

Tanner Farms

PASTURE PERFORMANCE-TESTED ANGUS BULL SALE

SATURDAY, OCTOBER 29, 2016 AT 12 NOON

TANNER FARMS—SHUQUALAK, MISSISSIPPI

150 Coming Two Year Old Angus
and SimAngus Bulls

150 Bred Females

Log on to
www.TannerFarms.net
for more information
and videos of bulls selling!

DVAuction
Broadcasting Real-Time Auctions
www.DVAuction.com

Purchase 3 or more bulls for Free Delivery!

Tanner Farms



Eric & Amanda, Amelia, Sophia & Andrew Roberts; Gary & Lorrie Tanner;
Penny, Paisley, Carrie & Drew Tanner



Amelia, Sophia, Andrew, Paisley & Penny



Janie & Harvey Koehne



The Tim Hardy Family



Becky Melton

Dear Friends,

We want to invite you and your family to join us on **Saturday, October 29, 2016** at noon for our annual **Tanner Farms Bull and Female Sale**. We have a great set of 150, 2-year old and Coming 2-year old Angus and SimAngus bulls. They have passed two soundness exams, are Trich tested, guaranteed fertile, and part of our certified herd. All sell with a 100% guarantee.

These bulls are exceptional and will meet and exceed those from last year's sale. They are strong, deep, and ready to go to work. You can put them in your pasture with confidence. There's also a large selection of bred heifers, cows, and pairs.

We are happy to offer personalized service to our customers and will help you select a bull that will meet your specific needs. Whether you are looking for a calving ease bull for heifers or a bull for your mature cow herd we should have a bull to fit your criteria. Call or come by the farm and we will be glad to assist you. Videos of sale bulls are on our website -www.tannerfarms.net. **We also offer free delivery with the purchase of three or more bulls.**

Our entire family invites you to join us on sale day for good food, fellowship, and warm Southern hospitality. Plan to be with us for a country breakfast at 8:00 and look over the cattle. Lunch will be served beginning at 10:30.

Hope to see you there!

Gary & Laurie Tanner

CHECKOUT www.tannerfarms.net

FOR VIDEO



office. 601.477.2202
Gary Tanner. 601.319.6610
Harvey Koehne. 601.319.6640
Tim Hardy. 601.319.7894

info@tannerfarms.net
Shuqualak, MS

Bulls Sell First, Followed by Females

SALE DAY PHONES:

Sale Barn: (662) 793-0073, (662) 793-0074
Gary Tanner, Cell (601) 319-6610
Harvey Koehne (601) 319-6640
Tim Hardy (601) 319-7894
Kurt Schaff (816) 520-6447

AUCTIONEER:

Jarvene Shackelford (662) 837-4904

SALE CONSULTANTS:

Mark Duffell (703) 930-1841

SALE MANAGER:

American Angus Hall of Fame - (816) 532-0811
Tom Burke Kurt Schaff Jeremy Haag
(816) 853-2697 (816) 520-6447 (816) 516-1309

Buyers unable to attend the sale may send their bids to the Sale Manager, Regional Manager, Field Representatives or Auctioneer.

LIVESTOCK PUBLICATION REPRESENTATIVES:

Mark Sims, *Angus Journal*
Bruce Bradley, Special Assignment
Derron Heldermon, Special Assignment
Jimmy Fetner, Special Assignment
LeAnne Peters, Mississippi Cattlemen's Association

TERMS AND CONDITIONS:

Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf).

SUPPLEMENTAL INFORMATION:

A supplemental sheet will be available sale day with complete and up-to-date information. Announcements from the auction block take precedence over sale book information. All lots are AM, NH, CA, M1, D2 and DD free unless otherwise indicated.

HERD HEALTH:

All cattle will be accompanied by proper health certificates for immediate shipment.

TRUCKING:

Truckers believed to be reliable will be available to assist you in shipping your purchases. Free delivery on three or more bulls to a single buyer.

GUARANTEE:

We guarantee our bulls to be reproductively sound. We do not guarantee against injury or sickness.

LIVESTOCK MORTALITY INSURANCE:

To properly insure your investment, Mike Dobbins with American Livestock Insurance, will be available to assist you with mortality insurance. (601) 606-4712

FOOD AND REFRESHMENTS:

A full country breakfast will be served beginning at 8:00 a.m., with lunch beginning at 10:30 a.m.

Sale book prepared by the Sale Managers,
TOM BURKE, KURT SCHAFF, JEREMY HAAG,
AMERICAN ANGUS HALL OF FAME,
At the WORLD ANGUS HEADQUARTERS,
PO Box 660, Smithville, MO 64089-0660.
Phone: (816) 532-0811. Fax: (816) 532-0851.
E-Mail: angushall@earthlink.net - www.angushall.com

DVAuction
Broadcasting Real-Time Auctions

Can't make the sale? Let DVAuction bring the sale to you!
Busy during the sale? Let DVAuction represent your bid!
Visit www.DVAuction.com and Register Today
For General Questions Please Contact Our
Office: (402) 316-5460 • support@dvauction.com

COMMENTS FROM THE SALE MANAGER:

Mississippi's Largest Selection of Angus Seedstock!



Tom Burke
(816) 853-2697



Kurt Schaff
(816) 520-6447



Jeremy Haag
(816) 516-1309

Selling 135 two-year-old and coming two-year-old Angus and Sim-Angus bulls, along with 175 registered Angus females including fall cow/calf pairs, fall and spring bred cows and heifers. These cattle are raised in a commercial-like setting on a forage-based high-fiber ration and the sale offering features a large group of calving-ease bulls. The bulls have passed two breeding soundness exams. They are trich-tested, functional and adaptable to pasture conditions, accustomed to heat and humidity, and backed by strong maternal and performance genetics by leading sires, along with the Tanner 100% satisfaction guarantee.

Gary and Lorrie Tanner with their family and crew will present one of the largest and finest Angus offerings anywhere in America this fall on Saturday, October 29, 2016. Never in history has there been a better time to invest in quality Angus genetics than right now.

Plan now to be on hand sale day, or feel free to call on any of us at the American Angus Hall of Fame, if we can be of assistance in any way.

Sincerely,

Tom Burke
Tom Burke

Kurt Schaff
Kurt Schaff

Jeremy Haag
Jeremy Haag



DIRECTIONS TO THE SALE SITE:

Directions to Farm from Meridian:

Driving north on Interstate 59, exit right at Exit 157B - Macon and Hwy. 45 North. Continue on 45 North for 31 miles until you reach the 4-way stop at Scooba. Continue through the 4-way stop and in 9 miles turn right onto Field Road. Tanner Farms Sale Barn is located 1 mile on the left.

Directions to Farm from Columbus:

Take US 82 E to US 45 S toward Macon. Drive south on US 45 S for approximately 30 miles until you reach the 4-way stop at Macon. Continue through the 4-way stop on 45 South for 12 miles. You will see signs for the town of Shuqualak. Continue on US 45 South for 1/4 mile. Turn left and cross over. Tanner Farms Sale Barn is located 1 mile on the left on Field Road.



Gary and Lorrie Tanner

ACCOMMODATIONS:

Oak Tree Inn

Located 10 minutes north of Farm.
12710 Hwy. 45 and Hwy. 14 Bypass
Macon, MS 39341
(662) 726-4334

Drury Inn & Suites

Located 45 minutes north of Farm
1121 Hwy. 11 and 80
Meridian, MS 39301
(601) 483-5570

Hampton Inn

Located 45 minutes south of Farm
103 US Hwy. 11 and 80
Meridian, MS 39302
(601) 483-3000

Wyngate by Wyndham

Located 45 minutes south of Farm
120 Brickerton Street
Columbus, MS 39701
(662) 327-9999

AIRPORT INFORMATION:

Meridian Regional Airport

Located 45 minutes south of Farm
2811 Airport Blvd. South
Meridian, MS 39307
(601) 482-0364
Rental Car Service Available

Golden Triangle Regional Airport

Located 45 minutes north of Farm
2080 Airport Road
Columbus, MS 39701
(662) 327-4422
Rental Car Service Available

Jackson-Evers International Airport

Located 2.5 hours west of Farm
100 International Drive #300
Jackson, MS 39208
(601) 939-5631
Rental Car Service Available

Macon Municipal VFR Airport

Located 10 minutes north of Farm
Contact John Peters or Pam Norris for landing
authorization (662) 361-1469
105 W. Pulaski Street
Macon, MS 39341
(662) 726-5847
There is no rental service available. Call prior
to sale day and arrangements will be made
with the farm for someone to pick you up.

**If you need further assistance with
any travel arrangements contact Tanner Farms**

Purchasing and restoring a farm dating back to 1845, we began to expand our registered Angus program. Much work had to be done to bring this once-thriving farm back to life. For almost thirty years, the farm and plantation home had lain fallow and unoccupied. Fields were reclaimed, fences and ponds built and repaired, and grasses and corn were planted where long ago cotton had once been king. The lush green hills today bear witness to God's redemptive hand on this land just as He works in the lives of people. The Lord blessed us in this undertaking; may He be honored and glorified in all we do!

Psalm 34:1-10

Plan to also attend the Tanner Farms Angus Bull Sale, Saturday, January 7, 2017, Wiggins, MS.

Tanner Angus Bulls



TANNER RESOURCE 4903 - Lot 1



WHITESTONE WINCHESTER A242 -
Maternal brother to Lots 1, 2 and 139.



TANNER 908T BLACKBIRD 4900 - Full sister to
Lots 1, 2 and 139.

1 Tanner Resource 4903

Calved: 12/03/2014

Bull +18184881

Tattoo: 4903

SAV Resource 1441
+17016597

+Rito 707 of Ideal 3407 7075
SAV Blackcap May 4136

#RR Rito 707
Ideal 3407 of 1418 076
#SAV 8180 Traveler 004
#+SAV May 2397

Bardolia of Peak Dot 908T
+16320978

#+SAV 004 Predominant 4438
Bardolia of Peak Dot 963H

#SAV 8180 Traveler 004
SAV Emblynette 1182
+OSU Panama 4178
Bardolia of Peak Dot 627F

★ A powerful blending of proven
performance backed by SAV
Resource 1441 and SAV 004 Predominant 4438.

★ A full brother was the featured Lot 1 bull of the 2016 Tanner January sale and a full
sister was the top-selling Lot 1 heifer of the 2015 Tanner Fall Sale to ZWT Ranch.

★ A maternal brother, Whitestone Winchester A242, was the \$39,000 top-selling bull
of the 2013 Whitestone Spring Sale.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
1+2.4	1+55	1+101	1+28	12.8	+132.57

CWT	1+50
Act BW	95
MARB	1+28
Adj WW	588
REA	1+89
Adj YW	1060
FAT	1+035
Adj IMF	3.14
\$W	+58.63



SAV RESOURCE 1441 - Featuring his progeny.



SINCLAIR
ENCHANTRESS 2X3
X412 - The dam of
Lots 4 and 88.



BARDOLIA OF PEAK DOT
908T - The dam of Lots 1, 2
and 139.

Tanner Angus Bulls



TANNER RESOURCE 4868 - Lot 2

2 Tanner Resource 4868

Calved: 12/01/2014 Bull +18184879 Tattoo: 4868

CWT

I-50

MARB

90

I-28

Adj WW

538

I-89

Adj YW

1388

I-035

Adj IMF

3.30

+58.63

Adj RE

12.4

+132.57

SAV Resource 1441
+17016597

+Rito 707 of Ideal 3407 7075
SAV Blackcap May 4136

#RR Rito 707
Ideal 3407 of 1418 076
#SAV 8180 Traveler 004
#SAV May 2397

Bardolia of Peak Dot 9087
+16320978

#SAV 004 Predominant 4438
Bardolia of Peak Dot 963H

#SAV 8180 Traveler 004
SAV Emblynette 1182
+OSU Panama 4178
Bardolia of Peak Dot 627F

★ A flush brother to both the
featured Lot 1 bull of the 2016

Tanner January sale and to the featured Lot 1 top-selling heifer of the 2015 Tanner Fall Sale, by the popular and proven Genex/CRI sire, SAV Resource 1441, from a donor dam produced in the embryo program at Peak Dot Ranch in Saskatchewan, Canada.

★ A maternal brother, Whitestone Winchester A242, was the \$39,000 top-selling bull of the 2013 Whitestone Spring Sale.

3 Tanner Final Answer 5104

Calved: 12/31/2014 Bull 18196923 Tattoo: 5104

CWT

I-25

MARB

73

I-66

Adj WW

654

I-76

Adj YW

926

I-066

Adj IMF

3.96

+42.53

Adj RE

11.8

+98.45

SAV Final Answer 0035
#13592905

#Sitz Traveler 8180
SAV Emulous 8145

#GDAR Traveler 71
Sitz Everelda Entense 1137
#Bon View Bando 598
SAV Sky Emulous 2124

Tanner Pride 129Z
16678356

##BC Lookout 7024
Tanner Pride X828

OCC Legend 616L
Gibbet Hill Mignonne E37
#Morgans Direction 111 9901
Tanner Pride T606

★ This balanced performance
bull by SAV Final Answer 0035
combines a modest individual birth ratio of 89 with individual weaning and yearling
ratios of 101 and 103, respectively, and individual IMF and ribeye ratios of 109 and
104, respectively.

★ The dam stacks multiple generations of Pathfinder Sires.

★ Recommended for heifers.



TANNER FINAL ANSWER 5104 - Lot 3



TANNER 1441 RESOURCE 5234 - Lot 4

4 Tanner 1441 Resource 5234

Calved: 02/09/2015 Bull +18224972 Tattoo: 5234

CWT

+61

MARB

79

+15

Adj WW

608

+73

Adj YW

1075

+056

Adj IMF

3.43

+38.55

Adj RE

12.3

+141.02

SAV Resource 1441
+17016597

+Rito 707 of Ideal 3407 7075
SAV Blackcap May 4136

#RR Rito 707
Ideal 3407 of 1418 076
#SAV 8180 Traveler 004
#SAV May 2397

Sinclair Enchantress 2X3 X412
+14311957

#N Bar Emulation EXT
#N Bar Enchantress 4908

#Emulation N Bar 5522
N Bar Primrose 2424
Basin Emulation 5953
Coffey Enchantress 424

★ A tremendous blending of time-
tested performance and maternal

genetics, produced in the embryo program at Tanner Farms.

★ This son of SAV Resource 1441 is from the Tanner and Whitestone foundation donor who was selected as a \$25,000 feature of the 2010 Sinclair Mature Cow Herd Offering and she is a full sister to the premier female sire, N Bar Shadow X4124.

5 Tanner Final Answer 5098

Calved: 12/30/2014 Bull 18196936 Tattoo: 5098

CWT

I-33

MARB

72

I-65

Adj WW

775

I-70

Adj YW

1041

I-076

Adj IMF

3.76

+61.81

Adj RE

13.6

+122.61

SAV Final Answer 0035
#13592905

#Sitz Traveler 8180
SAV Emulous 8145

#GDAR Traveler 71
Sitz Everelda Entense 1137
#Bon View Bando 598
SAV Sky Emulous 2124

Mindemann Pride 823
#16078756

##Rito 2 878 of 2536 BVND 878
Mindemann Pride 614

#Bon View New Design 878
GAR Precision 2536
##EXAR New Look 2971
+AcF Pride 7172

★ This high-performing son of SAV
Final Answer 0035 combines an

individual birth ratio of 88 with impressive individual weaning and yearling ratios of 120 and 116, respectively, along with individual IMF and ribeye ratios of 104 and 120, respectively.

★ The Pathfinder Dam of this bull has a progeny weaning ratio of 112 on six calves and a progeny yearling ratio of 109 on four head along with progeny IMF and ribeye ratios of 108 and 113, respectively, on five head.

★ A maternal sister records a progeny weaning ratio of 105 on four calves.

★ Recommended for heifers.



TANNER FINAL ANSWER 5098 - Lot 5

Tanner Angus Bulls



TANNER RESISTOL 5126 - Lot 6



TANNER 9182 RITO 5140 - Lot 8

6 Tanner Resistol 5126

Calved: 01/03/2015 Bull 18196380 Tattoo: 5126

			Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075 SAV Emblynette 8274	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249	84	+.29	690	+.89	968	+.016	3.61	+.41.58		
Tanner Evergreen 812Y 16685413	##Garret's Nationwide 8001 +RAY Evergreen 7320	##OCC Emblazon 854E +Boyd Forever Lady 8003 #+Dr J Analyst M250 +EXAR Miss Traveler 3412										

★ A powerful son of the Tanner featured sire, SAV Resistol 2013, with individual weaning and yearling ratios of 107 and 108, respectively, along with an individual ribeye ratio of 114.

★ The dam of this bull has a progeny weaning ratio of 107 on four calves and a progeny yearling ratio of 105 on three head, along with progeny IMF and ribeye ratios of 109 and 112, respectively, on four head.

7 Tanner Resistol 5107

Calved: 12/31/2014 Bull 18196373 Tattoo: 5107

			Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075 SAV Emblynette 8274	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249	83	+.45	699	+.65	1041	+.014	3.58	+.44.43		
SAF Blackcap 825 +16333360	#GAR Predestined +Three Trees Blackcap 5307	#B/R New Design 036 ##+GAR Ext 4206 #BCC Bushwacker 41-93 +Three Trees Blackcap 1515										

★ A top-performing son of SAV Resistol 2013 with individual weaning and yearling ratios of 108 and 116, respectively, combined with an individual ribeye ratio of 111.

★ The dam records progeny weaning and yearling ratios of 100 and 104, respectively, combined with progeny IMF and ribeye ratios of 111 and 106, respectively, on five calves.



TANNER RESISTOL 5107 - Lot 7

8 Tanner 9182 Rito 5140

Calved: 01/05/2015 Bull 18196387 Tattoo: 5140

			Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV 707 Rito 9182 16396542	+Rito 707 of Ideal 3407 7075 SAV Primrose 4281	#RR Rito 707 Ideal 3407 of 1418 076 ##+Boyd New Day 8005 #SAV Primrose Mistress 1170	80	+.29	664	+.52	1014	+.011	3.39	+.41.72		
Whitestone Blackbird 807X +16183804	#SS Objective T510 0T26 Whitestone EHF Blackbird 2219	#SS Traveler 6807 T510 SS Miss Rita R011 7R8 #BCC Bushwacker 41-93 +ACF Blackbird 0298										

★ This Rito bull by SAV 707 Rito 9182 combines an individual birth ratio of 98 with individual weaning and yearling ratios of 103 and 113, respectively, and an individual ribeye ratio of 108.

★ The dam was produced in the embryo program at Whitestone Farm and she has a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 107 on three head along with progeny IMF and ribeye ratios of 101 and 104, respectively, on four head.

9 Tanner 9182 Rito 5130

Calved: 01/04/2015 Bull 18196382 Tattoo: 5130

			Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV 707 Rito 9182 16396542	+Rito 707 of Ideal 3407 7075 SAV Primrose 4281	#RR Rito 707 Ideal 3407 of 1418 076 ##+Boyd New Day 8005 #SAV Primrose Mistress 1170	93	+.22	622	+.25	881	-.004	3.39	+.24.08		
Tanner Pride 623Y 16647089	Whitestone Satisfaction Tanner Pride 767	##B/R New Frontier 095 +Whitestone Blackbird 648T #Whitestone Widespread MB +Whitestone Pride M056										

★ A performance prospect by the Tanner herd sire, SAV 707 Rito 9182.

★ The dam is by the past Whitestone sale feature, Whitestone Satisfaction, and the grandam is by the Accelerated Genetics Pathfinder Sire, Whitestone Widespread MB.



TANNER 9182 RITO 5130 - Lot 9

Tanner Angus Bulls

10 Tanner 9182 Rito 5175

Calved: 01/27/2015 Bull 18221187 Tattoo: 5175

SAV 707 Rito 9182 16396542	{	+Rito 707 of Ideal 3407 7075	#RR Rito 707	Act BW	+38			
			Ideal 3407 of 1418 076	MARB	71	+.27		
			#Boyd New Day 8005	Adj WW	REA	584	+.32	
			#SAV Primrose Mistress 1170	Adj YW	FAT	877	-.003	
Tanner Empress A328 17088528	{	+SAV Advancer 7909	#SAV Net Worth 4200	Adj IMF	SW	3.27	+.35.95	
			#SAV Emblynette 7319					
			#OCC Emblazon 854E					
			B/R Blackcap Empress 558					
★ A moderate birth weight herd sire prospect backed by the Tanner			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
			+.7	+.49	+.92	+.18	10.5	+.108.33

- ★ A moderate birth weight herd sire prospect backed by the Tanner sires, SAV 707 Rito 9182 and SAV Advancer 7909.
- ★ This bull has one maternal sister in production who weaned her first calf with an impressive ratio of 120.
- ★ Recommended for heifers.



SAV 707 RITO 9969 - Featuring his influence.

11 Tanner 9182 Rito 5142

Calved: 01/05/2015 Bull 18196388 Tattoo: 5142

																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

- ★ A strong performance prospect by the Tanner featured sire, SAV 707 Rito 9182.
- ★ The dam is backed by the Accelerated Genetics sire, B/R New Frontier 095 and SAV Front Runner 0713.

14 Tanner Ranger 5361 [OHP]

Calved: 02/18/2015 Bull 18196423 Tattoo: 5361

																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

- ★ A valuable prospect by SAV Ranger 2875 with an individual birth ratio of 98 combined with individual weaning and yearling ratios of 105 and 112, respectively, and individual IMF and ribeye ratios of 103 and 108, respectively.
- ★ The Pathfinder Dam has earned a progeny weaning ratio of 110 on six calves and a progeny yearling ratio of 113 on two head, along with a progeny ribeye ratio of 107 on three head, and she is by the Pathfinder Sire, SAV Bismarck 5682.

12 Tanner 9182 Rito 5150

Calved: 01/10/2015 Bull 18221186 Tattoo: 5150

																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

- ★ An opportunity to select among paternal brothers by the Tanner featured sire, SAV 707 Rito 9182.
- ★ The dam is backed by the proven Pathfinder Sires, OCC Missing Link 830M and Summitcrest High Prime 0H29.
- ★ Recommended for heifers.

15 Tanner Ranger 5376

Calved: 03/01/2015 Bull 18196431 Tattoo: 5376

																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

- ★ A son of SAV Ranger 2875 earning individual weaning and yearling ratios of 105 and 106, respectively, combined with individual IMF and ribeye ratios of 105.
- ★ The dam has a progeny weaning ratio of 102 on five calves.

13 Tanner 9969 Rito 5177

Calved: 01/28/2015 Bull 18196797 Tattoo: 5177

		+Rito 707 of Ideal 3407 7075	#RR Rito 707			+32	
SAV 707 Rito 9969 #+16417285	{	BR Polly 8077-472	{	Ideal 3407 of 1418 076	Act BW	MARB	
				#Papa Equator 2928	74	+.42	
				+VDAR Polly 8077	Adj WW	REA	
					657	-.03	
GAR T510 Traveler C242 +14300884	{	#SS Traveler 6807 T510	{	#DHD Traveler 6807	Adj YW	FAT	
				#SS Miss Hi Spade A114	870	-.032	
				#B/R New Design 036	Adj IMF	SW	
				+GAR 6807 Traveler 105	3.66	+.37.63	
★ A son of the Accelerated Genetics							
high-performance Pathfinder Sire.							
		BEPD	WEPD	YEPD	MILK	Adj RE	\$B
		+1.5	+51	+92	+17	9.8	+.111.68

- ★ A son of the Accelerated Genetics high-performance Pathfinder Sire, SAV 707 Rito 9969, who transmits added growth, muscle and power.
- ★ The dam of this bull has 11 natural calves on record in the AHIR program, along with a progeny IMF ratio of 107 on 37 head.
- ★ Recommended for heifers.



RITO 707 OF IDEAL 3407 7075 - Featuring his influence.

Tanner Angus Bulls



SAV RANGER 2875 - Featuring his sons.



SAV RECORD HARVEST 2186 - Featuring his sons.

