

Birth W Adj WW Gelvbieh %: BA38

Big Performance Big REA EPD

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

TAU OUTRIGHT 162A AMGV1256437

DJS 688D AMGV1358721

DJS 16W AMGV1116058

OLD	1 400	
10.2	0.03	81.18
BW	STAY	EPI
1.7	15	
WW	YG	GE
71	-0.07	N
YW	CW	
112	38	
MILK	CREA	
23	0.66	
TM	MARB	
58	0.5	
CEM	CFAT	
5	0.01	
HP	\$Cow	
6.77		

CED PG30

TATTOO: DIS 103G

REG #: AMGV1460734

DOB: 1/21/2019 Black (Homo - D) Polled

Birth W Adj WW 602 Gelvbieh %: BA63

56.7% GV 40.8% AN

Big REA EPD Homo-Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

TAU GUNSLINGER 19U AMGV1086849

DJS 135Y AMGV1186907

DJS 81S AMGV986206

PG30	FP
-0.96	72.
STAY	EP
17.4	
YG	GI
-0.23	N
CW	
23	
CREA	
0.69	
MARB	
0.34	
CFAT	
-0.03	
\$Cow	
	-0.96 STAY 17.4 YG -0.23 CW 23 CREA 0.69 MARB 0.34 CFAT -0.03

REG #: AMGV1460754

DOB: 1/19/2019

Birth W	Adj WW	
93	525	
Gelybieh %: BA38		

Polled 43.8% GV 53.7% AN

HB Lots of marbling

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

XXB LUDACRIS 039S ET AMGV975245

DJS 134W AMGV1116128

DJS 79S AMGV986138

l	ע ינ	JS 14	44G
	CED	PG30	FPI
	10.5	-0.2	74.57
	BW	STAY	EPI
	1.1	14.4	
	WW	YG	GE
	56	-0.04	N
	YW	CW	
	87	18	
	MILK	CREA	
	21	0.33	
	TM	MARB	
	49	0.59	
	CEM	CFAT	
	6	0.01	
	HP	\$Cow	
	5.4		

LANCER

77.42

EPI

GE

N

Polled

Gelvbieh %: BA38 34% GV 65% AN

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

SVF BRILLAINCE Z35 AMGV1235237

DJS 481B AMGV1294522

DJS 256X AMGV1155751

TATTOO: DJS 128G			
	CED	PG30	FPI
	12.5	0.74	74.46
n W Adj WW	BW	STAY	EPI
2 524	-0.5	15.3	
lvbieh %: BA38	WW	YG	GE
1% GV 65% AN	55	0	N
	YW	CW	
	84	23	
	MILK	CREA	
/1398421	24	0.34	
	TM	MARB	
	51	0.5	
	CEM	CFAT	
	6	0.02	
	HP	\$Cow	
	4 62		

REG #: AMGV1460789

DOB: 3/5/2019

25

Black (Homo - D)

Polled

Birth W Adj WW 87 683 Gelvbieh %: BA50

45.8% GV 53.3% AN

Good Carcass Homo-Black

SEPT COPPERFIELD ET AMGV1323668

DLW COPPERHEAD 4109E AMGV1398421

DLW MS INDUSTRY AMGV1289850

B C LOOKOUT 7024 AMAN14791623

DJS 4108b ET AMGV1326479

TJB VANESSA 471P ET AMGV913841

CED	PG30	
10.2	2.14	
BW	STAY	
1.2	16.5	
WW	YG	
70	-0.09	
YW	CW	
102	29	
MILK	CREA	
21	0.56	
TM	MARB	
56	0.37	
CEM	CFAT	
5	0	
HP	\$Cow	
6.81		

26

Polled

TATTOO: DJS 132G

REG #: AMGV1460762

DOB: 1/25/2019 Black (Homo - D)

Adj WW Birth W 598

Gelvbieh %: BA50 48.4% GV 50% AN

Calving Ease Performace and Carcass Homo-Black BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 628D AMGV1358720

DJS 159X AMGV1155717

CED	PG30	FPI
15.7	-0.18	79.4
BW	STAY	EPI
-1.3	13.6	
WW	YG	GE
60	-0.04	N
YW	CW	
91	27	
MILK	CREA	
26	0.45	
TM	MARB	
55	0.5	
CEM	CFAT	
9	0.01	
HP	\$Cow	
7.04		



Polled

REG #: AMGV1469289

DOB: 1/17/19

Birth W Adj WW 609 Gelvbieh %: BA50

46.4% GV 47.3% AN

Deep and Soggy

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

SANDHILLS 0125A AMGV1303227

MS HARRISON 6159D AMGV1393231

MS STOUT 3023A AMGV1256843

14	0.69	76.78
BW	STAY	EPI
0.4	14	
WW	YG	GE
63	-0.06	
YW	CW	
96	29	
MILK	CREA	
23	0.56	
TM	MARB	
54	0.43	
CEM	CFAT	
8	0.01	
HP	\$Cow	
7.08		

CED PG30

FPI

TATTOO: DIS 138G

REG #: AMGV1460768

DOB: 1/20/2019

Birth W Adj WW 608

Polled

Gelvbieh %: BA38 40.4% GV 59.6% AN

Homo-Black

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU OUTRIGHT 162A AMGV1256437

DJS 649D AMGV1359063

DJS 91W AMGV1116104

١				
	CED	PG30	FPI	
	13.2	-0.12	82.91	
	BW	STAY	EPI	
	0.6	14.2		
	WW	YG	GE	
	65	0	N	
	YW	CW		
	104	30		
	MILK	CREA		
	25	0.4		
	TM	MARB		
	58	0.62		
	CEM	CFAT		
	8	0.02		
	HP	\$Cow		
	9.8			

29

REG #: AMGV1460755

DOB: 1/18/2019

Black (Homo - D)

Birth W Adj WW 529 Gelvbieh %: BA38

40.6% GV 53.1% AN

Polled

Homo-Black

BASIN PAYWEIGHT 1682 AMAN17038724 **GRU EARLY ENCOUNTER 536E AMGV1402047**

GRU MS SAM 536C AMGV1335235

B/R NEW FRONTIER 095 AMAN13588640

DJS 150U AMGV1078206

DJS 20F AMGV523955

	2000				
	ZI Japi		2 100		
			16 Tu		
			ia 🚄		
			3 #	14	- 1 C
500		Rennert	-	1	-
F 3 4 . 4	special and		A STATE OF THE PARTY OF THE PAR	ander and	A

TATTOO: DJS 125G

TATTOO: DJS 150G

CED	PG30	FPI
14	0.82	75.81
BW	STAY	EPI
-0.4	18.1	
WW	YG	GE
53	0.02	N
YW	CW	
82	20	
MILK	CREA	
24	0.23	
TM	MARB	
51	0.6	
CEM	CFAT	
6	0.02	
HP	\$Cow	
5.16		

30 TATTOO: DIS 112G

REG #: AMGV1460741 DOB: 1/23/2019

Birth W Adj WW 88 554 Gelvbieh %: BA63 65.6% GV 34.4% AN

Homo-Black

Polled

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU GUNSLINGER 19U AMGV1086849

DJS 241Z AMGV1231103

DJS 71P AMGV898567

_		,	
	CED	PG30	FPI
	12.4	-0.84	72.14
	BW	STAY	EPI
	0.5	13.8	
	WW	YG	GE
	61	-0.19	N
	YW	CW	
	89	20	
	MILK	CREA	
	19	0.53	
	TM	MARB	
	50	0.3	
	CEM	CFAT	
	8	-0.03	
	HP	\$Cow	
	7.97		

31

TATTOO: DJS 111G

REG #: AMGV1460740

DOB: 1/21/2019 Black (Homo - D) Polled

Birth W Adj WW 82 568 Gelvbieh %: BA50 46.9% GV 53.1% AN

Homo-Black

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU GUNSLINGER 19U AMGV1086849

DJS 227Y AMGV1188095

PLATTEMERE QUEENIE 600 AMAN14053507

CED	PG30	FPI
12.7	-0.75	74.2
BW	STAY	EPI
0.2	14	
WW	YG	GE
60	-0.13	N
YW	CW	
91	19	
0.		
MILK	CREA	
٠.		
MILK	CREA	
MILK 22	CREA 0.48	
MILK 22 TM	CREA 0.48 MARB	
MILK 22 TM 52	0.48 MARB 0.39	
MILK 22 TM 52 CEM	0.48 MARB 0.39 CFAT	

TATTOO: DJS 133G

Birth W

REG #: AMGV1460763

DOB: 2/17/2019 Black (not Homo - D) Polled

Gelvbieh %: BA38 41.8% GV 56.3% AN

Adj WW

634

High Performance calving ease and carcass

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU OUTRIGHT 162A AMGV1256437

DJS 666D AMGV1358725

DJS 184Y AMGV1186935

CED	PG30	FPI
14.8	0.72	84.43
BW	STAY	EPI
-0.1	14.7	
WW	YG	GE
67	-0.03	N
YW	CW	
107	32	
MILK	CREA	
25	0.47	
TM	MARB	
59	0.57	
CEM	CFAT	
9	0.01	
HP	\$Cow	
8.1		

TATTOO: DIS 140G

REG #: AMGV1460770

DOB: 1/14/2019 Black (Homo - D) Polled

Gelvbieh %: BA38 43% GV 56.3% AN

Homo-Black

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 660D AMGV1358739

DJS 24W AMGV1116074

CED	PG30	FPI
15.7	0.03	80.73
BW	STAY	EPI
-0.9	13	
WW	YG	GE
59	0.01	N
YW	CW	
94	19	
MILK	CREA	
24	0.26	
TM	MARB	
54	0.59	
CEM	CFAT	
10	0.02	
HP	\$Cow	
5.81		

