

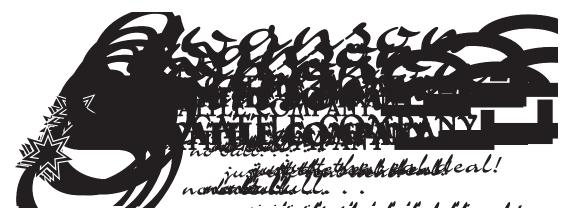
# SATURDAY | 1:00 PM FEBRUARY 23, 2019 AT THE RANCH NEAR OXFORD, NEBRASKA



SWANSON CATTLE CO - 10908 724 Road - Oxford, NE 68967

Jeff Swanson 308-991-0727 | Seth Swanson 308-991-6974 | swansoncattleco@yahoo.com

SWANSONCATTLECO.COM DVAuction



#### Dear Cattle Producer:

Welcome to our 32nd Annual production Sale. For 37 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.

This year we went to 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 23, 2019 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

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



#### Saturday, February 23, 2019 1:00 p.m. C.S.T. Selling Approximately 113 Bulls & 20 Open Heifers Balancers, Angus, & SimAngus

Balancer Bulls Lots 1-62
Balancer Fall Bulls Lots 63-70
SimAngus Bulls Lots 71-80
SimAngus Fall Bulls Lots 81-82
Angus Bulls Lots 83-107
Angus Fall Bulls Lots 108-115
Balancer Heifers Lots 116-126
Angus Heifers Lots 127-133
SimAngus Heifers Lots 134-135

**FEATURING:** 

#### **BALANCER SIRES**

BGGR Cohesion 5153C Vegas 81B

DVE Woodrow 121D

EGL Lifeline B101

Poke Colt45 2008 6319

Roundhouse B019

AHL Roadhouse 6157D

**SLC Frontier 21B** 

#### **ANGUS SIRES**

Stiz Top Game 561X Schiefelbein Effective 61 BarS Cowtown 2903 Musgrave Aviator 542 LD Capitalist 316

### SIM ANGUS & SIMMENTAL SIRES

Schiefelbein Effective 61 Gibbs PVF 2Z04 Parker's Augustus C515

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

#### **AUCTIONEER:**

Kyle Elwood 785-493-2901

#### Livestock Press REPRESENTATIVES:

Stock Exchange, Brett Spader, 785-633-5512
Livestock Plus, Randy Rasby, 308-539-6195
On Assignment, Matt Printz, 308-440-2918
American Angus Association, Drew Feller, 402-841-4215

#### **RING MEN:**

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

#### **AGA REPRESENTATIVE**

Will Fiske

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

#### Our Best Wishes go out to **Kent Samuesion**

We hope each new day brings you closer to a full and speedy recovery!





#### **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** 

									В	alan	cer A	ctive	Sire	es								
							77575 3575	Exp	ected F	rogeny	Differen	ces			W 10 10 11						Index	
	Growth and Maternal					Intake and Carcass						Values										
	CED	BW	ww	YW	Milk	TM	CEM	HP	PG30	STAY	DOC	DMI	YG	CW	CREA	MARB	CFAT	ADG	RFI	Cow	FPI	EPI
ım Animals	1134	1134	1134	1134	1134	1134	1134	1134	1134	1134	1134	671	1134	1134	1134	1134	1134	671	671	671	1134	67
High	26	10.3	106	161	37	71	16	17	10	25	22	2.305	0.21	62	1.24	1.00	0.07	0.387	0.431	169.24	104.39	306.4
Average	13	0.2	65	97	20	53	7	5	1	15	12	0.034	-0.17	20	0.49	0.32	-0.03	0.010	-0.011	104.02	75.51	102.9
Low	-7	-5.8	39	54	1	36	-5	-7	-8	1	-1	-2.005	-0.58	-18	-0.22	-0.21	-0.11	-0.209	-0.807	26.36	54.68	-41.0
1%	22	-4.3	88	134	32	65	13	13	7	22	19	-1.074	-0.44	49	0.96	0.82	-0.09	0.230	-0.488	149.02	92.50	257.4
2%	21	-3.6	83	129	30	64	12	12	6	22	18	-0.477	-0.41	44	0.90	0.75	-0.08	0.190	-0.318	146.17	90.77	226.2
3%	20	-3.4	82	127	29	63	12	11	6	21	18	-0.281	-0.40	43	0.87	0.71	-0.08	0.152	-0.231	141.60	90.05	208.8
4%	19	-3.0	81	124	29	62	11	11	6	21	17	-0.269	-0.38	42	0.86	0.69	-0.07	0.127	-0.195	137.72	89.15	187.1
5%	19	-2.8	80	121	28	61	11	10	5	20	17	-0.240	-0.36	40	0.83	0.66	-0.07	0.113	-0.166	135.17	87.96	174.6
10%	18	-1.9	76	116	27	59	10	9	4	19	16	-0.095	-0.32	36	0.76	0.58	-0.06	0.080	-0,085	128.75	84.74	148.9
15%	16	-1.5	73	111	26	58	9	8	3	18	16	-0.054	-0.29	33	0.70	0.53	-0.05	0.058	-0.051	123.75	82.72	137.0
20%	16	-1.1	71	108	25	.57	9	7	3	18	15	-0.031	-0.27	31	0.66	0.49	-0.05	0.045	-0.035	119.56	81.21	129.1
25%	15	-0.9	70	106	24	56	8	7	3	17	14	-0.023	-0.26	28	0.63	0.45	-0.04	0.035	-0,026	116.31	80.12	122.8
30%	14	-0.6	68	104	23	56	8	6	2	17	14	-0.013	-0.24	26	0.60	0.41	-0.04	0.028	-0.020	114.03	79.22	117.2
35%	14	-0.4	67	102	23	55	8	6	2	16	14	-0.005	-0.22	25	0.57	0.38	-0.04	0.021	-0.013	111.14	78.32	113.1
40%	13	-0.2	66	101	22	54	7	5	2	16	13	0.002	-0.21	23	0.54	0.36	-0.03	0.014	-0.009	109.23	77.27	109.1
45%	13	0.1	65	99	21	53	7	5	1	15	13	0.007	-0.19	21	0.52	0.33	-0.03	0.008	-0.006	106.63	76.11	105.2
50%	13	0.2	65	97	21	53	7	5	1	15	13	0.013	-0.18	20	0.49	0.31	-0.03	0.004	-0.003	104.08	75.22	100.8
55%	12	0.4	64	95	20	52	6	4	1	15	12	0.019	-0.16	18	0.46	0.28	-0.02	-0.001	0,000	101.58	74.35	96.0
60%	12	0.6	63	93	19	51	6	4	1	14	12	0.027	-0.15	17	0.44	0.26	-0.02	-0.007	0.005	98.55	73.47	91.7
65%	11	0.8	61	91	19	51	6	3	0	14	11	0.036	-0.13	15	0.41	0.23	-0.02	-0.013	0.009	96.52	72.33	86.4
70%	11	1.0	60	90	18	50	5	3	0	13	11	0.046	-0.11	14	0.39	0.21	-0.01	-0.022	0.014	94.49	71.40	81.5
75%	10	1.3	59	88	17	49	5	2	0	13	11	0.061	-0.10	12	0.35	0.18	-0.01	-0.027	0.022	91.93	70.39	75.7
80%	10	1.5	58	86	16	48	4	2	0	12	10	0.078	-0.08	10	0.31	0.15	0.00	-0.033	0.032	89.42	69.16	70.8
85%	9	1.8	56	83	15	47	4	1	-1	11	10	0.113	-0.05	8	0.28	0.12	0.00	-0.040	0.043	84.85	68.10	62.7
90%	9	2.2	54	80	14	46	3	0	-1	11	9	0.223	-0.03	6	0.23	0.08	0.01	-0.056	0.065	79.67	66.57	54.8
95%	7	2.6	51	75	11	44	2	-1	-2	10	8	0.442	0.02	1	0.14	0.03	0.02	-0.073	0.107	70.51	64.0\$	42.5

#### **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**

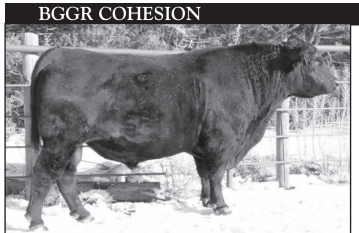
Indexes are tools that allow producers to select for several EPDs at once, making selections more efficient than selecting on one trait at a time. Indexes weigh traits based on their importance to a producer's bottom line by using a trait's economic and genetic value. Indexes are a good way to put selection 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: 5153C

REG #: AMGV1331553 01/15/2015 Black

Birth W Adj WW BA %: 38 46.875% GV 53.125% AN

ADG PG30 4.63 .005 BW ST RFI 044 COW 2.32 FPI 2.93 EPI 5.83

CTR SANDHILLS 0065X AMGV1189131

#### **BGGR GRAVITY 803A AMGV1263787**

MS FRONTPAGE 803U AMGV1095566

B C LOOKOUT 7024 AMAN14791623

#### **MS LOOKOUT 930W AMGV1140998**

BLK GOLD HIGHLIGHT 706T AMGV1061385

.02	13	
WW	DMI	\$0
60	.037	92
YW	YG	
85	14	7:
MK	CW	
19	8	8
TM	REA	
49	.33	
CEM	MB	
3	.41	
HP	FT	
1.40	01	

#### VEGAS TOO: 81B

REG #: AMGV1294027

DOB: 01/14/2014 Black

Birth W	Adj WW			
67	612			
BA %: 38				

42.188% GV 56.25% AN

MYTTY IN FOCUS AMAN13880818

#### TAU TAU MR IN FOCUS 22Z AMGV1215907

TAU TAU GUNNISON 028X AMGV1148518

XXB LUDACRIS 039S ET AMGV975245

#### DJS 217X AMGV1155640

DJS 112U AMGV1078173

1
1

#### DVE WOODROW TATTOO: 121D

REG #: CDGV158581 DOB: 02/16/16 Black

Birth W Adj WW PB %: 94

87.158% GV 1.172% AN

STON STON SECRET WEAPON 6S CDGV115433

#### **DVE DAVIDSON BAMFORD 36A CDGV148266**

DVE DAVIDSON MS EDISON 15U CDGV126005

DRT MAMBO 32T CDGV120380

#### **DVE DAVIDSON MS MAMBO 16W CDGV1203682**

DVE DAVIDSON MS B 107T CDGV120783

	BW	ST	RFI
	1.4	18	
	WW	DMI	\$COW
	65		
	YW	YG	FPI
	89	43	65.58
	MK	CW	EPI
ì	23	2	
	TM	REA	
	55	.58	
	CEM	MB	
	3	01	
	HP	FT	
	-1.13	09	

PG30



#### TATTOO: B101

REG #: AMGV1298079 01/28/2014

**BLACK** 

Birth W Adj WW 689

BA %: 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
17	-1.34	.053
BW	ST	RFI
-1.1	13	022
WW	DMI	\$COW
73	.068	93.25
YW	YG	FPI
108	28	76.83
MK	CW	EPI
18	12	137.12
TM	REA	
54	.56	
CEM	MB	
5	.07	
HP	FT	
6.13	04	

#### **TATTOO:** 6319 POKE COLT45 2008

REG #: RAA3561918

DOB: 03/10/16 Red

Birth W	Adj WW
79	710

AR % 99.9

BECKTON CODY V E023 488746

#### TR COLT 45 UT806 1240434

BECKTON COCA L388 CK 793481

RED SSS OLY 554T 1411448

#### **HLH MISS OLY 0123 2008 1520835**

HLH LANCERS MS 8284 0123 1387962

HB	MILK	REA
182	24	.01
GM	ME	FAT
49	-5	.02
CED	HPG	
15	14	
BW	CEM	
-2.7	8	
WW	STAY	
61	15	
YW	MARB	
106	.19	
ADG	YG	
.28	.13	
DMI	CW	
1.28	28	

#### ROUNDHOUSE TATTOO: B019

REG #: AMGV1296227

DOB: 2/19/14 Black

D: 11 14/	A 1: 1404/
Birth W	Adj WW
86	681

BA %: 38 45.969% GV 56.25% AN .781 % XX

EGL NORTHERN DANCER U659 AMGV1085889

#### EGL ROUNDUP X777 AMGV1164313

EGL AMELIA P783 AMGV908743

EGL FREEDOM 4203 AMAN15313319

#### EGL EVELYNN U426 AMGV1085365

EGL EVELYN R313 AMGV944131

	CED	PG30	ADG
	13	-1.75	.053
4	BW	ST	RFI
	.7	12	.006
	WW	DMI	\$COW
(	59	.101	91.40
	YW	YG	FPI
	90	07	79.02
	MK	CW	EPI
	18	24	115.91
	TM	REA	
	48	.34	
	CEM	MB	
	10	.65	
	HP	FT	
	8.83	01	

#### AHL ROADHOUSE TATTOO: 6157D

REG #: AMGV1349526 DOB: 1/24/16 Black

Birth W Adj WW 681 BA %: 38

41.797% GV 56.25% AN 1.953% XX

FGI ROUNDUP X777 AMGV1164313

**EGL ROUNDHOUSE B019 AMGV1296227** 

EGL EVELYNN U426 AMGV1085365

XXB LUDACRIS 039S ET AMGV975245

DJS 229U AMGV1078290

DJS 131M AMGV799051

CED	PG30	ADG
11	62	
BW	ST	RFI
1.6	11	
WW	DMI	\$COW
67		
YW	YG	FPI
105	12	78.25
MK	CW	EPI
19	27	
TM	REA	
52	.46	
CEM	MB	
9	.48	
HP	FT	
4.76	02	

#### SLC FRONTIER

REG #: CDGV153949 DOB: 04/8/14

Black

Adj WW Birth W

PB %: 50 43.359 GV 3.32% AN 53.32%XX

MVF FRONTIER 17X CAAN1550097

**BAR-E-L UNEQUALLED 64Z CDAN1678058** 

BAR-E-L MAGNOLIA 82W CAAN1503803

VG VALLEY BLACKJACK JR 37H CDGV48407

SLC DALLAS 195P CDGV103972

SLC MISS BLACK LASS 120H CDGV50952

	10	61	
	BW	ST	RFI
	.3	14	
	WW	DMI	\$COW
	49		
	YW	YG	FPI
	69	13	59.70
	MK	CW	EPI
3	14	24	
	TM	REA	
	39	.41	
	CEM	MB	
	6	.15	
	HP	FT	
	-1.92	03	

#### TATTOO: DIS 140F

REG #: AMGV1433767

DOR: 1/10/18 Black (Homo - D) Polled (Homo - D) Birth W Adj WW 80 642

Gelvbieh %: BA50 46.9% GV 51.6% AN

Long and smooth, top10% MB Homo Black

BGGR BGGR GRAVITY 803A AMGV1263787

**BGGR BGGR COHESION 5153C AMGV1331553** 

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

DJS 254X AMGV1155637

DJS 20U AMGV1078146

CED	PG30	FPI
11.6	2.18	75
BW	STAY	EPI
-1.1	13.8	
WW	YG	GE
54	-0.16	N
YW	CW	
80	5	
MILK	CREA	
22	0.31	
TM	MARB	
49	0.51	
CEM	CFAT	
5	-0.02	
HP	\$Cow	
0.14		

#### 2 TATTOO: DJS 138F

REG #: AMGV1433764

DOR: 1/13/18 Black (Homo - D) Polled (Homo - D) Birth W Adj WW 72 629 Gelvbieh %: BA50

47.7% GV 51.6% AN

Backed by a good producing cow

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

DJS DERRINGER 96X AMGV1155651

DJS 240Z AMGV1231060

DJS 24W AMGV1116074

	CED	PG30	FPI
1	14.5	2	72.
	BW	STAY	EP
	-1.7	14.3	
	WW	YG	GE
	54	-0.17	N
	YW	CW	
	78	-3	
	MILK	CREA	
}	20	0.25	
	TM	MARB	
	46	0.36	
	CEM	CFAT	
	8	-0.01	
	HP	\$Cow	
	-0.07		