16 Tanner Ranger 5374 [OHP]
 Calved: 02/26/2015 Bull 18196429 Tattoo: 5374

	Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Ranger 2875 +17318837	84	+.29	648	+.20	984	+.020	3.21	+.34.72	10.2	+111.84
Evenson Queen 5199 15153463										

#+SAV 707 Rito 9969
 #+SAV May 2397
 #Rally New Frontier 5233
 #Evenson Queen 0107
 #Rito 707 of Ideal 3407 7075
 BR Polly 8077-472
 #+SAF 598 Bando 5175
 SAV May 7238
 #+B/R New Frontier 095
 Rally Tibbie 5380
 #WVK Online
 #Evenson Queen 6188

★ A son of the Tanner herd sire, SAV Ranger 2875, who is a maternal brother to the proven AI sires, SAV Angus Valley 1867 and SAV Brave 8320, from the Pathfinder Dam, SAV May 2397.
 ★ The dam of this bull has a progeny weaning ratio of 100 on seven calves and she is a daughter of the Pathfinder Sire, Rally New Frontier 5233, from a second-generation Pathfinder Dam.

19 Tanner Record Harvest 5184
 Calved: 01/31/2015 Bull 18196411 Tattoo: 5184

	Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Record Harvest 2186 17318943	89	+.57	675	+.40	955	+.046	3.50	+.34.00	10.9	+124.67
Tanner Erica Eileen A106 16985072										

#SAV Harvester 0338
 SAV Blackbird 9289
 #+SAV 004 Density 4336
 +Whitestone Erica Eileen 609T
 #SAV Heritage 6295
 +SAV Emblynette 7749
 #SAV Final Answer 0035
 SAV Blackbird 7459
 #SAV 8180 Traveler 004
 SAV May 7238
 #BR Midland
 +TC Erica Eileen 6045

★ A son of the \$80,000 Genex/CRI and Tanner featured sire, SAV Record Harvest 2186, with individual weaning and yearling ratios of 104 and 106, respectively.
 ★ The dam is a daughter of the Genex/CRI Pathfinder Sire, SAV 004 Density 4336, with progeny weaning and yearling ratios of 107 and 108, respectively, combined with progeny IMF and ribeye ratios of 103 on three calves, from the same cow family that produced TC Dividend 963 and TC Total 410.

17 Tanner Ranger 5375
 Calved: 03/01/2015 Bull 18196430 Tattoo: 5375

	Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Ranger 2875 +17318837	71	+.46	632	+.32	747	+.011	3.54	+.48.39	8.8	+95.65
Tanner Bonnie 747 15660262										

#+SAV 707 Rito 9969
 #+SAV May 2397
 #+B/R New Frontier 095
 +EHF Bonnie E490
 #Rito 707 of Ideal 3407 7075
 BR Polly 8077-472
 #+SAF 598 Bando 5175
 SAV May 7238
 #B/R New Design 036
 White Fence Pride H1
 #BCC Bushwacker 41-93
 #Finks Bonnie 0105 6241 Fix

★ A son of the Tanner featured sire, SAV Ranger 2875, from a dam by the Accelerated Genetics Pathfinder Sire, B/R New Frontier 095.
 ★ The dam has a progeny weaning ratio of 101 on six calves.
 ★ Recommended for heifers.

20 Tanner Record Harvest 5178
 Calved: 01/29/2015 Bull 18196406 Tattoo: 5178

	Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Record Harvest 2186 17318943	78	+.54	654	+.38	913	+.026	3.47	+.40.59	11.0	+124.32
Tanner Rachel 710Y 16599745										

#SAV Harvester 0338
 SAV Blackbird 9289
 Tanner Foresight 608
 Tanner Rachel 775
 #SAV Heritage 6295
 +SAV Emblynette 7749
 #SAV Final Answer 0035
 SAV Blackbird 7459
 #+Woodhill Foresight
 Bricon Jestress 2049
 #+B/R New Frontier 095
 Martin Rachel G13

★ This son of SAV Record Harvest 2186 combines an individual birth ratio of 95 with individual weaning and yearling ratios of 101.
 ★ The dam has a progeny birth ratio of 98 combined with a progeny weaning ratio of 107 on five calves and a progeny yearling ratio of 107 combined with progeny IMF and ribeye ratios of 109 and 110, respectively, on three head.

18 Tanner Ranger 5371
 Calved: 02/23/2015 Bull 18196427 Tattoo: 5371

	Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
SAV Ranger 2875 +17318837	85	+.31	729	+.53	931	+.016	3.74	+.49.75	12.4	+109.16
Tanner Erica X366 16322435										

#+SAV 707 Rito 9969
 #+SAV May 2397
 +Whitestone Get R Done U003
 #Tanner Erica 703
 #Rito 707 of Ideal 3407 7075
 BR Polly 8077-472
 #+SAF 598 Bando 5175
 SAV May 7238
 #+GAR Integrity
 +GAR Ext 4927
 #Twin Valley Fix IT 826 1080
 J and J 2289

★ This son of SAV Ranger 2875 has earned individual weaning and yearling ratios of 113 and 104, respectively, along with individual IMF and ribeye ratios of 103 and 110, respectively.
 ★ The high-indexing dam balances a progeny birth ratio of 96 with a progeny weaning ratio of 112 and a progeny yearling ratio of 107, in addition to a progeny ribeye ratio of 107 on five calves, and the grandam is a Pathfinder Dam.

21 Tanner Forward 5281
 Calved: 02/21/2015 Bull 18223004 Tattoo: 5281

	Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	\$W	Adj RE	\$B
Tanner Forward Z260 17414399	83	+.58	735	+.62	943	+.001	3.71	+.59.02	13.0	+108.12
Tanner Beauty 815Y 16626392										

#Connealy Forward
 +7L Rita X641
 Tanner Foresight 608
 Tanner Beauty 811
 #Connealy Onward
 Becky Lee of Conanga 74
 #SydGen C C & 7
 +SQ Rita 3540 385
 #+Woodhill Foresight
 Bricon Jestress 2049
 #+B/R New Frontier 095
 +Beauty 704P of Whitestone

★ A heavy weaning son of Tanner Forward Z260 with an individual weaning ratio of 112 combined with individual IMF and ribeye ratios of 110.
 ★ The dam records a progeny weaning ratio of 102 on four calves along with progeny IMF and ribeye ratios of 107 and 104, respectively, on three head.
 ★ A maternal sister has a progeny weaning ratio of 108 on two calves.
 ★ Recommended for heifers.

Tanner Angus Bulls

22 Tanner Record Harvest 5145

Calved: 01/07/2015 Bull 18221185 Tattoo: 5145

CWT

+36

MARB

+53

REA

+27

FAT

+039

SW

4.00

+22.98

Adj RE

\$8

+110.81

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	Act BW	86
	SAV Blackbird 9289	+SAV Emblynette 7749	Adj WW	559
Tanner Forever Lady 807Y 16648434	Boyd EXT 5027	#N Bar Emulation EXT	Adj YW	884
	+Destiny Forever Lady 357N	+Boy Select Katinka 1069	Adj IMF	4.00
		#BR Midland	Adj RE	11.2
		+Three Trees Foreverlady C163	SW	+110.81

★ A son of SAV Record Harvest 2186

with an individual IMF ratio of

110, from the Forever Lady family.

★ Paternal brothers averaged \$21,500 in the 2015 Whitestone Spring Sale.



TANNER RECORD HARVEST 5138 - Lot 26

23 Tanner Record Harvest 5181

Calved: 01/31/2015 Bull 18196409 Tattoo: 5181

CWT

+36

MARB

+58

REA

+21

FAT

+015

SW

3.78

+30.64

Adj RE

\$8

+116.98

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	Act BW	91
	SAV Blackbird 9289	+SAV Emblynette 7749	Adj WW	640
Whitestone Prospector 6103 15460750	+Koupals B&B Bando 3014	#Bon View Bando 598	Adj YW	915
	B&B Prospector Pride 2024	+Whitestone Everelda Entense	Adj IMF	3.78
		#Vermilion Dateline 7078	Adj RE	10.2
		B&B Prospector Pride 8032	SW	+116.98

★ A son of the Genex/CRI and

Tanner featured sire, SAV Record

Harvest 2186, who was an \$80,000 feature of the 2013 Whitestone Sale.

★ The dam of this bull is a granddaughter of the Pathfinder Sires, Bon View Bando 598 and Vermilion Dateline 7078.

24 Tanner Record Harvest 5055

Calved: 01/24/2015 Bull 18206177 Tattoo: 5055

CWT

+46

MARB

+61

REA

+26

FAT

+051

SW

3.48

+18.74

Adj RE

\$8

+129.19

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	Act BW	95
	SAV Blackbird 9289	+SAV Emblynette 7749	Adj WW	632
Tanner Rita 2162 17288355	Whitestone Black Arrow Z101	#Sitz Upward 307R	Adj YW	1131
	+CSP Rita S922	Whitestone Evergreen W243	Adj IMF	3.48
		#SAV 8180 Traveler 004	Adj RE	10.7
		GAR 1407 New Design 2702	SW	+129.19

★ A powerful high-performance bull

earning an individual yearling

ratio of 109, by the \$80,000 Genex/CRI sire, SAV Record Harvest 2186.

★ This bull was produced from a dam by the \$150,000 Genex/CRI sire, Whitestone Black Arrow Z101.

25 Tanner Record Harvest 5188 [DDC]

Calved: 02/02/2015 Bull 18196414 Tattoo: 5188

CWT

+43

MARB

+52

REA

+41

FAT

+046

SW

3.39

+36.02

Adj RE

\$8

+123.07

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	Act BW	88
	SAV Blackbird 9289	+SAV Emblynette 7749	Adj WW	719
Thistle R292 of 2920 Int 15396029	#+GAR Integrity	#Bon View New Design 1407	Adj YW	985
	Rita 2920 of 920C 616	GAR Precision 1019	Adj IMF	3.39
		#Rito 616 of 4B20 6807	Adj RE	11.8
		#+TF Rita 920C of Fink EXT	SW	+123.07

★ This son of the Genex/CRI and

Tanner featured sire, SAV Record

Harvest 2186, has earned individual weaning and yearling ratios of 111 and 109, respectively, combined with an individual ribeye ratio of 104.

★ The dam has a progeny weaning ratio of 103 on eight calves and a progeny yearling ratio of 107 combined with progeny IMF and ribeye ratios of 110 and 107, respectively, on five head.

26 Tanner Record Harvest 5138

Calved: 01/05/2015 Bull 18196386 Tattoo: 5138

CWT

+41

MARB

+75

REA

+38

FAT

+039

SW

4.38

+41.54

Adj RE

\$8

+129.95

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	Act BW	98
	SAV Blackbird 9289	+SAV Emblynette 7749	Adj WW	732
Tanner Blackcap 130Z #16679196	#SS Objective T510 OT26	#SS Traveler 6807 T510	Adj YW	1010
	Tanner Blackcap W822	SS Miss Rita R011 7R8	Adj IMF	4.38
		#GAR Predestined	Adj RE	11.9
		Whitestone Blackcap T014	SW	+129.95

★ This powerful herd sire prospect

has earned individual weaning

and yearling ratios of 113 and 112, respectively, along with individual IMF and

ribeye ratios of 121 and 105, respectively, by the \$80,000 SAV Record Harvest

2186.

★ The Pathfinder Dam of this bull has a progeny weaning ratio of 111 on five calves and a progeny yearling ratio of 102 combined with progeny IMF and ribeye ratios of 108 on four head.

27 Tanner Record Harvest 5105

Calved: 12/31/2014 Bull 18196372 Tattoo: 5105

CWT

+38

MARB

+52

REA

+41

FAT

+038

SW

3.77

+39.20

Adj RE

\$8

+119.80

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	Act BW	90
	SAV Blackbird 9289	+SAV Emblynette 7749	Adj WW	681
Tanner Blackcap 250Z 16682515	#SS Objective T510 OT26	#SS Traveler 6807 T510	Adj YW	983
	Rita 3133 of 1336 Bushwaker	SS Miss Rita R011 7R8	Adj IMF	3.77
		#BCC Bushwacker 41-93	Adj RE	11.2
		+GAR 6807 Traveler 1336	SW	+119.80

★ This three-quarter brother to Lot

24 has individual weaning and

yearling ratios of 105 and 109, respectively, sired by SAV Record Harvest 2186.

★ A maternal sister weaned her first calf with a ratio of 111.



TANNER RECORD HARVEST 5105 - Lot 27

Tanner Angus Bulls



SAV NET WORTH 4200 - Featuring his sons.



SAV FINAL ANSWER 0035 - Featuring his sons.

28 Tanner New Worth 4852

Calved: 11/23/2014 Bull +18183745 Tattoo: 4852

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- ★ The first of two flush brothers by the Genex/CRI Pathfinder Sire, SAV Net Worth 4200, who sold more total units of annual semen than any other beef bull in the world.
- ★ The donor dam is a daughter of the \$400,000 GAR New Design 1440.

30 Tanner Final Answer 5027

Calved: 01/13/2015 Bull 18205864 Tattoo: 5027

- ★ A top-indexing son of the record-setting Genex/CRI Pathfinder Sire, SAV Final Answer 0035, with individual weaning and yearling ratios of 109 and 113, respectively, combined with an individual ribeye ratio of 122.
- ★ This bull was produced as the first calf from a dam bred at Double R Bar Ranch, by the Genex/CRI Pathfinder Sire, SAV Brand Name 9115.

29 Tanner New Worth 4857

Calved: 11/25/2014 Bull +18183746 Tattoo: 4857

												I-32	
SAV Net Worth 4200 #14739204	{	#SAV 8180 Traveler 004	{	#Sitz Traveler 8180	{	Act BW	77	MARB	I-73	Adj WW	REA	551	I-40
		+SAV May 2410		+Boyd Forever Lady 8003		+SAF 598 Bando 5175							
				#SAV May 6269		1299		I+.001		Adj IMF			
Prospect Hill Rita 797 +15950986	{	##Rito 4L60 of 2536 BVND 208	{	#Bon View New Design 208	{		1299	I+.001	SW	+36.35			
		+GAR New Design 1440		GAR Precision 2536		#B/R New Design 036							
				+GAR Ext 614									

- ★ A flush brother to the previous bull, by the powerful and proven Pathfinder Sire, SAV Net Worth 4200.
- ★ This bull is backed by multiple generations of high-selling females.

31 Tanner Final Answer 5038 [OHP]

Calved: 01/17/2015 Bull 18222846 Tattoo: 5038

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- ★ A promising herd sire prospect backed by the Pathfinder Sires, SAV Final Answer 0035 and Sitz Upward 307R, who both led the breed for annual registrations and have served as featured members of the Genex/CRI AI Stud.
- ★ The dam has a progeny weaning ratio of 103 on three calves.



WHITESTONE HARVEST 4176 - \$25,000 son of SAV Record Harvest 2186.

32 Tanner Final Answer 5004 [OHP]

Calved: 01/05/2015 Bull 18205858 Tattoo: 5004

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- ★ This high-indexing son of SAV Final Answer 0035 has individual weaning and yearling ratios of 115 and 111, respectively.
- ★ The dam records a progeny weaning ratio of 109 on two calves.
- ★ Recommended for heifers.

Tanner Angus Bulls



TANNER 9182 RITO 5154 - Lot 33



TANNER BISMARCK 4854 - Lot 36

33 Tanner 9182 Rito 5154 [DDC]
Calved: 01/12/2015 Bull 18196726 Tattoo: 5154

SAV 707 Rito 9182	16396542	+Rito 707 of Ideal 3407 7075	#RR Rito 707	Act BW	MARB
		SAV Primrose 4281	Ideal 3407 of 1418 076	80	1.39
			#Boyd New Day 8005	Adj WW	REA
			#SAV Primrose Mistress 1170	683	1.65
				Adj YW	FAT
				953	1.003
				Adj IMF	SW
				3.36	+43.00

Ms CCC 9B19 of 1063 5M42
+16583535

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
1.28	1.55	1.99	1.25	12.1	+124.89

- ★ A balanced performance son of the established Pathfinder Sire, SAV 707 Rito 9182, with an individual birth ratio of 98 combined with individual weaning and yearling ratios of 106 and an individual ribeye ratio of 107.
- ★ The dam of this bull has a progeny weaning ratio of 107 on five calves and a progeny yearling ratio of 108 combined with a progeny ribeye ratio of 111 on four head.
- ★ A maternal sister weaned her first calf with a ratio of 112.

36 Tanner Bismarck 4854
Calved: 11/24/2014 Bull +18184738 Tattoo: 4854

SAV Bismarck 5682	#15109865	##GAR Grid Maker	#CDAR Traveler 044	Act BW	MARB
		SAV Abigale 0451	GAR Precision 2536	78	1.46
			#Schoenes Fix It 826	Adj WW	REA
			SAV Abigale 6062	632	1.63
				Adj YW	FAT
				1395	1.011
				Adj IMF	SW
				3.27	+42.77

Sandpoint Blackcap 6886
+15844093

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
1.5	1.49	1.87	1.22	10.8	+102.42

- ★ A product of the embryo program by the Genex/CRI Pathfinder Sire, SAV Bismarck 5682, who has led the breed for annual registrations.
- ★ A maternal sister weaned her first calf with a ratio of 119.
- ★ Recommended for heifers.

34 Tanner Final Answer 5102
Calved: 12/31/2014 Bull 18196739 Tattoo: 5102

SAV Final Answer 0035	#13592905	#Sitz Traveler 8180	#GDAR Traveler 71	Act BW	MARB
		SAV Emulous 8145	Sitz Everelda Entense 1137	97	1.44
			#Bon View Bando 598	Adj WW	REA
			SAV Sky Emulous 2124	682	1.33
				Adj YW	FAT
				1037	1.068
				Adj IMF	SW
				3.39	+30.25

Koupals Wintress 0105
#13647264

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
3.8	4.3	8.2	2.7	12.9	+54.67

- ★ This son of the Pathfinder Sire, SAV Final Answer 0035, has individual weaning and yearling ratios of 105 and 116, respectively, combined with an individual ribeye ratio of 114.
- ★ The Pathfinder Dam records progeny weaning and yearling ratios of 104 and 105, respectively, on nine calves, along with progeny IMF and ribeye ratios of 104 and 102, respectively, on seven head.
- ★ Two maternal sisters post a collective progeny weaning ratio of 105.

37 Tanner Bismarck 5059 [DDP]
Calved: 01/26/2015 Bull 18222855 Tattoo: 5059

SAV Bismarck 5682	#15109865	##GAR Grid Maker	#GDAR Traveler 044	Act BW	MARB
		SAV Abigale 0451	GAR Precision 2536	78	1.62
			#Schoenes Fix It 826	Adj WW	REA
			SAV Abigale 6062	682	1.71
				Adj YW	FAT
				938	1.003
				Adj IMF	SW
				3.27	+45.70

Tanner Queen 2282
17313001

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
2.4	5.1	8.2	2.4	10.8	+106.42

- ★ This son of SAV Bismarck 5682 has an individual weaning ratio of 104.
- ★ The dam records a progeny weaning ratio of 110 on two calves and she is a daughter of the Tanner sire, Whitestone Casanova Z037, stemming from a grandam by SAV Net Worth 4200.

35 Tanner Priority 5018
Calved: 01/12/2015 Bull 18205877 Tattoo: 5018

SAV Priority 7283	15688351	##SAV Final Answer 0035	#Sitz Traveler 8180	Act BW	MARB
		##SAV Blackcap May 5530	SAV Emulous 8145	65	1.67
			#BCC Bushwacker 41-93	Adj WW	REA
			SAV May 7238	826	1.84
				Adj YW	FAT
				1224	1.031
				Adj IMF	SW
				3.92	+57.90

Tanner Blackcap 2635
17437925

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
6	6.9	11.6	2.1	13.3	+138.22

- ★ A high-indexing son of the Genex/CRI proven sire, SAV Priority 7283, combining an individual birth ratio of 95 with individual weaning and yearling ratios of 115 and 114, respectively, along with individual IMF and ribeye ratios of 112 and 105, respectively.
- ★ This bull was produced as his dam's first calf.
- ★ Recommended for heifers.



SAV PRIORITY 7283 - The sire of Lot 35 and paternal brother to Lots 30 through 35.

Tanner Angus Bulls



SAV BISMARCK 5682 - Featuring his progeny.



SAV BRILLIANCE 8077 - Featuring his progeny.

38 Tanner 5682 Bismarck 5215

Calved: 02/04/2015 Bull +18222890 Tattoo: 5215

						CWT	
						Act BW	MARB
SAV Bismarck 5682 #15109865	{	#++GAR Grid Maker SAV Abigale 0451	{	#GDAR Traveler 044 GAR Precision 2536 #Schoenes Fix It 826 SAV Abigale 6062	Adj WW	70	+.40
						656	+.74
						1021	+.013
						Adj IMF	SW
Evergreen P139 of Whitestone #14150733	{	#++Leachman Right Time +High Field Evergreen 014	{	#N Bar Emulation EXT Leachman Erica 0025 #++SVF Gdar 216 LTD GT Fame 110	Adj RE	12.0	+.48.64
						3.27	+.123.74
						Adj RE	\$B
						11.8	+.128.67

- ★ The first of two flush brothers produced the embryo program by the Genex/CRI Pathfinder Sire, SAV Bismarck 5682, who has led the breed for annual registrations.
- ★ This bull has an individual birth ratio of 92 combined with an individual weaning ratio of 102, from a high-indexing Pathfinder Dam with a progeny weaning ratio of 110 on ten natural calves and a progeny yearling ratio of 107 on eight head combined with progeny IMF and ribeye ratios of 101 and 104, respectively, on 16 head.
- ★ Recommended for heifers.

39 Tanner 5682 Bismarck 5221

Calved: 02/05/2015 Bull +18222892 Tattoo: 5221

						CWT	
						Act BW	MARB
SAV Bismarck 5682 #15109865	{	#++GAR Grid Maker SAV Abigale 0451	{	#GDAR Traveler 044 GAR Precision 2536 #Schoenes Fix It 826 SAV Abigale 6062	Adj WW	62	+.49
						635	+.74
						1059	+.017
						Adj IMF	SW
Evergreen P139 of Whitestone #14150733	{	#++Leachman Right Time +High Field Evergreen 014	{	#N Bar Emulation EXT Leachman Erica 0025 #++SVF Gdar 216 LTD GT Fame 110	Adj RE	3.76	+.50.08
						11.8	+.128.67
						Adj RE	\$B
						11.8	+.128.67

- ★ This flush brother to Lot 38 records an individual IMF ratio of 115 and he is from an embryo mating by the Pathfinder Sire, SAV Bismarck 5682, from a high-indexing Pathfinder Dam.
- ★ The dam has a progeny weaning ratio of 110 on ten natural calves and a progeny yearling ratio of 107 on eight head along with progeny IMF and ribeye ratios of 101 and 104, respectively, on 16 head.
- ★ Recommended for heifers.



EVERGREEN P139 OF WHITESTONE - The Pathfinder Dam of Lots 38 and 39.

40 Tanner Brilliance 5417

Calved: 02/02/2015 Bull +18202915 Tattoo: 5417

						CWT	
						Act BW	MARB
SAV Brilliance 8077 #16107774	{	#++SAV Bismarck 5682 SAV Blackcap May 5270	{	#++GAR Grid Maker SAV Abigale 0451 #SAV 8180 Traveler 004 #++SAV May 2420	Adj WW	85	+.48
						726	+.66
						1190	+.041
						Adj IMF	SW
Gambles Miss Famous 621 +13831632	{	#Famous 7001 +Champion Hill Lady 703	{	#SAF Fame TK Karen 1369 #Leachman Saugahatchee 3000C +Champion Hill Lady Stone 731	Adj RE	3.71	+.52.84
						13.4	+.97.84
						Adj RE	\$B
						13.4	+.97.84

- ★ The first of two flush brothers by the proven ABS Global Pathfinder Sire, SAV Brilliance 8077, from the Tanner and Whitestone foundation donor, Gambles Miss Famous 621 who was selected as the top-selling Lot 1 cow of a past Gamble sale and is a full sister to Gambles Hot Rod.
- ★ This bull has individual IMF and ribeye ratios of 115 and 116, respectively, from a dam with progeny IMF and ribeye ratios of 103 and 101, respectively, on 15 head.
- ★ Recommended for heifers.