TATTOO: DJS 142G

REG #: AMGV1460772 DOB: 1/17/2019

Birth W Adj WW 553 Gelvbieh %: BA50 46.9% GV 46.9% AN

Polled Homo-Black

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

DJS DERRINGER 96X AMGV1155651

DJS 680D AMGV1366761

403 AMXX1366753

CED	PG30	FPI
18	-0.25	72.47
BW	STAY	EPI
-2.8	11.5	
WW	YG	GE
50	-0.07	N
YW	CW	
74	18	
MILK	CREA	
27	0.33	
TM	MARB	
51	0.36	
CEM	CFAT	
10	0	
HP	\$Cow	
4.18		

Birth W Adj WW

REG #: AMGV1460739

DOB: 1/22/2019

Birth W Adj WW 601 Gelvbieh %: BA50 48% GV 50.4% AN

Carcass Anlenty

Polled

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

XXB LUDACRIS 039S ET AMGV975245

DJS 219Y AMGV1188088

DJS 166S AMGV986141

	CED	PG30	FPI
	7.7	0.16	76.66
4	BW	STAY	EPI
	2.3	13.8	
	WW	YG	GE
	65	-0.06	N
	YW	CW	
	100	30	
	MILK	CREA	
	17	0.59	
	TM	MARB	
	50	0.55	
	CEM	CFAT	
	3	0.02	
	HP	\$Cow	
	4.01		

TATTOO: DIS 101G

REG #: AMGV1460747

DOB: 2/8/2019

Birth W Adj WW 661 Gelvbieh %: BA50

46.9% GV 53.1% AN

Good doing carcass bull

Polled

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

TAU TAU MR IN FOCUS 22Z AMGV1215907

DJS 510CET AMGV1326351

TJB VELVET 912U ET AMGV1105251

PG30	FF
0.65	79
STAY	EF
16.5	
YG	GI
-0.01	N
CW	
33	
CREA	
0.5	
MARB	
0.48	
CFAT	
0.02	
\$Cow	
	0.65 STAY 16.5 YG -0.01 CW 33 CREA 0.5 MARB 0.48 CFAT 0.02

TATTOO: DIS 121G

REG #: AMGV1460751

DOB: 2/13/2019 Black (Homo - D) Polled

Birth W Adj WW 601 Gelvbieh %: BA38 37.5% GV 62.5% AN

Homo- Black

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

GCC BISMARK 032 AMAN16995553 DJS 584C AMGV1325757

DJS 203Z AMGV1231059

	,	
CED	PG30	F
10.3	0.76	75
BW	STAY	E
1.3	16	
WW	YG	(
65	-0.07	
YW	CW	
100	27	
MILK	CREA	
21	0.57	
TM	MARB	
53	0.42	
CEM	CFAT	
4	0.01	
HP	\$Cow	
1.71		

38 TATTOO: DIS 117G

REG #: AMGV1460791

DOB: 2/11/2019

Birth W	Adj WW
90	568
0-1-1-1-1	0/ DAGO

Gelvbieh %: BA38 Polled 38.7% GV 59.4% AN

Homo-Black

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

D.IS 167 AMGV1230853

DJS 452B AMGV1294529

DJS 180Y AMGV1186934

CED	PG30	FPI
8.6	1.69	71.93
BW	STAY	EPI
1	15.9	
WW	YG	GE
59	0.02	N
YW	CW	
91	28	
MILK	CREA	
18	0.42	
TM	MARB	
48	0.45	
CEM	CFAT	
2	0.03	
HP	\$Cow	
2.78		

39

TATTOO: DIS 105G

REG #: AMGV1460736

DOB: 1/21/2019

Birth W Adj WW 88 576

Gelvbieh %: BA50 Polled 48% GV 50.4% AN

Homo-Black

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

XXB LUDACRIS 039S ET AMGV975245

DJS 190X AMGV1155656

DJS 164S AMGV986128

8	0.1	L
BW	STAY	
1.7	14.2	
WW	YG	
61	-0.06	
YW	CW	Ī
95	32	
MILK	CREA	
19	0.63	
TM	MARB	
50	0.55	
CEM	CFAT	
4	0.02	
HP	\$Cow	
3.94		

FPI 75.45

EPI

GE

N

TATTOO: DJS 141G

Adj WW

REG #: AMGV1460771

DOB: 2/10/2019 Black (Homo - D)

Polled

580 Gelvbieh %: BA38 43.8% GV 56.3% AN

Birth W

Good Carcass Homo-Black

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

PLA MR HAULER 12X ET AMGV1163004

DJS 662D AMGV1359062

DLW MS PAGE 094X AMGV1168027

CED	PG30	FPI
7.4	0.32	77.23
BW	STAY	EPI
1.7	13.9	
WW	YG	GE
64	-0.03	N
YW	CW	
102	39	
MILK	CREA	
20	0.67	
TM	MARB	
52	0.56	
CEM	CFAT	
2	0.03	
HP	\$Cow	
1.31		

TATTOO: DIS 107G

REG #: AMGV1460738

DOB: 1/21/2019

Birth W Adj WW 559 Gelvbieh %: BA38

43.8% GV 56.3% AN

Homo-Black

Polled

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

S A V FINAL ANSWER 0035 AMAN13592905

DJS 215Y AMGV1186958

DJS 71P AMGV898567

CED	PG30	FP
8.9	-0.07	75.5
BW	STAY	EP
1.3	16.1	
WW	YG	GE
66	-0.04	N
YW	CW	
104	28	
MILK	CREA	
19	0.49	
TM	MARB	
52	0.4	
CEM	CFAT	
4	0.01	
HP	\$Cow	
2.98		

TATTOO: DIS

Birth W Adj WW

REG #: AMGV1460784

DOB: 2/15/2019 Black (Homo - D) Polled

679 Gelvbieh %: BA50 50% GV 50% AN

Lots of Performance and carcass Homo-Black

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

BALDRIDGE WAYLON W34 AMAN16476949

SCC MS WAYLONG 546C AMAN18291975

T J BANDY ERICA 957 AMAN16461743

CED	PG30	FPI
9	1.07	88.49
BW	STAY	EPI
1.5	13.6	
WW	YG	GE
76	-0.01	N
YW	CW	
117	36	
MILK	CREA	
19	0.43	
TM	MARB	
57	0.7	
CEM	CFAT	
6	0.01	
HP	\$Cow	
5.47		

CED DC20

TATTOO: DJS 158G

REG #: AMGV1460785

DOB: 2/8/2019

Black (not Homo - D) Polled

Birth W Adj WW 635 Gelvbieh %: BA50

50% GV 50% AN

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

SANDPOINT CONSENSUS Z008 AMAN17412815

SCC MS CONSENSUS 551C AMAN18286385

MS DJS FINAL ANSWER 220Z AMAN17444915

10.5	1.01	00.01
BW	STAY	EPI
1.3	15.9	
WW	YG	GE
73	-0.02	N
YW	CW	
107	37	
MILK	CREA	
18	0.44	
TM	MARB	
54	0.46	
CEM	CFAT	
5	0	
HP	\$Cow	
3.31		

PG30 FPI

TATTOO: DIS 160G

REG #: AMGV1460787

DOB: 1/17/2019 Black (Homo - D) Polled

Birth W Adj WW 606 Gelvbieh %: BA50

50% GV 50% AN

Minus BW EPD Homo-Black

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

MYTTY IN FOCUS AMAN13880818

T J DELIA 950 AMAN16461739

T J DELIA 062 AMAN13709881

CED	PG30	FPI
15	-0.04	80.87
BW	STAY	EPI
-1.7	14.5	
WW	YG	GE
63	-0.02	N
YW	CW	
90	22	
MILK	CREA	
21	0.25	
TM	MARB	
52	0.51	
CEM	CFAT	
9	0	
HP	\$Cow	
2.07		

TATTOO: DIS 156G

COMMERCIAL

DOB: 1/15/19

Birth W	Adj WW
89	626

Good Cow Family

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

Ms SCC 542C

CED	PG30	FPI
BW	STAY	EPI
WW	YG	GE
2004	0111	
YW	CW	
	0054	
MILK	CREA	
TNA	MADD	
TM	MARB	
CEM	CFAT	
CEM	UFAI	
HP	\$Cow	
1117	φυυw	

TATTOO: DJS 155G 46

REG #: AMGV1460783

DOB: 2/12/2019

Black (not Homo - D) Polled

641 82 Gelvbieh %: BA50 50% GV 50% AN

Carcass Bull

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

SCC MR FINAL ANSWER-44W AMAN16505539

MS SCC LAST CALL 256Z AMAN18006879

MS SCC BOYD NEW DAY-242X AMAN16765778

CED	PG30	FPI
12.7	-0.28	82.39
BW	STAY	EPI
-0.3	16.6	
WW	YG	GE
68	-0.04	N
YW	CW	
102	34	
MILK	CREA	
21	0.48	
TM	MARB	
54	0.53	
CEM	CFAT	
6	0	
HP	\$Cow	
3.27		