CEU DC30 EDI

#### TATTOO: DIS 115F

REG #: AMGV1433773

DOB: 1/13/18 Black (not Homo - D) Polled (Homo - D)

Adj WW Birth W Gelvbieh %: BA38 41.4% GV 57% AN

Moderate birthweight, big weaning weight, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787 BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

S A V FINAL ANSWER 0035 AMAN13592905

DJS 359A AMGV1256937

DJS 135Y AMGV1186907

	CED	PG30	FPI
	11.6	1.96	80.14
	BW	STAY	EPI
	0.2	15.6	
	WW	YG	GE
	69	-0.14	N
	YW	CW	
	102	10	
	MILK	CREA	
3	24	0.39	
	TM	MARB	
	58	0.41	
	CEM	CFAT	
	6	-0.01	
	HP	\$Cow	
	2.83		

#### DIS TOO:

REG #: AMGV1433789

DOB: 1/14/18 Black (Homo - D)

Polled (Homo - D)

Adj WW Birth W 571 Gelvbieh %: BA38 37.1% GV 60.9% AN

Deep and moderate, 79 birthweight, Homo Black and Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787 **BGGR BGGR COHESION 5153C AMGV1331553** 

BGGR MS LOOKOUT 930W AMGV1140998

DJS 16Z AMGV1230853 DJS 495B AMGV1294530

DJS 184Y AMGV1186935

11.3	3.79	69.28
BW	STAY	EPI
-0.2	15.4	
WW	YG	GE
54	-0.05	N
YW	CW	
80	11	
MILK	CREA	
20	0.21	
TM	MARB	
48	0.35	
CEM	CFAT	
5	0	
HP	\$Cow	
1.66		

PG30

CED

#### TATTOO: DIS 137F

REG #: AMGV1433760

DOB: 1/15/18 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 607 Gelvbieh %: BA38

43.8% GV 51.6% AN

Stout made, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

**BGGR BGGR COHESION 5153C AMGV1331553** 

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

DJS 216X AMGV1155636

DJS 150U AMGV1078206

CED	PG30	FPI
11.2	2.36	72.7
BW	STAY	EPI
0	15.7	
WW	YG	GE
53	-0.11	N
YW	CW	
78	9	
MILK	CREA	
20	0.29	
TM	MARB	
47	0.52	
CEM	CFAT	
5	-0.01	
HP	\$Cow	
-0.22		

#### 6 TATTOO: DIS 107F

REG #: AMGV1433758

DOB: 1/17/18 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WV | 680 Gelvbieh %: BA50 46.9% GV 53.1% AN

Stout Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV133155

BGGR MS LOOKOUT 930W AMGV1140998

CTR FRONT PAGE 765T AMGV1086273

DJS 206Z AMGV1231116

DJS 200U AMGV1078255

<u> </u>	, <u> </u>	JO I	<u> </u>
	CED	PG30	FPI
_	14.1	2.82	76.8
V	BW	STAY	EPI
	-1.8	16.4	
	WW	YG	GE
	60	-0.08	N
	YW	CW	
	88	6	
	MILK	CREA	
53	23	0.19	
	TM	MARB	
	54	0.38	
	CEM	CFAT	
	7	-0.01	
	HP	\$Cow	
	0.18		

#### TATTOO: DIS 116F

REG #: AMGV1433780

Birth W Adj WW DOB: 1/17/18 616 Black (Homo - D) Gelvbieh %: BA38 Polled (Homo - D) 37.1% GV 60.9% AN

Deep easy keeper, Homo Black Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

DJS 16Z AMGV1230853 DJS 452B AMGV1294529

DJS 180Y AMGV1186934

CED	PG30	FPI
10.3	3.68	69.79
BW	STAY	EPI
0	14.4	
WW	YG	GE
55	-0.03	N
YW	CW	
80	10	
MILK	CREA	
20	0.17	
TM	MARB	
47	0.38	
CEM	CFAT	
3	0.01	
HP	\$Cow	
1.96		

#### REG #: AMGV1433755

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

Polled (not Homo - D)

Birth W Adj WW 78 609 Gelvbieh %: BA50 48.4% GV 51.6% AN

Soggy, Light at birth

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

B/R NEW FRONTIER 095 AMAN13588640

#### **DJS 200U AMGV1078255**

DJS 154H AMGV620149

CED	PG30	FPI
11.4	2.85	74.94
BW	STAY	EPI
-0.3	17.8	
WW	YG	GE
57	-0.12	N
YW	CW	
85	11	
MILK	CREA	
22	0.29	
TM	MARB	
51	0.48	
CEM	CFAT	
6	-0.02	
HP	\$Cow	
-0.55		

TATTOO: DIS 105F

#### 9 TATTOO: DJS 136F

Birth W

Adj WW

REG #: AMGV1433749

DOB: 1/19/18

85 585 Gelvbieh %: BA38 Polled 42.2% GV 51.6% AN

Homo Black, from a good cow

BGGR GRAVITY 803A AMGV1263787

#### **BGGR COHESION 5153C AMGV1331553**

MS LOOKOUT 930W AMGV1140998

B/R NEW FRONTIER 095 AMAN13588640

#### 150U AMGV1078206

20F AMGV523955

CED	PG30	FPI
10	3	70.57
BW	STAY	EPI
0.4	19	
WW	YG	GE
52	-0.09	
YW	CW	
77	13	
MILK	CREA	
21	0.33	
TM	MARB	
47	0.49	
CEM	CFAT	
3	0	
HP	\$Cow	
0		

#### TATTOO: DJS 143F

Adj WW

667

REG #: AMGV1433786

DOB: 1/20/18 Black (Homo - D) Polled (Homo - D)

Gelvbieh %: BA50 54.7% GV 45.3% AN

Birth W

77

76 at birth,667 at weaning, Homo Black and Homo Polled BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

DJS 167 AMGV1230853

#### DJS 478B AMGV1293681

DJS 204N AMGV853770

9.3	3.09	68.64
BW	STAY	EPI
0.3	15.9	
WW	YG	GE
56	-0.16	N
YW	CW	
79	8	
MILK	CREA	
22	0.29	
TM	MARB	
50	0.31	
CEM	CFAT	
3	-0.03	
HP	\$Cow	
1.56		

PG30

Adj WW

Birth W

REG #: AMGV1433745

DOB: 1/20/18 Black (not Homo - D)

685 Gelvbieh %: BA50 Polled (Homo - D) 45.3% GV 54.7% AN

Homo Polled, soft easy keeper, Big Weaning weight BGGR BGGR GRAVITY 803A AMGV1263787

#### BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

BOYD NEW DAY 8005 AMAN13050780

#### DJS 113U AMGV1078168

DJS 271N AMGV853808

CED	PG30	FPI
9.1	2.01	75.61
BW	STAY	EPI
1.4	16.7	
WW	YG	GE
68	-0.16	N
YW	CW	
103	20	
MILK	CREA	
20	0.5	
TM	MARB	
54	0.35	
CEM	CFAT	
4	-0.02	
HP	\$Cow	
1.45		

OFD DOOD FDI

REG #: AMGV1433747

DOB: 1/20/18 Red (D) Polled (Homo - D) Birth W Adj WW 647 Gelvbieh %: BA63 59.4% GV 39.1% AN

Stout, big REA epd, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

#### **DJS 135Y AMGV1186907**

DJS 81S AMGV986206

DVV	SIAI	LF
1.7	11.5	
WW	YG	GE
59	-0.33	Υ
YW	CW	
84	-4	
MILK	CREA	
26	0.41	
TM	MARB	
56	0.24	
CEM	CFAT	
2	-0.06	
HP	\$Cow	
2.54		

PG30

1.95

VATS

6.6

FPI

67.44

#### TATTOO: DIS 147F

REG #: AMGV1433796

DOB: 1/21/18 Black (Homo - D)

Birth W Adj WW 662 Gelvbieh %: BA50 Polled (Homo - D) 47.7% GV 52.3% AN

Homo Black, Homo Polled, Light BW, heavy WW BGGR BGGR GRAVITY 803A AMGV1263787

#### BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU HONUS 40A AMGV1250121

#### DJS 533C AMGV1326426

DJS DJS1152ZET AMGV1234414

_			
	CED	PG30	FPI
	12.8	2.91	70.35
	BW	STAY	EPI
	-1.6	14.1	
	WW	YG	GE
	57	-0.17	N
	YW	CW	
	81	6	
	MILK	CREA	
	20	0.32	
	TM	MARB	
	49	0.23	
	CEM	CFAT	
	6	-0.02	
	HP	\$Cow	
	1.49		

RFG #: AMGV1433750

DOB: 1/21/18

Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 644 Gelvbieh %: BA50 46.9% GV 51.6% AN

Homo Polled, Ludacris and 92N in his pedigree BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV133155**

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

#### **DJS 151W ET AMGV1116134**

DJS 92N AMGV853711

_	)• D	$J \cup I$	UJ1
	CED	PG30	FPI
_	9.9	1.58	72.33
	BW	STAY	EPI
	0.6	13.8	
	WW	YG	GE
	57	-0.07	Υ
	YW	CW	
	83	0	
_	MILK	CREA	
3	20	0.15	
	TM	MARB	
	49	0.46	
	CEM	CFAT	
	4	0	
	HP	\$Cow	
	1.25		

#### TATTOO: DJS 118F

671

REG #: AMGV1433784

DOB: 1/22/18 Birth W Adj WW 75 Black (Homo - D) Gelvbieh %: BA50 Polled (Homo - D)

46.9% GV 51.6% AN Light BW, big WW, Homo Black and Homo Polled BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

#### **DJS 472B AMGV1293715**

DJS 721T AMGV1055896

CED	PG30	FPI
12	2.27	77.04
BW	STAY	EPI
-0.5	13.7	
WW	YG	GE
60	-0.15	N
YW	CW	
88	7	
MILK	CREA	
21	0.32	
TM	MARB	
50	0.49	
CEM	CFAT	
7	-0.02	
HP	\$Cow	
0.88		

#### TATTOO: DJS 119F

REG #: AMGV1433788

DOB: 1/23/18

Polled

Birth W Adj WW 627

Gelvbieh %: BA50 46.9% GV 53.1% AN

Moderate frame, good mama

BGGR GRAVITY 803A AMGV1263787

#### **BGGR COHESION 5153C AMGV1331553**

MS LOOKOUT 930W AMGV1140998

DLW EDISON 6718X AMGV1180218

#### LEE ANN AMGV1320780

LEE ANN 346Z AMGV1234194

	. 0.00	ш
11	0	l
BW	STAY	
0.9	11	I
WW	YG	
66	-0.22	
YW	CW	
92	14	
MILK	CREA	
19	0.5	
TM	MARB	
52	0.33	
CEM	CFAT	
5	-0.03	
HP	\$Cow	
3		

TATTOO: DJS 111F

74.46

EPI

GE

#### TATTOO: DJS 144F

REG #: AMGV1433791

DOB: 1/23/18 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 69 600 Gelvbieh %: BA38

35.5% GV 64.5% AN

Homo Polled, moderate easy keeper, top 4% MB BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

BALDRIDGE WAYLON W34 AMAN16476949

#### DJS 503C AMGV1325801

DJS 167S AMGV986216

CED	PG30	FPI
9.7	3.47	80.41
BW	STAY	EPI
-0.2	14.7	
WW	YG	GE
61	-0.07	N
YW	CW	
92	24	
MILK	CREA	
20	0.4	
TM	MARB	
51	0.64	
CEM	CFAT	
6	0	
HP	\$Cow	
4.05		



#### REG #: AMGV1433765

DOB: 1/25/18 Black (Homo - D) Polled (Homo - D)

18

Birth W Adj WW 696 Gelvbieh %: BA50 46.5% GV 52% AN

Light BW, heavy WW, Homo Black, Homo Polled BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

#### DJS 249Z AMGV1231106

DJS 166S AMGV986141

CED	PG30	FPI
15.5	2.14	77.16
BW	STAY	EPI
-0.5	9	
WW	YG	GE
62	-0.2	Υ
YW	CW	
91	9	
MILK	CREA	
21	0.42	
TM	MARB	
52	0.38	
CEM	CFAT	
8	-0.03	
HP	\$Cow	
3.36		

.85

#### TATTOO: DJS 132F

REG #: AMGV1433797

DOB: 1/25/18 Black (Homo - D) Polled (Homo - D)

19

Birth W Adj WW 616 Gelvbieh %: BA38 35.9% GV 64.1% AN

Lots of beef, Homo Black, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

BALDRIDGE WAYLON W34 AMAN16476949

#### **DJS 549C ET AMGV1366756**

TJB VELVET 912U-ET ET AMGV1105251

	CED	PG30	FF
	7.5	3.79	78.
4	BW	STAY	EF
	1.9	15.6	125
	WW	YG	G
	66	-0.06	N
	YW	CW	
	99	26	
	MILK	CREA	
3	18	0.4	
	TM	MARB	
	51	0.56	
	CEM	CFAT	
	4	0	
	HP	\$Cow	
	3.96	106.81	

#### 20 **TATT**

REG #: AMGV1433754

DOB: 2/7/18

Black (not Homo - D)

Polled (Homo - D) Moderate frame ,deep,Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV133155**

BGGR MS LOOKOUT 930W AMGV1140998

S A V FINAL ANSWER 0035 AMAN13592905

#### DJS 19W AMGV1116072

DJS 166S AMGV986141

TA	ATTOC	): D	JS 1	04F
		CED	PG30	FPI
		10	2.32	72.6
Birth W	Adj WW	BW	STAY	EPI
91	634	0.7	14	
Gelvbieh	%: BA38	WW	YG	GE
35.5% GV	64.5% AN	60	-0.07	N
		YW	CW	
		86	9	
V1263787		MILK	CREA	
BC AMGV	/1331553	21	0.24	
/1140998		TM	MARB	
		51	0.41	
N13592905		CEM	CFAT	
		4	0	
		HP	\$Cow	
		5.1		

#### TATTOO: DIS 117F

REG #: AMGV1433783

DOB: 2/7/18

Birth W Adj WW 639

Polled (Homo - D)

Gelvbieh %: BA38 35% GV 64.3% AN

Soggy made, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

SANDPOINT CONSENSUS Z008 AMAN17412815

#### DJS 469B AMGV1294023

DJS 190X AMGV1155656

CED	PG30	FPI
10.1	2.7	75.98
BW	STAY	EPI
0.7	14.4	
WW	YG	GE
62	-0.05	N
YW	CW	
92	20	
MILK	CREA	
20	0.35	
TM	MARB	
51	0.48	
CEM	CFAT	
5	0.01	
HP	\$Cow	
3.25		

#### TATTOO: DIS 139F

REG #: AMGV1433766

DOB: 2/8/18

Black (Homo - D) Polled (Homo - D) Birth W Adj WW 88 644 Gelvbieh %: BA50

46.9% GV 51.6% AN

Growthy, Homo Black, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

XXB LUDACRIS 039S ET AMGV975245

#### DJS 24W AMGV1116074

DJS 320S AMGV1022540

	. 0.00	
10.5	2.27	75.87
BW	STAY	EPI
0.2	10.9	
WW	YG	GE
58	-0.22	Υ
YW	CW	
87	6	
MILK	CREA	
16	0.46	
TM	MARB	
45	0.53	
CEM	CFAT	
6	-0.02	
HP	\$Cow	
0.88		

#### TATTOO: DJS 141F 23

Birth W Adj WW

681

REG #: AMGV1433775

DOB: 2/12/18 Black (not Homo - D)

83 Gelvbieh %: BA50 Polled (Homo - D)

48.4% GV 51.6% AN

Big WW, Homo Polled, Square made

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

B C LOOKOUT 7024 AMAN14791623

#### DJS 4108b ET AMGV1326479

TJB VANESSA 471P ET AMGV913841

CED	PG30	FPI
9.6	4.03	73.12
BW	STAY	EPI
1.1	14.5	104.28
WW	YG	GE
64	-0.16	N
YW	CW	
91	14	
MILK	CREA	
21	0.44	
TM	MARB	
53	0.33	
CEM	CFAT	
4	-0.02	
HP	\$Cow	
4.06	101.73	