41 Tanner Brilliance 5419

Calved: 02/04/2015 Bull +18202918 Tattoo: 5419

						CWT	
						Act BW	MARB
SAV Brilliance 8077 #16107774	{	#++SAV Bismarck 5682 SAV Blackcap May 5270	{	#++GAR Grid Maker SAV Abigale 0451 #SAV 8180 Traveler 004 #++SAV May 2420	Adj WW	88	+.43
						581	+.61
						991	+.034
						Adj IMF	SW
Gambles Miss Famous 621 +13831632	{	#Famous 7001 +Champion Hill Lady 703	{	#SAF Fame TK Karen 1369 #Leachman Saugahatchee 3000C +Champion Hill Lady Stone 731	Adj RE	3.27	+.52.77
						12.0	+.82.37
						Adj RE	\$B
						12.0	+.82.37

- ★ A flush brother to the previous bull by the highly proven Pathfinder Sire, SAV Brilliance 8077, who has served as a featured member of the ABS Global AI Stud.
- ★ This bull has individual IMF and ribeye ratios of 101 and 103, respectively, from a donor dam who is a full sister to Gambles Hot Rod.
- ★ Recommended for heifers.



GAMBLES MISS FAMOUS 621 - The dam of Lots 40, 41 and 153.

Tanner Angus Bulls

42 Tanner Bismarck 5195

Calved: 02/10/2015 Bull 18196417 Tattoo: 5195

Buford Bismarck 1071 +17182797	{ #+SAV Bismarck 5682 +SAV Polly 9933	{ #+GAR Grid Maker SAV Abigale 0451 +Rito 707 of Ideal 3407 7075 BR Polly 8077-472	Act BW	MARB
			80	+56
Tanner Lady Jaye A251 +17042132	{ #+Leachman Right Time +Prospect Hill Lady Jaye B603	{ #N Bar Emulation EXT Leachman Erica 0025 #GAR Predestined Cra Lady Jaye 608 498 S Easy	Adj WW	REA
			747	+33
			Adj YW	FAT
			982	+008
			Adj IMF	\$W
			3.52	+57.67
			Adj RE	\$B
			10.7	+122.56

- ★ This high-performing bull combines an individual birth ratio of 99 with individual weaning and yearling ratios of 116 and 110, respectively, from a dam who balances a progeny birth ratio of 99 with a progeny weaning ratio of 111 on four calves and a progeny yearling ratio of 108 on three head.
- ★ This bull is a grandson of the Pathfinder Sires, SAV Bismarck 5682 and Leachman Right Time, from the family that produced the Pathfinder Sire, CRA Bextor 872 5205 608.
- ★ Recommended for heifers.



TANNER BISMARCK 5195 - Lot 42

43 Tanner Bismarck 5357 [OHP]

Calved: 02/17/2015 Bull 18196421 Tattoo: 5357

Buford Bismarck 1071 +17182797	{ #+SAV Bismarck 5682 +SAV Polly 9933	{ #+GAR Grid Maker SAV Abigale 0451 +Rito 707 of Ideal 3407 7075 BR Polly 8077-472	Act BW	MARB
			78	+25
Koupals Ellanah 256 14204248	{ Whitestone Widespread L131 Beefland Ellanah 6127	{ #Whitestone Widespread MB #+Arkdale Pride Gal 635 #Traveler 436B of JRS Beefland Ellanah K35	Adj WW	REA
			781	+23
			Adj YW	FAT
			1011	+009
			Adj IMF	\$W
			3.31	+56.42
			Adj RE	\$B
			10.6	+91.07

- ★ A high-performing bull by Buford Bismarck 1071 combining an individual birth ratio of 96 with individual weaning and yearling ratios of 121 and 113, respectively.
- ★ The proven dam records a progeny weaning ratio of 102 on 11 calves and a progeny yearling ratio of 102 on ten head.
- ★ Recommended for heifers.

44 Tanner Bismarck 5369

Calved: 02/23/2015 Bull 18196426 Tattoo: 5369

Buford Bismarck 1071 +17182797	{ #+SAV Bismarck 5682 +SAV Polly 9933	{ #+GAR Grid Maker SAV Abigale 0451 +Rito 707 of Ideal 3407 7075 BR Polly 8077-472	Act BW	MARB
			74	+40
Monogram Queen 8848 16382776	{ #SAV Final Answer 0035 Monogram Queen 7522	{ #Sitz Traveler 8180 SAV Emulous 8145 #Hyline Right Time 338 Monogram Queen 9165	Adj WW	REA
			692	+75
			Adj YW	FAT
			991	+029
			Adj IMF	\$W
			3.44	+49.72
			Adj RE	\$B
			14.3	+116.33

- ★ A calving-ease herd sire prospect combining an individual birth ratio of 90 with an individual weaning ratio of 107 and an individual ribeye ratio of 127.
- ★ This grandson of the Pathfinder Sires, SAV Bismarck 5682 and SAV Final Answer 0035, has a progeny weaning ratio of 103 on five calves and a progeny yearling ratio of 105 on four head.
- ★ Recommended for heifers.

45 Tanner Ten X 5401 [DDC]

Calved: 01/16/2015 Bull 18185992 Tattoo: 5401

AAR Ten X 7008 SA #15719841	{ #Mytty In Focus #AAR Lady Kelton 5551	{ #SAF Focus of ER Mytty Countess 906 SAV Adaptor 2213 +HSAF Lady Kelton 504B	Act BW	MARB
			77	+1.06
LHA Rita 7P9 of 1425 Pred +16040764	{ #GAR Predestined Jacs Adia Burgess 1425	{ #B/R New Design 036 #+GAR Ext 4206 #+Pine Creek Traveler 124-1107 Jacs Adia Burgess 5326 7761	Adj WW	REA
			738	+52
			Adj YW	FAT
			1124	+010
			Adj IMF	\$W
			4.40	+53.73
			Adj RE	\$B
			15.1	+149.87

- ★ A son of the Accelerated Genetics Pathfinder Sire, AAR Ten X 7008 SA, who leads the breed for annual registrations.
- ★ This bull has an individual birth ratio of 92 combined with individual weaning and yearling ratios of 106 and 104, respectively, along with individual IMF and ribeye ratios of 113 and 114, respectively, from a dam who combines a progeny birth ratio of 87 with progeny weaning and yearling ratios of 108 and 105, respectively, and progeny IMF and ribeye ratios of 111 and 108, respectively, on two head.
- ★ Recommended for heifers.

46 Tanner Ten X 5016

Calved: 01/10/2015 Bull 18207275 Tattoo: 5016

AAR Ten X 7008 SA #15719841	{ #Mytty In Focus #AAR Lady Kelton 5551	{ #SAF Focus of ER Mytty Countess 906 SAV Adaptor 2213 +HSAF Lady Kelton 504B	Act BW	MARB
			65	+78
Briton Everelda 2509 +17451720	{ #Sitz Upward 307R +ABVA Everelda 950	{ #Connealy Onward Sitz Henrietta Pride 81M #+SQ Credence 67S +Three Trees Everelda 9064	Adj WW	REA
			765	+63
			Adj YW	FAT
			1130	+001
			Adj IMF	\$W
			3.22	+62.56
			Adj RE	\$B
			12.5	+153.91

- ★ A blending of the Pathfinder Sires, AAR Ten X 7008 SA and Sitz Upward 307R, who have both led the breed for annual registrations.
- ★ This bull combines an individual birth ratio of 95 with individual weaning and yearling ratios of 106 and 105, respectively.
- ★ Recommended for heifers.

47 Tanner Ten X 5264 [OHP]

Calved: 02/17/2015 Bull 18208372 Tattoo: 5264

AAR Ten X 7008 SA #15719841	{ #Mytty In Focus #AAR Lady Kelton 5551	{ #SAF Focus of ER Mytty Countess 906 SAV Adaptor 2213 +HSAF Lady Kelton 504B	Act BW	MARB
			78	+77
Koupal Zara 6151 15454903	{ #+SAV Initiative 4406 Koupals Zara 489	{ #SAV 8180 Traveler 004 SAV Miss Bobbie 0405 #OCC Juneau 807J Beefland Zara 817	Adj WW	REA
			788	+66
			Adj YW	FAT
			1124	+002
			Adj IMF	\$W
			4.17	+60.16
			Adj RE	\$B
			14.5	+146.02

- ★ A high-indexing son of the popular Pathfinder Sire, AAR Ten X 7008 SA, with impressive individual weaning and yearling ratios of 120 and 107, respectively, combined with individual IMF and ribeye ratios of 122 and 125, respectively.
- ★ The dam is a daughter of the Pathfinder Sire, SAV Initiative 4406, with a progeny birth ratio of 96 combined with a progeny weaning ratio of 108 on five calves.
- ★ Recommended for heifers.



AAR TEN X 7008 SA - Featuring his sons.

Tanner Angus Bulls



TANNER HOOVER DAM 5007 - Lot 48



TANNER HOOVER DAM 5028 - Lot 50

48 Tanner Hoover Dam 5007

Calved: 01/07/2015 Bull 18223665 Tattoo: 5007

					CWT
Hoover Dam #16124994	{	#SydGen CC&7	#+SAF Connection	Act BW	+45
		#Erica of Ellston C124	SydGen Forever Lady 4087	70	+72
			#TC Gridiron 258	Adj WW	REA
			Erica of Ellston V65	773	+81
Tanner Beauty 2740 17530951	{	Whitestone Black Arrow Z101	#Sitz Upward 307R	Adj YW	FAT
			Whitestone Evergreen W243	1162	+023
			#SAV 8180 Traveler 004	Adj IMF	\$W
		Tanner Beauty T622	+Beauty P247 of Whitestone	4.23	+54.50

★ A favorite among the sons of Hoover Dam in this sale with individual weaning and yearling ratios of 118 and 114, respectively, combined with individual IMF and ribeye ratios of 125 and 112, respectively.

★ This bull was produced as the first calf from a dam by the Tanner Genex/CRI sire, Whitestone Black Arrow Z101, and stems from a grandam by SAV 8180 Traveler 004.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+8	+59	+103	+27	13.2	+140.63

50 Tanner Hoover Dam 5028

Calved: 01/13/2015 Bull 18202902 Tattoo: 5028

					CWT
Hoover Dam #16124994	{	#SydGen CC&7	#+SAF Connection	Act BW	+32
		#Erica of Ellston C124	SydGen Forever Lady 4087	77	+62
			#TC Gridiron 258	Adj WW	REA
			Erica of Ellston V65	651	+90
7L Enchantress 8118 16338222	{	#Connealy Forward	#Connealy Onward	Adj YW	FAT
			Becky Lee of Conanga 74	1041	-019
			SVF Bandalier	Adj IMF	\$W
		+FV Enchantress R032	JRS Enchantress 16A	4.20	+44.79

★ A son of Hoover Dam with individual IMF and ribeye ratios of 108 and 109, respectively, from a dam by Connealy Forward.

★ The grandam is a maternal sister to Stevenson Bruno 561G.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+1.0	+47	+84	+27	13.7	+118.25

49 Tanner Hoover Dam 5025 [DDF]

Calved: 01/13/2015 Bull 18223663 Tattoo: 5025

					CWT
Hoover Dam #16124994	{	#SydGen CC&7	#+SAF Connection	Act BW	+33
		#Erica of Ellston C124	SydGen Forever Lady 4087	62	+75
			#TC Gridiron 258	Adj WW	REA
			Erica of Ellston V65	664	+74
Tanner Rita 3122 17599246	{	+Tanner Lookout 605Y	#+BC Lookout 7024	Adj YW	FAT
			+Three Trees Lucy T0082	1048	-007
			#HARB Pendleton 765 JH	Adj IMF	\$W
		Tanner Rita 207Z	Tanner Rita T609	4.30	+40.70

★ This low birth weight bull by Hoover Dam has an individual birth ratio of 91 combined with individual weaning and yearling ratios of 101 and 102, respectively, and individual IMF and ribeye ratios of 127 and 107, respectively.

★ This bull was produced as his dam's first calf.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+1	+45	+84	+24	12.6	+121.09

51 Tanner Hoover Dam 5066

Calved: 01/27/2015 Bull 18202893 Tattoo: 5066

					CWT
Hoover Dam #16124994	{	#SydGen CC&7	#+SAF Connection	Act BW	+28
		#Erica of Ellston C124	SydGen Forever Lady 4087	76	+80
			#TC Gridiron 258	Adj WW	REA
			Erica of Ellston V65	606	+90
7L Rita X588 16846622	{	#Connealy Forward	#Connealy Onward	Adj YW	FAT
			Becky Lee of Conanga 74	995	-009
			+Gardens Prime Star	Adj IMF	\$W
		+7L Rita 8377	+Bohi Rita 995	4.28	+30.97

★ A three-quarter brother to Lot 50, backed by Hoover Dam and Connealy Forward.

★ This bull has an individual IMF ratio of 110.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+3	+39	+81	+23	12.8	+115.30

52 Tanner Hoover Dam 5012 [DDF]

Calved: 01/08/2015 Bull 18207293 Tattoo: 5012

					CWT
Hoover Dam #16124994	{	#SydGen CC&7	#+SAF Connection	Act BW	+37
		#Erica of Ellston C124	SydGen Forever Lady 4087	70	+83
			#TC Gridiron 258	Adj WW	REA
			Erica of Ellston V65	803	+96
Tanner Rita 2636 17437926	{	+CCC 8M22 of 2494 Pred	#GAR Predestined	Adj YW	FAT
			MS CR 111 2494 919P1	1125	-006
			+Rito 5M42 of 2536 PRED	Adj IMF	\$W
		+Ms CCC 9B19 of 1063 5M42	+MS 08 Center Ranch 6018N23	4.39	+49.17

★ This son of Hoover Dam has individual weaning and yearling ratios of 112 and 105, respectively, along with individual IMF and ribeye ratios of 126 and 110, respectively.

★ This bull was produced as his dam's first calf in the AHIR program.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+1.6	+54	+96	+27	14.0	+134.35



HOOVER DAM - His sons sell.

Tanner Angus Bulls

53 Tanner Double Vision 5411 [DDF]

Calved: 01/30/2015 Bull +18202973 Tattoo: 5411

CWT

+52

MARB

+60

REA

+42

FAT

-032

SW

+57.74

RE

\$B

+140.24

Jindra Double Vision
16748826

#Connealy Reflection
+Hoff Rachel 8312 405

#Bon View New Design 878
Happy Grill of Conanga 6260
#Hoff Limited Edition SC 594
Hoff Miss Expo SC 4223

Act BW	95
Adj WW	663
Adj YW	1108
Adj IMF	2.88

Boyd Altune 7304
+15990241

#Connealy Lead On
Altune of Conanga 6104

#Connealy Leadtime
Eligence Plus of Conanga
#GAR Traveler 1489
Avalon 1418 of Conanga 6276

BEPD	WEPD	YEPD	MILK
1+1.4	1+57	1+108	1+31

★ The result of a high growth mating by Jindra Double Vision, from a full sister to Connealy Onward.

★ The donor dam has a progeny birth ratio of 94 combined with a progeny weaning ratio of 108 on two natural calves with 23 progeny evaluated by ultrasound.

★ Recommended for heifers.



TANNER RECORD HARVEST 5167 - Lot 56

54 Tanner Double Vision 5233

Calved: 02/09/2015 Bull +18325655 Tattoo: 5233

CWT

+45

MARB

+40

REA

+32

FAT

+041

SW

+44.06

RE

\$B

+117.97

Jindra Double Vision
16748826

#Connealy Reflection
+Hoff Rachel 8312 405

#Bon View New Design 878
Happy Grill of Conanga 6260
#Hoff Limited Edition SC 594
Hoff Miss Expo SC 4223

Act BW	71
Adj WW	711
Adj YW	1114
Adj IMF	3.84

Sinclair Lady OR115 03S3
+16715223

#RR Rito 707
+Sinclair Lady 03S3 4465

Rito N Bar
Eriskay of Rollin Rock 3
N Bar Shadow X4124
+Ideal 4465 of 6807 4286

BEPD	WEPD	YEPD	MILK
1+1.9	1+50	1+90	1+27

★ The first of two flush brothers by the Genex/CRI high growth sire, Jindra Double Vision, from the Tanner foundation donor by the time-tested Pathfinder Sire, RR Rito 707.

★ This bull has individual IMF and ribeye ratios of 118 and 104, respectively, and his dam has a progeny weaning ratio of 106 on two natural calves, from the family tracing to the breeds feed-efficiency matriarch, Ideal 4465 of 6807 4286.

★ Recommended for heifers.

56 Tanner Record Harvest 5167

Calved: 01/24/2015 Bull 18196401 Tattoo: 5167

CWT

+65

MARB

+54

REA

+60

FAT

+077

SW

+43.61

RE

\$B

+152.29

SAV Record Harvest 2186
17318943

#SAV Harvestor 0338
SAV Blackbird 9289

#SAV Heritage 6295
+SAV Emblynette 7749
#SAV Final Answer 0035
SAV Blackbird 7459

Act BW	88
Adj WW	734
Adj YW	1084
Adj IMF	3.77

Tanner Queen 124Z
#16678354

Tanner Foresight 608
Three Trees Queen T1913

+Woodhill Foresight
Bricton Jestress 2049
#+E&B 1680 Precision 1023
RAB-GAR MS Load UP - 4870N

★ A high-indexing son of SAV Record Harvest 2186, earning impressive individual weaning and yearling ratios of 114 and 121, respectively.

★ The Pathfinder Dam of this bull records a progeny weaning ratio of 109 on five calves and a progeny yearling ratio of 119 on three head.

BEPD	WEPD	YEPD	MILK
1+4.4	1+64	+123	1+122

55 Tanner Double Vision 5237

Calved: 02/10/2015 Bull +18325656 Tattoo: 5237

CWT

+41

MARB

+37

REA

+36

FAT

+020

SW

+45.86

RE

\$B

+114.09

Jindra Double Vision
16748826

#Connealy Reflection
+Hoff Rachel 8312 405

#Bon View New Design 878
Happy Grill of Conanga 6260
#Hoff Limited Edition SC 594
Hoff Miss Expo SC 4223

Act BW	80
Adj WW	663
Adj YW	1033
Adj IMF	3.84

Sinclair Lady OR115 03S3
+16715223

#RR Rito 707
+Sinclair Lady 03S3 4465

Rito N Bar
Eriskay of Rollin Rock 3
N Bar Shadow X4124
+Ideal 4465 of 6807 4286

BEPD	WEPD	YEPD	MILK
+2.1	+52	+90	+26

★ This flush brother to the previous bull records an individual weaning ratio of 103 along with individual IMF and ribeye ratios of 109 and 104, respectively.

★ The donor dam has a progeny weaning ratio of 106 on two natural calves and she is by the time-tested Pathfinder Sire, RR Rito 707, stemming from a flush sister to the Genex/CRI sire, Sinclair Telecast 01S3.

★ Recommended for heifers.

57 Tanner Forward 5253

Calved: 02/13/2015 Bull 18222865 Tattoo: 5253

CWT

+36

MARB

+72

REA

+49

FAT

+034

SW

+45.67

RE

\$B

+118.36

Connealy Forward
#15491633

#Connealy Onward
Becky Lee of Conanga 74

#Connealy Lead On
Altune of Conanga 6104
#+GAR Grid Maker
Beckon Lee of Conanga 73

Act BW	75
Adj WW	685
Adj YW	1048
Adj IMF	3.74

Tanner Lady 2P61 W735
+15949510

#GAR Predestined
+Sinclair Lady 2P61 4465

#B/R New Design 036
#+GAR Ext 4206
#N Bar Prime Time D806
+Ideal 4465 of 6807 4286

★ This son of the ABS Global Pathfinder Sire, Connealy Forward, recording an individual birth ratio of 97 combined with individual weaning and yearling ratios of 105 and 103, respectively, along with individual IMF and ribeye ratios of 111 and 102, respectively.

★ The grandam is the famous Tanner and Whitestone foundation donor, Sinclair Lady 2P61 4465, the top income-producing daughter of the breeds feed-efficiency matriarch, Ideal 4465 of 6807 4286.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK
+1.3	+48	+87	+28



ALTUNE OF
CONANGA 6104 - The
grandam of Lots 53, 167
and 168.



SINCLAIR LADY
OR115 03S3 - The dam
of Lots 54 and 55.



JINDRA DOUBLE VISION - His sons sell.

Tanner Angus Bulls



CONNELLY CONSENSUS 7229 - Featuring his influence.

60 Tanner Consensus 4860

Calved: 11/27/2014 Bull +18184854 Tattoo: 4860

		CWT	
		I+24	MARB
Connealy Consensus 7229 #16447771	Connealy Consensus	#KMK Alliance 6595 187	Act BW
	Blue Lilly of Conanga 16	#Blinda of Conanga 004	89
		#Woodhill Admiral 77K	Adj WW
		Blue Cash of Conanga 6020	593
Whitestone Progress 7032 15835733	Koupals B&B Discovery 503	#Baldridge Navigator N5	Adj YW
	+B&B Blkdb Progress 5025	+North Fork Lucy 8120	1255
		#Whitestone Precision H141	Adj IMF
		#Koupal Blkdb Progress 5015	52.59
		Adj RE	\$B
		I+1.2	I+47
		I+77	I+23
		Adj RE	+94.65

- ★ A product of the embryo program by the Pathfinder Sire, Connealy Consensus 7229, who has led the breed for annual registrations.
- ★ The donor dam records a progeny weaning ratio of 102 on five natural calves and the third dam is a Pathfinder Dam.
- ★ Recommended for heifers.

61 Tanner Stonewall 5235

Calved: 02/09/2015 Bull 18206254 Tattoo: 5235

		CWT	
		I+44	MARB
Whitestone Stonewall A234 +17257251	Connealy Consensus 7229	Connealy Consensus	Act BW
	Blue Lilly of Conanga 16	#Connealy Forefront	61
	TC Marcia 1069	TC Marcia 7105	Adj WW
			854
Tanner Primrose 2757 17566690	+Duff Jetset 7122	OCC Jet Stream 825J	Adj YW
	+Tanner Primrose X217	OCC Revolution Rose 887H	1185
		#Twin Valley Precision E161	Adj IMF
		+Three Trees Primrose 1190	3.90
		Adj RE	\$B
		+0	+62
		+100	+29
		Adj RE	+128.39

- ★ This balanced performance bull combines a very modest individual birth ratio of 89 with individual weaning and yearling ratios of 119 and 110, respectively, along with individual IMF and ribeye ratios of 112 and 106, respectively, and was produced as his dam's first calf.
- ★ The sire was the featured top-selling bull of a past Whitestone sale.
- ★ Recommended for heifers.

62 Tanner Stonewall 5282

Calved: 02/23/2015 Bull 18206249 Tattoo: 5282

		CWT	
		I+47	MARB
Whitestone Stonewall A234 +17257251	Connealy Consensus 7229	Connealy Consensus	Act BW
	Blue Lilly of Conanga 16	#Connealy Forefront	80
	TC Marcia 1069	TC Marcia 7105	Adj WW
			763
Tanner Peg 2716 17534297	#WMR Timeless 458	#+Leachman Right Time 338-5605	Adj YW
	Thistle Q268 of 268 2 878	WMR Blackcap 521	1080
		#+Rito 2 878 of 2536 BVND 878	Adj IMF
		+Rito 268 of G26 1407	3.33
		Adj RE	\$B
		+3.5	+57
		+94	+28
		Adj RE	+134.98

- ★ A son of the Tanner herd sire, Whitestone Stonewall A234, with an individual weaning ratio of 106.
- ★ The dam records a progeny weaning ratio of 107 on two calves.



TC MARCIA 1069 - The Pathfinder Dam of Whitestone Stonewall A234.



WHITESTONE MARCIA A225 - Flush sister to Whitestone Stonewall A234.

58 Tanner Consensus 5103

Calved: 12/31/2014 Bull 18196832 Tattoo: 5103

		CWT	
		I+42	MARB
Connealy Consensus 7229 #16447771	Connealy Consensus	#KMK Alliance 6595 187	Act BW
	Blue Lilly of Conanga 16	#Blinda of Conanga 004	77
		#Woodhill Admiral 77K	Adj WW
		Blue Cash of Conanga 6020	662
LHF Blackcap 026 16663996	#Sitz Upward 307R	#Connealy Onward	Adj YW
		Sitz Henrietta Pride 81M	923
	Newman Blackcap S459	#SAV 8180 Traveler 004	Adj IMF
		Newman Blackcap N452	3.70
		Adj RE	\$B
		+1.4	+56
		+101	+26
		Adj RE	+129.82

- ★ This bull features a pedigree that stacks three consecutive generations of proven Pathfinder Sires who have each led the breed for annual registrations.
- ★ This bull has an individual birth ratio of 94 combined with individual weaning and yearling ratios of 102 along with individual IMF and ribeye ratios of 102 and 104, respectively, from a dam with progeny weaning and yearling ratios of 101 and 105, respectively, on three calves.
- ★ Recommended for heifers.