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

see page 17 for Broadcast details

REG #: AMGV1460767

DOB: 1/10/19

Adj WW Gelvbieh %: BA50

Polled

45.3% GV 53.9% AN

Homo-Black Top 1% for BW

TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

BGGR BGGR COHESION 5153C AMGV1331553

DJS 771E AMGV1403280

DJS 164Y AMGV1186922

CED PG30 FF	7
18.1 0.3 79.	56
BW STAY EF	ય
-4.4 13.6	
WW YG G	E
48 0.03 N	
YW CW	
69 5	
MILK CREA	
25 0.06	
TM MARB	
48 0.65	
CEM CFAT	
11 0.03	
HP \$Cow	
2.6	



TATTOO: DJS 136G

Adj WW

555

Gelvbieh %: BA50

44.3% GV 54.9% AN

REG #: AMGV1460766 DOB: 1/13/2019

Black (Homo - D) Polled

Homo-Black Calving Ease

TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

DJS DERRINGER 96X AMGV1155651

DJS 770E AMGV1403264

DJS 521C AMGV1325799

CED	PG30	FPI
19.1	-1.48	75.58
BW	STAY	EPI
-3.8	15.7	
WW	YG	GE
42	0.03	N
YW	CW	
64	7	
MILK	CREA	
26	0.12	
TM	MARB	
47	0.62	
CEM	CFAT	
12	0.03	
HP	\$Cow	
0.34		

REG #: AMGV1460776

DOB: 1/12/2019

Polled

Birth W Adj WW 579 Gelvbieh %: BA38 33.4% GV 62.1% AN

Homo-Black calving ease top 1% marbling

TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

AHL LONG HAUL AMGV1320792

DJS 744E AMGV1403263

DJS 517C AMGV1325756

CED	PG30	FPI
19.1	-0.36	84.93
BW	STAY	EPI
-3.4	13.3	
WW	YG	GE
50	0.08	N
YW	CW	
77	5	
MILK	CREA	
26	0.03	
TM	MARB	
51	0.83	
CEM	CFAT	
11	0.04	
HP	\$Cow	
0.92		

TATTOO: DIS 148G

REG #: AMGV1460777

DOB: 1/7/2019 Black (Homo - D) Polled

Birth W Adj WW Gelvbieh %: BA50

45.7% GV 53.5% AN

Top 1% CED and BW Homo-Black

TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

DJS DERRINGER 96X AMGV1155651

DJS 772E AMGV1403376

DJS 533C AMGV1326426

CED	PG30	F
21.9	-1.11	71
BW	STAY	E
-6.8	15.5	
WW	YG	(
35	0.02	
YW	CW	
50	-6	
MILK	CREA	
26	-0.04	
TM	MARB	
43	0.48	
CEM	CFAT	
13	0.03	
HP	\$Cow	
-0.85		

REG #: AMGV1460778

DOB: 1/16/2019

Birth W Adj WW Gelvbieh %: BA50

46.1% GV 53.1% AN

Polled

Homo-Black TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

TAU OUTRIGHT 162A AMGV1256437

DJS 6109D AMGV1406282

DJS 721T AMGV1055896

M	TA	ATTO	D: D	JS 14	49G
M			CED	PG30	FPI
569 which %: BA50 WW YG 53 0.03 WW CW 84 13 MILK CREA 23 0.17 TM MARB 50 0.72 CEM CFAT 12 0.03 HP \$Cow			18.4	-0.68	83.18
wbieh %: BA50	W		BW	STAY	EPI
% GV 53.1% AN		569	-2.9	15	
YW CW 84 13 MILK CREA 23 0.17 TM MARB 50 0.72 CEM CFAT 12 0.03 HP \$Cow	vbieh	%: BA50	WW	YG	GE
84 13 MILK CREA 23 0.17 TM MARB 50 0.72 CEM CFAT 12 0.03 HP \$Cow	% GV	53.1% AN	53	0.03	N
MILK CREA 23 0.17 TM MARB 50 0.72 CEM CFAT 12 0.03 HP \$Cow			YW	CW	
23 0.17 TM MARB 50 0.72 CEM CFAT 12 0.03 HP \$Cow			84	13	
TM MARB 50 0.72 CEM CFAT 12 0.03 HP \$Cow			MILK	CREA	
50 0.72 CEM CFAT 12 0.03 HP \$Cow			23	0.17	
CEM			TM	MARB	
12 0.03 HP \$Cow			50	0.72	
HP \$Cow			CEM	CFAT	
			12	0.03	
2.71			HP	\$Cow	
			2.71		

TATTOO: DJS 145G

REG #: COMMERCIAL

DOB: 2/5/19

Birth W	Adi WW
60	632

Gelvhieh %: % GV % AN

Soggy

TAU MR IN FOCUS 22Z AMGV1215907

DJS VEGAS 81B AMGV1294027

DJS 217X AMGV1155640

CONSENSUS 7229

727E

Polled

212

_		J - I	, , ,
	CED	PG30	FPI
	BW	STAY	EPI
	WW	YG	GE
	YW	CW	
	MILK	CREA	
	TM	MARB	
	CEM	CFAT	
	HP	\$Cow	
		$\overline{}$	

53

TATTOO: DJS 102G

REG #: AMGV1460733

DOB: 2/8/2019

Black (Homo - D)

Polled

Birth W Adj WW 92

Gelvbieh %: BA50 53.1% GV 39.1% AN

543

Lots of Marbling Homo-Black

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

DJS 112U ET AMGV1083466

DJS 314E AMGV486996

CED	PG30	FPI
8.6	1.94	73.59
BW	STAY	EPI
1.4	13.8	
WW	YG	GE
54	-0.02	N
YW	CW	
77	5	
MILK	CREA	
16	0.07	
TM	MARB	
43	0.66	
CEM	CFAT	
4	0.01	
HP	\$Cow	
2.32		

TATTOO: DJS 104G

REG #: AMGV1460735

DOB: 2/1/2019 Black (not Homo - D)

597 Gelvbieh %: BA50 48.4% GV 51.6% AN

Adj WW

Birth W

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

DJS 179X AMGV1155653

MISS 004-42T AMAN15921748

CED	PG30	FPI
8.1	1.04	70.02
BW	STAY	EPI
1.6	13.1	
WW	YG	GE
60	-0.03	N
YW	CW	
90	22	
MILK	CREA	
20	0.35	
TM	MARB	
50	0.37	
CEM	CFAT	
4	0.01	
HP	\$Cow	
5.92		

TATTOO: DJS 153G ET

REG #: AMGV1460781

DOB: 1/18/2019

Red (D) Polled

Adj WW Birth W 567 Gelvbieh %: BA50

48.4% GV 51.6% AN

Good Marbler

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

B C MATRIX 4132 AMAN14159119

TJB VELVET 912U ET AMGV1105251

TJB VELVET MOON 226M - ET AMGV802498

CED	PG30	FPI
10.6	3.32	75.9
BW	STAY	EPI
-0.5	17.6	79.5
WW	YG	GE
61	-0.01	N
YW	CW	
84	28	
MILK	CREA	
14	0.31	
TM	MARB	
44	0.5	
CEM	CFAT	
4	0.01	
HP	\$Cow	
7.38	119.81	

56 TATTOO: DJS 127G ET

Birth W Adj WW 555

Gelvbieh %: BA25

25% GV 75% AN

REG #: AMGV1460757

DOB: 1/18/2019 Black (not Homo - D)

Polled

Easy Calver

B C LOOKOUT 7024 AMAN14791623

BAR S COWTOWN 2903 AMAN17701723

BAR S BLACKCAP 9902 AMAN16735619

B C MATRIX 4132 AMAN14159119

TJB VELVET 912U ET AMGV1105251

TJB VELVET MOON 226M - ET AMGV802498

15.8	3.66	78.64
BW	STAY	EPI
-1.8	16.5	
WW	YG	GE
61	0.09	N
YW	CW	
87	21	
MILK	CREA	
20	0.1	
TM	MARB	
51	0.47	
CEM	CFAT	
7	0.03	
HP	\$Cow	
6.22		

CED PG30 FPI



Polled

REG #: AMGV1460782

DOB: 2/22/2019 Black (Homo - D) Birth W Adj WW 643 Gelvbieh %: BA50

46.9% GV 50% AN High marbling Homo-Black Good Cow Family

G A R INTEGRITY AMAN14222612

XXB LUDACRIS 039S ET AMGV975245

EGL G565 AMGV591285

B C MATRIX 4132 AMAN14159119

TJB VELVET 912U ET AMGV1105251

TJB VELVET MOON 226M - ET AMGV802498

CED	PG30	FPI
13.3	0.51	79.55
BW	STAY	EPI
-0.4	16	108.73
WW	YG	GE
57	0.01	N
YW	CW	
85	19	
MILK	CREA	
18	0.15	
TM	MARB	
46	0.68	
CEM	CFAT	
7	0.01	
HP	\$Cow	
2.58	103.02	

ΓΑΤΤΟΟ: DIS 154G ET



58 TATTOO: DJS 151G ET

REG #: AMGV1460779

DOB: 2/16/2019 Black (not Homo - D) Polled

Birth W Adj WW 575 Gelvbieh %: BA50 46.9% GV 50% AN

Good Marbling

G A R INTEGRITY AMAN14222612

XXB LUDACRIS 039S ET AMGV975245

EGL G565 AMGV591285

B C MATRIX 4132 AMAN14159119

TJB VELVET 912U ET AMGV1105251

TJB VELVET MOON 226M - ET AMGV802498

CED	PG30	FPI
13.3	0.51	79.55
BW	STAY	EPI
-0.4	16	108.73
WW	YG	GE
57	0.01	N
YW	CW	
85	19	
MILK	CREA	
18	0.15	
TM	MARB	
46	0.68	
CEM	CFAT	
7	0.01	
HP	\$Cow	
2.58	103.02	