#### TATTOO: DJS 112F

REG #: AMGV1433769

DOB: 2/13/18 Black (not Homo - D)

Polled (Homo - D)

639 Gelvbieh %: BA38 42.2% GV 45.3% AN

84

Birth W

Adj WW

651

Birth W Adj WW

Homo Polled, lots of calving ease

BGGR BGGR GRAVITY 803A AMGV1263787

#### BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

DJS DERRINGER 96X AMGV1155651

#### AHL AHL REBA 285Z AMGV1247732

AHL REBA 43U AMGV1066750

CED	PG30	FPI
11.8	2.02	65.67
BW	STAY	EPI
-0.2	15.5	
WW	YG	GE
54	-0.17	N
YW	CW	
77	-3	
MILK	CREA	
20	0.25	
TM	MARB	
47	0.19	
CEM	CFAT	
6	-0.01	
HP	\$Cow	
-0.14		

#### 25

REG #: AMGV1433781

DOB: 2/14/18 Black (not Homo - D)

Polled (Homo - D)

Birth W Adj WW 728 Gelvbieh %: BA38 35.2% GV 64.1% AN

Good quartered, deep, big WW, Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

RFR BASIC INSTINCT 1458 AMAN17168355

#### DJS 456B AMGV1293673

DJS 158W AMGV1116138

CED	PG30	FPI
8.5	2.9	72.53
BW	STAY	EPI
1.4	12.4	
WW	YG	GE
64	-0.11	N
YW	CW	
96	13	
MILK	CREA	
19	0.37	
TM	MARB	
51	0.34	
CEM	CFAT	
4	0	
HP	\$Cow	
2.22		

#### REG #: AMGV1433785

DOB: 2/21/18

26

Black (Homo - D) Gelvbieh %: BA38 Polled (Homo - D) 35.9% GV 62.5% AN

Homop Black, Homo Polled, moderate frame, lots of middle BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV1331553**

BGGR MS LOOKOUT 930W AMGV1140998

SVF BRILLAINCE Z35 AMGV1235237

#### DJS 474B AMGV1293650

DJS 228W AMGV1116212

BW	STAY	EP.
0.7	13.8	
WW	YG	GE
60	-0.08	N
YW	CW	
89	14	
MILK	CREA	
20	0.34	
TM	MARB	
50	0.43	
CEM	CFAT	
5	0	
HP	\$Cow	
1.52		

PG30

3.58

FPI

73.76

CED

10.4

TATTOO: DIS 152F

#### TATTOO: DIS 109F

REG #: AMGV1433761

DOB: 2/23/18 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 660 Gelvbieh %: BA50

46.5% GV 52% AN

Big Marbling epd, Homo Polled

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

CED	PG30	FPI
8.1	1.89	73.29
BW	STAY	EPI
0.8	14.5	
WW	YG	GE
58	-0.13	N
YW	CW	
84	5	
MILK	CREA	
19	0.24	
TM	MARB	
48	0.51	
CEM	CFAT	
4	-0.02	
HP	\$Cow	
2.59		

#### RFG #: AMGV1433885

DOB: 2/26/18

28

Black (Homo - D)

Polled (Homo - D)

Birth W Adj W 74 | 690 Gelvbieh %: BA38

Very moderate, from a good cow BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV13315**

BGGR MS LOOKOUT 930W AMGV1140998

PLA MR HAULER 12X ET AMGV1163004

#### DJS 662D AMGV1359062

DLW MS PAGE 094X AMGV1168027

1111100, Djo 1321					
		CED	PG30	FPI	
		10	2.33	77.46	
Birth W	Adj WW	BW	STAY	EPI	
74	690	0.2	12.2		
Gelvbieh	%: BA38	WW	YG	GE	
42.2% GV	57.8% AN	62	-0.1	N	
		YW	CW		
		96	19		
V1263787		MILK	CREA		
BC AMG\	/1331553	22	0.46		
/1140998		TM	MARB		
		53	0.49		
163004		CEM	CFAT		
100001		5	0		
		HP	\$Cow		
27		0.74			

REG #: AMGV1433809

DOB: 1/12/18 Black (Homo - D) Polled (Homo - D) Birth W Adj WW 679

Gelvbieh %: BA38 33.6% GV 65.6% AN

Herdsire, thick, deep, moderate top 2% MB, top 5% BW TAU TAU MR IN FOCUS 22Z AMGV1215907

#### **DJS VEGAS 81B AMGV1294027**

DJS 217X AMGV1155640

BALDRIDGE WAYLON W34 AMAN16476949

#### DJS 651d AMGV1358717

DJS DJS1152ZET AMGV1234414

CED	PG30	FPI
16.1	0.34	85.63
BW	STAY	EPI
-2.8	16.3	
WW	YG	GE
59	-0.01	N
YW	CW	
91	7	
MILK	CREA	
23	0.13	
TM	MARB	
52	0.7	
CEM	CFAT	
10	0.01	
HP	\$Cow	
0.63		



#### TATTOO: DJS 131F 30

REG #: AMGV1433815

DOB: 1/12/18 Black (Homo - D)

Polled (Homo - D)

Birth W Adj WW 63 626

Gelvbieh %: BA50 46.1% GV 53.1% AN

Top 3% BW and MB, Homo Black, Homo Polled TAU TAU MR IN FOCUS 22Z AMGV1215907

#### **DJS VEGAS 81B AMGV1294027**

DJS 217X AMGV1155640

TAU OUTRIGHT 162A AMGV1256437

#### DJS 671D AMGV1359061

DLW MS EMBLAZON 8023 090X AMGV1168018

CED	PG30	FPI
17.5	-0.23	80.19
BW	STAY	EPI
-3.2	18.2	
WW	YG	GE
50	-0.06	N
YW	CW	
78	4	
MILK	CREA	
26	0.16	
TM	MARB	
50	0.65	
CEM	CFAT	
10	0.01	
HP	\$Cow	
2.46		

#### TATTOO: DJS 151F 31

REG #: AMGV1433817

DOB: 1/12/18

Polled

Birth W Adj WW 64 637

Gelvbieh %: "50"

46.1% GV 46.9% AN

Top 1% BW, top 2% CED,top 20 % MB, Homo Black

TAU MR IN FOCUS 22Z AMGV1215907

#### VEGAS 81B AMGV1294027

217X AMGV1155640

DERRINGER 96X AMGV1155651

#### 680D AMGV1366761

403 AMXX1366753

19	-1	73.48
BW	STAY	EPI
-4.1	14	
WW	YG	GE
44	-0.09	
YW	CW	
64	-5	
MILK	CREA	
26	0.07	
TM	MARB	
48	0.47	
CEM	CFAT	
11	0	
HP	\$Cow	
-2		

PG30

-0.09

STAY

FPI

84.26

EPI

GE

N

CED PG30

#### TATTOO: DIS 150F

REG #: AMGV1433816

DOB: 1/15/18

Polled

Birth W Adj WW 628 Gelvbieh %: "50" 46.1% GV 53.1% AN

Top 4% MB,top 5% BW,top 10% CED, Homo Black

#### TAU MR IN FOCUS 22Z AMGV1215907 VEGAS 81B AMGV1294027

217X AMGV1155640

OUTRIGHT 162A AMGV1256437

#### 676D AMGV1359056

724T AMGV1055889

CED	PG30	FPI
17	0	79.58
BW	STAY	EPI
-2.7	17	
WW	YG	GE
51	-0.07	
YW	CW	
80	2	
MILK	CREA	
25	0.16	
TM	MARB	
50	0.63	
CEM	CFAT	
10	0	
HP	\$Cow	
2		

#### 33 TATTOO: DIS

Birth W

REG #: AMGV1433811

DOB: 1/17/18

Black (Homo - D) Polled (Homo - D)

Adj WW 634 Gelvbieh %: BA38 33.6% GV 65.6% AN

Thick and moderate,top 1% MB,top 3% BW,Homo Black, Homo Pol

TAU TAU MR IN FOCUS 22Z AMGV1215907

#### **DJS VEGAS 81B AMGV1294027**

DJS 217X AMGV1155640

BALDRIDGE WAYLON W34 AMAN16476949

#### DJS 657D AMGV1359058

DLW MS GOOD NIGHT 0114X AMGV1167958

	-3.4	15.7	
	WW	YG	
	53	0.02	
lec	YW	CW	
	82	11	
	MILK	CREA	
	24	0.1	
	TM	MARB	
	50	0.76	
	CEM	CFAT	
	12	0.01	
	12 HP	0.01 \$Cow	

17

BW

#### TATTOO: DIS 149F

REG #: AMGV1433813

DOB: 1/19/18 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 625 Gelvbieh %: BA50 46.1% GV 53.1% AN

Moderate,top 3% MB,top 10% CED and BW,Homo Polled TAU TAU MR IN FOCUS 22Z AMGV1215907

#### **DJS VEGAS 81B AMGV1294027**

DJS 217X AMGV1155640

TAU OUTRIGHT 162A AMGV1256437

#### DJS 663D AMGV1358724

DJS 183Z AMGV1234429

CED	PG30	FPI
16.6	-1.05	79.61
BW	STAY	EPI
-2.1	17.8	
WW	YG	GE
51	-0.1	N
YW	CW	
80	4	
MILK	CREA	
25	0.24	
TM	MARB	
50	0.65	
CEM	CFAT	
10	0	
HP	\$Cow	
2.43		

#### TATTOO: DIS 121F

REG #: AMGV1433790

DOB: 1/19/18

Black (Homo - D) Polled (Homo - D) Birth W Adj WW 648 Gelvbieh %: BA38 33.6% GV 65.6% AN

Easy calver, top 1 % MB Homo Black and Homo Polled TAU TAU MR IN FOCUS 22Z AMGV1215907

#### **DJS VEGAS 81B AMGV1294027**

DJS 217X AMGV1155640

PLA MR HAULER 12X ET AMGV1163004

#### DJS 5035C AMGV1356263

BAR S MAYFLOWER 1606 AMAN17185831

	CED	PG30	FP
_	16.4	-0.13	81.
	BW	STAY	EP
	-2.2	15.7	
	WW	YG	GE
	52	0.03	N
	YW	CW	
	84	12	
	MILK	CREA	
	25	0.21	
	TM	MARB	
	51	0.72	
	CEM	CFAT	
	9	0.03	
	HP	\$Cow	
	0.24		

REG #: AMGV1434316

DOB: 2/6/18 Black (not Homo - D) Polled (Homo - D) Birth W Adj WW

Gelvbieh %: BA38 43.6% GV 50.6% AN

Stud, powerful, Homo Polled

DVE DAVIDSON BAMFORD 36A CDGV148266

#### DVE DVE WOODROW 121D CDGV158581

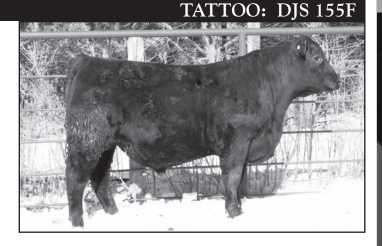
DVE DAVIDSON MS MAMBO 16W CDGV130682

S A V FINAL ANSWER 0035 AMAN13592905

#### **BAR S BEELINE 1140 AMAN17193348**

BAR S BEELINE 6444 AMAN15493612

PG30	FPI
-0.28	72.32
STAY	EPI
16.2	
YG	GE
-0.11	N
CW	
16	
CREA	
0.37	
MARB	
0.22	
CFAT	
-0.01	
\$Cow	
	-0.28 STAY 16.2 YG -0.11 CW 16 CREA 0.37 MARB 0.22 CFAT -0.01



#### 37 TATTOO: DJS 157F

REG #: AMGV1434318

DOB: 2/13/18

Black (Homo - D)

Polled (Homo - D)

Gelvbieh %: BA38 43.6% GV 50.6% AN

F1,Homo Black and Homo Polled

DVE DAVIDSON BAMFORD 36A CDGV148266

#### DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

SITZ UPWARD 307R AMAN14963730

#### SANDPOINT JODYS KATIE 2118 AMAN17442315

SANDPOINT JODYS KATIE 9089 AMAN16502301

CED	PG30	FPI
10.5		75.2
BW	STAY	EPI
1.2	15.7	
WW	YG	GE
67	-0.14	N
YW	CW	
103	24	
MILK	CREA	
25	0.49	
TM	MARB	
59	0.31	
CEM	CFAT	
6	-0.02	
HP	\$Cow	
0.3		

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

see page 18 for Broadcast details

#### REG #: AMGV1434317

DOB: 2/14/18

38

Black (not Homo - D) Polled (Homo - D)

Gelvbieh %: BA38 43.6% GV 50.6% AN

Birth W Adj WW

Adj WW

Birth W

Outcross Herdsire, deep, Homo Polled

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

CED	PG30	FPI
14		74.2
BW	STAY	EPI
0	16.8	
WW	YG	GE
64	-0.02	Υ
YW	CW	
94	8	
MILK	CREA	
23	0.05	
TM	MARB	
55	0.29	
CEM	CFAT	
9	0	
HP	\$Cow	
0.84		



#### REG #: AMGV1434319

DOB: 2/15/18

Black (Homo - D)

39

Polled (Homo - D) Gelvbieh %: BA38 43.6% GV 50.6% AN

Another outcross Herdsire, Homo Black and Homo Polled DVE DAVIDSON BAMFORD 36A CDGV148266

#### **DVE DVE WOODROW 121D CDGV158581**

DVE DAVIDSON MS MAMBO 16W CDGV130682

SS OBJECTIVE T510 0T26 AMAN13776378

#### SANDPOINT BLACKCAP 2601 AMAN17442303

SANDPOINT BLACKCAP 6889 AMAN15841128

10.8	0.87	7
BW	STAY	
1.1	17.4	
WW	YG	
71	-0.11	
YW	CW	
106	18	
MILK	CREA	
24	0.35	
TM	MARB	
60	0.41	
CEM	CFAT	
5	-0.01	
HP	\$Cow	
-1.78		

CED PG30

FPI

IA	1100:	DIO TOOL
1986		
Maria Caranta		
		MANUTE OF THE STATE OF THE STAT

#### 40 TATTOO: DJS 162F

REG #: AMGV1434322

DOB: 2/18/18 Black (Homo - D) Polled (Homo - D) Birth W Adj WW

Gelvbieh %: BA38 43.6% GV 50.6% AN

Homo Black, Homo Polled F1 outcross

DVE DAVIDSON BAMFORD 36A CDGV148266

#### **DVE DVE WOODROW 121D CDGV158581**

DVE DAVIDSON MS MAMBO 16W CDGV130682

S S TRAVELER 6807 T510 AMAN12502030

#### LADY HANS TRAVELER 9057 AMAN16301322

LADY HANS CLASSIC 766 AMAN15663882

CED	PG30	FPI
11.6		71.16
BW	STAY	EPI
0	12.5	
WW	YG	GE
58	-0.12	N
YW	CW	
86	15	
MILK	CREA	
22	0.34	
TM	MARB	
51	0.33	
CEM	CFAT	
6	-0.01	
HP	\$Cow	
-2.45		

#### TATTOO: DJS 160F

REG #: AMGV1434321

DOB: 2/19/18 Black (Homo - D) Polled (Homo - D) Birth W 92 Adj WW Gelyhieh %: BA38

Gelvbieh %: BA38 43.6% GV 50.6% AN

Good cow family. Homo Black and Homo Polled

DVE DAVIDSON BAMFORD 36A CDGV148266

#### DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

O C C MISSING LINK 830M AMAN14456399

#### GIBBS 0531X JAUER 7020 AMAN16975700

JAUER DOCTOR 7020 35 AMAN12957965

CED	PG30	FPI
9.8		69.28
BW	STAY	EPI
0.5	14.5	
WW	YG	GE
62	-0.17	Υ
YW	CW	
92	7	
MILK	CREA	
23	0.34	
TM	MARB	
54	0.18	
CEM	CFAT	
2	-0.02	
HP	\$Cow	
0.86		