59 Tanner Consensus 5026

Calved: 01/13/2015 Bull 18223708 Tattoo: 5026

		CWT	
		I+27	MARB
Connealy Consensus 7229 #16447771	Connealy Consensus	#KMK Alliance 6595 187	Act BW
	Blue Lilly of Conanga 16	#Blinda of Conanga 004	73
		#Woodhill Admiral 77K	Adj WW
		Blue Cash of Conanga 6020	597
Tanner Barbara 3128 17578640	#SAV Pioneer 7301	#SAV Final Answer 0035	Adj YW
	Tanner Barbara Z708	SAV Blackbird 5297	983
		+Sinclair Pioneer 7RF4	Adj IMF
		Sinclair Barbara 3547 402	3.47
		Adj RE	\$B
		+2.6	+47
		+87	+23
		Adj RE	+99.91

- ★ A son of the Pathfinder Sire, Connealy Consensus 7229, who led the breed for annual registrations.
- ★ The dam combines SAV Pioneer 7301 and Sinclair Pioneer 7RF4.



WHITESTONE STONEWALL A234 - His sons sell.

Tanner Angus Bulls



SITZ UPWARD 307R - His sons and grandsons sell.



WHITESTONE BLACK ARROW Z101 - His progeny sell.

63 Tanner Upward 5015 [OHP]		Calved: 01/10/2015	Bull 18205866	Tattoo: 5015	CWT
Sitz Upward 307R #14963730	#Connealy Onward Sitz Henrietta Pride 81M	#Connealy Lead On Altune of Conanga 6104 #Sitz Value 7097 Sitz Henrietta Pride 1370	Act BW	MARB	+55
			68	+60	
Tanner Pride 2619 17534288	#SAV Final Answer 0035 Tanner Zara 9107	#Sitz Traveler 8180 SAV Emulous 8145 Koupals B&B EXTRA 7080 B&B Zara 6045	Adj WW	REA	+71
			837	+71	
			Adj YW	FAT	
			1168	+084	
			Adj IMF	SW	
			3.49	+66.23	
			Adj RE	\$B	
			12.5	+142.52	

- ★ An elite EPD prospect with an individual birth ratio of 99 combined with individual weaning and yearling ratios of 116 and 108, respectively.
- ★ This bull features a pedigree that combines the Pathfinder Sires, Sitz Upward 307R and SAV Final Answer 0035, who have both led the breed for annual registrations.
- ★ Recommended for heifers.

66 Tanner Black Arrow 5161		Calved: 01/18/2015	Bull 18196398	Tattoo: 5161	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R Whitestone Evergreen W243	#Connealy Onward Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 Whitestone Evergreen U170	Act BW	MARB	+35
			77	+69	
Tanner Rita 942Y 16679574	#SAV Net Worth 4200 +BJAF Rita 411 1157 FD	#SAV 8180 Traveler 004 +SAV May 2410 #CA Future Direction 5321 +GAR Ext 1157	Adj WW	REA	+38
			612	+38	
			Adj YW	FAT	
			697	+037	
			Adj IMF	SW	
			4.45	+43.59	
			Adj RE	\$B	
			9.0	+111.35	

- ★ This son of the \$150,000 Tanner Genex/CRI sire, Whitestone Black Arrow Z101, combines a modest individual birth ratio of 94 with an individual IMF ratio of 123.
- ★ The dam is by the Pathfinder Sire, SAV Net Worth 4200.
- ★ Recommended for heifers.

67 Tanner Black Arrow 5245		Calved: 02/12/2015	Bull 18429753	Tattoo: 5245	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R Whitestone Evergreen W243	#Connealy Onward Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 Whitestone Evergreen U170	Act BW	MARB	+38
			59	+47	
Tanner Polly 9829 A907 +17180400	#SAV Final Answer 0035 +SAV Polly 9829	#Sitz Traveler 8180 SAV Emulous 8145 #SAV Heritage 6295 BR Polly 8077-472	Adj WW	REA	+60
			529	+60	
			Adj YW	FAT	
			975	+064	
			Adj IMF	SW	
			3.28	+35.83	
			Adj RE	\$B	
			11.9	+113.17	

- ★ A blending of the Genex/CRI proven sires, Whitestone Black Arrow Z101 and SAV Final Answer 0035, from a dam who was produced in the embryo program.
- ★ The grandam was selected by Tanner Farms as the top-selling female of the 2010 SAV Sale and went on to be the top-selling donor of the 2015 Tanner Fall Sale to Whitestone Farm, and she is a maternal sister to SAV 707 Rito 9969.
- ★ Recommended for heifers.

64 Tanner Upward 5003 [DDF]		Calved: 01/03/2015	Bull 18389386	Tattoo: 5003	CWT
Sitz Upward 307R #14963730	#Connealy Onward Sitz Henrietta Pride 81M	#Connealy Lead On Altune of Conanga 6104 #Sitz Value 7097 Sitz Henrietta Pride 1370	Act BW	MARB	+61
			77	+49	
Tanner Pride 2627 17534289	+Duff Jetset 7122 #Tanner Pride X356	OCC Jet Stream 825J OCC Revolution Rose 887H #SAV 8180 Traveler 004 Briarton Pride 5085	Adj WW	REA	+63
			768	+63	
			Adj YW	FAT	
			1214	+070	
			Adj IMF	SW	
			3.42	+48.41	
			Adj RE	\$B	
			13.1	+146.17	

- ★ A high-performing bull with an individual weaning ratio of 107 combined with an individual yearling ratio of 113.
- ★ This son of Sitz Upward 307R was produced from a dam with a progeny weaning ratio of 105 on two calves and stems from a Pathfinder grandam.

65 Tanner Black Arrow 5189		Calved: 02/05/2015	Bull 18196415	Tattoo: 5189	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R Whitestone Evergreen W243	#Connealy Onward Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 Whitestone Evergreen U170	Act BW	MARB	+42
			77	+43	
Tanner Erica 972Y +16689214	#SAV Pioneer 7301 Whitestone Erica 6606	#SAV Final Answer 0035 SAV Blackbird 5297 #Exar Lutton 1831 +EXAR Erica 3457	Adj WW	REA	+56
			602	+56	
			Adj YW	FAT	
			896	+060	
			Adj IMF	SW	
			3.70	+39.05	
			Adj RE	\$B	
			11.3	+117.54	

- ★ A son of the Tanner Genex/CRI sire, Whitestone Black Arrow Z101, the \$150,000 all-time top-selling bull at Whitestone Farm.
- ★ The dam is by the Genex/CRI Pathfinder Sire, SAV Pioneer 7301.
- ★ Recommended for heifers.



SAV POLLY 9829 - The grandam of Lots 67 and 84.

Tanner Angus Bulls



TANNER BLACK ARROW 5407 - Lot 68



TANNER BLACK ARROW 5124 - Lot 70

68 Tanner Black Arrow 5407
 Calved: 01/27/2015 Bull +18202955 Tattoo: 5407

		Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	SW	Adj RE	\$B
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	89	+1.39	713	+1.19	1166	+1.035	3.41	+39.76	12.3	+112.74
	Whitestone Evergreen W243										
	#Connealy Onward										
	Sitz Henrietta Pride 81M										
SAV Pride 3135 14455329	#Bon View New Design 878										
	+Whitestone Pride 8169										
	#B/R New Design 036										
	Bon View Gammer 85										
		#RR Scotchcap 9440									
		+SAV Emulation Pride 5015									

★ The donor dam of this bull was selected as the #1 Milk EPD female and a \$23,000 feature of the 2009 SAV Sale, after serving as an SAV embryo donor and continues to be the picture cow in the ABS Global Beef Sire Directory to represent her sire.

★ The dam of this bull has a progeny weaning ratio of 106 on five natural calves and a progeny yearling ratio of 107 on two head, with 18 head evaluated by ultrasound.

70 Tanner Black Arrow 5124
 Calved: 01/03/2015 Bull 18196379 Tattoo: 5124

		Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	SW	Adj RE	\$B
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	88	+1.59	720	+1.40	1024	+1.049	3.87	+36.62	12.4	+123.45
	Whitestone Evergreen W243										
	#Connealy Onward										
	Sitz Henrietta Pride 81M										
Tanner Susie 713 15659046	#SAV 8180 Traveler 004										
	+Mindemann Susie 232										
	#Sitz Traveler 8180										
	+Boyd Forever Lady 8003										
		#B/R New Design 323									
		+Whitestone Susie L176									

★ This son of the \$150,000 Whitestone Black Arrow Z101 has individual weaning and yearling ratios of 111 and 114, respectively, along with individual IMF and ribeye ratios of 107 and 110, respectively.

★ The dam of this bull records a progeny weaning ratio of 105 on seven calves and a progeny yearling ratio of 104 on six head.

69 Tanner Black Arrow 5115
 Calved: 01/02/2015 Bull 18196375 Tattoo: 5115

		Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	SW	Adj RE	\$B
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	89	+1.48	665	+1.13	998	+1.041	3.44	+33.75	11.1	+116.75
	Whitestone Evergreen W243										
	#Connealy Onward										
	Sitz Henrietta Pride 81M										
Tanner Rita 913Y #16689159	#SAV 8180 Traveler 004										
	+Whitestone Rita 420R										
	#Sitz Traveler 8180										
	+Boyd Forever Lady 8003										
		#SS Traveler 6807 T510									
		Whitestone Miss Rita J118									

★ This bull records individual weaning and yearling ratios of 103 and 111, respectively, and was produced from a Pathfinder Dam with a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 109 on four head.

★ The grandam was produced in the Whitestone embryo program.

71 Tanner Black Arrow 5072 [OHP]
 Calved: 01/29/2015 Bull 18202950 Tattoo: 5072

		Act BW	MARB	Adj WW	REA	Adj YW	FAT	Adj IMF	SW	Adj RE	\$B
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	66	+1.50	599	+1.14	927	+1.023	3.18	+31.00	9.5	+87.24
	Whitestone Evergreen W243										
	#Connealy Onward										
	Sitz Henrietta Pride 81M										
7L Lady Dot X614 +16873780	#SAV Iron Mountain 8066										
	Lady of Peak Dot 387J										
	#TC Gridiron 258										
	SAV Madame Pride 3249										
		Double AA Bardolier 3'97									
		Lady of Peak Dot 248X									

★ A grandson of the 7L foundation donor, Lady of Peak Dot 387J, selected from Peak Dot Ranch in Saskatchewan, Canada.

★ This son of the \$150,000 Whitestone Black Arrow Z101 is from a dam who was produced in the 7L embryo program.



TANNER BLACK ARROW 5115 - Lot 69



SAV PRIDE 3135 - The dam of Lot 68.



LADY OF PEAK DOT 387J - The grandam of Lot 71.

Tanner Angus Bulls



TANNER BLACK ARROW 5158 - Lot 72

72 Tanner Black Arrow 5158 ^[OHP]		Calved: 01/14/2015	Bull 18196397	Tattoo: 5158	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward	Act BW	MARB	+30
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M	88	+32	
		Koupals B&B Traveler 4062	Adj WW	REA	
		Whitestone Evergreen U170	644	+43	
Tanner Zara X202 16074715	OCC Patriot 863P	+OCC Kangol 949K	Adj YW	FAT	
		OCC Blackbird 841L	908	+028	
	Koupals SH Zara 5212	Koupals Glory 1206	Adj IMF	SW	
		Koupals SH Zara 0256	3.22	+30.25	
★ A unique genetic combination by the \$150,000 Whitestone Black Arrow Z101.		BEPD	WEPD	YEPD	MILK
★ The dam is a proven producer sired by OCC Patriot 863P.		+2.6	+43	+78	+20
		Adj RE	\$B		
		11.4	+92.36		

73 Tanner Black Arrow 5081		Calved: 12/23/2014	Bull 18221182	Tattoo: 5081	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward	Act BW	MARB	+29
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M	64	+49	
		Koupals B&B Traveler 4062	Adj WW	REA	
		Whitestone Evergreen U170	569	+49	
Tanner Rita 797 A333 17046582	+Sinclair Grass Master	#+BT Right Time 24J	Adj YW	FAT	
		#N Bar Primrose Y3051	785	+004	
	+Prospect Hill Rita 797	#+Rito 4L60 of 2536 BVND 208	Adj IMF	SW	
		+GAR New Design 1440	3.82	+43.10	
★ A low birth weight bull by the Genex/CRI sire, Whitestone Black Arrow Z101.		BEPD	WEPD	YEPD	MILK
		+3	+44	+78	+26
		Adj RE	\$B		
		10.3	+100.74		

- ★ The dam has a progeny weaning ratio of 102 on four calves and she is by the Genex/CRI sire, Sinclair Grass Master.
- ★ Recommended for heifers.

74 Tanner Black Arrow 5381		Calved: 03/08/2015	Bull 18196434	Tattoo: 5381	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward	Act BW	MARB	+37
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M	75	+36	
		Koupals B&B Traveler 4062	Adj WW	REA	
		Whitestone Evergreen U170	669	+40	
Whitestone Kimberly W142 15723934	##Whitestone Xception	#GAR Precision 1680	Adj YW	FAT	
		+Toebben Forever Lady 150H	850	+039	
	##Whitestone Kimberly 641T	#JLB Exacto 416	Adj IMF	SW	
		Alberda Queen Kimberly 222	3.74	+48.92	
★ A son of the Genex/CRI sire, Whitestone Black Arrow Z101, from the cow family that produced the Genex/CRI Pathfinder Sire, Alberda Traveler 416.		BEPD	WEPD	YEPD	MILK
		+8	+48	+80	+27
		Adj RE	\$B		
		10.0	+107.50		

- ★ This bull has an individual birth ratio of 91 combined with an individual weaning ratio of 104, from a dam who records a progeny birth ratio of 94 combined with a progeny weaning ratio of 108 on six calves, stemming from a Pathfinder grandam.
- ★ Recommended for heifers.

75 Tanner Black Arrow 5197		Calved: 02/13/2015	Bull 18196419	Tattoo: 5197	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward	Act BW	MARB	+37
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M	85	+56	
		Koupals B&B Traveler 4062	Adj WW	REA	
		Whitestone Evergreen U170	725	+27	
Tanner Lady Lucy A314 17031663	Koupals B&B Traveler 4062	#SAV 8180 Traveler 004	Adj YW	FAT	
	Tanner Lady Lucy 718	Koupal Voltage 5016	992	+043	
		##B/R New Frontier 095	Adj IMF	SW	
		Lucy P008 of Whitestone	3.85	+41.43	
★ A high-indexing son of Whitestone Black Arrow Z101 with individual weaning and yearling ratios of 112 and 110, respectively, along with an individual IMF ratio of 106.		BEPD	WEPD	YEPD	MILK
		+2.3	+52	+88	+21
		Adj RE	\$B		
		11.1	+110.58		

- ★ This bull is double-bred to Koupals B&B Traveler 4062.

76 Tanner Black Arrow 5243		Calved: 02/11/2015	Bull 18222948	Tattoo: 5243	CWT
Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward	Act BW	MARB	+47
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M	67	+50	
		Koupals B&B Traveler 4062	Adj WW	REA	
		Whitestone Evergreen U170	626	+47	
Tanner Blackcap 2295 17321614	#Nichols Extra K205	#Nichols Extra H6	Adj YW	FAT	
		Nichols Black Heirress F346	1032	+029	
	#Whitestone Blackcap 6080	#SAV 8180 Traveler 004	Adj IMF	SW	
		B&B Jill 2029	2.88	+41.91	
★ A moderate birth weight son of Whitestone Black Arrow Z101, with an individual birth ratio of 91.		BEPD	WEPD	YEPD	MILK
		+1.2	+51	+97	+24
		Adj RE	\$B		
		11.7	+130.21		

- ★ This bull was produced as the first calf from a dam by the Pathfinder Sire, Nichols Extra K205, and stems from a Pathfinder grandam.
- ★ Recommended for heifers.

77 Tanner Thunderbird 5256		Calved: 02/16/2015	Bull 18223024	Tattoo: 5256	CWT
Whitestone Thunderbird Z103 16649389	#Sitz Upward 307R	#Connealy Onward	Act BW	MARB	+37
	#Whitestone BLK Bourbon W036	Sitz Henrietta Pride 81M	64	+44	
		#GAR Retail Product	Adj WW	REA	
		Circle A Black Bourbon 5096	623	+63	
Tanner 7912 Blk Empress 334 +17577664	Double AA Old Post Bandolier	Double AA Blackman 252'96	Adj YW	FAT	
		Double AA Annie K 548 99	978	+050	
	+Sandpoint Black Empress 7912	##OCC Emblazon 854E	Adj IMF	SW	
		Ideal 029 OF F506 8603	3.28	+43.45	
★ A son of the Tanner herd sire, Whitestone Thunderbird Z103, from a dam who was produced in the embryo program by the Canadian outcross sire, Double AA Old Post Bandolier.		BEPD	WEPD	YEPD	MILK
		+1.0	+45	+80	+27
		Adj RE	\$B		
		12.1	+109.48		

- ★ The grandam served as a Whitestone foundation donor.
- ★ Recommended for heifers.

78 Tanner Historian 5298		Calved: 02/27/2015	Bull 18206211	Tattoo: 5298	CWT
Buford Historian Z849 17520591	SAV Historian 0408	#SAV Heritage 6295	Act BW	MARB	I+41
	J Bar 7 Maddi's Elba 6284	+SA Pricilla 835	75	I+48	
		#Bon View New Design 878	Adj WW	REA	
		J Bar 7 Maddi's Elba 4122	679	I+40	
Tanner Rita 3234 17599289	+Whitestone ON Target V315	#Boyd On Target 1083	Adj YW	FAT	
		Bon View Gammer 85	1071	I+026	
	#Tanner Rita 770	##B/R New Frontier 095	Adj IMF	SW	
		Rita P057 of Whitestone	2.62	+35.91	
★ This son of the Tanner herd sire Buford Historian Z849 is from a dam by the Tanner herd sire Whitestone On Target V315.		BEPD	WEPD	YEPD	MILK
		I+2.3	I+41	I+77	I+28
		Adj RE	\$B		
		13.7	+116.93		

- ★ The dam has a progeny weaning ratio of 103 on two calves and the grandam is a Pathfinder Dam.

Tanner Angus Bulls



WHITESTONE SURVIVOR N088 - The sire of Lot 81.

81 Tanner N088 Survivor 5252 [DDC]

Calved: 02/13/2015 Bull 18222838 Tattoo: 5252

Whitestone Survivor N088 +13888258	#BCC Bushwacker 41-93	#Paramont Ambush 2172	Act BW	CWT
	MB Rachel 2173	RC Anita T Bando 918903	67	+31
Tanner Gammer A949 17283990	#SAV Iron Mountain 8066	#DHD Traveler 6807	Adj WW	MARB
	Tanner Gammer 240Z	RRP Rachel 6072	645	+43
		#TC Gridiron 258	Adj YW	FAT
		SAV Madame Pride 3249	1095	+012
		Koupals B&B Traveler 4062	Adj IMF	\$W
		+Fox Run New Design 5063	3.29	+30.83
			Adj RE	\$B
			11.3	+101.18

★ A son of the proven Accelerated Genetics sire, Whitestone Survivor N088.

★ This bull combines an individual birth ratio of 91 with an individual weaning ratio of 107, from a dam who records progeny weaning and yearling ratios of 102 on two calves.

82 Tanner Bedrock 5247

Calved: 02/12/2015 Bull 18223072 Tattoo: 5247

Whitestone Bedrock C071 17464113	Musgrave Foundation	#Kesslers Frontman R001	Act BW	CWT
	+Mindemann Forever Lady 1036	MCATL Blackcap Juara 29-434	72	+47
Tanner Joanie 2235 17320270	#Sitz Upward 307R	#BR Midland	Adj WW	MARB
	+Tanner Joanie X326	+Toebben Forever Lady 104G	706	+33
		#Connealy Onward	Adj YW	REA
		Sitz Henrietta Pride 81M	1156	+38
		#Bon View New Design 878	Adj IMF	FAT
		#MB Joanie 8E8 1627	3.02	+037
			Adj RE	\$W
			11.6	+44.88

★ The first of three bulls who are three-quarter brothers by Whitestone Bedrock C071, from dams by Sitz Upward 307R.

★ This bull combines an individual birth ratio of 97 with individual weaning and yearling ratios of 108 and 113, respectively, from a dam with a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 104 and 110, respectively, on two calves.

★ Recommended for heifers.

83 Tanner Bedrock 5292

Calved: 02/25/2015 Bull 18206262 Tattoo: 5292

Whitestone Bedrock C071 17464113	Musgrave Foundation	#Kesslers Frontman R001	Act BW	CWT
	+Mindemann Forever Lady 1036	MCATL Blackcap Juara 29-434	70	+39
Tanner Lucy 2318 17320544	#Sitz Upward 307R	#BR Midland	Adj WW	MARB
	Tanner Lucy V178	+Toebben Forever Lady 104G	632	+26
		#Connealy Onward	Adj YW	REA
		Sitz Henrietta Pride 81M	949	+44
		#+B/R New Frontier 095	Adj IMF	FAT
		Lucy P008 of Whitestone	2.18	+020
			Adj RE	\$W
			11.6	+42.66

★ The result of blending the Tanner featured sire, Whitestone Bedrock C071, with a daughter of the Pathfinder Sire, Sitz Upward 307R.

★ The grandam is by the Pathfinder Sire, B/R New Frontier 095.

★ Recommended for heifers.

84 Tanner Bedrock 5263

Calved: 02/17/2015 Bull 18206263 Tattoo: 5263

Whitestone Bedrock C071 17464113	Musgrave Foundation	#Kesslers Frontman R001	Act BW	CWT
	+Mindemann Forever Lady 1036	MCATL Blackcap Juara 29-434	83	+50
Tanner Polly 9829 2327 17322751	#Sitz Upward 307R	#BR Midland	Adj WW	MARB
	+SAV Polly 9829	+Toebben Forever Lady 104G	638	+27
		#Connealy Onward	Adj YW	REA
		Sitz Henrietta Pride 81M	1043	+61
		#SAV Heritage 6295	Adj IMF	FAT
		BR Polly 8077-472	2.97	+033
			Adj RE	\$W
			12.4	+32.71

★ A grandson of the Tanner foundation donor, SAV Polly 9829, selected as the top-selling female of the 2010 SAV Sale and went on to be the top-selling donor of the 2015 Tanner Sale to Whitestone Farm.

★ The sire of this bull was selected as the featured Lot 2 bull of the 2014 Whitestone Spring Sale.

79 Tanner Thunderbird 5269

Calved: 02/19/2015 Bull 18206215 Tattoo: 5269

Whitestone Thunderbird Z103 16649389	#Sitz Upward 307R	#Connealy Onward	Act BW	CWT
	#Whitestone BLK Bourbon W036	Sitz Henrietta Pride 81M	86	+43
Tanner Pride 2925 17616656	+Duff Jetset 7122	#GAR Retail Product	Adj WW	MARB
	+Tanner Pride 941Y	Circle A Black Bourbon 5096	667	+31
		OCC Jet Stream 825J	Adj YW	REA
		OCC Revolution Rose 887H	969	+36
		#SAV 8180 Traveler 004	Adj IMF	FAT
		SAV Pride 3135	2.48	+035
			Adj RE	\$W
			10.9	+27.46

★ A descendant of the famous Tanner foundation donor, SAV Pride 3135.

★ This son of Whitestone Thunderbird Z103 is a grandson of the proven sires, Sitz Upward 307R and Duff Jetset 7122.