59

REG #: AMGV1468692

DOB: 9/6/18

Adj WW 652 Gelvbieh %: BA63

Polled

62.5% GV 37.5% AN

Performance and Carcass

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

Woodhill Commander 143L-132N AAA14576247

Bar S Blackcap 9060 AAA16487776

Bar S Blackcap 7213 AAA15836657

CED	PG30	FPI
9.5	0.72	80.26
BW	STAY	EPI
1.4	14.1	
WW	YG	GE
71	-0.02	N
YW	CW	
110	36	
MILK	CREA	
18	0.49	
TM	MARB	
52	0.48	
CEM	CFAT	
5	0.01	
HP	\$Cow	
1.9		



60

Polled

TATTOO: DJS 216F

REG #: AMGV1468685 DOB: 8/21/18

Birth W Adj WW 638 Gelvbieh %: PC25 20.8984375% GV 78.125% AN

Big Performance

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

S A V FINAL ANSWER 0035 AMAN13592905

BARSTOW GEORGINA BA W8 AMAN16728843

BARSTOW GEORGINA BA T4 AMAN16515367

CED	PG30	FPI
14.9	-0.02	83.98
BW	STAY	EPI
-0.5	11.9	
WW	YG	GE
68	0.11	N
YW	CW	
108	34	
MILK	CREA	
IVIILIX	UNEA	
23	0.17	
23	0.17	
23 TM	0.17 MARB	
23 TM 58	0.17 MARB 0.54	
23 TM 58 CEM	0.17 MARB 0.54 CFAT	

61

Polled

REG #: AMGV1468768

DOB: 9/11/18 Black

Birth W Adj WW Gelvbieh %: BA50 50% GV 50% AN

Long aged cover many head, lots of pounds

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

BALDRIDGE WAYLON W34 AMAN16476949

MS SCC WAYLON 300B AMAN17981670

MS SCC GRASS MASTER 021X AMAN17122558

	CED	PG30	FPI
	BW	STAY	EPI
_	WW	YG	GE
	MAI	0147	N
	YW	CW	
	MILK	CREA	
	TM	MARB	
	CEM	CFAT	
	HP	\$Cow	

TOO: DIS 217F

62

TATTOO: DJS 2219F

REG #: AMGV1468769

DOB: 8/29/18 Black Polled

Birth W Adj WW 616 Gelvbieh %: BA50

50% GV 50% AN

Good Cow Family

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

O C C MISSING LINK 830M AMAN14456399

GIBBS 8016U JAUER 7020 AMAN16525375

JAUER DOCTOR 7020 35 AMAN12957965

CED	PG30	FPI
BW	STAY	EPI
WW	YG	GE
	- 1 4	N
YW	CW	
MILK	CREA	
IVIILN	UNEA	
TM	MARB	
CEM	CFAT	
HP	\$Cow	
	Ψ00W	

63

TATTOO: DJS 220F

TATTOO: DJS 210F

REG #: AMGV1468691

DOB: 8/25/18

Birth W Adj WW 85 601 Gelvbieh %: BA50

Polled

48.4% GV 51.6% AN

Soggy

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

DJS 923Y AMGV1234448

RR Escort 6392 AMAN15544889

CED	PG30	FPI
9.9	1.58	72.89
BW	STAY	EPI
0.4	15.7	
WW	YG	GE
60	-0.07	N
YW	CW	
85	29	
MILK	CREA	
19	0.48	
TM	MARB	
49	0.41	
CEM	CFAT	
6	0.01	
HP	\$Cow	
6.38		

FPI 72.89

TATTOO: DJS 205F

REG #: AMGV1469235 DOB: 8/31/18

Birth W 88 | 628 Black Gelvbieh %: BA38 Polled 42.9% GV 56.6% AN

Good Performance

BASIN PAYWEIGHT 1682 AMAN17038724

PROBITY 254D28 AMGV1351990

CLEMENTINE 254Z8 AMGV1234277

BAISIN PAYWEIGHT 1682 AMAN17038724

TPG MS TYRANT 4612D AMGV1360016

TPG MS HIGHLY FOCUSED AMGV1306673

	CED	PG30	FPI
,	16	-1.8	85.67
1	BW	STAY	EPI
	-0.8	9	147.59
	WW	YG	GE
	72	0.14	
	YW	CW	
	110	42	
	MILK	CREA	
	18	0.24	
	TM	MARB	
	54	0.54	
	CEM	CFAT	
	8	0.03	
	HP	\$Cow	
	10.35	72.49	

65

TATTOO: DJS 211F

REG #: AMGV1468689

DOB: 8/29/18

Birth W Adj WW 76 676

Gelvbieh %: BA50 Polled 45.3% GV 54.7% AN

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU MR IN FOCUS 22Z AMGV1215907

DJS 514CET AMGV1326356

TJB VELVET 912U ET AMGV1105251

0_0	. 000	
11.8	2.18	77.49
BW	STAY	EPI
-0.8	15.6	89.89
WW	YG	GE
60	-0.01	N
YW	CW	
86	25	
MILK	CREA	
18	0.33	
TM	MARB	
48	0.53	
CEM	CFAT	
6	0.01	
HP	\$Cow	
5.45	105.84	

CED PG30 FPI

66 TOO: DIS 224F

691

REG #: AMGV1468688

DOB: 9/14/18 Birth W Adj WW

Gelvbieh %: BA63 Polled 60.9% GV 39.1% AN

Soggy

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

DJS 512CET AMGV1326352

TJB VELVET 912U ET AMGV1105251

CED	PG30	FPI
9.2	1.6	71.36
BW	STAY	EPI
0.7	16.8	75.48
WW	YG	GE
60	-0.14	N
YW	CW	
83	24	
MILK	CREA	
14	0.52	
TM	MARB	
44	0.37	
CEM	CFAT	
4	-0.01	
HP	\$Cow	
7.38	114.92	

TATTOO: DIS 21

REG #: AMGV1468687

DOB: 10/8/18

Polled

Birth W Adj WW 667 Gelvbieh %: BA63

64.8% GV 31.3% AN

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

Baldridge Waylon W34 AAA16476949

Ms SCC Waylon 307B AAA18056118

Smith Lady 689 AAA15635440

12.2	0.1	78.18
BW	STAY	EPI
1	17.6	
WW	YG	GE
66	-0.04	N
YW	CW	
98	14	
MILK	CREA	
14	0.19	
TM	MARB	
48	0.48	
CEM	CFAT	
6	0	
HP	\$Cow	
2.11		

PG30

68 TATTOO: DJS 212F

REG #: AMGV1468684

DOB: 10/1/18

Birth W Adj WW 663 Gelvbieh %: BA50 50% GV 50% AN

Polled Long Aged

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

S A V FINAL ANSWER 0035 AMAN13592905

BARSTOW ANNIE BA W6 AMAN16728841

BA ANNIE N22 AMAN15153589

12.1	0.73	79.53
BW	STAY	EPI
0	15.3	
WW	YG	GE
65	0.01	N
YW	CW	
94	22	
MILK	CREA	
18	0.25	
TM	MARB	
50	0.53	
CEM	CFAT	
7	0.02	
HP	\$Cow	
3.5		

PG30



VAucti **Broadcasting Real-Time Auctions**

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

69 **TATTOO: 204G**

DOB: 1/16/19 Color: B

3669572

Adj WW 598 1/4 SM 3/4 AN

Homo-Black Homo-Polled Thick CONNEALY CAPITALIST 028 2627894

LD CAPITALIST 316 3151086

LD DIXIE ERICA 2053 (9810895)

GIBBS-PVF 2Z04 SWITCH 2723682

5608C 3018965

BAR S JUNE 2075 3016090

CE	STAY	API
16.5	13.6	145.3
BW	DOC	TI
-1.6	11.8	82.1
WW	CW	
73	43.6	
YW	YG	
117.6	0.07	
ADG	MARB	
0.28	0.54	
MCE	BF	
11	0.033	
MILK	REA	
24	0.49	
MWW	SHR	
	-0.3	

70 **TATTOO: 201**

3669571 DOB: 1/18/19

Color: B

Birth W Adj WW 578 1/4 SM 3/4 AN

Homo-Black Homo-Polled Thick

CONNEALY CAPITALIST 028 2627894

LD CAPITALIST 316 3151086

LD DIXIE ERICA 2053 (9810895)

GIBBS-PVF 2Z04 SWITCH 2723682

690D 3198220

BAR S BEELINE 1140 3016081

CE	STAY	API
15.9	13.5	139.8
BW	DOC	TI
-1.9	11.9	78.1
WW	CW	
67.9	43.6	
YW	YG	
109.4	0.05	
ADG	MARB	
0.26	0.49	
MCE	BF	
10.2	0.028	
MILK	REA	
25.4	0.5	
MWW	SHR	
	-0.28	

TATTOO: 203G 3669573 CE STAY API 14.3 12 137 Adj WW DOB: 2/25/19 Birth W DOC BW TI 631 12.1 80.2 Color: B 1/4 SM 3/4 AN WW CW 72.3 45 YW YG Homo-Black Homo-Polled Thick 115.6 0.1 BASIN PAYWEIGHT 1682 2940865 ADG MARB WAR PYWT'S WARWAGON D502 3668318 0.52 0.27 BF WAR PRODUCT B501 Z536 (3668317) 0.033 9.1