TATTOO: DJS 154F

42

REG #: AMGV1434323

DOB: 2/25/18 Black (Homo - D) Birth W 83 Adj WW

Birth W

Gelvbieh %: "38"

43.6% GV 50.6% AN

Adj WW

Polled (Homo - D) Gelvbieh %: BA38 43.6% GV 50.6% AN

Herdsire material, super mama,big top, moderate frame,soggy made

DVE DAVIDSON BAMFORD 36A CDGV148266

#### DVE DVE WOODROW 121D CDGV158581

DVE DAVIDSON MS MAMBO 16W CDGV130682

MYTTY IN FOCUS AMAN13880818

#### **T J BANDY ERICA 957 AMAN16461743**

T J BANDY ERICA 301 AMAN14601831

	CED	PG30	FPI
	10.9	-0.58	78.61
	BW	STAY	EPI
	0.2	15.9	
	WW	YG	GE
	63	-0.09	N
le	YW	CW	
	97	5	
	MILK	CREA	
	26	0.17	
	TM	MARB	
	58	0.5	
	CEM	CFAT	
	4	-0.01	
	HP	\$Cow	
	1.14		

PG30

STAY

16

YG

-0.15

CW

22

CREA

0.44

MARB

0.38

CFAT

-0.02

\$Cow

FPI

77.47

EPI

GE

TATTOO: DJS 159F

CED

10

BW

8.0

WW

68 YW

102

MILK

22

TM

56 **CEM** 

6

HP



#### 44

#### TATTOO: DJS 124F

REG #: AMGV1433801

DOB: 1/10/18

Polled

DOD. 1/10/10

| Rirth W | Adj WW | 629 | Gelvbieh %: "50" | 48.4% GV 50% AN

Calving ease, 73# BW, Homo Black

S A V FINAL ANSWER 0035 AMAN13592905

#### **EGL LIFELINE B101 AMGV1298079**

ESTELLE X014 AMGV1158063

16Z AMGV1230853

576C AMGV1325784

159X AMGV1155717

	CED	PG30	FPI
,	15	0	68.7
1	BW	STAY	EPI
	-1.2	16	
	WW	YG	GE
	58	-0.17	
	YW	CW	
	84	17	
	MILK	CREA	
	22	0.46	
	TM	MARB	
	51	0.13	
	CEM	CFAT	
	6	-0.02	
	HP	\$Cow	
	5		

F1 moderate outcross pedigree

REG #: AMGV1434320

DOB: 2/9/18

Black

Polled

DAVIDSON BAMFORD 36A CDGV148266

#### **DVE WOODROW 121D CDGV158581**

DAVIDSON MS MAMBO 16W CDGV130682

BALDRIDGE WAYLON W34 AMAN16476949

#### MS SCC WAYLON 320B AMAN17981706

RR BARBARA 6443 AMAN15544913

	CED	PG30	F
_	12	-1	7
N	BW	STAY	E
	-0.4	12	
	WW	YG	(
	67	-0.22	
:k	YW	CW	
,,,	99	15	
	MILK	CREA	
	15	0.57	
	TM	MARB	
	49	0.09	
	CEM	CFAT	

-0.03

\$Cov

3

45

Polled

REG #: AMGV1433756

DOB: 1/15/18

Birth W 85 678
Gelvbieh %: "50"
50% GV 50% AN

Herdsire, lots of meat, big performer, moderate birth, Homo Black S A V FINAL ANSWER 0035 AMAN13592905

#### **EGL LIFELINE B101 AMGV1298079**

ESTELLE X014 AMGV1158063

DERRINGER 96X AMGV1155651

#### 203Z AMGV1231059

48S AMGV986172

	71.1 <b>EPI</b>		10
1	EPI		
	GE		No.
2			
		'	419
			ACCOUNT.
4			
7			
B )			
)			-2-
			1
3 V			100
٧			G





#### TATTOO: DIS 126F

REG #: AMGV1433804

Birth W Adj WW DOB: 1/13/18 76 581 Black (not Homo - D) Gelvbieh %: BA50 Polled (Homo - D) 48.4% GV 51.6% AN

78# BW, easy calver, Homo Polled

S A V FINAL ANSWER 0035 AMAN13592905

#### **EGL EGL LIFELINE B101 AMGV1298079**

EGL ESTELLE X014 AMGV1158063

BGGR BGGR GRAVITY 803A AMGV1263787

#### DJS 589C AMGV1325796

DLW MS STAPLETON 324U AMGV1103870

CED	PG30	FPI
14.2	1	70.53
BW	STAY	EPI
-0.7	14	
WW	YG	GE
60	-0.17	N
YW	CW	
91	15	
MILK	CREA	
15	0.46	
TM	MARB	
45	0.19	
CEM	CFAT	
6	-0.02	
HP	\$Cow	
2.81		

#### TATTOO: DIS 134F

687

Birth W Adj WW

Gelvbieh %: "50"

50% GV 50% AN

653

88

REG #: AMGV1433887

Birth W Adj WW DOB: 1/16/18 80 Black Gelvbieh %: "38" Polled 39.9% GV 59.4% AN

Homo Black

S A V FINAL ANSWER 0035 AMAN13592905

#### EGL LIFELINE B101 AMGV1298079

ESTELLE X014 AMGV1158063

TAU MR IN FOCUS 22Z AMGV1215907

#### 684D AMGV1359059

023X AMGV1173246

CLD	rusu	IFI
15	-1	77.17
BW	STAY	EPI
-0.3	16	
WW	YG	GE
65	-0.13	
YW	CW	
99	15	
MILK	CREA	
22	0.4	
TM	MARB	
55	0.33	
CEM	CFAT	
7	-0.01	
HP	\$Cow	
3		

CED DG30

#### TATTOO: DJS 125F 48

REG #: AMGV1433802

DOB: 1/17/18 Black (Homo - D) Polled (Homo - D)

65 603 Gelvbieh %: BA50 49.2% GV 46.9% AN

Birth W Adj WW

Easy calver

S A V FINAL ANSWER 0035 AMAN13592905

#### **EGL EGL LIFELINE B101 AMGV1298079**

EGL ESTELLE X014 AMGV1158063

TAU TAU MR IN FOCUS 22Z AMGV1215907

#### DJS 578C AMGV1325788

DJS 210W AMGV1116198

CED	PG30	FPI
18.9	-1.04	74.49
BW	STAY	EPI
-2.8	16.4	
WW	YG	GE
55	-0.19	N
YW	CW	
84	3	
MILK	CREA	
22	0.31	
TM	MARB	
50	0.28	
CEM	CFAT	
8	-0.03	
HP	\$Cow	
2.05		

#### 49

#### TATTOO: DJS 133F

REG #: AMGV1434062

DOB: 1/18/18 Black

Polled

good mama,big WW,Homo Black

S A V FINAL ANSWER 0035 AMAN13592905

#### EGL LIFELINE B101 AMGV1298079

ESTELLE X014 AMGV1158063

GOOD NIGHT 715T AMGV1086538

#### MS GOOD NIGHT 0114X AMGV1167958

222T AMGV1046736

CED	PG30	FPI
15	-2	70
BW	STAY	EPI
-0.5	12	
WW	YG	GE
60	-0.2	
YW	CW	
87	12	
MILK	CREA	
22	0.39	
TM	MARB	
52	0.15	
CEM	CFAT	
6	-0.04	
HP	\$Cow	
4		

#### TATTOO:

REG #: AMGV1433886

DOB: 1/23/18 Red (D) Polled (Homo - D) Birth W Adj WW 694 Gelvbieh %: BA38 36.7% GV 63.3% AN

Big WW, Homo Polled

S A V FINAL ANSWER 0035 AMAN13592905

#### **EGL EGL LIFELINE B101 AMGV1298079**

EGL ESTELLE X014 AMGV1158063

SCHIEFELBEIN EFFECTIVE 61 AMAN17065105

#### DJS 6106D AMGV1370082

DJS 324A AMGV1256899

CED	P630	FPI
18	0.09	76.99
BW	STAY	EPI
-2.2	14.4	
WW	YG	GE
62	-0.15	N
YW	CW	
95	11	
MILK	CREA	
21	0.42	
TM	MARB	
52	0.27	
CEM	CFAT	
8	-0.01	
HP	\$Cow	
3.75		

CEU DC30 EDI

#### REG #: AMGV1433812

51

Birth W Adj WW DOB: 1/18/18 623 Black (Homo - D) Gelvbieh %: PC25 Polled (Homo - D) 21.1% GV 78.2% AN

Moderate,top 1% MB,top 5% BW & CED Homo Black and Homo Polled

CAR EFFICIENT 534 AMAN15170660

#### SCHIEFELBEIN EFFECTIVE 61 AMAN17065105

FROSTY ANSWER 3979 AMAN16491382

TAU TAU MR IN FOCUS 22Z AMGV1215907

#### DJS 660D AMGV1358739

DJS 24W AMGV1116074

	DVV	SIAI	EPI
	-2.6	14.5	
	WW	YG	GE
	52	0.05	N
	YW	CW	
	85	13	
	MILK	CREA	
5	25	0.21	
	TM	MARB	
	50	0.77	
	CEM	CFAT	
	9	0.04	
	HP	\$Cow	
	1.51		

PG30

1.56

CTAV

17.6

FPI

83.57

#### TATTOO: DIS 146F

Birth W Adj WW

REG #: AMGV1433832

DOB: 2/13/18 Black (Homo - D)

613 Gelvbieh %: BA38 Polled (Homo - D) 43.8% GV 56.3% AN

Copperfield sired, Homo Black and Homo Polled GGGE 3G SMOKE N' MIRRORS AMGV986778

#### SEPT COPPERFIELD ET AMGV1323668

SEPT RAZZMATAZZ ET AMGV1239266

MOHNEN SOUTH DAKOTA 402 AMAN17250190

#### DLW MS SOUTH DAKOTA ET AMGV1392949

DLW MS SEASON 5115R ET AMGV954986

CED	PG30	FPI
7.3	0.89	75.26
BW	STAY	EPI
1.3	16.6	141.02
WW	YG	GE
67	-0.06	N
YW	CW	
101	24	
MILK	CREA	
23	0.51	
TM	MARB	
56	0.39	
CEM	CFAT	
3	0.02	
HP	\$Cow	
5.25	109.87	

#### REG #: AMGV1434313

DOB: 3/11/18

Black (Homo - D)

Polled (Homo - D)

Birth W Adj WW 91 Gelvbieh %: BA38

42.5% GV 50.6% AN

Homo Black and Homo Polled

DVE DAVIDSON WORLEY 76B CDGV151412

#### DRT LONESOME STAYING ALIVE CDGV159446

DRT LONESOME RUNWAY 56X CDGV134658

F A R KRUGERRAND 410H AMAN13498476

#### LADY HANS KRUGGERAND AMAN16603191

LADY VIKING OLYMPIAN AMAN13820802

O: DJS 161F			
	CED	PG30	FPI
	8.7		63.45
	BW	STAY	EPI
	1.6	9.9	
	WW	YG	GE
	52	-0.14	N
	YW	CW	
	81	16	
	MILK	CREA	
ò	20	0.32	
	TM	MARB	
	46	0.27	
	CEM	CFAT	
	5	-0.03	
	HP	\$Cow	
	0.01		

#### TATTOO: DIS 123F

649

REG #: AMGV1434059 Birth W Adj WW DOB: 2/3/18 66

Black (Homo - D) Gelvbieh %: PC25 Polled (Homo - D) 21.9% GV 28.1% AN

Calving ease to burn, big birth to weaning spread, Homo Polled

TR COLT 45 UT806 AMAR1240434

#### POKE COLT45 2008 6319 AMAR3561918

HLH MISS OLY 0123 2008 AMAR1520835

TAU TAU MR IN FOCUS 22Z AMGV1215907

#### **DJS 535CET AMGV1326348**

TJB VELVET 912U-ET ET AMGV1105251

CED	PG30	FPI
17.6		80.31
BW	STAY	EPI
-2.5	14.8	
WW	YG	GE
62	-0.03	Υ
YW	CW	
97	28	
MILK	CREA	
18	0.32	
TM	MARB	
49	0.43	
CEM	CFAT	
9	0	
HP	\$Cow	
0.97		

Birth W Adj WW DOB: 2/17/18 619 Black Gelvbieh %: "25" Polled 29.7% GV 12.5% AN

Great mama, easy keeping and easier calving

REG #: AMGV1434058

TR COLT 45 UT806 AMAR1240434

#### POKE COLT45 2008 6319 AMAR3561918

HLH MISS OLY 0123 2008 AMAR1520835

LUDACRIS 039S ET AMGV975245

#### 110W ET AMGV1116117

314E AMGV486996

CED	PG30	FPI
14		70.29
BW	STAY	EPI
-1.5	18	
WW	YG	GE
50	-0.02	
YW	CW	
81	11	
MILK	CREA	
24	0.03	
TM	MARB	
49	0.37	
CEM	CFAT	
7	-0.01	
HP	\$Cow	
-2		

#### TATTOO: DJS 122F 56

REG #: AMGV1433826

DOB: 3/1/18

Birth W Adj WW 85 718

Polled

Gelvbieh %: "38" 42.8% GV 56.3% AN

Good performance and Carcass epds, Homo Black

ROUNDHOUSE B019 AMGV1296227

#### AHL ROADHOUSE 6157D AMGV1349526

229U AMGV1078290

TAU MR IN FOCUS 22Z AMGV1215907

#### 529CET AMGV1326357

VELVET 912U-ET ET AMGV1105251

CED	PG30	FPI
11	0	77.17
BW	STAY	EPI
1	15	
WW	YG	GE
65	-0.09	
YW	CW	
100	34	
MILK	CREA	
23	0.51	
TM	MARB	
55	0.43	
CEM	CFAT	
7	-0.01	
HP	\$Cow	
4		

PG30

FPI

#### TATTOO: DJS 127F

REG #: AMGV1433827

DOR: 3/6/18 Black (Homo - D)

Polled (Homo - D)

Birth W Adj WW 89 682 Gelvbieh %: BA38 42.8% GV 56.3% AN

Big WW, Homo Black and Homo Polled

EGL ROUNDHOUSE B019 AMGV1296227

#### AHL AHL ROADHOUSE 6157D AMGV1349526

DJS 229U AMGV1078290

TAU TAU MR IN FOCUS 22Z AMGV1215907

#### DJS 594C AMGV1326425

DJS 153ZET AMGV1235383

14	-1.03	73.65
BW	STAY	EPI
0.9	16.7	
WW	YG	GE
60	-0.13	N
YW	CW	
91	9	
MILK	CREA	
23	0.37	
TM	MARB	
52	0.38	
CEM	CFAT	
8	-0.01	
HP	\$Cow	
2.05		

CED

CED

PG30

FPI

#### 58 TATTOO: **DIS 145F**

Birth W

REG #: AMGV1433823

DOB: 3/10/18 Black (Homo - D) Polled (Homo - D)

Gelvbieh %: BA50 45.9% GV 53.1% AN

Adj WW

Good carcass ,big WW,Homo Black and Homo Polled

EGL ROUNDHOUSE B019 AMGV1296227 AHL AHL ROADHOUSE 6157D AMGV1349526

DJS 229U AMGV1078290

TAU OUTRIGHT 162A AMGV1256437

#### DJS 509C AMGV1326384

113 AMXX187766

10.7	-0.49	77.43
BW	STAY	EPI
1.9	13.1	
WW	YG	GE
66	-0.15	N
YW	CW	
106	31	
MILK	CREA	
24	0.54	
TM	MARB	
57	0.45	
CEM	CFAT	
7	-0.03	
HP	\$Cow	
3.45		

#### 59 TOO:

REG #: AMGV1433759

DOB: 1/31/18

Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 632 Gelvbieh %: PC38 40.4% GV 32.9% AN