80 Tanner Upward 5447 [OHP]

Calved: 03/23/2015 Bull 18207571 Tattoo: 5447

Whitestone Upward B021 17336062	#Sitz Upward 307R	#Connealy Onward	Act BW	CWT
	Whitestone Rita U046	Sitz Henrietta Pride 81M	85	+47
Tanner Controless Z265 17428344	#SAV Final Answer 0035	#+B/R New Frontier 095	Adj WW	MARB
	Tanner Controless X159	Whitestone Rita R059	588	+48
		#Sitz Traveler 8180	Adj YW	REA
		SAV Emulous 8145	991	+45
		+HA Perfect Image 4709	Adj IMF	FAT
		#Koupals Controless 0175	3.40	+066
			Adj RE	\$W
			10.8	+37.20

★ A grandson of the Pathfinder Sires, Sitz Upward 307R and SAV Final Answer 0035, who have both led the breed for annual registrations.

★ The third dam is a Pathfinder Dam.



WHITESTONE BEDROCK C071 - Featuring his sons.

Tanner Angus Bulls

85 Tanner Bedrock 5248 [DDF]
 Calved: 02/12/2015 Bull 18223070 Tattoo: 5248

Whitestone Bedrock C071 17464113	{ Musgrave Foundation +Mindemann Forever Lady 1036	{ #Kesslers Frontman R001 MCATL Blackcap Juara 29-434 #BR Midland +Toebben Forever Lady 104G	Act BW	MARB				
			79	-.05				
			Adj WW	REA				
			600	+.23				
			Adj YW	FAT				
Tanner Ebonette 2121 17293871	{ +Rito 707 of Ideal 3407 7075 Koupals Ebonette 3242	{ #RR Rito 707 Ideal 3407 of 1418 076 +Lemmon Timeline A804 Koupals Ebonette 014	Act BW	MARB				
			990	-.002				
			Adj WW	REA				
			Adj IMF	SW				
			1.75	+.33.41				
★ This uniquely-bred bull is from the first calf crop by the Tanner featured sire, Whitestone Bedrock C071.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
★ The dam is sired by the great breeding bull, Rito 707 of Ideal 3407 7075.			+2.2	+45	+84	+22	9.7	+71.70



VISION UNANIMOUS 1418 - The sire of Lot 88.

86 Tanner Bedrock 5244
 Calved: 02/12/2015 Bull 18223071 Tattoo: 5244

Whitestone Bedrock C071 17464113	{ Musgrave Foundation +Mindemann Forever Lady 1036	{ #Kesslers Frontman R001 MCATL Blackcap Juara 29-434 #BR Midland +Toebben Forever Lady 104G	Act BW	MARB				
			71	+.34				
			Adj WW	REA				
			645	+.34				
			Adj YW	FAT				
Tanner Jestress 2250 17312994	{ +Whitestone Casanova Z037 Tanner Jestress 334Z	{ #OCC Missing Link 830M +SAV Madame Pride 3356 +Tanner EXT U23 W746 Tanner Jestress X201	Act BW	MARB				
			1031	+.014				
			Adj WW	REA				
			Adj IMF	SW				
			2.86	+.45.30				
★ A blending of the Tanner herd sires, Whitestone Bedrock C071 and Whitestone Casanova Z037.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
★ The dam has progeny weaning and yearling ratios of 105 and 109, respectively, on two calves.			+.1	+50	+92	+25	11.3	+101.24
★ Recommended for heifers.								

88 Tanner Unamious 5203
 Calved: 02/02/2015 Bull +18223812 Tattoo: 5203

Vision Unanimous 1418 16992096	{ Visiontopline Royal Stockman #Vision Edella 665	{ +Gambles Royal Flush +LaGrand Pride 7140 #Boyd On Target 1083 Vision Edella 337	Act BW	MARB				
			59	+.40				
			Adj WW	REA				
			638	+.40				
			Adj YW	FAT				
Sinclair Enchantress2X3 X412 +14311957	{ #N Bar Emulation EXT #N Bar Enchantress 4908	{ #Emulation N Bar 5522 N Bar Primrose 2424 Basin Emulation 5953 Coffey Enchantress 424	Act BW	MARB				
			1092	+.028				
			Adj WW	REA				
			Adj IMF	SW				
			3.46	+.45.17				
★ A product of the embryo program with individual IMF and ribeye ratios of 106 and 107, respectively, by the Semex sire, Vision Unanimous 1418.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
★ The \$25,000 donor dam of this bull is a full sister to the premier female sire, N Bar Shadow X4124, stemming from the productive and prolific Pathfinder Dam, N Bar Enchantress 4908.			1+2.0	1+51	1+88	1+22	12.6	+141.62
★ Recommended for heifers.								

87 Tanner Foundation 5039
 Calved: 01/19/2015 Bull 18222960 Tattoo: 5039

Musgrave Foundation 17095762	{ #Kesslers Frontman R001 MCATL Blackcap Juara 29-434	{ #Connealy Front Page 0228 Kesslers Bell 0024 #Connealy Final Product MA Blackcap Juara 434	Act BW	MARB				
			77	+.64				
			Adj WW	REA				
			574	+.49				
			Adj YW	FAT				
Tanner Blackcap 2213 17320267	{ SAV Thunderbird 9061 #Whitestone Blackcap 7091	{ #SAV Final Answer 0035 SAV Emblynette 7411 +Koupals B&B Bando 3014 B&B Blackcap 5048	Act BW	MARB				
			948	+.049				
			Adj WW	REA				
			Adj IMF	SW				
			2.79	+.45.79				
★ A son of the Genex/CRI sire, Musgrave Foundation, who also sired the Tanner herd sire, Whitestone Bedrock C071.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
★ The dam of this bull has progeny weaning and yearling ratios of 101 and 105, respectively, combined with progeny IMF and ribeye ratios of 102 and 101, respectively, on two calves.			+1.9	+54	+102	+28	11.5	+117.26
★ Recommended for heifers.								



MUSGRAVE FOUNDATION - His progeny and grand progeny sell.

89 Tanner South Dakato 5010
 Calved: 01/08/2015 Bull 18207467 Tattoo: 5010

Mohnen South Dakota 402 17250190	{ +Mohnen Density 730 Mohnen Jilt 539	{ #+SAV 004 Density 4336 #Mohnen Jilt 910 #TC Aberdeen 759 #Mohnen Jilt 787	Act BW	MARB				
			95	+.27				
			Adj WW	REA				
			730	+.30				
			Adj YW	FAT				
Dbl R Bar Dixie Erica Y216 17004770	{ SAV Heavy Hitter 6347 +OCC Dixie Erica H24	{ #SAV 8180 Traveler 004 SAV Bessie Heiress 1184 #+OCC Eureka 865E +Coleman Dixie Erica 252	Act BW	MARB				
			1066	+.014				
			Adj WW	REA				
			Adj IMF	SW				
			2.69	+.43.17				
★ This son of the Semex sire, Mohnen South Dakota 402, records individual weaning and yearling ratios of 112 and 102, respectively.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
★ The dam has progeny weaning and yearling ratios of 102 and 101, respectively, on two calves, backed by the noted Dixie Erica family.			+5.7	+60	+92	+24	11.3	+102.44
★ A maternal sister weaned her first calf with a ratio of 123.								



MOHNEN SOUTH DAKOTA 402 - His progeny sell.

Tanner Angus Bulls



BUFORD BLACK TIE Z902 - His sons sell.

92 Tanner Black Tie 5246

Calved: 02/12/2015

Bull 18223074

Tattoo: 5246

Buford Black Tie Z902
+17487300

Buford Oklahoma X239
BUF Danyel's Erica 8190

#SAV Pioneer 7301
J Bar 7 Elba 7297
#SAV Net Worth 4200
+LCC Erica NG724

Tanner Erica A926
17283928

##+SAV Bismarck 5682
+Tanner Erica 972Y

##+GAR Grid Maker
SAV Abigale 0451
#SAV Pioneer 7301
Whitestone Erica 6606

★ An opportunity to select among the first sons of the Tanner herd sire, Buford Black Tie Z902, who was selected as the featured Lot 1 bull of the 2014 Buford Spring Sale and is the result of mating the Accelerated Genetics sire, Buford Oklahoma X239, with a full sister to the ABS Global sire, Buford Bluestem 9974.

★ The dam of this bull is backed by the Pathfinder Sires, SAV Bismarck 5682 and SAV Pioneer 7301.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
-5	+43	+89	+22	10.5	+99.78

CWT	MARB	REA	FAT	\$W	\$B
+30	+44	+61	+048	+33.63	

93 Tanner Black Tie 5254

Calved: 02/14/2015

Bull 18223041

Tattoo: 5254

Buford Black Tie Z902
+17487300

Buford Oklahoma X239
BUF Danyel's Erica 8190

#SAV Pioneer 7301
J Bar 7 Elba 7297
#SAV Net Worth 4200
+LCC Erica NG724

Tanner Blacklass 2304
17323777

Whitestone Black Arrow Z101
+GAR T510 Traveler C242

#Sitz Upward 307R
Whitestone Evergreen W243
#SS Traveler 6807 T510
+GAR New Design 2808

★ A low birth weight bull combining an individual birth ratio of 84 with an individual IMF ratio of 121.

★ This son of Buford Black Tie Z902 was produced as the first calf from a dam by Whitestone Black Arrow Z101.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
-8	+44	+86	+22	11.2	+104.20

CWT	MARB	REA	FAT	\$W	\$B
+30	+66	+38	+043	+36.85	

94 Tanner Black Tie 5299^{OH}

Calved: 02/27/2015

Bull 18206265

Tattoo: 5299

Buford Black Tie Z902
+17487300

Buford Oklahoma X239
BUF Danyel's Erica 8190

#SAV Pioneer 7301
J Bar 7 Elba 7297
#SAV Net Worth 4200
+LCC Erica NG724

Buford Pride Z07
17209699

+Coleman Traveler 716
#Buford Pride 9135

#DHD Traveler 6807
+Coleman Everelda Intense 429
+Limestone EXT S666
J Bar 7 Pride 6150

★ This low birth weight son of Buford Black Tie Z902 has an individual birth ratio of 82 and an individual weaning ratio of 101, combined with an individual IMF ratio of 120.

★ The grandam is a Pathfinder Dam.

★ Recommended for heifers.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
-6	+46	+83	+25	11.0	+93.07

CWT	MARB	REA	FAT	\$W	\$B
+29	+50	+31	+058	+44.16	



DR SIERRA CUT 7404 - His progeny sell.

DUFF JETSET 7122 - His progeny sell.



90 Tanner Sierra Cut 5121^{DDP}

Calved: 01/02/2015

Bull 18196377

Tattoo: 5121

DR Sierra Cut 7404
+16047469

#GAR Retail Product
#DR Dobra 3453

#GAR Precision 1680
+GAR Ext 4927
#Bon View New Design 208
DR Dobra 1223

Whitestone Katinka X128
16078442

#GAR Predestined
B&B Katinka 5042

#B/R New Design 036
##+GAR Ext 4206
#Hoff Limited Edition SC 594
Roth Katinka 1292

★ A son of the Genex/CRI sire, DR Sierra Cut 7404.

★ This bull is from the Katinka family and is linebred through the paternal brothers, GAR Predestined and Bon View New Design 208.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+3.3	+52	+102	+22	11.7	+119.13

CWT	MARB	REA	FAT	\$W	\$B
+33	+72	+37	+003	+32.39	

91 Tanner Jetset 5080

Calved: 01/31/2015

Bull 18222916

Tattoo: 5080

Duff Jetset 7122
+15944145

OCC Jet Stream 825J
OCC Revolution Rose 887H

##+OCC Emblazon 854E
OCC Juanada 968G
Rito 9Q4 of 1H1 Sasquatch
+OCC Revolution Rose 919E

Tanner Beauty A115
17030000

#SAV Iron Mountain 8066
+Whitestone Beauty 504R

#TC Gridiron 258
SAV Madame Pride 3249
##+B/R New Frontier 095
+Whitestone Beauty K089

★ This son of Duff Jetset 7122 features a pedigree that stacks three consecutive generations of proven Accelerated Genetics sires.

★ This bull has individual weaning and yearling ratios of 106 and 115, respectively, along with individual IMF and ribeye ratios of 103 and 114, respectively, from a dam with progeny weaning and yearling ratios of 105 and 109, respectively, on two calves.

BEPD	WEPD	YEPD	MILK	Adj RE	\$B
+3.1	+52	+96	+21	13.4	+116.58

CWT	MARB	REA	FAT	\$W	\$B
+34	+58	+68	+020	+34.83	



TANNER JETSET 5080 - Lot 91

Tanner Angus Bulls

95 Tanner Black Tie 5321

Calved: 03/06/2015 Bull 18206266 Tattoo: 5321

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- ★ A son of the Tanner herd sire, Buford Black Tie Z902, with individual weaning and yearling ratios of 104 and 108, respectively.
- ★ The dam records progeny weaning and yearling ratios of 102 and 109, respectively, on two calves.



BUFORD TESTAMENT Y174 - His progeny sell.

96 Tanner Cast Iron 5296

Calved: 02/26/2015 Bull 18206274 Tattoo: 5296

Buford Cast Iron Z784 17492708	{ SAV Cast Iron 8083 BUF Dorinda 8218	{ #TC Gridiron 258 +SAV Emblynette 5559 +Woodhill Foresight J Bar 7 Rita's Ms Maddi 431	Act BW	MARB	+28			
			83		+45			
			Adj WW	REA				
			565		+12			
Tanner Rita A921 17289391	{ #OCC Missing Link 830M #Tanner Rita 913Y	{ OCC Headliner 661H +OCC Dixie Erica 946K +SAV 8180 Traveler 004 +Whitstone Rita 420R	Adj YW	FAT				
			983		+0.13			
			Adj IMF	\$W				
			3.16		+22.13			
★ This bull is a son of the Tanner herd sire, Buford Cast Iron Z784.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
			+2.2	+35	+74	+22	10.0	+91.58

- ★ This bull is a son of the Tanner herd sire, Buford Cast Iron Z784, from a dam by the Pathfinder Sire, OCC Missing Link 830M.
- ★ The grandam is a Pathfinder Dam.

99 Tanner Testament 5270 [DDP-OHP]

Calved: 02/19/2015 Bull 18206228 Tattoo: 5270

Limestone Testament T353		#Woodhill Foresight		Act BW	MARB	
Buford Testament Y174 16988708	{	J Bar 7 Lady Blackbird 6358	+BC Mignonne's Lola 4151	65	+50	
			Sitz RLS Traveler 8952	Adj WW	REA	
			J Bar 7 Lady Blackbird 349	750	+16	
Tanner Elba 3295 17599311	{	+Whitstone Fedora A042	#Connealy Final Product	Adj YW	FAT	
			+SAV Madame Pride 3356	1081	+0.29	
			+Whitstone Predestined X056	Adj IMF	\$W	
			SHF Elba S127	3.14	+42.56	
★ This bull has an individual birth ratio of 96 balanced with an						
BEPD		WEPD	YEPD	MILK	Adj RE	\$B
+1		+49	+86	+21	12.1	+100.41

- ★ This bull has an individual birth ratio of 96 balanced with an individual weaning ratio of 104 and an individual yearling ratio of 100, and stems from a Pathfinder grandam.
- ★ The sire was selected as one of the top-selling bulls of the 2012 Buford Fall Sale.
- ★ Recommended for heifers.

97 Tanner Cast Iron 5326

Calved: 03/09/2015 Bull 18206277 Tattoo: 5326

Burdett 06/06/2016		Burr 10/06/2016		Burr 06/06/2016				
Buford Cast Iron Z784 17492708	{ SAV Cast Iron 8083 BUF Dorinda 8218	{ #TC Gridiron 258 +SAV Emblynette 5559 #Woodhill Foresight J Bar 7 Rita's Ms Maddi 431	Act BW	MARB	+29			
			81		+65			
			Adj WW	REA				
			611		+07			
Tanner Bonnie 2226 17312986	{ +Whitstone Casanova Z037 Tanner Bonnie 218Z	{ #OCC Missing Link 830M +SAV Madame Pride 3356 Koupals B&B Traveler 4062 +EHF Bonnie E478	Adj YW	FAT				
			1033		+030			
			Adj IMF	\$W				
			3.78		+25.97			
★ This son of Buford Cast Iron Z784 has an individual IMF ratio of			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
			+2.4	+42	+83	+19	10.4	+98.55

- ★ This son of Buford Cast Iron Z784 has an individual IMF ratio of 111.
- ★ The dam is by the proven sire, Whitstone Casanova Z037.

100 Tanner Testament 5271

Calved: 02/19/2015 Bull 18206231 Tattoo: 5271

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- ★ A son of the Tanner outcross sire, Buford Testament Y174.
- ★ The dam is a product of the embryo program by the Pathfinder Sire, SAV Bismarck 5682, from the Evergreen family.
- ★ Recommended for heifers.

98 Tanner Cast Iron 5308

Calved: 03/02/2015 Bull 18206278 Tattoo: 5308

Buford Cast Iron Z784 17492708	{ SAV Cast Iron 8083 BUF Dorinda 8218	{ #TC Gridiron 258 +SAV Emblynette 5559 #Woodhill Foresight J Bar 7 Rita's Ms Maddi 431	Act BW	MARB
			66	+70
			Adj WW	REA
			626	+25
Tanner Blackcap 2245 17312992	{ +Whitstone Casanova Z037 #Tanner Blackcap 130Z	{ #OCC Missing Link 830M +SAV Madame Pride 3356 #SS Objective T510 OT26 Tanner Blackcap W822	Adj YW	FAT
			1047	+0.16
			Adj IMF	\$W
			3.57	+40.99

★ A three-quarter brother to the previous bull sired by Buford	BEPD	WEPD	YEPD	MILK	Adj RE	\$B
	+2	+46	+88	+26	11.6	+108.93

- ★ A three-quarter brother to the previous bull sired by Buford Cast Iron Z784, from a dam by Whitstone Casanova Z037.
- ★ The dam records a progeny birth ratio of 96 combined with a progeny weaning ratio of 105 on two calves.
- ★ Recommended for heifers.

Bulls Sell First,
Followed by
Females

Tanner Angus Bulls



TANNER DESTINATION 5231 - Lot 101

104 Tanner Destination 5423

Calved: 02/10/2015 Bull 18203052 Tattoo: 5423

7L Destination 1036 +16871320	{ #SydGen 928 Destination 5420 +Tehama Kindness P226	{#B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	Act BW	+55					
			90	+65					
			Adj WW	REA					
			721	+52					
BE Rita 763 17303030	{ #Mytty In Focus BE Rita S1375	{#SAF Focus of ER Mytty Countess 906 #Bon View New Design 1407 +Southern Rita 1375	Adj YW	FAT					
			1222	-.011					
			Adj IMF	\$W					
			3.37	+38.32					
★ This bull has individual weaning and yearling ratios of 104 and 113, respectively.				BEPD	WEPD	YEPD	MILK	Adj RE	\$B
				+2.9	+51	+104	+30	13.3	+152.98

★ This bull has individual weaning and yearling ratios of 104 and 113, respectively.

★ The dam has a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 107 on two head.

105 Tanner Destination 5425

Calved: 02/11/2015 Bull 18203048 Tattoo: 5425

7L Destination 1036 +16871320	{ #SydGen 928 Destination 5420 +Tehama Kindness P226	{ #B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232		+42
			Act BW	MARB
			76	+67
			Adj WW	REA
7L Barbie X510 +16838526	{ #Connealy Forward +Morgans Barbie 433 5321	{ #Connealy Onward Becky Lee of Conanga 74 #CA Future Direction 5321 MCC Barbie 9901 5205 797	620	+80
			Adj YW	FAT
			918	-.009
			Adj IMF	\$W
			4.11	+46.15
★ A son of the carcass trait sire, 7L Destination 1036, from a dam			BEPD	WEPD
			+1.1	+44
			+81	+33
			12.1	+134.18

★ A son of the carcass trait sire, 7L Destination 1036, from a dam with a progeny birth ratio of 91 combined with a progeny weaning ratio of 104 and a progeny IMF ratio of 109 on two calves, stemming from a grandam who is a full sister to Morgans Direction 9901 111.

★ A maternal sister weaned her first calf with a ratio of 112.

★ Recommended for heifers.

106 Tanner Destination 5428 [DDC]

Calved: 02/14/2015 Bull 18207569 Tattoo: 5428

7L Destination 1036 +16871320	{ #SydGen 928 Destination 5420 +Tehama Kindness P226	{ #B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	Act BW	+54				
			73	+80				
			Adj YW	REA				
			551	+79				
7L Pride Y277 17156671	{ +7L Predestined 8487 Lone Oaks Pride 9125	{ #GAR Predestined +7-L 1680 Blackcap S626 #HARB Pendleton 765 JH +Bohi Pride 6484	Adj YW	FAT				
			937	+015				
			Adj IMF	\$W				
			3.97	+31.81				
★ A high-ranking carcass prospect with individual IMF and ribeye			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
			+2.0	+42	+95	+25	12.3	+153.07

★ A high-ranking carcass prospect with individual IMF and ribeye ratios of 106 and 108, respectively.

★ This bull is by the Tanner outcross sire, 7L Destination 1036.

107 Tanner Destination 5422

Calved: 02/09/2015 Bull 18203045 Tattoo: 5422

7L Destination 1036 +16871320	{ ##+SydGen 928 Destination 5420 +Tehama Kindness P226	{ #B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	Act BW	+48				
			90	MARB +52				
			Adj WW	REA				
			702	+56				
Lemmon Eisa Erica R55 14992422	{ ##+Lemmon Newline C804 Lemmon Eisa Erica 8110	{ #B/R New Design 036 White Fence Pride H1 #SAF Easy Fortune Lemmon Eisa Erica 3278	Adj YW	FAT				
			1054	+005				
			Adj IMF	\$W				
			3.66	+35.01				
★ This outcross prospect has an individual weaning ratio of 101.			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
			+3.5	+46	+95	+28	12.8	+134.19

★ This outcross prospect has an individual weaning ratio of 101.

★ The dam records a progeny birth ratio of 96 combined with a progeny weaning ratio of 102 on six calves.

101 Tanner Destination 5231

Calved: 02/07/2015 Bull 18203047 Tattoo: 5231

7L Destination 1036 +16871320	{ #SydGen 928 Destination 5420 +Tehama Kindness P226	{ #B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	Act BW	MARB	+44		
			85	+65			
			Adj WW	REA			
			687	+62			
7L Ray Jilt 8407 +16276385	{ #Connealy Forward Green Garden Jilt C242 S1	{ #Connealy Onward Becky Lee of Conanga 74 #SS Traveler 6807 T510 Green Garden Jilt 9242 S1	Adj YW	FAT			
			1061	+.023			
			Adj IMF	\$W			
			4.14	+32.10			
★ An outcross prospect with individual weaning and yearling							
		BEPD	WEPD	YEPD	MILK	Adj RE	\$B
		+4.0	+48	+95	+26	12.1	+134.06

★ An outcross prospect with individual weaning and yearling ratios of 103 and 101, respectively.

★ The dam is a maternal sister to Gardens Prime Star, descending from the high valued Green Garden Jilt C242 S1.

102 Tanner Destination 5212

Calved: 02/03/2015 Bull 18203050 Tattoo: 5212

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

★ An outcross prospect sired by 7L Destination 1036 who ranks in the breeds upper percentiles for carcass trait and beef value.

★ The dam records progeny weaning and yearling ratios of 107 and 102, respectively, on two calves.

103 Tanner Destination 5451

Calved: 02/15/2015 Bull 18207568 Tattoo: 5451

7L Destination 1036 +16871320	{ ##SydGen 928 Destination 5420 +Tehama Kindness P226	{ #B/R Destination 727-928 +Shady Brook Intense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	Act BW	+46				
			79	+72				
			Adj WW	REA				
			638	+79				
7L Burgess 7314 +16118460	{ ##Dr J Analyst M250 Kahn Burgess N01	{ #BCC Bushwacker 41-93 GAR Precision 706 #B/R New Design 036 Kahn Burgess A052	Adj YW	FAT				
			1057	-.005				
			Adj IMF	\$W				
			3.87	+41.19				
★ This bull combines an individual birth ratio of 99 with individual			BEPD	WEPD	YEPD	MILK	Adj RE	\$B
			+2.3	+50	+94	+27	13.2	+143.16

★ This bull combines an individual birth ratio of 99 with individual weaning and yearling ratios of 104 and 109, respectively, along with individual IMF and ribeye ratios of 103 and 116, respectively.