72	TATTOO: 11	j

19607656

5612C 3018966

DOB: 1/30/19

Birth W	Adj WW
83	654
83	654

High Marbling

Basin Payweight 1682 17038724

GIBBS-PVF 2Z04 SWITCH 2723682

BAR S BLACKBIRD 2020 3016088

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Mr SCC Waylon's Ambush 103B 17981691

Ms SCC Waylons Ambush 601 18611096

SandPoint Erica Dianna 9717 16502396

	CED	DOC	RE
	9		0.37
	BW	HP	FAT
	0.6		0.046
	WN	CEM	\$W
	63	11	67
	YW	MILK	\$F
	108	28	83
	RADG	MW	\$G
			44
	DMI	MH	\$B
			127
	YH	CW	
		32	
1	SC	MARB	
		0.59	

REA 0.42

SHR

22.5

MWW

73 **TATTOO: 115**

19607658

DOB: 1/19/19

Birth W	Adj WW
83	603

Good Cow

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Baldridge Waylon W34 16476949

Ms SCC Waylon 6031 18615383

Bar S Blackhand 2462 17407022

CED	DOC	RE
7		
BW	HP	FAT
1.3		
WN	CEM	\$W
63	9	66
YW	MILK	\$F
109	28	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

TATTOO: 107

19607664

DOB: 1/12/19

Birth W Adj WW

Good Maternally

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Coleman Charlo 0256 16879074

Bar S Princess 5160 18391786

Bar S Princess 9473 16493221

CED	DOC	RE
9		
BW	HP	FAT
0.9		
WN	CEM	\$W
56	7	66
YW	MILK	\$F
101	36	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

19607647

DOB: 2/13/19

Birth W Adj WW

Lots of look

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

SandPoint Consensus Z008 17412815

SCC Ms Consensus 553C 18286388

Bar S Edella 2081 17406818

ATT(OO:	112
CED	DOC	RE
8		0.29
BW	HP	FAT
1.4		0.058
WN	CEM	\$W
67	9	73
YW	MILK	\$F
114	31	86
RADG	MW	\$G
		34
DMI	MH	\$B
		121
YH	CW	
	41	
SC	MARB	
	0.44	

76 **TATTOO:** 119 19607657 Birth W Adj WW DOB: 2/1/19 624

Good Cow

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

S A V Resource 1441 17016597

Ms SCC Resource 6021 18641617

T J Blackcap Judy 959 16461744

CED	DOC	RE
6		0.42
BW	HP	FAT
2		0.052
WN	CEM	\$W
63	7	64
YW	MILK	\$F
117	32	95
RADG	MW	\$G
		35
DMI	MH	\$B
		130
YH	CW	
	46	
SC	MARB	
	0.4	

TATTOO: 109

19607645 DOB: 1/14/19

Birth W Adj WW 574 73

CED

12

BW

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

S A V Final Answer 0035 13592905

Ms SCC Final Answer 311A 17710311

Ms SCC Frontier 095-123S 15619916

-0.8 CEM WN \$W 62 YW RADG MW \$G DMI МН \$B ΥH CW MARB

DOC

HP

FAT

TATTOO: 125 78

19607659

DOB: 1/25/19

Birth W	Adj WW
80	616

Easy Calver

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Schiefelbein Effective 61 17065105

Ms SCC Effective 6033 18641479

Ms SCC In Bis 325B 18034629

CED	DOC	RE
12		
BW	HP	FAT
-0.2		
WN	CEM	\$W
60	11	69
YW	MILK	\$F
107	33	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

79 **TATTOO: 103**

19607648

DOB: 2/4/19

Birth W	Adj WW
83	621

Carcass

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Baldridge Waylon W34 16476949

SCC Ms Waylon 569C 18292011

RR Eriskay 5919 15353254

CED	DOC	RE
7		0.42
BW	HP	FAT
1.3		0.048
WN	CEM	\$W
67	10	69
YW	MILK	\$F
118	29	97
RADG	MW	\$G
		48
DMI	MH	\$B
		146
YH	CW	
	46	
SC	MARB	
	0.67	

80 TATTOO: 101

19607663

DOB: 1/13/19

Birth W	Adj WW
81	592

Power

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Coleman Charlo 0256 16879074 Bar S Blackcap 5253 18392447

Bar S Blackcap 6399 15499551

CED	טטע	nE
9		
BW	HP	FAT
0.5		
WN	CEM	\$W
58	7	64
YW	MILK	\$F
102	30	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

TATTOO: 102

19607665

DOB: 1/14/19

Birth W	Adj WW
64	586

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Schiefelbein Effective 61 17065105 Ms SCC Effective 6034 18641498

Ms SCC CZ8 305B 17972323

16		
BW	HP	FAT
-2.6		
WN	CEM	\$W
57	14	70
YW	MILK	\$F
100	32	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	
SC	MARB	

DOC

TATTOO: 114

19607650

DOB: 2/9/19

Birth W	Adj WW
76	609

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

Bar S Midland 6388 15493648

Bar S Edella 2444 17407556

Bar S Edella 6207 15493580

CED	DOC	RE
11		0.3
BW	HP	FAT
-0.7		0.051
WN	CEM	\$W
57	11	64
YW	MILK	\$F
99	29	88
RADG	MW	\$G
		41
DMI	MH	\$B
		129
YH	CW	
	40	
SC	MARB	
	0.56	

83 **TATTOO: 105**

COMMERCIAL

DOB: 2/11/19

Birth W	Adj WW
86	611

Basin Payweight 1682 17038724

WAR Pywt's Warwagon D502 18771144

WAR Product B501 Z536 18121883

S A V Final Answer 0035 13592905

MS SCC Final Answer 281Z 18054119

Smith Empress 6080 15635456

	CED	DOC	RE
	BW	HP	FAT
J	WN	CEM	\$W
	YW	MILK	\$F
	RADG	MW	\$G
	DMI	МН	\$B
	YH	CW	
	SC	MARB	

33rd Annual Production Sale

84 **TATTOO: 121** 19607660 CED DOC RE Birth W Adj WW DOB: 1/21/19 BW HP FAT 69 654 -0.9 CEM \$W WN 60 65 YW MILK \$F 102 26 Connealy Capitalist 028 16752262 RADG MW \$G **LD Capitalist 316 17666102** DMI МН LD Dixie Erica 2053 14407230 \$B Mr SCC Waylon's Ambush 103B 17981691 YΗ CW Ms SCC Ambush 6063 18643689 MARB Bar S Princess 9091 16487780

85	TA	ATT	OO:	110
COMMERCIAL		CED	DOC	RE
DOB: 1/14/19	Birth W Adj WW 74 606	BW	HP	FAT
		WN	CEM	\$W
		YW	MILK	\$F
Connealy Capitalist 02 LD Capitalist 316 1		RADG	MW	\$G
LD Dixie Erica 2053 14		DMI	МН	\$B
		YH	CW	
MS SCC 6059		CC	MADD	

86		TA	TT	OO:	104
19634209			CED	DOC	RE
DOB: 1/18/19	Birth W	Adj WW	14 BW	НР	FAT
	68	632	-1.9	0=11	****
			WN	CEM	\$W
Capitalist X			57	12	65
σαριαποι π			YW	MILK	\$F
			98	28	
Connealy Capitalist 028 1675	2262		RADG	MW	\$G
LD Capitalist 316 17660	6102				
LD Dixie Erica 2053 1440723	30		DMI	MH	\$B
Coleman Charlo 0256 168790	074		YH	CW	
Ms SCC Charlo 7002 19	000441				
M- 000 First Arrows 000V 4	7400500		SC	MARB	
Ms SCC Final Answer 220Y 1	Ms SCC Final Answer 220Y 17122562				

:	104	87 TA	TT(OO:	106
;	RE	19607662	CED	DOC	RE
			16		
	FAT	DOB: 1/20/19 Birth W Adj WW	BW	HP	FAT
		62 623	-2.7		
	\$W		WN	CEM	\$W
	65		56	14	65
(\$F		YW	MILK	\$F
		0 1 0 1 1 1 000 40750000	96	28	
	\$G	Connealy Capitalist 028 16752262	RADG	MW	\$G
		LD Capitalist 316 17666102			
	\$B	LD Dixie Erica 2053 14407230	DMI	MH	\$B
		Schiefelbein Effective 61 17065105	YH	CW	
		M s SCC Effective 7025 19000533			
В			SC	MARB	
		SCC Ms Cowtown 555C 18286795			

88 TATTOO: 117 DOC RE 19607653 CED Birth W Adj WW DOB: 1/22/19 HP FAT BW 618 1.3 CEM \$W WN 58 YW MILK \$F 110 Connealy Capitalist 028 16752262 RADG MW \$G **LD Capitalist 316 17666102** DMI МН \$B LD Dixie Erica 2053 14407230 YH CW S A V Resource 1441 17016597 Ms SCC Resource 6003 18641513 MARB Ms DJS Final Answer 220Z 17444915

89	TA	ATT(00:	120
COMMERCIAL		CED	DOC	RE
DOB: 1/18/19	Birth W Adj WW 75 622	BW	HP	FAT
		WN	CEM	\$W
		YW	MILK	\$F
Connealy Capitalist 028 16752262 LD Capitalist 316 17666102		RADG	MW	\$G
LD Dixie Erica 2053 1440723	0	DMI	МН	\$B
		YH	CW	
MS SCC 6104		SC	MARB	

90 TA	TT	00:	123
19609778	CED	DOC	RE
	1		0.26
DOB: 2/1/19 Birth W Adj WW	BW	HP	FAT
79 635	2.1		0.036
	WN	CEM	\$W
	57	2	59
	YW	MILK	\$F
B	98	29	85
Basin Payweight 006S 15332050	RADG	MW	\$G
Basin Payweight 1682 17038724			31
21AB 0 Lace 7017 15875008	DMI	MH	\$B