Light BW,square made,Homo Polled

BAR-E-L UNEQUALLED 64Z CDAN1678058

#### **SLC SLC FRONTIER 21B CDGV153949**

SLC DALLAS 195P CDGV103972

S A V FINAL ANSWER 0035 AMAN13592905

#### **DJS 215Y AMGV1186958**

DJS 71P AMGV898567

12.2	-0.97	68.96
BW	STAY	EPI
-0.2	14.5	
WW	YG	GE
57	-0.08	N
YW	CW	
84	16	
MILK	CREA	
22	0.25	
TM	MARB	
50	0.25	
CEM	CFAT	
7	-0.01	
HP	\$Cow	
0.47		

PG30

#### 60 TATTOO:

Birth W Adj WW

REG #: AMGV1433770

DOB: 2/8/18 Black (Homo - D)

| 564 Gelvbieh %: PC38 Polled (Homo - D) 40.4% GV 14.2% AN

Small BW, Homo Black and Homo Polled

BAR-E-L UNEQUALLED 64Z CDAN1678058

#### **SLC SLC FRONTIER 21B CDGV153949**

SLC DALLAS 195P CDGV103972

DJS DERRINGER 96X AMGV1155651

#### AHL AHL TYRA 286Z AMGV1247710

AHL 021X ET AMGV1135726

	CED	PG30	FPI
	12.8	-1.06	60.2
4	BW	STAY	EPI
	-0.6	12.4	
	WW	YG	GE
	47	-0.1	N
	YW	CW	
	67	15	
	MILK	CREA	
	20	0.23	
	TM	MARB	
	44	0.13	
	CEM	CFAT	
	7	-0.02	
	HP	\$Cow	
	-1.81		

#### 61

REG #: AMGV1433772

DOB: 3/7/18 Black (Homo - D)

Polled (Homo - D)

Birth W Adj WW 90 | 669 Gelvbieh %: PC50 46.7% GV 26.7% AN

Big WW, Homo Black and Homo Polled

BAR-E-L UNEQUALLED 64Z CDAN1678058 **SLC SLC FRONTIER 21B CDGV153949** 

SLC DALLAS 195P CDGV103972

CTR STAPLETON 583 AMAN16090869

#### DLW MS STAPLETON 324U AMGV1103870

DLW MS BRONCO 324N AMGV865510

ハ	); D	<u>ו 5ןי</u>	14r
	CED	PG30	FPI
_	8.9	0.32	66.74
1	BW	STAY	EPI
	1.8	13.4	
	WW	YG	GE
	61	-0.12	N
	YW	CW	
	91	23	
	MILK	CREA	
	11	0.43	
	TM	MARB	
	42	0.23	
	CEM	CFAT	
	5	-0.02	
	HP	\$Cow	
	-0.04		

#### TATTOO: DJS 128F

661

REG #: AMGV1433831

DOB: 1/27/18 Birth W Adj WW 74 Black (Homo - D)

Gelvbieh %: BA50 Polled (Homo - D) 50% GV 50% AN

Top 3% MB, Homo Black and Homo Polled

DBCC FINAL OBJECTIVE AMAN15987018

#### BTBR BTBR NEVADA 1170Y AMGV1184487

BTBR MS BLACK CROSS 6044 AMGV996028

DBRG MR CONCENSUS 383A ET AMGV1268331

#### BMCE MAC MISS CONSENSUS 623D AMGV1365597

BMCE / MS GOOD NIGHT 223Z AMGV1209328

CED	PG30	FPI
15.7	2.36	82.95
BW	STAY	EPI
-2.1	10.8	123.79
WW	YG	GE
56	-0.14	N
YW	CW	
89	24	
MILK	CREA	
24	0.39	
TM	MARB	
52	0.67	
CEM	CFAT	
10	-0.03	
HP	\$Cow	
7.99	86.71	



Birth W Adj WW

#### 63 TATTOO: DJS 137E

Gelvbieh %: BA50

46.9% GV 50% AN

Adj WW

571

Birth W

83

REG #: AMGV1434061

DOB: 8/17/17 Black

Polled (Homo - D)

Ludacris X 912U, full sib to Lot 64 G A R INTEGRITY AMAN14222612

XXB LUDACRIS 039S ET AMGV975245

EGL G565 AMGV591285

B C MATRIX 4132 AMAN14159119

#### **TJB VELVET 912U-ET ET AMGV1105251**

TJB VELVET MOON 226M - ET AMGV802498

CED	PG30	FPI
11.9	-0.2	77.75
BW	STAY	EPI
-0.2	16.9	127.03
WW	YG	GE
58	-0.06	N
YW	CW	
85	16	
MILK	CREA	
20	0.22	
TM	MARB	
49	0.6	
CEM	CFAT	
6	-0.01	
HP	\$Cow	
3.6	109.07	

PG30

FPI

#### 64 TATTOO: DJS 115E

REG #: AMGV1434060

DOB: 8/27/17 Black

Polled

90 584 Gelvbieh %: "50" 46.9% GV 50% AN

Ludacris X 912U, soggy soggy

G A R INTEGRITY AMAN14222612

#### **LUDACRIS 039S ET AMGV975245**

G565 AMGV591285

B C MATRIX 4132 AMAN14159119

#### VELVET 912U-ET ET AMGV1105251

VELVET MOON 226M - ET AMGV802498

CED	PG30	FPI
12	0	76.82
BW	STAY	EPI
-0.5	17	105.47
WW	YG	GE
55	-0.06	
YW	CW	
82	16	
MILK	CREA	
20	0.22	
TM	MARB	
48	0.6	
CEM	CFAT	
6	-0.01	
HP	\$Cow	
4	108.79	

#### 65 TATTOO: DIS

Birth W

REG #: AMGV1433835

DOB: 8/26/17 Black Polled

Gelvbieh %: ' 43.4% GV 56.3

A

Homo Black, small BW, good WW

ROUNDUP X777 AMGV1164313

#### ROUNDHOUSE B019 AMGV1296227

EVELYNN U426 AMGV1085365

TAU MR IN FOCUS 22Z AMGV1215907

#### 514CET AMGV1326356

VELVET 912U-ET ET AMGV1105251

	14	-1	80.03
dj WW	BW	STAY	EPI
631	-0.8	16	101.86
'38"	WW	YG	GE
3% AN	61	-0.04	
	YW	CW	
	92	25	
	MILK	CREA	
	22	0.31	
	TM	MARB	
	53	0.55	
	CEM	CFAT	
	8	-0.01	
	HP	\$Cow	

#### TATTOO: 66 DIS

REG #: AMGV1433834

DOB: 8/30/17 Black (Homo - D) Polled (Homo - D) Birth W Adj WW 570 Gelvbieh %: BA50 46.5% GV 53.1% AN

Super cow family, Homo Black and Homo Polled EGL ROUNDUP X777 AMGV1164313

#### EGL ROUNDHOUSE B019 AMGV1296227

EGL EVELYNN U426 AMGV1085365

TAU GUNSLINGER 19U AMGV1086849

#### **DJS 183Z AMGV1234429**

T J BANDY ERICA 839 AMAN16180657

10.9	-1.66	70.97
BW	STAY	EPI
1.3	13.2	
WW	YG	GE
54	-0.15	N
YW	CW	
82	18	
MILK	CREA	
22	0.45	
TM	MARB	
49	0.46	
CEM	CFAT	
8	-0.02	
HP	\$Cow	
6.94		

CED PG30

#### TATTOO: DIS 117E

REG #: AMGV1433833

DOB: 9/1/17 Black

Polled

Birth W Adj WW 600 Gelvbieh %: "50" 45.7% GV 53.9% AN

Great mama cow, Homo Black

ROUNDUP X777 AMGV1164313

#### ROUNDHOUSE B019 AMGV1296227

EVELYNN U426 AMGV1085365

CK MAVERICK 850N AMGV850315

#### 108T AMGV1046634

TS VIPER 4187 AMAN15003890

CED	PG30	FPI
10	-1	72.51
BW	STAY	EPI
1.4	11	
WW	YG	GE
55	-0.08	
YW	CW	
86	30	
MILK	CREA	
29	0.45	
TM	MARB	
57	0.49	
CEM	CFAT	
7	-0.01	
HP	\$Cow	
9		

106.76

#### 68 TATTOO: DIS 136E

REG #: AMGV1433884

DOB: 9/15/17 Black (Homo - D)

Polled (Homo - D)

Birth W Adj WW 82 | 601 Gelvbieh %: BA50 48.4% GV 51.6% AN

Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

#### **BGGR BGGR COHESION 5153C AMGV133155**

BGGR MS LOOKOUT 930W AMGV1140998

TAU GUNSLINGER 19U AMGV1086849

#### DJS 923Y AMGV1234448

RR Escort 6392 AMAN15544889

	CED	PG30	FP
_	10.9	2.4	71.7
	BW	STAY	EP
	0.1	15.2	
	WW	YG	GE
	59	-0.17	N
	YW	CW	
	85	20	
_	MILK	CREA	
3	24	0.5	
	TM	MARB	
	53	0.32	
	CEM	CFAT	
	6	-0.02	
	HP	\$Cow	
	4.08		

#### 69 TATTOO: DJS 130E

REG #: AMGV1433792

DOB: 10/7/17 Black (Homo - D) Polled (Homo - D) Birth W Adj WW 690

Gelvbieh %: BA50 48.4% GV 51.6% AN

High performer, Homo Black and Homo Polled

BGGR BGGR GRAVITY 803A AMGV1263787

**BGGR BGGR COHESION 5153C AMGV1331553** 

BGGR MS LOOKOUT 930W AMGV1140998

TAU OUTRIGHT 162A AMGV1256437

DJS 507C AMGV1325781

DLW MS EMBLAZON 8023 090X AMGV1168018

_			
	CED	PG30	FPI
	10.1	2.62	77.0
	BW	STAY	EPI
	1.8	15.1	
	WW	YG	GE
	68	-0.15	N
	YW	CW	
	102	14	
	MILK	CREA	
	20	0.43	
	TM	MARB	
	54	0.41	
	CEM	CFAT	
	5	-0.02	
	HP	\$Cow	
	3.58		

#### 70 TATTOO: DJS 118E

REG #: AMGV1433798

DOB: 10/12/17 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 78 726

Gelvbieh %: BA25 29.7% GV 70.3% AN

Homo Polled, will cover a lot of cows

BGGR BGGR GRAVITY 803A AMGV1263787

**BGGR BGGR COHESION 5153C AMGV1331553** 

BGGR MS LOOKOUT 930W AMGV1140998

DJS 16Z AMGV1230853

DJS 558C AMGV1326433

Martha of Plattemere 325 AMAN14363734

11	2.55	ı
BW	STAY	ı
0	13.2	ı
WW	YG	ı
66	0.01	ı
YW	CW	
96	8	
MILK	CREA	
22	0.12	
TM	MARB	
55	0.43	
CEM	CFAT	
5	0.02	
HP	\$Cow	
2.04		

77.52

EPI

GE

N

## **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

#### SCHIEFELBEIN EFFECTIVE 61



REG #: AAA17065105

DOB: 02/07/2011

Birth W	Adj	WW
64	7	30

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

PARKER'S AUGUSTUS

TATTOO: C515

Doc

30

CW

TATTOO:

CED

#### GIBBS PVF

#### $\mathsf{TAT}$ TOO: 2Z04

STAY

13.6

DOC

API

101.9

67.3

REG #: ASA 2723682

DOB: 9/10/12 Color: B

Birth W	Adj WW	
86	715	
3/4 SM 1/4 AN		

BW 3.4 11.6 WW CW 77.6 43.3 YW 123.3

59.1

CE

YG -.03 ADG MARB .03 .29 MCE BF -.072 MILK REA 20.4 1.02 MWW

-.27

REG #: ASA 3076492

DOB: 2/10/15 Color: B

Birth W Adj WW PB SM

STAY **API** 132.4 13.8 19.8 TI 67.1

MR NLC UPGRADE U8676

#### **GIBBS 0689X CRIMSON TIDE**

SSF BLK LUCY S727

ES DAKOTA BLIZZARD SL71

#### **PVF-9W26 HY JAUER 1045**

JAUERFREIGHTLINER5008104

RCR AUGUSTUS R54

#### **ASR AUGUSTUS Z2165**

ASR MS JORDAN W916

HSF BETTER THAN EVER

#### **GLS SADIE W313**

KAPPES SADIE S520

BW	DOC
3	12.9
WW	CW
62.4	18.1
YW	YG
92.6	56
ADG	MARB
.19	03
MCE	BF
6.9	137
MILK	REA
17.1	.81
MWW	SHR
48.2	32

TOO: 204F DOB: 1/24/18 Birth W Adj WW 637 Color: B

1/4 SM 3/4 AN

Soggy and soft, Effective son, Homo Black and Homo Polled **CAR EFFICIENT 534 2485784** 

#### **SCHIEFELBEIN EFFECTIVE 61 2626179**

FROSTY ANSWER 3979 -9811347

GIBBS-PVF 2Z04 SWITCH 2723682

#### 647D 3198211

BAR S BLACKBIRD 1467 3016083

CE	STAY	API
16.1	12.8	140.6
BW	DOC	TI
-2.2	13.5	76
WW	CW	
59.7	23.2	
YW	YG	
97	0.04	
ADG	MARB	
0.23	0.64	
MCE	BF	
7.3	0.035	
MILK	REA	
23	0.36	
	SHR	
	-0.26	

#### TATTOO: 205F

DOB: 1/29/18 Birth W Adj WW 617 Color: B 1/4 SM 3/4 AN

Soft, Homo Black and Homo Polled **CAR EFFICIENT 534 2485784** 

#### **SCHIEFELBEIN EFFECTIVE 61 2626179**

FROSTY ANSWER 3979 -9811347

GIBBS-PVF 2Z04 SWITCH 2723682

#### 690D 3198220

3503744

BAR S BEELINE 1140 3016081

OL.	OIAI	,
16.2	14	141
BW	DOC	TI
-3.3	13.9	73.9
WW	CW	
55.3	26.9	
YW	YG	
90.6	0.04	
ADG	MARB	
0.22	0.59	
MCE	BF	
7.4	0.036	
MILK	REA	
26.3	0.39	
	SHR	
	-0.27	

73	TATTOO: 201F

3503740 DOB: 1/25/18 Color: B

Adj WW 68 606

1/4 SM 1/2 AR 1/4 AN

Moderate, big top, Homo Black and Homo Polled TR COLT 45 UT806 2737029

#### POKE COLT45 2008 6319 3509455

HLH MISS OLY 0123 2008 -3509453

GIBBS-PVF 2704 SWITCH 2723682

#### 5606C 3018968

BAR S MAYFLOWER 1263 3016066

CE	STAY	API
15.4	15.7	124.1
BW	DOC	TI
-2.6	11.5	65
WW	CW	
56.6	29.5	
YW	YG	
93.6	0.02	
ADG	MARB	
0.23	0.25	
MCE	BF	
8.1	0.012	
MILK	REA	
21.7	0.29	
	SHR	

#### TATTOO: 202F

3503741 Birth W Adj WW DOB: 1/24/18 65 Color: B

1/4 SM 3/4 AN

648

Big top, thick and moderate, Homo Black and Homo Polled **CAR EFFICIENT 534 2485784** 

#### **SCHIEFELBEIN EFFECTIVE 61 2626179**

FROSTY ANSWER 3979 -9811347

GIBBS-PVF 2704 SWITCH 2723682

#### 5608C 3018965

BAR S JUNE 2075 3016090

17.8	14.3	149.1
BW	DOC	TI
-3.3	13.9	78.5
WW	CW	
60.3	27.1	
YW	YG	
97.6	0.06	
ADG	MARB	
0.23	0.66	
MCE	BF	
8.8	0.038	
MILK	REA	
24.5	0.36	
	SHR	
	-0.29	