★ The dam has a progeny birth ratio of 99 combined with a progeny weaning ratio of 101 on four calves and a progeny yearling ratio of 105 on two head.

★ A maternal sister weaned her first calf with a ratio of 109.

Tanner Angus Bulls

108 Tanner Analyst 4909

Calved: 12/13/2014

Bull 18151334

Tattoo: 4909

CWT
+18

7L Analyst 9377
16730961

#+Dr J Analyst M250

#+JLM New Design SHF T110

#BCC Bushwacker 41-93

GAR Precision 706

#SS Objective T510 OT26

+GAR 1407 New Design 942

Act BW 75

MARB +.64

Adj WW 636

REA +.48

Adj YW 1102

FAT +.056

Adj IMF 3.88

\$B +44.92

Wms 7L Miss Wix 46
+15416412

#SAV 8180 Traveler 004

+Homestretch Miss Wix 299

#Sitz Traveler 8180

+Boyd Forever Lady 8003

#Traveler 124 GDAR

#Miss Wix 365 of Mc Cumber

BEPD -1.4 WEPD +48 YEPD +86 MILK +23

Adj RE 14.3 \$B +80.28

★ A low birth bull with an individual birth ratio of 91 combined with individual weaning and yearling ratios of 103 and 104, respectively, along with individual IMF and ribeye ratios of 107 and 112, respectively.

★ The dam is a product of an embryo mating by the Pathfinder Sire, SAV 8180 Traveler 004, from the noted Homestretch Miss Wix 299.

★ Recommended for heifers.



TANNER ANALYST 4909 - Lot 108

109 Tanner Analyst 4907 [DDC]

Calved: 12/05/2014

Bull 18151332

Tattoo: 4907

CWT
+17

7L Analyst 9377
16730961

#+Dr J Analyst M250

#+JLM New Design SHF T110

#BCC Bushwacker 41-93

GAR Precision 706

#SS Objective T510 OT26

+GAR 1407 New Design 942

Act BW 80

MARB +.37

Adj WW 584

REA +.38

Adj YW 960

FAT +.012

Adj IMF 2.67

\$B +47.78

TAF Pride 5860
16957113

TAF Diversity 6507

TAF Pride 5787

#Millcreek Diversity

TAF Princess 6183

#Hoff Limited Edition SC 594

Thames RR Pride 5158

BEPD +1.1 WEPD +49 YEPD +76 MILK +22

Adj RE 10.9 \$B +69.74

★ This outcross bull is by 7L Analyst 9377, from a dam who is a granddaughter of the proven sires, Millcreek Diversity and Hoff Limited Edition SC 594.

★ Recommended for heifers.

111 Tanner Analyst 4902 [DDC]

Calved: 12/02/2014

Bull 18151330

Tattoo: 4902

CWT
+24

7L Analyst 9377
16730961

#+Dr J Analyst M250

#+JLM New Design SHF T110

#BCC Bushwacker 41-93

GAR Precision 706

#SS Objective T510 OT26

+GAR 1407 New Design 942

Act BW 90

MARB +.65

Adj WW 577

REA +.40

Adj YW 1038

FAT +.027

Adj IMF 3.01

\$B +40.59

7L Burgess X077
+16868509

SAV Free Spirit 8164

+Partisover Burgess 9292

#SAV Net Worth 4200

#+SAV Emblynette 5463

#N Bar Emulation EXT

+Partisover Burgess 659

★ A son of the Tanner sire, 7L Analyst 9377, from a dam by SAV Free Spirit 8164.

★ The dam records a progeny weaning ratio of 107 on three calves.

★ Recommended for heifers.

110 Tanner Analyst 4910

Calved: 12/13/2014

Bull 18151335

Tattoo: 4910

CWT
+33

7L Analyst 9377
16730961

#+Dr J Analyst M250

#+JLM New Design SHF T110

#BCC Bushwacker 41-93

GAR Precision 706

#SS Objective T510 OT26

+GAR 1407 New Design 942

Act BW 85

MARB +.72

Adj WW 648

REA +.62

Adj YW 1094

FAT +.028

Adj IMF 4.03

\$B +51.61

Ray/7L Lady 8071
+16071183

#Connealy Forward

+Bohi Lady 1175

#Connealy Onward

Becky Lee of Conanga 74

#N Bar Emulation EXT

+Ideal 4465 of 6807 4286

BEPD +.4 WEPD +51 YEPD +90 MILK +26

Adj RE 13.1 \$B +119.13

★ This bull has an individual weaning ratio of 105 and an individual yearling ratio of 104 combined with individual IMF and ribeye ratios of 111 and 102, respectively, from a dam with a progeny weaning ratio of 102 on five calves and a progeny yearling ratio of 106 on three head, combined with a progeny IMF ratio of 109 on five head.

★ The grandam was the top-selling cow of a past 7L sale.

★ Recommended for heifers.



TANNER ANALYST 4910 - Lot 110

112 Tanner Analyst 4906

Calved: 12/04/2014

Bull 18151331

Tattoo: 4906

CWT
+11

7L Analyst 9377
16730961

#+Dr J Analyst M250

#+JLM New Design SHF T110

#BCC Bushwacker 41-93

GAR Precision 706

#SS Objective T510 OT26

+GAR 1407 New Design 942

Act BW 83

MARB +.85

Adj WW 651

REA +.62

Adj YW 1085

FAT +.013

Adj IMF 4.67

\$B +53.39

7L Lady X508
+16850598

#+SQ Credence 675

+Bohi Lady 7126

#SS Objective T510 OT26

+Rita 3540 of 021 Rito 111

#GAR Retail Product

+Ideal 4465 of 6807 4286

★ This bull has individual weaning and yearling ratios of 106 and 103, respectively, along with individual IMF and ribeye ratios of 129 and 108, respectively.

★ The dam records a progeny weaning ratio of 105 on three calves and a progeny yearling ratio of 101 combined with progeny IMF and ribeye ratios of 109 and 103, respectively, on two head.

★ Recommended for heifers.



TANNER ANALYST 4906 - Lot 112

Tanner Angus Bulls



TANNER NEW DAY 5260 - Lot 113

116 Tanner New Day 5434

Calved: 02/24/2015

Bull 18207563

Tattoo: 5434

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	83	MARB	+21	Adj WW	666
				Adj YW	761	FAT	+45	Adj IMF	980
				Adj RE	1172	\$B	+0.11	Adj RE	3.66
				Adj RE	12.9	\$B	+160.23		

- ★ This bull records an individual weaning ratio of 108, from a dam with a progeny birth ratio of 93 combined with a progeny weaning ratio of 102 on seven calves.
- ★ The grandam is a high-selling full sister to GAR EXT 2104 and GAR EXT 2114.
- ★ Recommended for heifers.

117 Tanner New Day 5301

Calved: 02/27/2015

Bull 18223044

Tattoo: 5301

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	88	MARB	+44	Adj WW	735
				Adj YW	1210	FAT	+51	Adj IMF	1210
				Adj RE	12.9	\$B	+135.47		

- ★ This bull has individual weaning and yearling ratios of 112 and 118, respectively, along with individual IMF and ribeye ratios of 105 and 109, respectively.
- ★ The dam records a progeny weaning ratio of 102 on four calves and a progeny yearling ratio of 107 combined with a progeny IMF ratio of 120 on two head.

113 Tanner New Day 5260

Calved: 02/16/2015

Bull 18203044

Tattoo: 5260

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	83	MARB	+63	Adj WW	761
				Adj YW	1172	FAT	+0.16	Adj IMF	3.82
				Adj RE	12.9	\$B	+160.23		

- ★ One of the elite carcass-trait prospects of the auction, from a dam who ranks in the top one percent for carcass traits and \$B valued.
- ★ This bull records individual weaning and yearling ratios of 114 and 112, respectively, and his dam has progeny weaning and yearling ratios of 107 and 103, respectively, along with progeny IMF and ribeye ratios of 93 and 105, respectively, on two calves.

114 Tanner New Day 5350

Calved: 03/27/2015

Bull 18222987

Tattoo: 5350

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	68	MARB	+55	Adj WW	722
				Adj YW	1151	FAT	+0.05	Adj IMF	4.02
				Adj RE	13.4	\$B	+119.15		

- ★ This bull combines an individual birth ratio of 88 with individual weaning and yearling ratios of 110 and 112, respectively, and individual IMF and ribeye ratios of 119 and 114, respectively.
- ★ The dam of this bull has a progeny birth ratio of 95 combined with a progeny weaning ratio of 101 on three calves and a progeny yearling ratio of 111 combined with progeny IMF and ribeye ratios of 104 and 103, respectively, on two head.
- ★ Recommended for heifers.

115 Tanner New Day 5450 [DDF]

Calved: 04/02/2015

Bull 18207560

Tattoo: 5450

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	83	MARB	+47	Adj WW	612
				Adj YW	1151	FAT	+0.05	Adj IMF	4.02
				Adj RE	13.4	\$B	+119.15		

- ★ Another son of 7L New Day X545 descending from GAR EXT 2114.
- ★ The dam has a progeny weaning ratio of 100 on seven calves and a progeny IMF ratio of 108 on two head.
- ★ Recommended for heifers.

118 Tanner New Day 5440

Calved: 03/09/2015

Bull 18207565

Tattoo: 5440

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	77	MARB	+27	Adj WW	603
				Adj YW	923	FAT	+0.02	Adj IMF	3.46
				Adj RE	9.1	\$B	+91.77		

- ★ This son of 7L New Day X545 is a grandson of the proven Pathfinder Sires, B/R New Day 454 and Quaker Hill Objective 3J15.
- ★ This bull recorded an individual birth ratio of 96.
- ★ Recommended for heifers.

119 Tanner New Day 5341

Calved: 03/14/2015

Bull 18223039

Tattoo: 5341

7L New Day X545	#B/R New Day 454 16869489	+Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	Act BW	62	MARB	+45	Adj WW	644
				Adj YW	935	FAT	+0.07	Adj IMF	3.66
				Adj RE	10.7	\$B	+120.35		

- ★ A low birth weight prospect by 7L New Day X545 with an individual birth ratio of 82 combined with an individual IMF ratio of 108.
- ★ This bull is from a dam with a progeny birth ratio of 95 on three head.
- ★ Recommended for heifers.

Tanner Angus Bulls

120 Tanner New Day 5333

Calved: 03/10/2015

Bull 18223049

Tattoo: 5333

CWT

+44

MARB

+46

REA

+56

FAT

+0

SW

+49.68

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

Adj RE

+128.91

7L New Day X545

16869489

#B/R New Day 454

+Ray/7L Lady 8071

#+Boyd New Day 8005

B/R Ruby 1224

#Connealy Forward

+Bohi Lady 1175

Act BW

70

Adj WW

720

Adj YW

1102

Adj IMF

3.72

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

TAF Pride 5430

16957109

#Hoff Limited Edition SC 594

TAF Pride 5275

Hoff Charger SC 242

Hoff Boss Lady SC 3V9

#+Rito 111 of 2536 Rito 616

River Road Pride 5236

Act BW

70

Adj WW

720

Adj YW

1102

Adj IMF

3.72

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

Adj RE

12.2

121 Tanner New Day 5302

Calved: 02/27/2015

Bull 18223036

Tattoo: 5302

CWT

+39

MARB

+30

REA

+44

FAT

+0.04

SW

+36.48

Adj RE

+109.85

Adj RE

+109.85

Adj RE

+109.85

Adj RE

+109.85

Adj RE

+109.85

Adj RE

+109.85

Adj RE

+109.85

Adj RE

+109.85

Adj RE

Tanner Sim Angus Bulls

127 TANNER 9182 RITO C507

Calved: 2015-01-24 Bull 3014907 Tattoo: C507

S A V 707 RITO 9182
3006242

RITO 707 OF IDEAL 3407 7075
S A V PRIMROSE 4281
R R RITO 707
IDEAL 3407 OF 1418 076
BOYD NEW DAY 8005
S A V PRIMROSE MISTRESS 1170

HBF-7L DELACHAISE 1Z01
2678340

FLYING B CUT ABOVE
7L BLACKCAP 8188
FB PRIME CUT 456L
DILLONS MS PRETTY WOMAN
BASIN FRANCHISE P142
KCS BLACKCAP 6010

★ 1/4 Simmental; 3/4 Angus.

★ Black Polled.

★ This bull has an individual birth ratio of 93 combined with individual weaning and yearling ratios of 111 and 115.

BEPD	WEPD	YEPD	MILK	TI
0.6	68.9	123.2	5.6	73.9
Act BW	Adj 205	Adj 365		
89	672	1204		

CW
45.0
MB
0.41
RE
0.46
FAT
-0.004
API
116.2

131 TANNER TITAN C528

Calved: 2015-02-11 Bull 3014921 Tattoo: C528

SPRING COVE TITAN 1622
2992603

SPRING COVE TITAN 8319
ER BLACKCAP BARDOLIER R622
B/R 65R GENESIS
SPRING COVE BLOSSOM 319
KAHN BROADBAND R A 94L
E R BLACKCAP BARDOLIER 515

7L REXY Z178
2628355

MR ISHEE SUPERSTOUT 014
7L REXY 7193
SRS RIGHT-ON 22R
ISHEE MS LUCKY DICE 312N
G A R RETAIL PRODUCT
SKY KING REXY 21OF 036

★ 1/4 Simmental; 3/4 Angus.

★ Black Polled.

★ This bull has individual weaning and yearling ratios of 107 and 101, respectively.

BEPD	WEPD	YEPD	MILK	TI
-0.7	59.0	96.8	8.9	77.6
Act BW	Adj 205	Adj 365		
83	648	1066		

CW
26.9
MB
0.70
RE
0.38
FAT
-0.007
API
144.8

128 TANNER HIGH SIERRA C505

Calved: 2015-01-23 Bull 3014926 Tattoo: C505

TEHAMA HIGH SIERRA Z112
2756911

D R SIERRA CUT 7404
TEHAMA BLACKCAP X511
G A R RETAIL PRODUCT
D R DOBRA 3453
S A V FINAL ANSWER 0035
TEHAMA BLACKCAP S466

TANNER BLACKCAP A120
2742092

MR ISHEE SUPERSTOUT 014
LHA RITA 902 OF 5M76-OBJ
SRS RIGHT-ON 22R
ISHEE MS LUCKY DICE 312N
S S OBJECTIVE T510 0T26
RITA 5M76 RITA 2K4 PRED

★ 1/4 Simmental; 3/4 Angus.

★ Black Homozygous Polled.

★ This bull has an individual birth ratio of 88 combined with individual weaning and yearling ratios of 102 and 108, respectively.

BEPD	WEPD	YEPD	MILK	TI
1.5	80.5	137.9	8.5	88.9
Act BW	Adj 205	Adj 365		
90	646	1153		

CW
54.6
MB
0.77
RE
0.84
FAT
0.003
API
132.5

132 TANNER SUPERSTOUT B411

Calved: 2014-12-10 Bull 2996101 Tattoo: B411

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R
ISHEE MS LUCKY DICE 312N
SRS J914 PREFERRED BEEF
SRS G720 GILLIAN
GW LUCKY DICE 187H
ISHEE MS MILLI 001K

TEHAMA BB ELITE S373
2584062

TEHAMA TOTAL M811
TEHAMA BB ELITE M604
S S TRAVELER 6807 T510
TEHAMA ELITE BLACKBIRD K592
TEHAMA PRECISION K958
TEHAMA BB ELITE F827

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK	TI
2.2	61.1	98.2	8.1	69.9
Act BW	Adj 205	Adj 365		
89	669	1159		

CW
32.0
MB
0.44
RE
0.72
FAT
-0.015
API
123.4

129 TANNER HIGH SIERRA C506

Calved: 2015-01-23 Bull 3014927 Tattoo: C506

TEHAMA HIGH SIERRA Z112
2756911

D R SIERRA CUT 7404
TEHAMA BLACKCAP X511
G A R RETAIL PRODUCT
D R DOBRA 3453
S A V FINAL ANSWER 0035
TEHAMA BLACKCAP S466

TANNER HY CYY Z428
2741996

TJ 281S HY PIONEER
GIBBS 0821X HY CYY 8183U
B/R NEW FRONTIER 095
TJ 7L
BF 42P4 AN CY YOUNG
GIBBS 8183U SM BET L135

★ 1/4 Simmental; 3/4 Angus.

★ Black Polled.

BEPD	WEPD	YEPD	MILK	TI
-1.3	59.7	101.2	8.7	75.6
Act BW	Adj 205	Adj 365		
80	612	1012		

CW
28.8
MB
0.56
RE
0.76
FAT
-0.003
API
129.0

133 TANNER SUPERSTOUT B413

Calved: 2014-12-02 Bull 2996102 Tattoo: B413

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R
ISHEE MS LUCKY DICE 312N
SRS J914 PREFERRED BEEF
SRS G720 GILLIAN
GW LUCKY DICE 187H
ISHEE MS MILLI 001K

TEHAMA BB ELITE S373
2584062

TEHAMA TOTAL M811
TEHAMA BB ELITE M604
S S TRAVELER 6807 T510
TEHAMA ELITE BLACKBIRD K592
TEHAMA PRECISION K958
TEHAMA BB ELITE F827

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK	TI
2.2	61.1	98.2	8.1	69.9
Act BW	Adj 205	Adj 365		
90	634	1075		

CW
32.0
MB
0.44
RE
0.72
FAT
-0.015
API
123.4

130 TANNER STONEWALL C552

Calved: 2015-03-04 Bull 3014937 Tattoo: C552

WHITESTONE STONEWALL A234
3006657

CONNEALY CONSENSUS 7229
TC MARCIA 1069
CONNEALY CONSENSUS
BLUE LILLY OF CONANGA 16
CONNEALY FOREFRONT
TC MARCIA 7105

7L HONEYDEW Z399
2681134

MR ISHEE SUPERSTOUT 014
7L MS HONEYDEW 9481W
SRS RIGHT-ON 22R
ISHEE MS LUCKY DICE 312N
HTP SVF IN DEW TIME
4066

★ 3/8 Simmental; 1/2 Angus; 1/8 Red Angus.

★ Black Polled.

★ This bull records an individual weaning ratio of 117 and an individual yearling ratio of 104.

BEPD	WEPD	YEPD	MILK	TI
-1.6	74.9	114.1	7.3	81.2
Act BW	Adj 205	Adj 365		
70	744	1111		

CW
35.2
MB
0.47
RE
0.74
FAT
0.017
API
136.8

134 TANNER SUPERSTOUT B414

Calved: 2014-12-01 Bull 2996103 Tattoo: B414

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R
ISHEE MS LUCKY DICE 312N
SRS J914 PREFERRED BEEF
SRS G720 GILLIAN
GW LUCKY DICE 187H
ISHEE MS MILLI 001K

TEHAMA BB ELITE S373
2584062

TEHAMA TOTAL M811
TEHAMA BB ELITE M604
S S TRAVELER 6807 T510
TEHAMA ELITE BLACKBIRD K592
TEHAMA PRECISION K958
TEHAMA BB ELITE F827

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK	TI
2.2	61.1	98.2	8.1	69.9
Act BW	Adj 205	Adj 365		
87	620	1088		

CW
32.0
MB
0.44
RE
0.72
FAT
-0.015
API
123.4

135 TANNER SUPERSTOUT C523

Calved: 2015-02-06

Bull 3014916

Tattoo: C523

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R

ISHEE MS LUCKY DICE 312N

SRS J914 PREFERRED BEEF

SRS G720 GILLIAN

GW LUCKY DICE 187H

ISHEE MS MILLI 001K

MAR BLACKBIRD 4047
2600110

G A R GRID MAKER

M A R BLACKBIRD 8067

G D A R TRAVELER 044

G A R PRECISION 2536

SITZ TRAVELER 8180

JOLLY R BLACKBIRD 184A

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK
1.9	65.8	105.6	9.8

Act BW	Adj 205	Adj 365
92	687	1149

CW	MB	RE	FAT	API	TI
35.9	0.44	0.86	-0.029	124.8	73.1



TANNER 908T BLACKBIRD 4900 - Flush sister to Lot 139.

136 TANNER SUPERSTOUT C524

Calved: 2015-02-06

Bull 3014917

Tattoo: C524

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R

ISHEE MS LUCKY DICE 312N

SRS J914 PREFERRED BEEF

SRS G720 GILLIAN

GW LUCKY DICE 187H

ISHEE MS MILLI 001K

MAR BLACKBIRD 4047
2600110

G A R GRID MAKER

M A R BLACKBIRD 8067

G D A R TRAVELER 044

G A R PRECISION 2536

SITZ TRAVELER 8180

JOLLY R BLACKBIRD 184A

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK
1.9	65.8	105.6	9.8

Act BW	Adj 205	Adj 365
83	582	1044

CW	MB	RE	FAT	API	TI
35.9	0.44	0.86	-0.029	124.8	73.1

139 Tanner 908T Blackbird 4861

Calved: 11/27/2014

Cow +18184870

Tattoo: 4861

SAV Resource 1441
+17016597

+Rito 707 of Ideal 3407 7075

SAV Blackcap May 4136

#RR Rito 707

Ideal 3407 of 1418 076

#SAV 8180 Traveler 004

#+SAV May 2397

Bardolia of Peak Dot 908T
+16320978

#+SAV 004 Predominant 4438

Bardolia of Peak Dot 963H

#SAV 8180 Traveler 004

SAV Emblynette 1182

+OSU Panama 4178

Bardolia of Peak Dot 627F

★ This flush sister to Lots 1 and 2 is also a

flush sister to the \$10,000 top-selling Lot

1 heifer of the 2015 Tanner Fall Sale, as well as the featured Lot 1 bull of the 2016 Tanner January sale, from the mating of the popular and proven Genex/CRI sire, SAV Resource 1441, with the Tanner foundation female, Bardolia of Peak Dot 908T.

★ A maternal brother, Whitestone Winchester A242, was the \$39,000 top-selling bull of the 2013 Whitestone Spring Sale.

★ Bred to calve December 31, 2016 to HOOVER DAM. Examined safe.

BEPD	WEPD	YEPD	MILK
1-2.4	1-55	1-101	1-28

CWT	MARB	REA	FAT	\$W	\$B
+49	+26	+93	+036	+58.57	+130.82



SAV RESOURCE
1441 - The sire of
Lot 139.

BARDOLIA OF PEAK
DOT 908T - The dam
of Lot 139.



137 TANNER SUPERSTOUT C527

Calved: 2015-02-11

Bull 3014920

Tattoo: C527

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R

ISHEE MS LUCKY DICE 312N

SRS J914 PREFERRED BEEF

SRS G720 GILLIAN

GW LUCKY DICE 187H

ISHEE MS MILLI 001K

MAR BLACKBIRD 4047
2600110

G A R GRID MAKER

M A R BLACKBIRD 8067

G D A R TRAVELER 044

G A R PRECISION 2536

SITZ TRAVELER 8180

JOLLY R BLACKBIRD 184A

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK
1.9	65.8	105.6	9.8

Act BW	Adj 205	Adj 365
92	666	1127

CW	MB	RE	FAT	API	TI
35.9	0.44	0.86	-0.029	124.8	73.1

138 TANNER SUPERSTOUT C529

Calved: 2015-02-12

Bull 3014922

Tattoo: C529

MR ISHEE SUPERSTOUT 014
2560245

SRS RIGHT-ON 22R

ISHEE MS LUCKY DICE 312N

SRS J914 PREFERRED BEEF

SRS G720 GILLIAN

GW LUCKY DICE 187H

ISHEE MS MILLI 001K

MAR BLACKBIRD 4047
2600110

G A R GRID MAKER

M A R BLACKBIRD 8067

G D A R TRAVELER 044

G A R PRECISION 2536

SITZ TRAVELER 8180

JOLLY R BLACKBIRD 184A

★ 1/2 Simmental; 1/2 Angus.

★ Black Homozygous Polled.

BEPD	WEPD	YEPD	MILK
1.9	65.8	105.6	9.8

Act BW	Adj 205	Adj 365
92	603	1021

CW	MB	RE	FAT	API	TI
35.9	0.44	0.86	-0.029	124.8	73.1



TANNER RESOURCE 4903 - Flush brother to Lot 139.

Tanner Spring Bred Heifers



SAV RESISTOL 2013 - Featuring his daughters.