21AR 0 Lass 7017 15875998

0 C C Echelon 857E 12514349

Jauer Echelon 0327 301 15307733

Jauer 565 Bonanza 402 0327 14557443

_	1		0.26
	BW	HP	FAT
	2.1		0.036
	WN	CEM	\$W
	57	2	59
	YW	MILK	\$F
	98	29	85
	RADG	MW	\$G
			31
	DMI	MH	\$B
			116
	YH	CW	
		33	
	SC	MARB	
		0.34	

91		TAT	Τ(00:	116
19609780		С	ED	DOC	RE
			1		0.26
DOB: 1/21/19	Birth W Adj V		3W	HP	FAT
	81 57	3 2	2.1		0.036

Basin Payweight 006S 15332050 **Basin Payweight 1682 17038724**

21AR 0 Lass 7017 15875998

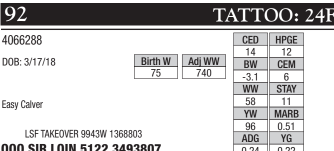
0 C C Echelon 857E 12514349

Jauer Echelon 0327 301 15307733

Jauer 565 Bonanza 402 0327 14557443

CED	DOC	RE
1		0.26
BW	HP	FAT
2.1		0.036
WN	CEM	\$W
57	2	59
YW	MILK	\$F
98	29	85
RADG	MW	\$G
		31
DMI	MH	\$B
		116
YH	CW	
	33	
SC	MARB	
	0.34	

MARB



000 SIR LOIN 5122 3493807 SLGN YARDMASTER 125Y 1425006

RAVISHING EVERELDA 103 1625503

SLGN YARDMASTER 125Y 1425006

CED	HPGE	
14	12	
BW	CEM	
-3.1	6	
WW	STAY	
58	11	
YW	MARB	
96	0.51	
ADG	YG	
0.24	0.22	
DMI	CW	
1.17	20	
MILK	RE	
23	-0.04	
ME	BF	
2	0.06	

4066300 DOB: 3/11/18

Birth W Adj WW

Calving Ease

5L INDEPENDENCE 560-298Y 1450309

LSF SRR LIBERTY 6145D 3532363

LSF CHERABELL X0211 B4439 1708878

BROWN PREMIER X7876 1379610

LSF SRR CHERISH B4128 D6011 3532108

BROWN PREMIER X7876 1379610

12	13	
BW	CEM	
-1.9	8	
WW	STAY	
75	17	
YW	MARB	
120	0.75	
ADG	YG	
0.29	0.16	
DMI	CW	
2.01	44	
MILK	RE	
24	0.18	
ME	BF	
2	0.03	

CED HPGE

TATTOO: 12F

4066310 DOB: 3/16/18

Birth W Adj WW 752

High Marbling

5L GENUINE 99-85Y 1450393

5L GENUINE 1603-195C 3483547

5L RUBY 21-1603 1619976

LSF SRR VICTORY 3013A 1623923

LSF SRR MS CRICKET D6017 3532301

LSF SRR VICTORY 3013A 1623923

CED	HPGE
15	12
BW	CEM
-3.3	10
WW	STAY
58	16
YW	MARB
94	0.71
ADG	YG
0.22	0.17
DMI	CW
1.45	27
MILK	RE
27	-0.06
ME	BF
-1	0.03

95 TOO: 16F

4066298

DOB: 4/18/18

Birth W Adj WW 840

Minus on birth plus on performance

5L INDEPENDENCE 560-298Y 1450309

LSF SRR EMANCIPATION 6064D 3532486

LSF DELLA K1406 W9221 1305759

5L INDEPENDENCE 560-298Y 1450309

LSF SRR CRYSTAL T7142 D6171 3531788 5L INDEPENDENCE 560-298Y 1450309

MILK	RE
21	-0.13
ME	BF
1	0.03

CED

14

BW

-2.9

WW

65

YW

106

ADG

0.25

DMI

2

CED 10

RW

HPGE

10

CEM

7

STAY

14

MARB

0.54

YG

0.16

CW

22

HPGE

12

96	TATTOO: 14F

4066294

DOB: 3/7/18

Birth W Adj WW

4.9 BW

LSF TAKEOVER 9943W 1368803

LSF SRR TAKEOVER 6153D 3532155

LSF GILDA Y1075 B4205 1681738

5L INDEPENDENCE 560-298Y 1450309

LSF SRR DINA B4237 D6180 3532174

5L INDEPENDENCE 560-298Y 1450309

HPGE	
10	
CEM	
5	
STAY	
13	
MARB	
0.52	
YG	
0.07	
CW	
14	
RE	
0.06	
BF	
0.03	
	CEM 5 STAY 13 MARB 0.52 YG 0.07 CW 14 RE 0.06 BF

4066290

DOB: 4/13/18

Birth W	Adj WW
85	841

High Performance

5L INDEPENDENCE 560-298Y 1450309

LSF SRR LIBERTY 6145D 3532363

LSF CHERABELL X0211 B4439 1708878

BROWN PREMIER X7876 1379610

LSF SRR COVR GRL Y1161 D6271 3532542

BROWN PREMIER X7876 1379610

DVV	CLIVI
0	7
WW	STAY
74	15
YW	MARB
120	0.68
ADG	YG
0.29	0.17
DMI	CW
2.04	37
MILK	RE
23	0.08
ME	BF
3	0.03

TATTOO: 15F

4066296

DOB: 3/25/18

Birth W	Adj WW
69	837
69	837

4.4 BW

BROWN PREMIER X7876 1379610

LSF SRR COMMANDER 5906C 1744452

LSF CRYSTAL X0414 Z2105 1547648

LSF RH0 TITONKA Z721 1566470

LSF SRR RAINDANCE Y010 D6361 3532023

LSF RHO TITONKA Z721 1566470

OLD	III GE
15	13
BW	CEM
-4.4	10
WW	STAY
63	16
YW	MARB
98	0.6
ADG	YG
0.22	0.09
DMI	CW
1.07	22
MILK	RE
25	0.01
ME	BF
-1	0.02

CED HPGE

TATTOO: 22F

4066286

DOB: 4/20/18

Birth W	Adj WW
73	845

Calving Ease and Carcass

LSF CONQUEROR 0026X 1368793

LSF SRR CONQUEROR 4208B 1681988

LSF REBELLA 102 T7110 1176254

LSF NIGHT CALVER 9921W 1368797

LSF SRR GILDA C5244 1744476

LSF NIGHT CALVER 9921W 1368797

14	13	
BW	CEM	
-2.5	10	
WW	STAY	
64	16	
YW	MARB	
109	0.48	
ADG	YG	
0.28	0.16	
DMI	CW	
1.69	29	
MILK	RE	
27	0.18	
ME	BF	
2	0.05	

CED HPGE

100 TATTOO: 18F

4082606

Complete

DOB: 4/13/18

808

Adj WW

HPGE 14 12 BW CEM -2.3 8 WW STAY 58 14 MARB 0.54 97 ADG YG

0.24 0.23 DMI CW 25 1.7 MILK RE -0.18 27 BF 0.04

101 TATTOO: 10F

4066306

DOB: 3/18/18

Birth W Adj WW

Low BW EPD

5L GENUINE 99-85Y 1450393

5L GENUINE 1603-195C 3483547

5L RUBY 21-1603 1619976

LSF TAKEOVER 9943W 1368803

LSF SRR IONE B4396 D6141 3532337

LSF TAKEOVER 9943W 1368803

16	13	
BW	CEM	
-3.1	8	
WW	STAY	
51	14	
YW	MARB	
85	0.72	
ADG	YG	
0.21	0.12	
DMI	CW	
0.97	24	
MILK	RE	
25	0.06	
ME	BF	
-3	0.03	

CED HPGE

102 TATTOO: 20F

4066282

DOB: 3/18/18

Adj WW

Older Bull over Lots of cows

5L GENUINE 99-85Y 1450393

5L GENUINE 1603-195C 3483547

BROWN PREMIER X7876 1379610

LSF SRR KINGMAKER 5009C 1744119

LSF SRR CHARISMA Y1054 A3001 1623916

LSF SRR REDEMPTION 4210B 1682155

LSF SRR VICILA A3044 D6330 3531843

LSF SRR REDEMPTION 4210B 1682155

5L RUBY 21-1603 1619976

HXC SURE SHOT 2204Z 1544217

LSF SRR LAKOTA B4017 D6251 3532007

HXC SURE SHOT 2204Z 1544217

CED	HPGE
14	12
BW	CEM
-1.8	8
WW	STAY
64	13
YW	MARB
103	0.8
ADG	YG
0.24	0.1
DMI	CW
1.53	25
MILK	RE
25	0.11
ME	BF
-2	0.03

TATTOO: 13F 103

4066292

DOB: 2/28/18

Birth W Adj WW

Easy Calver

REDHILL TEN X 104U 190A 1670066

LSF MEW X-CITEMENT 6690D 3538995

MEW JESS 911W 1305333

LSF SRR OVERTHROW 4029B 1681826

LSF SRR DELLA B4203 D6322 3532153

LSF SRR OVERTHROW 4029B 1681826

12	12
BW	CEM
-1.8	7
WW	STAY
53	13
YW	MARB
92	0.4
ADG	YG
0.25	0.13
DMI	CW
1.13	22
MILK	RE
26	0.17
ME	BF
3	0.05

CED HPGE

104 TATTOO: 19F

4066280

DOB: 5/1/18

Birth W Adj WW

Long Age, Long Maternal

BROWN COMMITMENT S7206 1120008

BROWN JYJ COMMITMENT C5733 3488892

LSF SRR CHRONICLE 3001A 1623909

LSF SRR RUBY C5242 1744656

LSF SRR CHRONICLE 3001A 1623909

13	12
BW	CEM
-2.2	8
WW	STAY
56	17
YW	MARB
93	0.77
ADG	YG
0.23	0.2
DMI	CW
1.75	28
MILK	RE
28	-0.04
ME	BF
4	0.04

CED HPGE





105	TAT	ГΤО	O: 1	37E
REG #: AMGV1434061		CED	PG30	FPI
		15	1	76.79
DOB: 8/17/17	Birth W Adj WW	BW	STAY	EPI
Black	83 571	-1.3	20	99.17
Polled (Homo - D)	Gelvbieh %: "50"	WW	YG	GE
rolled (Hollio - D)	50% GV 3.1% AN	52	-0.1	