CE STAY API

#### OO: 203F

3503742

DOB: 1/24/18 Color: B

Birth W Adj WV 633 1/4 SM 3/4 AN

Deep and thick, Homo Black and Homo Polled **CAR EFFICIENT 534 2485784** 

#### **SCHIEFELBEIN EFFECTIVE 61 2626179**

FROSTY ANSWER 3979 -9811347

GIBBS-PVF 2Z04 SWITCH 2723682

#### 5612C 3018966

BAR S BLACKBIRD 2020 3016088

	UE	SIAY	API
	17	14	144.6
N	BW	DOC	TI
	-2.2	14	77.2
	WW	CW	
	62	25.2	
	YW	YG	
	99.1	0.04	
	ADG	MARB	
	0.23	0.63	
	MCE	BF	
	8.7	0.037	
	MILK	REA	
	22	0.38	
		SHR	
		-0.29	

CE CTAV ADI

#### 76 TOO: 200F

3503739 Birth W Adj WW DOB: 1/25/18 90 713 Color: B 1/4 SM 3/4 AN

Long performance bull, Homo Black and Homo Polled CAR EFFICIENT 534 2485784

#### **SCHIEFELBEIN EFFECTIVE 61 2626179**

FROSTY ANSWER 3979 -9811347

RCR STETSON T17 2396913

#### GIBBS 4197B JAUER 0531X 2945141

GIBBS 0531X JAUER 7020 2615211

15	16.3	144
BW	DOC	TI
-0.9	13.5	77
WW	CW	
65.2	20	
YW	YG	
102	0.03	
ADG	MARB	
0.23	0.62	
MCE	BF	
6.3	0.032	
MILK	REA	
22.6	0.31	
	SHR	
	SHR -0.33	

STAY

#### TOO: 301F

3524645 DOB: 1/31/18

Color: B

Birth W Adj WW 673

1/2 SM 1/2 AN

Soggy Homo Black and Homo Polled ASR AUGUSTUS Z2165 2653966

#### PARKERS AUGUSTUS C515 3076492

GLS SADIE W313 2532235

S A V RESOURCE 1441 2736444

#### MS SCC RESOURCE 6011 3508952

MS DJS FINAL ANSWER 289Z -3508943

CE	STAY	API
13.5	16.4	131.6
BW	DOC	TI
-0.3	13.1	72.3
WW	CW	
68.7	33.4	
YW	YG	
108.9	-0.2	
ADG	MARB	
0.25	0.25	
MCE	BF	
6.5	-0.035	
MILK	REA	
19.8	0.67	
	SHR	
	-0.16	

#### 78 TATTOO: 302F

3524646 DOB: 2/3/18 Color: B

Birth W Adj WW 80 637 1/2 SM 1/2 AN

Homo Black and Homo Polled ASR AUGUSTUS Z2165 2653966

#### PARKERS AUGUSTUS C515 3076492

GLS SADIE W313 2532235

SANDPOINT CONSENSUS Z008 -3361633

#### **MS SCC CONSENSUS 5032 3508944**

MS SCC BOYD NEW DAY-174X -3508931

CE	STAY	API
13.8	18.1	131.6
BW	DOC	TI
0.3	13.1	68.8
WW	CW	
64.8	27.9	
YW	YG	
98.7	-0.2	
ADG	MARB	
0.21	0.25	
MCE	BF	
6.9	-0.04	
MILK	REA	
19.5	0.55	
	SHR	
	-0.16	

#### 79 TATTOO: 303F

3524647 DOB: 2/1/18 Color: B

Birth W Adj WW 660 1/4 SM 3/4 AN

Homo Black and Homo Polled

HOOK'S YELLOWSTONE 97Y 2612546

**BFB NS YELLOWSTONE C13 3076192** 

PDF BLK PRIDE U530 2479245

MR SCC WAYLON'S AMBUSH 103B -3508953

MS SCC WAYLONS AMBUSH 6045 3508959

MISS 004-76T -3372591

CE	STAY	Al
13	16	12
BW	DOC	Т
0.5	13.1	69
WW	CW	
63.4	16.6	
YW	YG	
94.4	-0.01	
ADG	MARB	
0.19	0.47	
MCE	BF	
9.3	0.021	
MILK	REA	
19.9	0.31	
	SHR	
	-0.18	

#### 80 **TATTOO: 306F**

3530280 DOB: 2/5/18

Color: B

Birth W Adj WW

1/2 SM 1/2 AN

Homo Black and Homo Polled, good mother ASR AUGUSTUS Z2165 2653966

PARKERS AUGUSTUS C515 3076492

GLS SADIE W313 2532235

**B/R NEW FRONTIER 095 2201122** 

MS SCC FRONTIER 095-123S -3164548

MARTHA OF PLATTEMERE 325 -3164547

SIAI	Ш
18.7	
DOC	
13.7	
CW	
18.8	
YG	
-0.23	
MARB	
0.45	
BF	
-0.044	
REA	
0.51	
SHR	
-0.33	
	18.7 DOC 13.7 CW 18.8 YG -0.23 MARB 0.45 BF -0.044 REA 0.51 SHR

71.3

31	TATTOO: 114E

3525416 DOB: 9/23/17

Color: B

646 3/8 SM 5/8 AN

Range bull will cover many cows, Homo Black and Homo Polled GIBBS 0689X CRIMSON TIDE 2602503

**GIBBS-PVF 2Z04 SWITCH 2723682** 

PVF-9W26 HY JAUER 1045 2561495

CONNEALY CONSENSUS 7229 2634917

MS SCC CONCENSUS 7229 384A 3508950

T J DELIA 842 -3508948

	CE	STAY	API
	9.5	15.1	125.9
	BW	DOC	TI
	1.6	12.9	74.9
	WW	CW	
	74	34.1	
	YW	YG	
	116.5	-0.1	
	ADG	MARB	
	0.27	0.45	
	MCE	BF	
	3.1	-0.009	
	MILK	REA	
6	20.3	0.58	
0		SHR	
		-0.2	

#### 82 TATTOO: 124E

3525417

API

DOB: 9/29/17 Color: B

Adj WW 89 639

3/8 SM 5/8 AN

Homo Black and Homo Polled

GIBBS 0689X CRIMSON TIDE 2602503

**GIBBS-PVF 2Z04 SWITCH 2723682** 

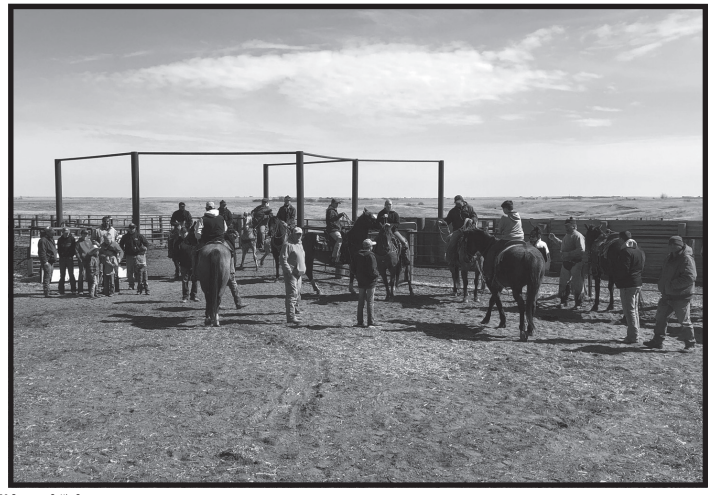
PVF-9W26 HY JAUER 1045 2561495

TC TOTAL 410 2386980

**LADY HANS TOTAL 9066 3508955** 

LADY HANS CHARGER 685 -3508947

	CE	STAY	API
_	7.9	13.5	112.
	BW	DOC	TI
	1.6	11.9	68.2
	WW	CW	
	67.6	37.3	
	YW	YG	
	105.9	-0.15	
	ADG	MARB	
	0.24	0.35	
	MCE	BF	
	4.4	-0.022	
	MILK	REA	
	20.4	0.67	
		SHR	
		-0.22	



# STIZ TOP GAME

#### **TATTOO: 561X**

REG #: AAA16559105 D0B:02/4/10

BOYD NEW DAY 8005 AAA13050780

#### **GDAR FAME DAY 449 AAA14691231**

G D A R MISS WIX 474 AAA1290986

CONNEALY ONWARD AAA14216491

#### **SITZ PRIDE 88T AAA15636920**

SITZ PRIDE 46P AAA14665368

CED	Doc	CW
5	23	49
BW	HP	MARB
3	10.9	.49
WW	CEM	RE
66	8	1.02
YW	MILK	FAT
123	37	018
RADG	MkH	\$W
.26	143	84.24
DMI	MW	\$F
.73	23	87.45
YH	MH	\$G
.6	.3	39.74
SC	\$EN	\$B
.86	-16.05	149.16

TATTOO: 61

CED Doc CW

#### SCHIEFELBEIN EFFECTIVE 61



#### REG #: AAA17065105

DOB: 02/07/2011

Birth W Adj WW

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

020	500	0
16	30	15
BW	HP	MARB
-2.1	6.9	.84
WW	CEM	RE
45	11	.39
YW	MILK	FAT
84	27	.054
RADG	MkH	\$W
.20	47	56.24
DMI	MW	\$F
.17	-18	40.67
YH	MH	\$G
3	-1	44.55
SC	\$EN	\$B
1.57	.15	84.94

#### BAR S COWTOWN TATTOO: 2903

REG #: AAA17701723

DOB: 09/2/2012

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

OLD	D00	044
11	16	4
BW	HP	MARB
9	9.7	.17
WW	CEM	RE
43	9	.16
YW	MILK	FAT
65	24	.018
RADG	MkH	\$W
.07	1	49.38
DMI	MW	\$F
.20	11	7.92
YH	MH	\$G
1	2	19.98
SC	\$EN	\$B
.85	5.01	31.05

CFD Doc CW



#### MUSGRAVE AVIATOR



#### REG #: AAA17264774

DOB: 01/30/2012

	10	
Birth W Adj WW	BW	
	-1.8	
	WW	
	50	
	YW	
20700	92	Γ
63730	RADG	
AA16710463	.33	
5	DMI	
-	- 81	Г

SITZ UPWARD 307R AAA1496

#### **KOUPALS B&B IDENTITY A**

B&B ERICA 605 AAA1546223

S A V FINAL ANSWER 0035 13592905

#### MCATL FOREVER LADY 1429-138 AAA16483505

ALC FOREVER LADY RO2S AAA15413728

CED	Doc	CW
10	12	35
BW	HP	MARB
-1.8	12.1	.49
WW	CEM	RE
50	17	.62
YW	MILK	FAT
92	28	.042
RADG	MkH	\$W
.33	49	59.44
DMI	MW	\$F
81	-7	71.72
YH	MH	\$G
0	0	33.58
SC	\$EN	\$B
1.21	-6.28	138.84

**TATTOO: 542** 

LD CAPITALIST 316

**TATTOO:** 316

REG #: AAA17666102

DOB: 01/26/2013

Adj WW

S A V FINAL ANSWER 0035 AAA13592905

#### **CONNEALY CAPITALIST 028 AAA162048878**

IPRIDES PITA OF CONANGA 8821 AAA16204878

C A FUTURE DIRECTION 5321 AAA12493607

#### **LD DIXIE ERICA 2053 AAA14407230**

LF DIXIE ERICA OAR 0853 AAA13876953

CED	Doc	CW
15	18	45
BW	HP	MARB
-1.1	12.4	.59
WW	CEM	RE
69	17	.58
YW	MILK	FAT
118	31	.053
RADG	MkH	\$W
.16	1	77.92
DMI	MW	\$F
.46	28	80.95
YH	MH	\$G
0	.1	34.27
SC	\$EN	\$B
.94	-22.72	139.95

#### 83 TATTOO: 30

19327999

DOB: 01/18/18

Birth W	Adj WW
68	750

Soft, long, and deep. Build a herd with this one

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

S A V Final Answer 0035 13592905

#### Ms SCC Final Answer 364A 17742536

Ms SCC Boyd New Day-242X 16765778

CED	DOC	RE
12	20	0.64
BW	HP	FAT
-0.4	10.9	0.011
WN	CEM	\$W
64	11	70.79
YW	MILK	\$F
112	34	73.76
RADG	MW	\$G
0.22	17	34.44
DMI	MH	\$B
0.43	0.1	115.97
YH	CW	\$EN
0.4	33	-27.88
SC	MARB	
0.98	0.44	

#### **TATTOO: 26** 84

19328013

DOB: 01/21/18

Birth W Adj WW

Should work on heifers

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Connealy Industry 5634 15147028

Bar S Barbella 2249 17407104 Bar S BARBELLA 4432 14789362

87	28	42.5
RADG	MW	\$G
		34.3
DMI	MH	\$B
		105.6
YH	CW	\$EN
	30	-12.6
SC	MARB	
	0.42	

DOC

CEM

MILK

CED

BW

-0.9

WN

47

YW

RE

0.62

FAT

0.003

\$W

47.08

#### 85 TATTOO: 14

19328017

DOB: 01/18/18

Birth W	Adj WW
75	598
	000

Light Birthweight

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

CTR Industry 827 16528259

#### Bar S Pride 1609 17185833

Bar S Pride 9001 16487792

8		0.65
BW	HP	FAT
1.4		-0.007
WN	CEM	\$W
44	10	41.55
YW	MILK	\$F
81	28	33.8
RADG	MW	\$G
		33.78
DMI	MH	\$B
		105.59
YH	CW	\$EN
	31	-9.99
SC	MARB	
	0.39	

#### **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

#### 86

19328005

DOB: 01/25/18

Birth W	Adj WW
82	712

Herdsire quality

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

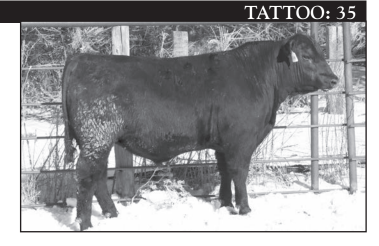
Sitz Pride 88T 15636920

Connealy Consensus 7229 16447771

#### Ms SCC Concensus 7229 325A 17710596

Barstow Annie BA W6 16728841

CED	DOC	RE
5		0.66
BW	HP	FAT
2.5		0.003
WN	CEM	\$W
59	7	52.54
YW	MILK	\$F
104	30	65.41
RADG	MW	\$G
		41.1
DMI	MH	\$B
		123.3
YH	CW	\$EN
	33	-23.22
SC	MARB	
	0.59	



87 TATTOO: 42

19341773

DOB: 01/15/18

Birth W 75

Adj WW 671

CED DOC RE
11 0.32

BW HP FAT
-0.2 9.2 0.022

Good doing Top Game son

B C Lookout 7024 14791623

#### Bar S Cowtown 2903 17701723

Bar S Blackcap 9902 16735619

EATHINGTON SUB-ZERO 17379591

#### McCurry Blackcap 5007 18436894

McCurry Blackcap 3053 18253236

CED	DOC	RE
11		0.32
BW	HP	FAT
-0.2	9.2	0.022
WN	CEM	\$W
47	8	45.97
YW	MILK	\$F
79	24	28.15
RADG	MW	\$G
		17.23
DMI	MH	\$B
		66.5
YH	CW	\$EN
	21	-3.61
SC	MARB	
	0.14	

#### 88 TATTOO: 22

DOB: 01/15/18 Birth W Adj WW

Top end mother

19328024

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Mytty In Focus 13880818

#### T J Barbara 846 16180663

T J Barbara 928 13423443

CED	DOC	RE
2		0.53
BW	HP	FAT
3.8		0.004
WN	CEM	\$W
60	7	48.43
YW	MILK	\$F
110	32	76.05
RADG	MW	\$G
		37.9
DMI	MH	\$B
		120.27
YH	CW	\$EN
	32	-28.86
SC	MARB	
	0.53	

#### 89 TATTOO: 32

19328002

DOB: 01/29/18 Birth W 88 737

Powerhouse

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Connealy Consensus 7229 16447771