143 Tanner Forever Lady 5358

Calved: 02/17/2015 Cow 18224380 Tattoo: 5358

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
FoxCross Ms Foreverlady 4001 +15353627	#JLB Exacto 416	#GAR Precision 1680 +Brost Burgess 041 #DHD Traveler 6807 +TRA Simply Forever 549
	+Clifton Forever Lady 1044	

- ★ A blending of the Forever Lady and Emblynette families, by SAV Resistol 2013.

BEPD	WEPD	YEPD	MILK	\$B
+1.3	+48	+88	+25	+110.29

- ★ This heifer has an individual birth ratio of 89 combined with an individual weaning ratio of 102 and an individual ribeye ratio of 103, from a dam with a progeny weaning ratio of 104 on nine calves and a progeny yearling ratio of 106 combined with a progeny ribeye ratio of 103 on seven head.

- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

144 Tanner Rita 5360

Calved: 02/18/2015 Cow 18224381 Tattoo: 5360

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
Tanner Rita X373 +16409771	#TC Total 410	#Bon View New Design 208 +TC Erica Eileen 2047 #+Rito 2V1 of 2536 1407 +Ray E161 3120
	RAY 2V1 5101	

- ★ The sire of this heifer is a product of the herd sire producing Emblynette family, by the great breeding bull, Rito 707 of Ideal 3407 7075.

BEPD	WEPD	YEPD	MILK	\$B
+3.1	+56	+100	+22	+122.98

- ★ This heifer has an individual IMF ratio of 107 and her dam records progeny IMF and ribeye ratios of 104 on four head.

- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

145 Tanner Rita 5143

Calved: 01/05/2015 Cow 18196389 Tattoo: 5143

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
This Rita SOR1 of OR12 RP 15957285	#GAR Retail Product	#GAR Precision 1680 +GAR Ext 4927 #California Traveler +Rita 4H6 of OFB1 Rito 9J9
	+TF Rita OR12 of 4H6 527	

- ★ This daughter of SAV Resistol 2013 records individual weaning and yearling ratios of 104 and 106, respectively.

BEPD	WEPD	YEPD	MILK	\$B
+3.4	+53	+99	+23	+107.19

- ★ The dam has progeny weaning and yearling ratios of 100 and 106, respectively, on five calves.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

146 Tanner Polly 5405

Calved: 01/25/2015 Cow 18202849 Tattoo: 5405

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
7-L 3718 Polly S744 15743301	#Riverbend Mile High 3718	#Bon View New Design 1407 #+GAR Precision 1919 #+SVF Gdar 216 LTD +Davis Polly 8506
	+Kahn Polly B182	

- ★ This bred heifer is by the Tanner herd sire, SAV Resistol 2013, who was selected as a \$27,500 feature of the 2013 SAV Sale.

BEPD	WEPD	YEPD	MILK	\$B
+3.6	+50	+92	+23	+129.77

- ★ The dam of this female has eight calves on record in the AHIR program, backed by the noted Polly family.

- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

140 Tanner Blackcap 5100

Calved: 12/30/2014 Cow 18196371 Tattoo: 5100

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
Tanner Blackcap A109 16985127	#+SAV Bismarck 5682	#+GAR Grid Maker SAV Abigale 0451 #SAV 8180 Traveler 004 Blackcap P173 of Whitestone
	Whitstone Blackcap T014	

CWT	MARB	REA	FAT	\$W	\$B
+41	+30	+64	+0.033	+49.33	+114.99

BEPD	WEPD	YEPD	MILK	\$B
+3.1	+60	+100	+25	+114.99

- ★ This heifer earned an individual weaning ratio of 110, by the powerful Tanner herd sire, SAV Resistol 2013.

- ★ The dam has a progeny birth ratio of 99 combined with a progeny weaning ratio of 112 on three calves and a progeny yearling ratio of 109 combined with a progeny ribeye ratio of 107 on two head, and she is backed by the successful blending of the Pathfinder Sires, SAV Bismarck 5682 and SAV 8180 Traveler 004.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

141 Tanner Susie 5157

Calved: 01/14/2015 Cow 18224376 Tattoo: 5157

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
Tanner Susie A170 17031519	#+SAV Bismarck 5682	#+GAR Grid Maker SAV Abigale 0451 #SAV 8180 Traveler 004 +Mindemann Susie 232
	Tanner Susie 713	

CWT	MARB	REA	FAT	\$W	\$B
+37	+31	+69	+0.026	+38.55	+109.92

BEPD	WEPD	YEPD	MILK	\$B
+3.1	+53	+94	+22	+109.92

- ★ A seven-eighths sister to the previous heifer, by the Tanner featured herd sire, SAV Resistol 2013, from a dam backed by the Pathfinder Sires, SAV Bismarck 5682 and SAV 8180 Traveler 004.

- ★ This heifer is from the same cow family that produced Gardens Prime Time.

- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

142 Tanner Lady 5118^{OHP}

Calved: 01/02/2015 Cow 18196376 Tattoo: 5118

SAV Resistol 2013 17318809	+Rito 707 of Ideal 3407 7075	#RR Rito 707 Ideal 3407 of 1418 076 BR Columbus 426 SAV Emblynette 5249
	SAV Emblynette 8274	
Tanner Lady A235 17031359	#+SAV Iron Mountain 8066	#TC Gridiron 258 SAV Madame Pride 3249 #+B/R New Frontier 095 Twin Valley Lady 3761
	Tanner Lady 803	

CWT	MARB	REA	FAT	\$W	\$B
+44	+57	+71	+0.036	+52.34	+131.91

BEPD	WEPD	YEPD	MILK	\$B
-2	+61	+105	+21	+131.91

- ★ This elite brood cow prospect by SAV Resistol 2013 combines a modest individual birth ratio of 81 with individual weaning and yearling ratios of 106 and 103, respectively, along with individual IMF and ribeye ratios of 119 and 111, respectively.

- ★ The productive dam by SAV Iron Mountain 8066 has earned a progeny weaning ratio of 112 on three calves along with a progeny yearling ratio of 110 combined with progeny IMF and ribeye ratios of 138 and 106, respectively, on two head.

- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

Tanner Spring Bred Heifers

147 Tanner Everelda Entense 5173

Calved: 01/27/2015 Cow 18196405 Tattoo: 5173

SAV 707 Rito 9182
16396542

+Rito 707 of Ideal 3407 7075
#RR Rito 707
Ideal 3407 of 1418 076
#+Boyd New Day 8005
#SAV Primrose Mistress 1170

Tanner Everelda Entense 906Y
16626398

Tanner Foresight 608
#+Woodhill Foresight
Bricton Jestress 2049
#+GAR Exaltation 3144
+HF Everelda Entense 080

CWT
+38
MARB
+.25
REA
+.40
FAT
-.009
\$W
+46.44

★ This high-indexing female from the Everelda Entense family has an individual weaning ratio of 115 along with an individual yearling ratio of 102.

★ The dam of this heifer records a progeny weaning ratio of 111 on four calves.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BE PD	WE PD	YE PD	MILK	\$B
+4.2	+56	+90	+28	+107.66



SAV PERFECT TEN 3702 - Featuring his daughters.

148 Tanner Rita 5190 [DDF]

Calved: 02/05/2015 Cow 18224378 Tattoo: 5190

SAV 707 Rito 9182
16396542

+Rito 707 of Ideal 3407 7075
#RR Rito 707
Ideal 3407 of 1418 076
#+Boyd New Day 8005
#SAV Primrose Mistress 1170

Tanner Rita A208
+17041036

SAV Heavy Hitter 6347
+EXAR Rita 2016
#SAV 8180 Traveler 004
SAV Bessie Heirss 1184
#Bon View New Design 1407
+GAR Ext 544

CWT
+37
MARB
+.36
REA
+.36
FAT
-.016
\$W
+30.24

★ A daughter of SAV 707 Rito 9182 with an individual weaning ratio of 103 combined with an individual IMF ratio of 115, from a dam by SAV Heavy Hitter 6347 with a progeny IMF ratio of 116 on two head.

★ A maternal sister weaned her first calf with a ratio of 110.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BE PD	WE PD	YE PD	MILK	\$B
+4.8	+50	+85	+21	+110.59

149 Tanner Rita 5390

Calved: 03/18/2015 Cow 18196439 Tattoo: 5390

SAV Perfect Ten 3702
17633771

#AAR Ten X 7008 SA
#Mytty In Focus
#AAR Lady Kelton 5551
#+SAV Bismarck 5682
SAV Elluna Erica 9734

Whitestone Rita 420R
+14581526

#SS Traveler 6807 T510
Whitestone Miss Rita J118
#DHD Traveler 6807
#SS Miss Hi Spade A114
#GAR Precision 1680
+Whitestone F278 of 5H27 0133

CWT
+27
MARB
+.62
REA
+.03
FAT
-.063
\$W
+42.10

★ This daughter of the Tanner featured sire, SAV Perfect Ten 3702, has an individual weaning ratio of 107 along with an individual IMF ratio of 116.

★ The proven dam records a progeny weaning ratio of 105 along with a progeny IMF ratio of 105 on ten calves.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BE PD	WE PD	YE PD	MILK	\$B
+2.8	+52	+89	+24	+104.19

150 Tanner Ester 5378

Calved: 03/04/2015 Cow 18224384 Tattoo: 5378

SAV Perfect Ten 3702
17633771

#AAR Ten X 7008 SA
#Mytty In Focus
#AAR Lady Kelton 5551
#+SAV Bismarck 5682
SAV Elluna Erica 9734

Tanner Ester 122Z
16713321

#CRA Bextor 872 5205 608
Tanner Ester X827
#BAR Ext Traveler 205
Cra Lady Jaye 608 498 S Easy
+Whitestone Get R Done U003
Tanner Ester 626

CWT
+29
MARB
+.57
REA
+.44
FAT
-.019
\$W
+43.66

★ This daughter of SAV Perfect Ten 3702 records an individual birth ratio of 93 combined with individual weaning and yearling ratios of 101 and 103, respectively.

★ The dam has a progeny weaning ratio of 109 and a progeny yearling ratio of 110 on four calves.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BE PD	WE PD	YE PD	MILK	\$B
+1.9	+51	+99	+29	+109.56

151 Tanner Barbara 5379

Calved: 03/04/2015 Cow 18224385 Tattoo: 5379

SAV Perfect Ten 3702
17633771

#AAR Ten X 7008 SA
#Mytty In Focus
#AAR Lady Kelton 5551
#+SAV Bismarck 5682
SAV Elluna Erica 9734

Tanner Barbara Z708
16940374

+Sinclair Pioneer 7RF4
Sinclair Barbara 3547 402
#PBC 707 1M F0203
#Papa Blackcap 0953
N Bar Shadow X4124
Lisnagers Miss Barbara 402

CWT
+33
MARB
+.45
REA
+.28
FAT
-.014
\$W
+39.44

★ The sire of this heifer was selected as a \$19,000 feature of the 2014 SAV Sale and he earned an individual weaning ratio of 108 as his dam's first calf.

★ The dam of this heifer has a progeny weaning ratio of 102 on four calves and a progeny yearling ratio of 107 on three head.

★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

BE PD	WE PD	YE PD	MILK	\$B
+8	+46	+87	+24	+107.34

152 Tanner Rita 4663 [DDC]

Calved: 09/13/2014 Cow 18144338 Tattoo: 4663

AAR Ten X 7008 SA
#15719841

#Mytty In Focus
#SAF Focus of ER
Mytty Countess 906
SAV Adaptor 2213
+HSAF Lady Kelton 504B

7L Rita 8371
+16418437

#GAR Predestined
+R/M Rita 5E27
#B/R New Design 036
#+GAR Ext 4206
#Hyline Right Time 338
EF Rita 0221

CWT
+52
MARB
+.95
REA
+.64
FAT
-.012
\$W
+57.06

★ A top-indexing heifer by the popular Accelerated Genetics sire, AAR Ten X 7008 SA, with an individual birth ratio of 97 combined with individual weaning and yearling ratios of 116 and 112, respectively, along with an individual ribeye ratio of 117.

★ The dam has a progeny birth ratio of 94 combined with a progeny weaning ratio of 101 on four calves and a progeny IMF ratio of 107 on three head.

★ Exposed to WHITESTONE GOLD RUSH 4118 from March 30, 2016 to June 21, 2016. Examined safe.

BE PD	WE PD	YE PD	MILK	\$B
+5	+61	+107	+28	+158.11



AAR TEN X 7008 SA - Featuring his influence.

Tanner Spring Bred Heifers



GAMBLES MISS FAMOUS 621 - The dam of Lots 40, 41 and 153.

153 Tanner 621 Lady 5415

Calved: 02/01/2015 Cow +18202912 Tattoo: 5415

SAV Brilliance 8077 #16107774	#+SAV Bismarck 5682 SAV Blackcap May 5270	#+GAR Grid Maker SAV Abigale 0451 #SAV 8180 Traveler 004 #+SAV May 2420	CWT	+19
			MARB	+45
Gambles Miss Famous 621 +13831632	#Famous 7001 +Champion Hill Lady 703	#SAF Fame TK Karen 1369 #Leachman Saugahatchee 3000C +Champion Hill Lady Stone 731	REA	+58
			FAT	+033
			\$W	+52.70

- ★ A flush sister to the bulls who sell as Lots 40 and 41, sired by the ABS Global Pathfinder Sire, SAV Brilliance 8077, from a full sister to Gambles Hot Rod.
- ★ The donor dam was selected as the top-selling Lot 1 cow of a past Gamble sale and she has progeny IMF and ribeye ratios of 103 and 101, respectively, on 15 head.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

154 Tanner 75104 Erica 4863

Calved: 11/29/2014 Cow +18188423 Tattoo: 4863

DHD Traveler 6807 #10858958	#QAS Traveler 23-4 #Bemindful Maid DHD 0807	#Band 234 of Ideal 3163 QAS Blackbird Eve 601 1 #PBC 707 1M F0203 Bemindful Maid of RR 1079	CWT	+8
			MARB	+58
Southern Erica 75104 +15935905	#GAR Predestined CA Miss Power Fix 308	#B/R New Design 036 #+GAR Ext 4206 #+SAF Power Fix CA Lady Eight 1015	REA	+18
			FAT	-013
			\$W	+29.78

- ★ A product of the embryo program by the established Pathfinder Sire, DHD Traveler 6807.
- ★ The donor dam is a maternal sister to CA Future Direction 5321, stemming from CA Miss Power Fix 308, the top-selling Lot 1 female of the first Genex influence sale.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.



CA MISS POWER FIX 308 - The grandam of Lot 154.

155 Tanner Skymere 5051 [DDC]

Calved: 01/23/2015 Cow 18410001 Tattoo: 5051

SAV Record Harvest 2186 17318943	SAV Harvester 0338 SAV Blackbird 9289	#SAV Heritage 6295 +SAV Emblynette 7749 #SAV Final Answer 0035 SAV Blackbird 7459	CWT	+36
			MARB	+60
Tanner Skymere 2229 17320269	+Whitestone Predestined X056 Tanner Skymere T619	#GAR Predestined Bon View Gammer 85 #+GAR Integrity Skymere P042 of Whitestone	REA	+10
			FAT	+018
			\$W	+23.91

- ★ This heifer from the Skymere family is by the Tanner Genex/CRI sire, SAV Record Harvest 2186.
- ★ The dam is sired by a maternal brother to Bon View New Design 878.
- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

156 Tanner Rita 5069

Calved: 01/28/2015 Cow 18203009 Tattoo: 5069

SAV Record Harvest 2186 17318943	SAV Harvester 0338 SAV Blackbird 9289	#SAV Heritage 6295 +SAV Emblynette 7749 #SAV Final Answer 0035 SAV Blackbird 7459	CWT	+30
			MARB	+70
7L Rita Z142 17210590	7L Analyst 9377 +VAR Rita 0169	#+Dr J Analyst M250 #+JLM New Design SHF T1 10 #+SAV Bismarck 5682 +GAR 1407 New Design 523	REA	+59
			FAT	+039
			\$W	+46.61

- ★ A member of the Rita family by the Tanner Genex/CRI sire, SAV Record Harvest 2186.
- ★ This heifer traces to both SAV Final Answer 0035 and SAV Bismarck 5682.
- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

157 Tanner Pride 5114

Calved: 01/02/2015 Cow 18196374 Tattoo: 5114

SAV Record Harvest 2186 17318943	SAV Harvester 0338 SAV Blackbird 9289	#SAV Heritage 6295 +SAV Emblynette 7749 #SAV Final Answer 0035 SAV Blackbird 7459	CWT	+30
			MARB	+37
Robbins Miss Pride 8066 16832292	#OCC Juneau 807J MAR Miss Pride 19 M171	#+OCC Emblazon 854E OCC Dixie Erica 903E Playman of Raw Hyde MAR Miss Pride 86 M87	REA	+53
			FAT	+013
			\$W	+36.78

- ★ This daughter of SAV Record Harvest 2186 earned an individual weaning ratio of 104.
- ★ The dam has a progeny weaning ratio of 102 on seven calves.
- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

158 Tanner Everelda Entense 5135

Calved: 01/04/2015 Cow 18410003 Tattoo: 5135

SAV Record Harvest 2186 17318943	SAV Harvester 0338 SAV Blackbird 9289	#SAV Heritage 6295 +SAV Emblynette 7749 #SAV Final Answer 0035 SAV Blackbird 7459	CWT	+39
			MARB	+57
Tanner Everelda A238 17088527	+SAV Advancer 7909 +Tanner Everelda W809	#SAV Net Worth 4200 #SAV Emblynette 7319 #Boyd On Target 1083 +Everelda P073 of Whitestone	REA	+44
			FAT	+023
			\$W	+28.56

- ★ A blending of the Tanner proven sires, SAV Record Harvest 2186 and SAV Advancer 7909.
- ★ This heifer is from the famous Everelda Entense family.
- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

Tanner Spring Bred Heifers

159 Tanner Queen Eisa 5168

Calved: 01/24/2015 Cow 18410004 Tattoo: 5168

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	CWT +34
	SAV Blackbird 9289	+SAV Emblynette 7749	
Tanner Queen Eisa 845 +15724258	#B/R New Frontier 095	#SAV Final Answer 0035	MARB +.61
	JD Queen Eisa 5921	SAV Blackbird 7459	REA +.25
		#B/R New Design 036	FAT +.001
		White Fence Pride H1	SW +.23.36
		#VDAR New Trend 315	\$B +.113.83
		JD Queen Eisa 1920	

★ This heifer has an individual IMF ratio of 108, by the Genex/CRI sire, SAV Record Harvest 2186.

★ The dam is a maternal sister to the Genex/CRI sire, JD Daigger 901.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

160 Tanner Pride 5309 [OHP]

Calved: 03/02/2015 Cow 18222990 Tattoo: 5309

SAV Record Harvest 2186 17318943	SAV Harvester 0338	#SAV Heritage 6295	CWT +26
	SAV Blackbird 9289	+SAV Emblynette 7749	
Whitestone Pride 0087 16728379	Koupals B&B Rest EZ 801	#SAV Final Answer 0035	MARB +.68
	B&B Prospector Pride 8048	SAV Blackbird 7459	REA +.23
		#Connely Thunder	FAT +.030
		B&B Lass 4018	SW +.36.51
		#+TC Grid Topper 355	\$B +.96.32
		B&B Prospector Pride 9012	

★ A daughter of SAV Record Harvest 2186 recording an individual weaning ratio of 102 along with an individual IMF ratio of 104.

★ The dam records a progeny weaning ratio of 103 on three calves.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

161 Tanner Everelda Entense 5057 [OHP]

Calved: 01/26/2015 Cow 18206281 Tattoo: 5057

Buford Historian Z849 17520591	SAV Historian 0408	#SAV Heritage 6295	CWT +32
	J Bar 7 Maddi's Elba 6284	+SA Pricilla 835	
Tanner Everelda 3139 17529045	Poss Total Impact 745	#Bon View New Design 878	MARB +.67
	Bricton Everelda 9261	J Bar 7 Maddi's Elba 4122	REA +.27
		#TC Total 410	FAT +.024
		Poss Blackcap 5116	SW +.48.97
		#SAV Final Answer 0035	\$B +.107.94
		+Bricton Everelda 6012	

★ A low birth weight heifer by the Tanner herd sire, Buford Historian Z849.

★ The dam is backed by the proven sires, Poss Total Impact 746 and SAV Final Answer 0035, from the Everelda Entense family.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

162 Tanner Pride 5345 [OHP]

Calved: 03/25/2015 Cow 18206282 Tattoo: 5345

Buford Historian Z849 17520591	SAV Historian 0408	#SAV Heritage 6295	CWT +32
	J Bar 7 Maddi's Elba 6284	+SA Pricilla 835	
Tanner Pride 2929 17599237	Whitestone Black Arrow Z101	#Bon View New Design 878	MARB +.55
	Tanner Pride 623Y	J Bar 7 Maddi's Elba 4122	REA +.07
		#Sitz Upward 307R	FAT +.019
		Whitestone Evergreen W243	SW +.29.75
		Whitestone Satisfaction	\$B +.101.24
		Tanner Pride 767	

★ A daughter of Buford Historian Z849, from a dam backed by Whitestone Black Arrow Z101 and Whitestone Satisfaction.

★ This heifer has an individual IMF ratio of 106.

★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.



BUFORD BLUESTEM 9974 - Featuring his daughters.

163 Tanner Blackcap 5053

Calved: 01/23/2015 Cow 18202953 Tattoo: 5053

Buford BlueStem 9974 16543415	#SAV Net Worth 4200	#SAV 8180 Traveler 004	CWT +25
	+LCC Erica NG724	+SAV May 2410	
7L Blackcap 1078 16990171	B/R Magnum 399-7181	#CA Future Direction 5321	MARB +.77
	+7L Blackcap 91590	LCC Erica LG075	REA +.54
		B/R Magnum 399	FAT +.068
		#B/R Blackbird 3193	SW +.44.96
		#SAV Legacy 5216	\$B +.95.29
		+Kahn Blackcap N102	

★ A low birth bred heifer with an individual birth ratio of 89 combined with an individual IMF ratio of 119, by the \$50,000 ABS Global sire, Buford Bluestem 9974.

★ The dam has a progeny birth ratio of 95 combined with a progeny weaning ratio of 104 and a progeny IMF ratio of 121 on two calves.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

164 Tanner Blackcap 5093

Calved: 12/28/2014 Cow 18224368 Tattoo: 5093

Buford BlueStem 9974 16543415	#SAV Net Worth 4200	#SAV 8180 Traveler 004	CWT +28
	+LCC Erica NG724	+SAV May 2410	
Riverbend Blackcap T368 +15693280	#N Bar Emulation EXT	#CA Future Direction 5321	MARB +.84
	+Riverbend Blackcap R647	LCC Erica LG075	REA +.42
		#Emulation N Bar 5522	FAT +.060
		N Bar Primrose 2424	SW +.41.10
		#CA Future Direction 5321	\$B +.110.03
		GAR New Design 1779	

★ This daughter of the ABS Global sire, Buford Bluestem 9974, combines an individual birth ratio of 88 with an individual weaning ratio of 102 and an individual IMF ratio of 151.

★ The dam records a progeny IMF ratio of 117 on four head.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

165 Tanner Blackcap 5187

Calved: 02/01/2015 Cow 18198145 Tattoo: 5187

Buford BlueStem 9974 16543415	#SAV Net Worth 4200	#SAV 8180 Traveler 004	CWT +32
	+LCC Erica NG724	+SAV May 2410	
Thistle Rita T08R of 2536Pre +16004854	#GAR Predestined	#CA Future Direction 5321	MARB +.86
	+Rita 3839 of 2536 BVND 878	LCC Erica LG075	REA +.64
		#B/R New Design 036	FAT +.050
		#+GAR Ext 4206	SW +.41.23
		#Bon View New Design 878	\$B +.115.54
		GAR Precision 2536	

★ This heifer balances an individual birth ratio of 96 with individual weaning and yearling ratios of 105 and 102, respectively, along with individual IMF and ribeye ratios of 109 and 117, respectively, by the ABS Global proven sire, Buford Bluestem 9974.

★ This heifer traces to the world record income-producing GAR Precision 2536.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

Tanner Spring Bred Heifers



7-L KEM 7012 - The dam of Lot 166.