Ludacris X 912U Royalty Bred

G A R INTEGRITY AMAN14222612

LUDACRIS 039S ET AMGV975245

G565 AMGV591285

B C MATRIX 4132 AMAN14159119

VELVET 912U ET AMGV1105251

VELVET MOON 226M - ET AMGV802498

CED	PG30	FP
15	1	76.7
BW	STAY	EP
-1.3	20	99.1
WW	YG	GE
52	-0.1	
YW	CW	
76	18	
MILK	CREA	
21	0.47	
TM	MARB	
47	0.61	
CEM	CFAT	
8	0.01	
HP	\$Cow	
3	124.25	

TATTOO: 125F 106

REG #: AMGV1433802

DOB: 1/17/18

Birth W Adj WW 603

Gelvbieh %: "50" Polled (Homo - D) 46.9% GV 3.9% AN

Easy Calver

S A V FINAL ANSWER 0035 AMAN13592905

EGL LIFELINE B101 AMGV1298079

ESTELLE X014 AMGV1158063

TAU MR IN FOCUS 22Z AMGV1215907

578C AMGV1325788

210W AMGV1116198

CED	PG30	FF
18	-1	75.
BW	STAY	EP
-3.3	15	
WW	YG	GE
52	-0.11	
YW	CW	
77	4	
MILK	CREA	
22	0.33	
TM	MARB	
48	0.42	
CEM	CFAT	
8	0.01	
HP	\$Cow	
4		

107 TATTOO: 102F

REG #: AMGV1433747

DOB: 1/20/18

Birth W Adj WW 647

Polled (Homo - D)

Gelvbieh %: "63" 39.1% GV 1.6% AN

Stout Big RE

BGGR GRAVITY 803A AMGV1263787

BGGR COHESION 5153C AMGV1331553

MS LOOKOUT 930W AMGV1140998

GUNSLINGER 19U AMGV1086849

135Y AMGV1186907

81S AMGV986206

CED	PG30	FPI
7	1	68.29
BW	STAY	EPI
1.5	15	
WW	YG	GE
59	-0.22	
YW	CW	
83	6	
MILK	CREA	
19	0.4	
TM	MARB	
48	0.31	
CEM	CFAT	
3	-0.03	
HP	\$Cow	

108

TATTOO: 121F

REG #: AMGV1433790

DOB: 1/19/18

Birth W Adj WW Gelvbieh %: "38"

65.6% GV 0.8% AN

Polled (Homo - D)

Homo-Black Homo-Polled top 1% marbling TAU MR IN FOCUS 22Z AMGV1215907

VEGAS 81B AMGV1294027

217X AMGV1155640

MR HAULER 12X ET AMGV1163004

5035C AMGV1356263

BAR S MAYFLOWER 1606 AMAN17185831

CED	PG30	FPI
17	0	83.65
BW	STAY	EPI
-2.6	14	
WW	YG	GE
51	0.12	
YW	CW	
81	19	
MILK	CREA	
24	0.14	
TM	MARB	
50	0.83	
CEM	CFAT	
10	0.05	
HP	\$Cow	
0		

109 TATTOO: 205F

3503744

DOB: 1/29/18 Color: B

Birth W Adj WW 617

1/4 SM 3/4 AN

Soft made Homo-Black Homo-Polled

CAR EFFICIENT 534 CAR EFFICIENT 534

SCHIEFELBEIN EFFECTIVE 61 2626179

FROSTY ANSWER 3979 (9811347)

GIBBS-PVF 2Z04 SWITCH 2723682

690D 3198220

BAR S BEELINE 1140 3016081

17.1	15.9	148.5
BW	DOC	TI
-3.4	13.1	74.8
WW	CW	
55.7	26.9	
YW	YG	
91.2	0.04	
ADG	MARB	
0.22	0.57	
MCE	BF	
7.9	0.028	
MILK	REA	
26.2	0.34	
MWW	SHR	
	-0.27	

CE STAY



110 TATTOO: 17

19328313

DOB: 1/28/18

Birth W	Adj WW
64	632

Calving Ease Numbers

Connealy Capitalist 028 16752262

LD Capitalist 316 17666102

LD Dixie Erica 2053 14407230

S S Traveler 6807 T510 12502030

Lady Hans Traveler 9059 16301324

Lady Hans Nebraska 785 15663901

CED	DOC	RE
13		0.33
BW	HP	FAT
-2		0.021
WN	CEM	\$W
49	13	55
YW	MILK	\$F
84	26	75
RADG	MW	\$G
		44
DMI	MH	\$B
		118
YH	CW	
	36	
SC	MARB	
	0.54	

19330423

DOR:

1/31/18	Birth W	Adj WV
	76	682

Easy Calver

Koupals B&B Identity 16710463

Musgrave Aviator 17264774

MCATL Forever Lady 1429-138 16483505

S A V Resource 1441 17016597

Ms SCC Resource 6008 18641611

SandPoint Lucy 9709 16502392

CED	DOC	RE
5		0.62
BW	HP	FAT
1.1		0.021
WN	CEM	\$W
52	11	45
YW	MILK	\$F
98	22	81
RADG	MW	\$G
		39
DMI	MH	\$B
		120
YH	CW	
	31	
SC	MARB	
	0.36	

33rd Annual Production Sale

TATTOO: 251F

REG #: AMGV1469205 DOB: 9/5/18

Black Polled Birth W Adj WW 77 Gelvbieh %: BA50

50% GV 50% AN

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682 JACS ANTICIPATION 7507 AMAN16072795

DJS 132Y AMGV1189007

RR LUCY 7709 AMAN16152173

CED	PG30	F
11.2	0.79	80
BW	STAY	E
1.5	13.3	
WW	YG	(
70	-0.04	
YW	CW	
105	30	
MILK	CREA	
17	0.41	
TM	MARB	
52	0.51	
CEM	CFAT	
7	0	
HP	\$Cow	
1.43		

113 TATTOO: 271

REG #: AMGV1469206

DOB: 8/29/18

.59

Black Polled Birth W Adj WW 80 Gelvbieh %: BA50 50% GV 50% AN

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

PREMIER INDEPENDENCE K N AMAN9958208 **SUMMITCREST MS EMULOUS 170X AMAN11121609**

SUMMITCREST MS EMULOUS 188T AMAN10700697

1.3 14.2 WW YG 51 -0.08 VW CW 70 12 MILK CREA 16 0.25 MARB TM 40 0.47 CEM CFAT 4 -0.01 \$Cow -1.14

6

BW

PG30

-0.24

STAY

66.21

EPI

GF

N

114 TATTOO: 269F

REG #: AMGV1469208 DOB: 8/23/18

Black Polled Birth W Adj WW Gelvbieh %: BA50 50% GV 50% AN

DVF DAVIDSON BAMFORD 36A CDGV148266

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

BALDRIDGE WAYLON W34 AMAN16476949

MS SCC WAYLON 301B AMAN17981675

MS SCC LOOKOUT 7024-250X AMAN16765757

$\Gamma'\Gamma \cap$	$0 \cdot 2$	

CED

BW

WW

YW

MILK

TM

CEM

HP

PG30

STAY

YG

CW

CREA

MARB

CFAT

\$Cow

FPI

EPI

GE

N

REG #: AMGV1469210 DOB: 9/5/18 Black Polled

Gelvhieh %: BA50 50% GV 50% AN

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

GCC BISMARK 032 AMAN16995553

MS SC IN FOCUS 175Y AMAN17122584

CED	PG30	FPI
BW	STAY	EPI
WW	YG	GE
		N
YW	CW	
MILK	CREA	
TM	MARB	
CEM	CFAT	
	**	
HP	\$Cow	
	I I	

115

REG #: AMGV1469209

DOB: 9/6/18 Black

Polled

Birth W Adj WW Gelvbieh %: BA50

50% GV 50% AN

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

SANDPOINT CONSENSUS Z008 AMAN17412815 MS SCC CZ8 322B AMAN17972317

SCC MS 6I6-13W AMAN16506441

	CED	PG30	FPI
1	BW	STAY	EPI
	WW	YG	GE
			N
	YW	CW	
	MILK	CREA	
	TM	MARB	
	CEM	CFAT	
	HP	\$Cow	

CED DG30

116

Birth W Adj WW

DVE DAVIDSON BAMFORD 36A CDGV148266

MS SCC IN BIS 325B AMAN18034629

FPI	R
EPI	D
	BI
GE N	Po
	В
	T.