#### Ms SCC Concensus 7229 343A 17710618

RR Blackcap Lady 6084 15557553

	CED	DOC	RE
	4	21	0.67
	BW	HP	FAT
	3.6	9.9	-0.009
	WN	CEM	\$W
	65	5	56.91
	YW	MILK	\$F
	116	30	81.11
	RADG	MW	\$G
	וויוו	10100	Ψα
	0.25	25	41.93
	0.25	25	41.93
	0.25 <b>DMI</b>	25 MH	41.93 \$B
	0.25 <b>DMI</b> 0.41	25 MH 0.3	41.93 \$B 127.49
}	0.25 DMI 0.41 YH	25 MH 0.3 CW	41.93 \$B 127.49 \$EN
	0.25 <b>DMI</b> 0.41 <b>YH</b> 0.5	25 MH 0.3 CW 34	41.93 \$B 127.49 \$EN

#### 90 TATTOO: 1

19328022

DOB: 01/31/18

 Birth W
 Adj WW

 81
 629

out of a good cow

#### GDAR Game Day 449 14691231 Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Mytty In Focus 13880818

#### T J Delia 950 16461739

T J Delia 062 13709881

CED	DOC	RE
6		0.58
BW	HP	FAT
1.6		-0.002
WN	CEM	\$W
49	9	47.37
YW	MILK	\$F
88	30	42.96
RADG	MW	\$G
		38.53
DMI	MH	\$B
		109.85
YH	CW	\$EN
	30	-15.93
SC	MARB	
	0.52	

#### 91 TATTOO: 38

19328015

DOB: 01/25/18

Birth W	Adj WW
77	611
	•

Small BW

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

S A V Final Answer 0035 13592905

#### Bar S Edella 2081 17406818

Bar S Edella 0546 16792298

CED	DOC	RE
7		
BW	HP	FAT
2		
WN	CEM	\$W
50	10	44.51
YW	MILK	\$F
93	29	51.41
RADG	MW	\$G
		Ψα
		ψα
DMI	MH	\$B
DMI		7.0
DMI		7.0
	МН	\$B
	МН	\$B \$EN

#### 19327992

DOB: 01/27/18

Adj WW
716

Performance bull

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Connealy In Focus 4925 15491720

#### Ms SCC In Focus 312B 19000250

Ms SCC Lookout 202Y 17122594

0		
BW	HP	FAT
4.2		
WN	CEM	\$W
71	5	56.46
YW	MILK	\$F
122	30	90.98
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-31.66
SC	MARB	

DOC

#### 93 TATTOO: 13

19327997

DOB: 01/26/18

Birth W	Adj WW
73	612

Will add length

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Schiefelbein HD 1241 17065277

#### Frosty Elba 6294 17973521

Frosty Objective 3541 17064886

DOC	RE
13	
HP	FAT
CEM	\$W
9	43.88
MILK	\$F
29	49.87
MW	\$G
MH	\$B
CW	\$EN
	-15.87
MARB	
	13 HP CEM 9 MILK 29 MW

#### 94 TATTOO: 11

19328306

DOB: 01/18/18

Birth W	Adj WW
64	620

Square made

Connealy Capitalist 028 16752262

#### **LD Capitalist 316 17666102**

LD Dixie Erica 2053 14407230

Connealy Reflection 14528330

#### Lady Hans Reflective 0041 16603405

Miss Hans Charger 743 15663861

CED	DOC	RE
14	11	0.36
BW	HP	FAT
-1.7	12.5	0.041
WN	CEM	\$W
45	15	49.1
YW	MILK	\$F
76	25	25.74
RADG	MW	\$G
0.14	19	30.72
DMI	MH	\$B
0.2	0.2	91.54
YH	CW	\$EN
0.2	26	-1.82
SC	MARB	
0.4	0.45	

96 TATTOO: 17 19328255 19328313

DOB: 01/28/18 Birth W Adj WW

Capitolist 316, will calve easy

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
15		0.38
BW	HP	FAT
-2.1		0.026
WN	CEM	\$W
49	14	52.32
YW	MILK	\$F
84	27	35.72
RADG	MW	\$G
		36.49
DMI	MH	\$B
		110.78
YH	CW	\$EN
	32	-9.94
SC	MARB	
	0.58	

DOB: 01/28/18 Birth W Adj WW

Stud horse here, lots of mass

Connealy Capitalist 028 16752262

#### LD Capitalist 316 17666102

LD Dixie Erica 2053 14407230

SandPoint Consensus Z008 17412815

#### Ms SCC Consensus 6000 18611092

RR Estonia 5033 15256144

CED	DOC	RE
10		
BW	HP	FAT
1.2		
WN	CEM	\$W
68	12	64.61
YW	MILK	\$F
114	29	77.77
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-26.47
SC	MARB	

#### TATTOO: 20

19330125

DOB: 01/15/18

Birth W	Adj WW
83	661

Soft and soggy

CAR Efficient 534 15170660

#### Schiefelbein Effective 61 17065105

Frosty Answer 3979 16491382

Bar S Cowtown 2903 17701723

#### Ms SCC Concensus 550c 19303265

Ms SCC Concensus 7229 325A 17710596

CED	DOC	RE
12		
BW	HP	FAT
-0.9		
WN	CEM	\$W
45	10	45.26
YW	MILK	\$F
78	25	27.75
70		27.70
RADG	MW	\$G
RADG	MW	\$G
RADG	MW	\$G
RADG	MW	\$G \$B
RADG	MW	\$G \$B \$EN

#### 98 **TATTOO: 33**

19330371

DOB: 01/27/18

665

Adj WW

Moderate, easy calver

CAR Efficient 534 15170660

#### Schiefelbein Effective 61 17065105

Frosty Answer 3979 16491382

Baldridge Waylon W34 16476949

#### SCC Ms Waylon 569C 18292011

RR Eriskay 5919 15353254

CED	DOC	RE
7		
BW	HP	FAT
1.5		
WN	CEM	\$W
57	9	46.39
YW	MILK	\$F
102	22	63.11
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-11.32
SC	MARB	

#### TATTOO: 28

19330375

DOB: 01/24/18

Birth W	Adj WW
67	658

Heifer bull with lots of substance

CAR Efficient 534 15170660

#### Schiefelbein Effective 61 17065105

Frosty Answer 3979 16491382

SandPoint Consensus Z008 17412815

#### SCC Ms Consensus 553C 18286388

Bar S Edella 2081 17406818

14		
BW	HP	FAT
-1.2		
WN	CEM	\$W
51	11	50.07
YW	MILK	\$F
87	24	39.73
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-7.18
SC	MARB	

CED DOC

#### 100

19300910

DOB: 01/30/18

Birth W	Adj WW
77	685
77	685

Easy calver, female maker

B C Lookout 7024 14791623

#### Bar S Cowtown 2903 17701723

Bar S Blackcap 9902 16735619

SandPoint Consensus Z008 17412815

#### Ms SCC CZ8 313B 17972194

RR Erica Dianna 6519 15431811

9		
BW	HP	FAT
0.7		
WN	CEM	\$W
55	8	51.92
YW	MILK	\$F
86	22	35.13
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-4.05
SC	MARB	

DOC

#### 101

19300909

DOB: 02/03/18

Birth W	Adj WW
72	626

Heifer bull

B C Lookout 7024 14791623

#### Bar S Cowtown 2903 17701723

Bar S Blackcap 9902 16735619

CTR Industry 827 16528259

#### Bar S Blackbird 1467 17185826

Bar S Blackbird 9312 16487843

CED	DOG	KE
10		
BW	HP	FAT
-0.8		
WN	CEM	\$W
41	9	38.59
YW	MILK	\$F
65	19	7.71
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		9.14
SC	MARB	

#### 102 TATTOO: 39

19330434

DOB: 01/24/18

Birth W	Adj WW
62	631

Aviator sired, heifer bull

Koupals B&B Identity 16710463

#### **Musgrave Aviator 17264774**

MCATL Forever Lady 1429-138 16483505

Mr SCC Waylon's Ambush 103B 17981691

#### Ms SCC Waylons Ambush 601 1861109

SandPoint Erica Dianna 9717 16502396

	CED	DOC	RE
	10		
I	BW	HP	FAT
	-1.3		
	WN	CEM	\$W
	46	14	42.18
	YW	MILK	\$F
	81	21	32.41
	RADG	MW	\$G
	DMI	MH	\$B
	YH	CW	\$EN
96			-0.49
,,	SC	MARB	

DOB: 01/31/18

Birth W Adj WW

Smooth up front, very 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		
BW	HP	FAT
1.2		
WN	CEM	\$W
52	11	42.04
YW	MILK	\$F
98	23	59.25
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-10.82
SC	MARB	

19330422

DOB: 01/27/18

Birth W Adj WW

another Aviator heifer bull

Koupals B&B Identity 16710463

#### **Musgrave Aviator 17264774**

MCATL Forever Lady 1429-138 16483505

S A V Resource 1441 17016597

#### Ms SCC Resource 6021 18641617

T J Blackcap Judy 959 16461744

CED	DOC	RE
6		
BW	HP	FAT
0.8		
WN	CEM	\$W
52	11	45.5
YW	MILK	\$F
98	26	59.25
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-14.89
SC	MARB	

#### 105 TATTOO: 40

19327993

DOB: 01/27/18

Birth W	Adj WW
74	681

Heifer bull

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Bar S Cowtown 2903 17701723

#### Ms SCC Cowtown 6014 18611098

Ms SCC Final Answer 364A 17742536

CED	DOC	RE
8		
BW	HP	FAT
1.6		
WN	CEM	\$W
57	8	55.45
YW	MILK	\$F
101	32	61.23
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-24.69
SC	MARB	

#### 106

Commercial

DOB: 01/28/18

Adj WW

Good Commercial bull

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

SCC Mr Final Answer-44W 16505539

#### Ms DJS Last Call 242Z 17414409

T J Bandy Erica 952 16461741

CED	DOC	RE
10		0.65
BW	HP	FAT
0.4		
WN	CEM	\$W
60		
YW	MILK	\$F
112	30	
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
SC	MARB	
	0.57	

TATTOO: 23

#### 107

Commercial

DOB: 01/29/18

Birth W	Adj WW
74	738

Lots of bull, commercial

B C Lookout 7024 14791623

#### Bar S Cowtown 2903 17701723

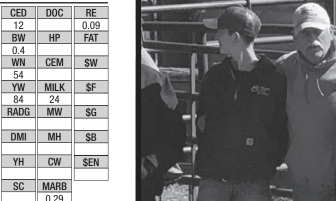
Bar S Blackcap 9902 16735619

Bar S Emblazon 8254 16176191

#### Bar S Blackbird 1480 17185827

Bar S Blackbird 6394 15496223

	CED	טטע	nc nc
,	12		0.09
	BW	HP	FAT
	0.4		
	WN	CEM	\$W
	54		
	YW	MILK	\$F
	84	24	
	RADG	MW	\$G
	DMI	MH	\$B
	YH	CW	\$EN
	SC	MARB	
		0.29	







DOC 19341774 CED DOB: 08/18/17 Birth W Adj WW HP BW 0.9 CEM WN 51 11 Stud YW MILK 88 17 Baldridge Waylon W34 16476949 MW RADG Mr SCC Waylon's Ambush 103B 17981691 DMI МН Bar S Princess 9165 16487815 ΥH CW S A V Thunderbird 9061 16396499 \$EN 1.58 Ms SCC Thunderbird 328B 17991384 SC MARB Lady Hans Alberda 8114 16005198

109
19342901
DOB: 08/19/17
Easy Keeper
CAR Effici <b>Schiefelbe</b>
DOB: 08/19/1 Easy Keeper CAR Effi

Birth W Adj WW

TATTOO: 116E

Efficient 534 15170660

Ibein Effective 61 17065105

Frosty Answer 3979 16491382

0 C C Echelon 857E 12514349

Jauer Echelon 0327 301 15307733

Jauer 565 Bonanza 402 0327 14557443

CLD	טטט	IIL
5		0.33
BW	HP	FAT
0.8		0.027
WN	CEM	\$W
46	2	43.85
YW	MILK	\$F
81	25	32.41
RADG	MW	\$G
		33.93
DMI	MH	\$B
		66.82
YH	CW	\$EN
-0.3	13	-4.93
SC	MARB	
0.84	0.46	

TATTOO: 134E 110

19343841

108

DOB: 08/27/17

Birth W	Adj WW
78	644

Herdbuilder

GAR-EGL Protege 15098880

Baldridge Waylon W34 16476949

Baldridge Blackcap T163 15732677

S A V Final Answer 0035 13592905

**Barstow Annie BA W6 16728841** 

BA Annie N22 15153589

CED	DOC	RE
8	22	0.47
BW	HP	FAT
0.6		0.008
WN	CEM	\$W
54	13	46.65
YW	MILK	\$F
90	18	45.02
RADG	MW	\$G
0.19	36	45.83
DMI	MH	\$B
0.18	0.2	127.61
YH	CW	\$EN
0.2	34	1.42
SC	MARB	
0.59	0.81	

TATTOO: 12

TATTOO: 110E

19341775

DOB: 09/05/17

83 646

Adj WW

CED

Very complete and balanced

B C Lookout 7024 14791623

**Bar S Cowtown 2903 17701723** 

Bar S Blackcap 9902 16735619

Baldridge Waylon W34 16476949

Ms SCC Waylon 303B 17981699

Miss 004-42T 15921748

B C Lookout 7024 14791623

Bar S Cowtown 2903 17701723

Bar S Blackcap 9902 16735619

T J Bandy Erica 839 16180657

T J Bandy Erica 816 13174629

Mytty In Focus 13880818

5		0.26
BW	HP	FAT
1.7		0.017
WN	CEM	\$W
54	9	44.57
YW	MILK	\$F
90	20	43.07
RADG	MW	\$G
		31.55
DMI	MH	\$B
		79.17
YH	CW	\$EN
	19	-3.21
SC	MARB	
	0.42	

CED DOC

TOO: 133E

19341776

DOB: 09/05/17

Birth W	Adj WW
81	638

Soggy Cowtown son

B C Lookout 7024 14791623

Bar S Cowtown 2903 17701723

Bar S Blackcap 9902 16735619

Baldridge Waylon W34 16476949

Ms SCC Waylon 300B 17981670

Ms SCC Grass Master 021X 17122558

CED	DOC	KE
7		0.35
BW	HP	FAT
1		0.007
WN	CEM	\$W
50	8	45.95
YW	MILK	\$F
81	22	29.64
RADG	MW	\$G
		34.74
DMI	MH	\$B
		82.1
YH	CW	\$EN
	20	-1.82
SC	MARB	
	0.46	

TATTOO: 127E

19341777

DOB: 09/27/17

Deep and good

Birth W	Adj WW
88	630

6 0.14 BW FAT 0.022 WN \$W 41 39.56 YW \$F 68 24 12.9 RADG MW \$G 28.59 DMI \$B 49.78 YΗ CW \$EN 9 1.21 SC MARB

TATTOO: 120E

19341778

DOB: 09/29/17

Birth W	Adj WW
72	618

Should work on heifers, good mama

B C Lookout 7024 14791623

**Bar S Cowtown 2903 17701723** 

Bar S Blackcap 9902 16735619

Woodhill Commander 143L-132N 14576247

**Bar S Princess 9091 16487780** 

Bar S PRINCESS 7160 15836647

CED	DOC	RE
12	14	0.15
BW	HP	FAT
-1.6	10.8	0.022
WN	CEM	\$W
40	11	45.92
YW	MILK	\$F
63	24	6.08
RADG	MW	\$G
0.1	9	20.91
DMI	MH	\$B
0.22	-0.1	46.33
YH	CW	\$EN
0	11	5.26
SC	MARB	
0.63	0.21	