TATTOO: 259F

EG #: AMGV1469207 OB: 10/3/18

lack olled Birth W Adj WW 81 Gelvbieh %: BA50 48.4% GV 51.6% AN

BGGR BGGR GRAVITY 803A AMGV1263787

GGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TJB MASTERPIECE 138L ET AMGV749379

JB BLACKCAP B042 222YET AMGV1218247

KAHN BLACKCAP B042 AMAN13895234

1	11.2	2.67	71.09
	BW	STAY	EPI
	-0.3	14.4	78.22
	WW	YG	GE
	55	-0.06	N
	YW	CW	
	78	13	
	MILK	CREA	
}	16	0.28	
	TM	MARB	
	44	0.43	
	CEM	CFAT	
	8	0.01	
	HP	\$Cow	
	3.12	96.89	

PG30

TATTOO: 253F 18

REG #: AMGV1469211 DOB: 9/27/18

Black Polled Birth W Adj WW Gelvbieh %: BA50 47.7% GV 50% AN

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

DJS 369A AMGV1256947

DJS 252X AMGV1155769

CED	PG30	FPI
9.3	1.64	76.27
BW	STAY	EPI
1.1	12.3	
WW	YG	GE
61	-0.09	N
YW	CW	
88	20	
MILK	CREA	
18	0.42	
TM	MARB	
49	0.55	
CEM	CFAT	
6	0	
HP	\$Cow	
3.29		

119 TATTOO: 262F

REG #: AMGV1469212

DOB: 9/24/18 Black Polled

Birth W Adj WW

Gelybieh %: BA50 48.4% GV 51.6% AN

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

DJS 926Y AMGV1235104

CR KATRINA 5125 AMAN15228350

	CED	PG30	FPI
	10.3	1.47	67.87
4	BW	STAY	EPI
	-0.3	13	
	WW	YG	GE
	48	-0.11	N
	YW	CW	
	66	12	
	MILK	CREA	
3	19	0.35	
	TM	MARB	
	42	0.46	
	CEM	CFAT	
	5	0	
	HP	\$Cow	
	5.5		

Black

Polled

DOB: 2/16/2019

121

Polled

36% GV 62.5% AN

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

XXB LUDACRIS 039S ET AMGV975245

DJS 245X ET AMGV1155757

D.JS 92N AMGV853711

CED	PG30	FPI
8.1	-0.44	74.02
BW	STAY	EPI
1.4	11.2	
WW	YG	GE
62	-0.08	
YW	CW	
96	23	
MILK	CREA	
15	0.53	
TM	MARB	
46	0.46	
CEM	CFAT	
3	0.01	
HP	\$Cow	
1 72		

S A V RESOURCE 1441 AMAN17016597

TAU MR RESOURCE 102E AMGV1386209

TAU MS. GUNNISON 106R 3147A AMGV1303019

MR SCC WAYLON'S AMBUSH 103B AMAN17981691

DJS 652D AMGV1361393

DJS 228W AMGV1116212

0.0	1.10	
BW	STAY	
0.7	10	Г
WW	YG	
65	-0.07	Г
YW	CW	
100	30	
MILK	CREA	
18	0.67	
TM	MARB	
50	0.47	
CEM	CFAT	
4	0.02	
HP	\$Cow	
2.73		

122

TATTOO: 932G

REG #: AMGV1469214

DOB: 1/10/2019 Black

Polled

Birth W Adj WW

Adj WW

Gelvbieh %: BA50

48.4% GV 50% AN

Gelvbieh %: BA50 44.8% GV 54.8% AN

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

DJS DERRINGER 96X AMGV1155651

DJS 633D AMGV1358750

DJS 402B AMGV1293649

CED	PG30	FPI
16	-0.57	72.16
BW	STAY	EPI
-0.9	13.2	
WW	YG	GE
52	-0.04	
YW	CW	
82	16	
MILK	CREA	
26	0.28	
TM	MARB	
52	0.39	
CEM	CFAT	
9	0.01	
HP	\$Cow	
5.07		

123

TATTOO: 939G

REG #: AMGV1469215

DOB: 1/20/2019

Black Polled Birth W Adj WW Gelvbieh %: BA50

45.3% GV 53.1% AN

BASIN PAYWEIGHT 1682 AMAN17038724

GRU EARLY ENCOUNTER 536E AMGV1402047

GRU MS SAM 536C AMGV1335235

XXB LUDACRIS 039S ET AMGV975245

DJS 24W AMGV1116074

DJS 320S AMGV1022540

15.9	0.51	79.19
BW	STAY	EPI
-1.1	12.9	
WW	YG	GE
54	0	
YW	CW	
87	14	
MILK	CREA	
24	0.18	
MT	MARB	
51	0.64	
CEM	CFAT	
10	0.01	
HP	\$Cow	
5.86		

SPRING BALANCER

CED PG30 FPI

TATTOO: 909G

CED PG30

REG #: AMGV1469204

DOB: 1/16/2019

Polled

Birth W Adj WW Gelvbieh %: BA50 50% GV 50% AN

DVE DAVIDSON BAMFORD 36A CDGV148266

DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

S A V FINAL ANSWER 0035 AMAN13592905

BAR S BLACKBIRD 2020 AMAN17701703

BAR S BLACKBIRD 0135 AMAN16792580

15.9	0.62	79.67
BW	STAY	EPI
-0.8	15.3	
WW	YG	GE
65	0.01	
YW	CW	
98	25	
MILK	CREA	
18	0.3	
TM	MARB	
50	0.44	
CEM	CFAT	
10	0.02	
HP	\$Cow	
2.83		

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

see page 17 for Broadcast details



125	TAT	ГΤО	O: 9	026
19610504		CED	DOC	RE
DOB: 01/14/19	Birth W Adi WW	11	LID	0.32
DOD. 01/14/19	72 534	BW	HP	FAT
L		-0.3	CFM	0.056
		WN	·	\$W
		54	11	63
		YW	MILK	\$F
Desir Demosiaht 1000 170007	70.4	96	32	85
Basin Payweight 1682 17038724			MW	\$G
WAR Pywt's Warwagon D502 18771144				32
WAR Product B501 Z536 1812	1883	DMI	MH	\$B
				117
S A V Final Answer 0035 1359	2905	YH	CW	
Bar S Beeline 1140 1719	03348		41	
		SC	MARB	
Bar S Beeline 6444 15493612			0.38	

126 TAT	ГТО	O: 9	011
19610505	CED	DOC	RE
	12		0.32
DOB: 01/29/19 Birth W Adj WW	BW	HP	FAT
71 594	-0.9		0.054
	WN	CEM	\$W
	59	11	66
	YW	MILK	\$F
Desir Permisisht 1000 17000704	102	29	86
Basin Payweight 1682 17038724	RADG	MW	\$G
WAR Pywt's Warwagon D502 18771144			37
WAR Product B501 Z536 18121883	DMI	MH	\$B
			123
CTR Industry 827 16528259	YH	CW	
Bar S Blackbird 1467 17185826		37	
	SC	MARB	
Bar S Blackbird 9312 16487843		0.47	

127	TAT	Γ T \cap	0	014
121	IA	110	O: 9	<u> </u>
19610506		CED	DOC	RE
		11		0.32
DOB: 01/31/19	Birth W Adj WW	BW	HP	FAT
	72 521	-0.4		0.044
		WN	CEM	\$W
		50	12	57
		YW	MILK	\$F
Di- Di-b-1000 17000	70.4	87	29	78
, ,	Basin Payweight 1682 17038724		MW	\$G
WAR Pywt's Warwagon	WAR Pywt's Warwagon D502 18771144			34
WAR Product B501 Z536 1812	21883	DMI	MH	\$B
				112
CTR Industry 827 16528259		YH	CW	
Bar S Pride 1609 17185	823		34	
	000	SC	MARB	
Bar S Pride 9001 16487792			0.39	

128	TA	ГТО	O: 1	263
COMMERCIAL		CED	DOC	RE
DOB: 03/15/19	Birth W Adj WW 79 544	BW	HP	FAT
		WN	CEM	\$W
		YW	MILK	\$F
BGGR Gravity 803A BGGR COHESION 5153C		RADG	MW	\$G
Ms Lookout 930W		DMI	МН	\$B
		YH	CW	
Bar S 1263		SC	MARB	

129	TAT	TO	D: 1	528
COMMERCIAL		CED	DOC	RE
DOB: 03/16/19	Birth W Adj WW 81 536	BW	HP	FAT
		WN	CEM	\$W
		YW	MILK	\$F
BGGR Gravity 803A BGGR COHESION 5153C		RADG	MW	\$G
Ms Lookout 930W		DMI	МН	\$B
		YH	CW	
Bar S 1528		SC	MARB	

130	TATTOO: 1699					
COMMERCIAL		CED	DOC	RE		
DOB: 02/19/19	Birth W Adj WW 78 598	BW	HP	FAT		
		WN	CEM	\$W		
		YW	MILK	\$F		
Basin Payweight 1682 Payout 8057E		RADG	MW	\$G		
CCR Taylor 1339Y		DMI	МН	\$B		
		YH	CW			
Bar S 1699		SC	MARB			

SWANSON CATTLE COMPANY 6 YEAR AVERAGE

Home Raised Heifers not retained for breeding

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

*96.9% CHOICE OR BETTER

*52% CERTIFIED ANGUS BEEF

*DRY MATTER CONVERSION: 5.9 *ADG: 3.55 *64.9% YEILD

PREMIUMS = \$5.31/CWT ABOVE THE MARKET

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