TATTOO: 126E

19351571

DOB: 09/29/17

Birth W	Adj WW
65	654

Built right, will calve easy

B C Lookout 7024 14791623

**Bar S Cowtown 2903 17701723** 

Bar S Blackcap 9902 16735619

War Upgrade X126 T160 16743880

**Bruning Ellen 1573 18021421** 

B F Occ Linebred 100 16759691

CED	DOC	RE
12		0.17
BW	HP	FAT
-1.3		0.021
WN	CEM	\$W
42	10	42.07
YW	MILK	\$F
67	21	10.5
RADG	MW	\$G
		26.27
DMI	MH	\$B
		44.91
YH	CW	\$EN
	8	5.65
SC	MARB	
	0.3	

TATTOO: DJS 803F

REG #: AMGV1433751 DOB: 1/15/18

Black (not Homo - D)

Polled (Homo - D)

Birth W Adj WW 77 566 Gelvbieh %: BA63 59.4% GV 37.5% AN

S A V FINAL ANSWER 0035 AMAN13592905

**EGL EGL LIFELINE B101 AMGV1298079** 

EGL ESTELLE X014 AMGV1158063

TAU GUNSLINGER 19U AMGV1086849

DJS 159X AMGV1155717

DJS 216M AMGV799130

CED	PG30	FPI
13.2	-0.58	66.71
BW	STAY	EPI
0.1	16.1	
WW	YG	GE
57	-0.3	N
YW	CW	
82	12	
MILK	CREA	
22	0.62	
TM	MARB	
50	0.12	
CEM	CFAT	
5	-0.05	
HP	\$Cow	
5.93		

#### TATTOO: DJS 813F

REG #: AMGV1433825

DOB: 2/7/18

Birth W Adj WW 83 661

Gelvbieh %: "38" 33.4% GV 65.6% AN

Homo Black

Polled

ROUNDHOUSE B019 AMGV1296227

AHL ROADHOUSE 6157D AMGV1349526

229U AMGV1078290

BALDRIDGE WAYLON W34 AMAN16476949

524CET AMGV1326353

VELVET 912U-ET ET AMGV1105251

CED	rusu	FFI
9	1	83.4
BW	STAY	EPI
2.1	16	
WW	YG	GE
73	-0.05	
YW	CW	
113	38	
MILK	CREA	
20	0.5	
TM	MARB	
56	0.58	
CEM	CFAT	
7	0	
HP	\$Cow	
6		

#### 118 TATTOO: DJS 814F

REG #: AMGV1433795

DOB: 1/17/18 Black (Homo - D) Polled

Birth W Adj WW 64 619 Gelvbieh %: BA38 35.7% GV 64.3% AN

BGGR BGGR GRAVITY 803A AMGV1263787

**BGGR BGGR COHESION 5153C AMGV1331553** 

BGGR MS LOOKOUT 930W AMGV1140998

DJS 167 AMGV1230853

DJS 532C AMGV1325789

DJS 91W AMGV1116104

CED	PG30	FPI
12.3	2.79	75.65
BW	STAY	EPI
-1.1	15	
WW	YG	GE
60	-0.05	N
YW	CW	
86	9	
MILK	CREA	
20	0.21	
TM	MARB	
50	0.43	
CEM	CFAT	
6	0.01	
HP	\$Cow	
3.39		

#### TATTOO: DJS 815F

REG #: AMGV1433799

DOR: 1/15/18 Black (not Homo - D) Polled (Homo - D)

Birth W Adj WW 69 588 Gelvbieh %: BA50

48.4% GV 51.6% AN

BGGR BGGR GRAVITY 803A AMGV1263787

BGGR BGGR COHESION 5153C AMGV1331553

BGGR MS LOOKOUT 930W AMGV1140998

TAU OUTRIGHT 162A AMGV1256437

DJS 571C AMGV1325772

DJS 227Y AMGV1188095

11	1.85	72.93
BW	STAY	EPI
0.1	15.5	
WW	YG	GE
58	-0.21	N
YW	CW	
88	13	
MILK	CREA	
21	0.51	
TM	MARB	
50	0.38	
CEM	CFAT	
6	-0.03	
HP	\$Cow	
2.93		

CED PG30

#### OO: D

REG #: AMGV1436905

DOB: 2/28/18 Polled

Birth W Adj WW 607 Gelvbieh %: "25" 20.9% GV 78.1% AN

Homo Black

ROUNDHOUSE B019 AMGV1296227

AHL ROADHOUSE 6157D AMGV1349526

229U AMGV1078290

SITZ UPWARD 307R AMAN14963730

MS SCC UPWARD 310B AMAN18023511

LADY HANS REFLECTIVE 0041 AMAN16603405

CED	PG30	FPI
12		78.92
BW	STAY	EPI
1.3	14	
WW	YG	GE
65	0.01	
YW	CW	
105	35	
MILK	CREA	
MILK 24	<b>CREA</b> 0.4	
	0	
24	0.4	
24 TM	0.4 MARB	
24 TM 56	0.4 MARB 0.52	
24 TM 56 CEM	0.4 MARB 0.52 CFAT	

#### CED

REG #: AMGV1436906 DOB: 2/17/18

Polled

Birth W Adj WW 598 Gelvbieh %: "38" 43.6% GV 50.6% AN

DAVIDSON BAMFORD 36A CDGV148266

**DVE WOODROW 121D CDGV158581** 

DAVIDSON MS MAMBO 16W CDGV130682

S S TRAVELER 6807 T510 AMAN12502030

LADY HANS TRAVELER 9001 AMAN16301305

LADY HANS STRUCTURE 728 AMAN15671573

9		69.39
BW	STAY	EPI
0.8	13	
WW	YG	GE
55	-0.15	
YW	CW	
81	0	
MILK	CREA	
23	0.2	
TM	MARB	
50	0.39	
CEM	CFAT	
4	-0.02	
HP	\$Cow	

PG30

FPI

REG #: AMGV1403510

DOB: 2/17/17 Black Polled

Birth W Adj WW 573 Gelvbieh %: "38"

43% GV 53.1% AN

CONNEALY CONSENSUS 7229 AMAN16447771

MR CONSENSUS 21C ET AMGV1319316

MISS RODEO DRIVE 321N AMGV861646

148Y

CED	PG30	FPI
10	0	70.61
BW	STAY	EPI
1.4	17	
WW	YG	GE
63	-0.15	
YW	CW	
89	8	
MILK	CREA	
21	0.3	
TM	MARB	
52	0.29	
CEM	CFAT	
4	-0.02	
HP	\$Cow	
1		

-PI

#### REG #: AMGV1433821

DOB: 9/22/17

Black (Homo - D) Polled (Homo - D)

Birth W	Adj WW
83	540
Gelvbieh	%: BA50
50% GV	50% AN

CONNEALY CONSENSUS 7229 AMAN16447771

TAU OUTRIGHT 162A AMGV1256437

TAU GUNNISON 5151R AMGV933314

PLA MR HAULER 12X ET AMGV1163004

DJS 246Z AMGV1231075

DJS 724T AMGV1055889

`	, <u> </u>	jor	OOL
	CED	PG30	FPI
_	11.5	0.35	78.42
	BW	STAY	EPI
	0.4	15.2	
	WW	YG	GE
	62	-0.17	N
	YW	CW	
	103	29	
	MILK	CREA	
	23	0.71	
	TM	MARB	
	55	0.48	
	CEM	CFAT	
	6	-0.01	
	HP	\$Cow	
	4.33		

#### 124 TATTOO: DJS 793E REG #: AMGV1433836 3 DOB: 9/2/17 Birth W Adj WW

550 Black (not Homo - D) Gelvbieh %: BA38 Polled (Homo - D) 34% GV 65.6% AN

EGL ROUNDUP X777 AMGV1164313

#### **EGL ROUNDHOUSE B019 AMGV1296227**

EGL EVELYNN U426 AMGV1085365

BALDRIDGE WAYLON W34 AMAN16476949

#### **DJS 508CET AMGV1326349**

TJB VELVET 912U-ET ET AMGV1105251

CED	PG30	FPI
10.4	0.6	82.43
BW	STAY	EPI
1.4	15	137.6
WW	YG	GE
66	-0.02	N
YW	CW	
101	35	
MILK	CREA	
19	0.4	
TM	MARB	
52	0.69	
CEM	CFAT	
8	0	
HP	\$Cow	
7.67	105.63	

#### TATTOO: DIS 795E

REG #: AMGV1433820 DOB: 9/26/17 Birth W Adj WW 81

561 Gelvbieh %: "50" 49.2% GV 50.8% AN

Homo Black

Polled

CONNEALY CONSENSUS 7229 AMAN16447771

#### OUTRIGHT 162A AMGV1256437

GUNNISON 5151R AMGV933314

CK MAVERICK 850N AMGV850315

#### 219T AMGV1046732

Plattemere Queenie 647 AMAN14363729

11	0	78
BW	STAY	Е
0.9	18	93
WW	YG	(
61	-0.19	
YW	CW	
98	30	
MILK	CREA	
27	0.66	
TM	MARB	
57	0.52	
CEM	CFAT	
4	-0.03	
HP	\$Cow	
9	126.73	

#### TATTOO: DJS 796E 126

75

REG #: AMGV1433837

DOB: 8/24/17 Black

Gelvbieh %: "50" Polled 44.9% GV 54.7% AN

Homo Black

ROUNDUP X777 AMGV1164313

#### **ROUNDHOUSE B019 AMGV1296227**

EVELYNN U426 AMGV1085365

BGGR GRAVITY 803A AMGV1263787

#### 575C AMGV1325766

164Y AMGV1186922

CED	PG30	FPI
12	0	75.54
BW	STAY	EPI
0.6	12	
WW	YG	GE
62	-0.07	
YW	CW	
91	21	
MILK	CREA	
IAIIFIZ	UILLA	
22	0.36	
22	0.36	
22 TM	0.36 MARB	
22 TM 53	0.36 MARB 0.45	
22 TM 53 CEM	0.36 MARB 0.45 CFAT	

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

see page 18 for Broadcast details

Birth W Adj WW

#### 127 **TATTOO: 849**

Adj WW

547

19328012

DOB: 1/24/18

Birth W	Adj WW
94	741

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Sp The Answer 813 16163740

#### Bar S Jewel 2196 17415004

Bar S JEWEL 8855 16176210

2		0.56
BW	HP	FAT
3.8		0.012
WN	CEM	\$W
64	6	56.37
YW	MILK	\$F
111	35	75
RADG	MW	\$G
		35.5
DMI	MH	\$B
		117.73
YH	CW	\$EN
	32	-33.67
SC	MARB	
	0.48	

CED DOC

Koupals B&B Identity 16710463 **Musgrave Aviator 17264774** 

MCATL Forever Lady 1429-138 16483505

Baldridge Waylon W34 16476949

Ms SCC Waylon 6031 18615383

Bar S Blackhand 2462 17407022

	CED	DOC	RE
	7		
I	BW	HP	FAT
	0.1		
	WN	CEM	\$W
	55	13	48.78
	YW	MILK	\$F
	95	22	51.53
	RADG	MW	\$G
	DMI	MH	\$B
	YH	CW	\$EN
			-8.11
	SC	MARB	

**TATTOO: 850** 

#### 129 **TATTOO: 854**

19328007

DOR: 1/15/18

Birth W	Adj WW
	560

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Connealy Consensus 7229 16447771

#### SandPoint Barbara 2132 17445198

SandPoint Barbara 9445 16586491

CED	DOC	RE
7	21	0.68
BW	HP	FAT
1.7	12.2	0.012
WN	CEM	\$W
53	7	54.81
YW	MILK	\$F
94	30	45.72
RADG	MW	\$G
0.18	-3	44.92
DMI	MH	\$B
0.54	-0.1	122.95
YH	CW	\$EN
0.3	35	-14.4
SC	MARB	
0.84	0.73	

#### 130

19330427

128

19330432 DOB: 1/10/18

DOB: 1/13/18

Birth W	Adj WW
58	589

Koupals B&B Identity 16710463 **Musgrave Aviator 17264774** 

MCATL Forever Lady 1429-138 16483505

Schiefelbein Effective 61 16710463

#### Ms SCC Effective 6037 18641508

SandPoint Jodys Katie 2118 17442315

ALL	UU;	001
CED	DOC	RE
12		
BW	HP	FAT
-1.2		
WN	CEM	\$W
49	14	47.93
YW	MILK	\$F
89	26	44.78
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-10.80
SC	MARB	

131	<b>TATTOO: 863</b>

19328021

DOB: 1/11/18

Birth W	Adj WW
78	620

Birth W	Adj WW
78	620

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Woodhill Commander 143L-132N 14576247

#### Bar S Pride 9245 16487833

Bar S PRIDE 2211 14207404

CED	DOC	RE
2	19	0.54
BW	HP	FAT
3	10.4	0.004
WN	CEM	\$W
53	9	50.81
YW	MILK	\$F
94	32	50
RADG	MW	\$G
0.21	20	39.58
DMI	MH	\$B
0.33	0.2	111.38
YH	CW	\$EN
0.4	30	-18.51
SC	MARB	
0.54	0.57	

#### 132 **TATTOO:** 866

19300913

DOB: 3/1/18

Birth W	Adj WW
82	660

Baldridge Waylon W34 16476949

#### Mr SCC Waylon's Ambush 103B 17981691

Bar S Princess 9165 16487815

Connealy Thunder 15148659

#### McCurry Emblynette 5030 18434026

McCurry Emblynette 7043 15721438

CED	DOC	RE
3		
BW	HP	FAT
2		
WN	CEM	\$W
52	9	41.07
YW	MILK	\$F
91	21	46.31
RADG	MW	\$G
DMI	MH	\$B
YH	CW	\$EN
		-4.97
SC	MARB	

#### 133 **TATTOO: 871**

19328009

DOB: 1/18/18

Birth W	Adj WW
71	598

GDAR Game Day 449 14691231

#### Sitz Top Game 561X 16559105

Sitz Pride 88T 15636920

Connealy Consensus 7229 16447771

#### SandPoint Polly 2078 17445181

SandPoint Polly 9481 16633325

	CED	DOC	RE
1	10		0.81
	BW	HP	FAT
	0.5		-0.013
	WN	CEM	\$W
	52	11	49.32
	YW	MILK	\$F
	94	28	51.83
	RADG	MW	\$G
	RADG		<b>\$G</b> 45.62
	RADG		
		MW	45.62
		MW	45.62 \$B
	DMI	MH	45.62 <b>\$B</b> 135.15
	DMI	MW MH CW	45.62 \$B 135.15 \$EN



#### 134 TATTOO: 872F

3513737

DOB: 1/31/18

Color: B

Birth W Adj WW 601 1/2 SM 1/2 AN

Homo Black Homo Polled

ASR AUGUSTUS Z2165 2653966

#### PARKERS AUGUSTUS C515 3076492

GLS SADIE W313 2532235

S A V RESOURCE 1441 2736444

#### **MS SCC RESOURCE 6017 3508958**

LADY HANS ALBERDA 8114 -3508951

CE	STAY	Al
13.7	13.9	122
BW	DOC	T
-0.9	12.6	68
WW	CW	
62.4	32.1	
YW	YG	
97.6	-0.22	
ADG	MARB	
0.22	0.21	
MCE	BF	
6.4	-0.041	
MILK	REA	
19.3	0.66	
	SHR	
	-0.16	

#### 135 3527082

DOB: 9/20/17

Color: B

Birth W Adj WW 83 594 3/8 SM 5/8 AN

Homo Black Homo Polled

GIBBS 0689X CRIMSON TIDE 2602503

#### GIBBS-PVF 2Z04 SWITCH 2723682

PVF-9W26 HY JAUER 1045 2561495

BASIN PAYDAY 4478 -2685638

#### **SANDPOINT QUEEN 2191 3508954**

SANDPOINT QUEEN 9491 -3508946

BW	DOC	TI
2.2	11	77.7
WW	CW	
80.1	46.6	
YW	YG	
129.7	-0.07	
ADG	MARB	
0.31	0.44	
MCE	BF	
4.9	-0.007	
MILK	REA	
21.1	0.66	
	SHR	
	-0.14	

**TATTOO: 787E** 

STAY 13.2

122.7







## **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