168 Whitestone Altune 5089^[OSF]

Calved: 01/13/2015 Cow +18171032 Tattoo: 5089

Jindra Double Vision 16748826	#Connealy Reflection	#Bon View New Design 878
	+Hoff Rachel 8312 405	Happy Grill of Conanga 6260
Boyd Altune 7304 +15990241	#Connealy Lead On	#Hoff Limited Edition SC 594
	Altune of Conanga 6104	Hoff Miss Expo SC 4223
		#Connealy Leadtime
		Eligence Plus of Conanga
		#GAR Traveler 1489
		Avalon 1418 of Conanga 6276

BEPD	WEPD	YEPD	MILK	\$B
+2.1	+57	+110	+29	+147.94

- ★ A member of the embryo flush by Jindra Double Vision, from a full sister to Connealy Onward.

- ★ The grandam was the record-selling of a past Boyd sale.

- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

169 Tanner 7304 Altune 5412

Calved: 01/30/2015 Cow +18202974 Tattoo: 5412

Jindra Double Vision 16748826	#Connealy Reflection	#Bon View New Design 878
	+Hoff Rachel 8312 405	Happy Grill of Conanga 6260
Boyd Altune 7304 +15990241	#Connealy Lead On	#Hoff Limited Edition SC 594
	Altune of Conanga 6104	Hoff Miss Expo SC 4223
		#Connealy Leadtime
		Eligence Plus of Conanga
		#GAR Traveler 1489
		Avalon 1418 of Conanga 6276

BEPD	WEPD	YEPD	MILK	\$B
+1.4	+57	+108	+31	+141.26

- ★ A member of the embryo flush by Jindra Double Vision, from the Tanner and Whitestone donor, Boyd Altune 7304, who has the distinction of being a full sister to Connealy Onward.

- ★ The dam of this female has a progeny birth ratio of 94 combined with a progeny weaning ratio of 108 on two natural calves.

- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

170 Tanner Duchess 5021

Calved: 01/12/2015 Cow 18222957 Tattoo: 5021

Jindra Double Vision 16748826	#Connealy Reflection	#Bon View New Design 878
	+Hoff Rachel 8312 405	Happy Grill of Conanga 6260
Tanner Duchess 3126 17599247	+Whitestone Predestined X056	#Hoff Limited Edition SC 594
	#Whitestone Mamie Gal U030	Hoff Miss Expo SC 4223
		#GAR Predestined
		Bon View Gammer 85
		#N Bar Emulation EXT
		+Whitestone Mamie Gal 506R

BEPD	WEPD	YEPD	MILK	\$B
+1.4	+50	+91	+29	+126.56

- ★ A member of the family tracing to the National Western Grand Champion Female, Albern Duchess 5 73.

- ★ This heifer is by the Genex/CRI high-performance sire, Jindra Double Vision.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

171 Tanner Jilt 5402^{DDP}

Calved: 01/16/2015 Cow 18208336 Tattoo: 5402

Hoover Dam #16124994	#SydGen CC&7	#+SAF Connection
	#Erica of Ellston C124	SydGen Forever Lady 4087
Tanner Jilt Z332 17414385	+7L Predestined 8487	#TC Gridiron 258
	+7L Ray Jilt 8407	Erica of Ellston V65
		#GAR Predestined
		+7-L 1680 Blackcap S626
		#Connealy Forward
		Green Garden Jilt C242 S1

BEPD	WEPD	YEPD	MILK	\$B
+1.7	+40	+82	+22	+111.32

- ★ A descendant of the high-selling Green Garden Jilt C242 S1, by the \$47,500 Hoover Dam.

- ★ The grandam is a maternal sister to Gardens Prime Star.

- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

166 Tanner 7012 Kem 5220

Calved: 02/05/2015 Cow +18410289 Tattoo: 5220

Jindra Double Vision 16748826	#Connealy Reflection	#Bon View New Design 878
	+Hoff Rachel 8312 405	Happy Grill of Conanga 6260
7-L Kem 7012 +15745925	#GAR Retail Product	#Hoff Limited Edition SC 594
	KEM 119 of Woodlawn	Hoff Miss Expo SC 4223
		#GAR Precision 1680
		+GAR Ext 4927
		Prodigy 5001 of BCAR
		#KEM 847 of Woodlawn

BEPD	WEPD	YEPD	MILK	\$B
+2.3	+52	+99	+34	+104.00

- ★ This heifer is a product of the embryo program, by the Genex/CRI high-performance sire, Jindra Double Vision, from the Tanner foundation donor, 7-L Kem 7012, the second top-selling donor of the 2015 Tanner Fall Sale and stems from the \$55,000 Kem 119 of Woodlawn.

- ★ Five maternal sisters post a collective progeny weaning ratio of 107.

- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

167 Whitestone Altune 5069^[OSF]

Calved: 01/12/2015 Cow +18171027 Tattoo: 5069

Jindra Double Vision 16748826	#Connealy Reflection	#Bon View New Design 878
	+Hoff Rachel 8312 405	Happy Grill of Conanga 6260
Boyd Altune 7304 +15990241	#Connealy Lead On	#Hoff Limited Edition SC 594
	Altune of Conanga 6104	Hoff Miss Expo SC 4223
		#Connealy Leadtime
		Eligence Plus of Conanga
		#GAR Traveler 1489
		Avalon 1418 of Conanga 6276

BEPD	WEPD	YEPD	MILK	\$B
+1	+55	+106	+28	+141.08

- ★ A high growth heifer by the Genex/CRI sire, Jindra Double Vision, produced from a donor dam who is a full sister to the ABS Global sire, Connealy Onward.

- ★ The dam has a progeny birth ratio of 94 combined with a progeny weaning ratio of 108 on two natural calves with 23 head evaluated by ultrasound.

- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.



ALTUNE OF CONANGA 6104 - The grandam of Lots 53, 167 and 168.

Tanner Spring Bred Heifers

172 Tanner 7032 Progress 4856

Calved: 11/25/2014 Cow +18184852 Tattoo: 4856

Connealy Consensus 7229 #16447771	Connealy Consensus	#KMK Alliance 6595 187
	Blue Lilly of Conanga 16	Blinda of Conanga 004
Whitestone Progress 7032 15835733	Koupals B&B Discovery 503	#Baldridge Navigator N5
	+B&B Blkld Progress 5025	+North Fork Lucy 8120
		#Whitestone Precision H141
		#Koupal Blkld Progress 5015

CWT	+23
MARB	+59
REA	+45
FAT	+033
SW	+52.59
SB	+90.05



WHITESTONE PROGRESS 7032 - The dam of Lots 60 and 172.

- ★ A product of the embryo program by the Pathfinder Sire, Connealy Consensus 7229, who has led the breed for annual registrations.
- ★ The donor dam of this heifer has a progeny weaning ratio of 102 on five natural calves.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

173 Tanner Blackcap 5404

Calved: 01/21/2015 Cow 18207273 Tattoo: 5404

Duff Jetset 7122 +15944145	OCC Jet Stream 825J	#+OCC Emblazon 854E
	OCC Revolution Rose 887H	OCC Juanada 968G
Tanner Blackcap A117 17605655	+DR Sierra Cut 7404	Rito 9Q4 of 1H1 Sasquatch
	+7L Blackcap 1119	+OCC Revolution Rose 919E
		#GAR Retail Product
		#DR Dobra 3453
		#Hoover Dam
		+Tehama Blackcap P846

CWT	+35
MARB	+54
REA	+85
FAT	+009
SW	+46.95
SB	+120.55

- ★ A daughter of the Accelerated Genetics sire, Duff Jetset 7122, from a dam by the Genex/CRI sire, DR Sierra Cut 7404, tracing to the Tehama sale feature, Tehama Blackcap P846.
- ★ This heifer earned individual weaning and yearling ratios of 103 and 105, respectively, as her dam's first calf.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

174 Tanner Kindness Pride 5061

Calved: 01/26/2015 Cow 18202875 Tattoo: 5061

Duff Jetset 7122 +15944145	OCC Jet Stream 825J	#+OCC Emblazon 854E
	OCC Revolution Rose 887H	OCC Juanada 968G
7L Kindness Z189 +17213112	#Hoover Dam	Rito 9Q4 of 1H1 Sasquatch
	+Tehama Kindness P226	+OCC Revolution Rose 919E
		#SydGen CC&7
		#Erica of Ellston C124
		#Tehama 717 Band 876
		Tehama Kindness L232

CWT	+32
MARB	+48
REA	+88
FAT	-012
SW	+36.63
SB	+112.60

- ★ This daughter of Duff Jetset 7122 was produced as the first calf from a two-year-old dam who is a product of an embryo mating by Hoover Dam, from the 7L foundation donor, Tehama Kindness P226.
- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

175 Tanner Rita 5068

Calved: 01/28/2015 Cow 18202999 Tattoo: 5068

Musgrave Foundation 17095762	#Kesslers Frontman R001	#Connealy Front Page 0228
	MCATL Blackcap Juara 29-434	Kesslers Bell 0024
7L Rita X681 +16871413	#+SQ Credence 675	#Connealy Final Product
	+EF Rita 7314	MA Blackcap Juara 434
		#SS Objective T510 OT26
		+Rita 3540 of 021 Rito 111
		#GAR Predestined
		GAR Retail Product 1712

CWT	+19
MARB	+70
REA	+31
FAT	-004
SW	+46.64
SB	+91.14

- ★ A daughter of the Genex/CRI sire, Musgrave Foundation, from a dam with a progeny weaning ratio of 103 on two calves.
- ★ This female traces to the noted GAR Retail Product 1712.
- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

176 Tanner Gammer 5014 [OHP]

Calved: 01/09/2015 Cow 18212189 Tattoo: 5014

Musgrave Foundation 17095762	#Kesslers Frontman R001	#Connealy Front Page 0228
	MCATL Blackcap Juara 29-434	Kesslers Bell 0024
Tanner Gammer 3242 17616662	+Whitestone Advocate	#Connealy Final Product
	Whitestone Gammer 7111	MA Blackcap Juara 434
		#SS Objective T510 OT26
		+Sinclair Lady 2P61 4465
		#SAV Net Worth 4200
		B&B Gammer 3047

CWT	+32
MARB	+65
REA	+39
FAT	+035
SW	+41.51
SB	+108.58

- ★ A Gammer heifer by the Genex/CRI sire, Musgrave Foundation.
- ★ The dam is a daughter of the ABS Global sire, Whitestone Advocate, stemming from a granddam by the Genex/CRI sire, SAV Net Worth 4200.
- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

177 Tanner Karama 5048

Calved: 01/22/2015 Cow 18410159 Tattoo: 5048

Musgrave Foundation 17095762	#Kesslers Frontman R001	#Connealy Front Page 0228
	MCATL Blackcap Juara 29-434	Kesslers Bell 0024
Tanner Karama 2359 17313016	Whitestone Black Arrow Z101	#Connealy Final Product
	Tanner Karama X129	MA Blackcap Juara 434
		#Sitz Upward 307R
		Whitestone Evergreen W243
		+HA Perfect Image 4709
		Koupals Karama 0192

CWT	+30
MARB	+48
REA	+29
FAT	+020
SW	+36.10
SB	+100.34

- ★ A blending of the Genex/CRI sires, Musgrave Foundation and Whitestone Black Arrow Z101, who were the top-selling bulls of their respective sales.
- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.



MUSGRAVE FOUNDATION - Featuring his influence.

Tanner Spring Bred Heifers



WHITESTONE BLACK ARROW Z101 - Featuring his daughters.

180 Tanner Gammer 4793 [CAF-DDF]

Calved: 10/20/2014 Cow 18144380 Tattoo: 4793

Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M
Tanner Gammer 931Y +16693417	#OCC Missing Link 830M	Koupals B&B Traveler 4062
	+Whitestone Gammer V234	Whitestone Evergreen U170
		OCC Headliner 661H
		+OCC Dixie Erica 946K
		#B/R New Design 036
		Bon View Gammer 85

- ★ A descendant of the \$96,000 Bon View Gammer 85, by the \$150,000 Whitestone Black Arrow Z101.

- ★ The grandam is a full sister to Bon View New Design 878.

- ★ Exposed to WHITESTONE GOLD RUSH 4118 from March 30, 2016 to June 21, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+3	+49	+84	+22	+112.75

CWT	+38
MARB	+43
REA	+53
FAT	+026
\$W	+44.42

181 Tanner Queen Kimberly 5032

Calved: 01/15/2015 Cow 18222934 Tattoo: 5032

Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M
Tanner Queen Kimberly 2924 17616694	#SAV Brand Name 9115	Koupals B&B Traveler 4062
	+Tanner Queen Kimberly X287	Whitestone Evergreen U170
		#+SAV Bismarck 5682
		#+SAV Blackcap May 5530
		#+GAR Expectation 4915
		Alberda Queen Kimberly 222

- ★ This daughter of Whitestone Black Arrow Z101 has an individual birth ratio of 89 combined with individual IMF and ribeye ratios of 110 and 113, respectively, as the first calf from a dam by SAV Brand Name 9115.

- ★ The grandam is a maternal sister to Alberda Traveler 416.

- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+7	+54	+95	+21	+127.57

CWT	+42
MARB	+52
REA	+79
FAT	+025
\$W	+45.84

182 Tanner Rachel 5063

Calved: 01/26/2015 Cow 18202945 Tattoo: 5063

Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M
7L Boomerang Z167 17212396	#S Chisum 6175	Koupals B&B Traveler 4062
	7L Boomerang 9093	Whitestone Evergreen U170
		S Alliance 3313
		#S Gloria 464
		+7L Boomerang S706
		SydGen Rachel 7005

- ★ A daughter of the \$150,000 Tanner Genex/CRI sire, Whitestone Black Arrow Z101.

- ★ The dam is by the Genex/CRI Pathfinder Sire, S Chisum 6175.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+1.1	+50	+93	+18	+138.59

CWT	+52
MARB	+50
REA	+64
FAT	+028
\$W	+36.15

183 Tanner Ester 5329

Calved: 03/10/2015 Cow 18223062 Tattoo: 5329

Tanner Forward Z260 17414399	#Connealy Forward	#Connealy Onward
	+7L Rita X641	Becky Lee of Conanga 74
Tanner Victoria 813 15724237	+RAY Design 4179	#SydGen CC&7
	Twin Valley Victoria 6619	+SQ Rita 3540 38S
		#B/R New Design 036
		+HF Ruby of Tiffany 113
		#B/R New Design 036
		AcV Victoria 7185

- ★ This heifer records an individual IMF ratio of 131, from a dam with a progeny IMF ratio of 107 on three head.

- ★ A maternal sister weaned her first calf with a ratio of 120.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+5	+35	+71	+25	+104.42

CWT	+28
MARB	+68
REA	+25
FAT	-021
\$W	+29.86

178 Tanner Queen Mother 5241 [OHP]

Calved: 02/11/2015 Cow 18223073 Tattoo: 5241

Whitestone Bedrock C071 17464113	Musgrave Foundation	#Kesslers Frontman R001
	+Mindemann Forever Lady 1036	MCATL Blackcap Juara 29-434
Bardolia of Peak Dot 85Z 17512697	#Connealy Impression	#BR Midland
	Bardolia of Peak Dot 814T	+Toebben Forever Lady 104G
		#Connealy Reflection
		Pearl Pammy of Conanga 194
		SAV 004 Capacity 5234
		Bardolia of Peak Dot 860L

- ★ A bred heifer from the first calf crop by the Tanner featured sire, Whitestone Bedrock C071, from a dam bred at Peak Dot Ranch in Saskatchewan Canada.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+2.1	+44	+83	+21	+78.08

CWT	+20
MARB	+28
REA	+44
FAT	-024
\$W	+31.49

179 Tanner Heiress 5300

Calved: 02/27/2015 Cow 18206257 Tattoo: 5300

Whitestone Bedrock C071 17464113	Musgrave Foundation	#Kesslers Frontman R001
	+Mindemann Forever Lady 1036	MCATL Blackcap Juara 29-434
Buford Heiress Z04 17209696	+MF Net Return 8197	#BR Midland
	Buford Heiress 9032	+Toebben Forever Lady 104G
		#SAV 8180 Traveler 004
		+SAV May 2436
		#SAV Final Answer 0035
		J Bar 7 Heiress Maddi 410

- ★ This low birth weight heifer is by Whitestone Bedrock C071, from a dam by the Accelerated Genetics sire, MF Net Return 8197.

- ★ The dam was produced at Buford Ranches in Oklahoma.

- ★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+2	+47	+84	+24	+84.06

CWT	+25
MARB	+27
REA	+53
FAT	+021
\$W	+43.14



WHITESTONE BEDROCK C071 - Featuring his daughters.

Tanner Spring Bred Heifers

184 Tanner Peg 5420

Calved: 02/05/2015

Cow 18207234

Tattoo: 5420

CWT
+46
MARB
+61
REA
+30
FAT
+008
SW
+33.79

Whitestone Upward B021 17336062	#Sitz Upward 307R Whitestone Rita U046	#Connealy Onward Sitz Henrietta Pride 81M #B/R New Frontier 095 Whitestone Rita R059
Tanner Peggy Z366 17434449	+DR Sierra Cut 7404 #WK Peg 9036	#GAR Retail Product #DR Dobra 3453 #Connealy Dateline +WK Peg 7542

★ A granddaughter of the proven Genex/CRI sires, Sitz Upward 307R and DR Sierra Cut 7404, from the Peg family.

★ The grandam is a Pathfinder Dam.

★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+9	+43	+90	+25	+131.82



BUFORD TESTAMENT Y174 - His daughters sell.

185 Tanner Burgess 5430

Calved: 02/15/2015

Cow 18207572

Tattoo: 5430

CWT
+44
MARB
+63
REA
+91
FAT
+050
SW
+48.97

Whitestone Upward B021 17336062	#Sitz Upward 307R Whitestone Rita U046	#Connealy Onward Sitz Henrietta Pride 81M #B/R New Frontier 095 Whitestone Rita R059
Tanner Barbie Z267 17428357	+GDAR Game Day 449 +7L Barbie X510	+Boyd New Day 8005 #GDAR Miss Wix 474 #Connealy Forward +Morgans Barbie 433 5321

★ This heifer earned an individual weaning ratio of 112 and an individual yearling ratio of 105, combined with individual IMF and ribeye ratios of 109 and 119, respectively, as the first calf from a dam by the Pathfinder Sire, GDAR Game Day 449.

★ The grandam is a product of the embryo program at 7L Ranch.

★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+1.1	+52	+94	+29	+132.89

188 Tanner Beauty 5286^[OHP]

Calved: 02/23/2015

Cow 18206227

Tattoo: 5286

CWT
+35
MARB
+71
REA
+22
FAT
+026
SW
+38.17

Buford Testament Y174 16988708	Limestone Testament T353 J Bar 7 Lady Blackbird 6358	#Woodhill Foresight +BC Mignonne's Lola 4151 Sitz RLS Traveler 8952 J Bar 7 Lady Blackbird 349
Tanner Beauty 3214 17578648	Whitestone Black Arrow Z101 Tanner Lady A235	#Sitz Upward 307R Whitestone Evergreen W243 #SAV Iron Mountain 8066 Tanner Lady 803

★ A moderate birth weight heifer by the Tanner featured outcross sire, Buford Testament Y174.

★ This heifer recorded an individual IMF ratio of 116, from a dam by Whitestone Black Arrow Z101.

★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+2	+51	+93	+17	+114.86

186 Tanner Pride 5385

Calved: 03/14/2015

Cow 18224387

Tattoo: 5385

CWT
+36
MARB
+70
REA
+46
FAT
-.022
SW
+44.68

Buford Bismarck 1071 +17182797	+SAV Bismarck 5682 +SAV Polly 9933	+GAR Grid Maker SAV Abigale 0451 +Rito 707 of Ideal 3407 7075 BR Polly 8077-472
Tanner Pride A227 17038008	#SAV Iron Mountain 8066 Tanner Pride T606	#TC Gridiron 258 SAV Madame Pride 3249 #B/R New Frontier 095 Whitestone Pride R190

★ A granddaughter of the proven Pathfinder Sires, SAV Bismarck 5682 and SAV Iron Mountain 8066.

★ This heifer has an individual IMF ratio of 102, from a dam with a progeny IMF ratio of 107 on three head.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+1.5	+56	+96	+19	+124.87

189 Tanner Blackcap 5312

Calved: 03/03/2015

Cow 18206229

Tattoo: 5312

CWT
+33
MARB
+50
REA
+15
FAT
+026
SW
+21.76

Buford Testament Y174 16988708	Limestone Testament T353 J Bar 7 Lady Blackbird 6358	#Woodhill Foresight +BC Mignonne's Lola 4151 Sitz RLS Traveler 8952 J Bar 7 Lady Blackbird 349
Tanner Blackcap 3174 17599271	Whitestone Black Arrow Z101 +Tanner Blackcap W782	#Sitz Upward 307R Whitestone Evergreen W243 #SAV 8180 Traveler 004 +Bricton Blackcap 253

★ A three-quarter sister to the previous heifer by the outcross sire, Buford Testament Y174, from a dam by Whitestone Black Arrow Z101.

★ Exposed to BUFORD CAST IRON Z784 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+2.9	+43	+84	+16	+102.31

187 Tanner Lucy 5334

Calved: 03/11/2015

Cow 18206272

Tattoo: 5334

CWT
+23
MARB
+57
REA
-.15
FAT
-.010
SW
+19.93

Buford Cast Iron Z784 17492708	SAV Cast Iron 8083 BUF Dorinda 8218	#TC Gridiron 258 +SAV Emblynette 5559 #Woodhill Foresight J Bar 7 Rita's Ms Maddi 431
Tanner Lucy A947 17288359	+SAV Advancer 7909 Tanner Lucy 785	#SAV Net Worth 4200 #SAV Emblynette 7319 #B/R New Frontier 095 +Riverbend Lucy 2435

★ A Lucy heifer with a modest individual birth ratio of 90.

★ This female is a granddaughter of SAV Cast Iron 8083 and SAV Advancer 7909.

★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
-.1	+29	+64	+20	+84.18

190 Tanner Pride 4848

Calved: 11/15/2014

Cow 18151322

Tattoo: 4848

CWT
+17
MARB
+76
REA
+48
FAT
+015
SW
+35.08

7L Analyst 9377 16730961	+Dr J Analyst M250 #JLM New Design SHF T110	#BCC Bushwacker 41-93 GAR Precision 706 #SS Objective T510 OT26 +GAR 1407 New Design 942
Bohi Pride 6279 15711413	+GAR Integrity Boyd Pride 3047	#Bon View New Design 1407 GAR Precision 1019 #B/R New Frontier 095 TC Pride 7023

★ A bred heifer by the Tanner sire, 7L Analyst 9377, from a dam by GAR Integrity.

★ The dam has a progeny IMF ratio of 117 on three calves.

★ Exposed to WHITESTONE GOLD RUSH 4118 from March 30, 2016 to June 21, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+1.8	+40	+70	+21	+83.59

Tanner Spring Bred Heifers



BECKY LEE OF CONANGA 74 - The grandam of Lot 191.

191 Tanner Blackbird 5236

Calved: 02/09/2015 Cow 18203046 Tattoo: 5236

7L Destination 1036 +16871320	#+SydGen 928 Destination 5420 +Tehama Kindness P226	#B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	CWT +54 MARB +.66 REA +.86 FAT -.028 \$W +28.79 \$B +155.47
Deer Valley Becky Lee +16654332	#Connealy Onward Becky Lee of Conanga 74	#Connealy Lead On Altune of Conanga 6104 #+GAR Grid Maker Beckon Lee of Conanga 73	BEPD +2.7

- ★ The result of mating 7L Destination 1036 with a full sister to the \$160,000 ABS Global Pathfinder Sire, Connealy Forward.
- ★ The grandam served as a foundation donor in the SandPoint and Deer Valley herds.
- ★ Exposed to BUFORD BLACK TIE Z902 from April 6, 2016 to June 17, 2016. Examined safe.

192 Tanner Everelda Entense 5442

Calved: 03/11/2015 Cow 18207567 Tattoo: 5442

7L Destination 1036 +16871320	#+SydGen 928 Destination 5420 +Tehama Kindness P226	#B/R Destination 727-928 +Shady Brook Entense 76D 29H #Tehama 717 Band 876 Tehama Kindness L232	CWT +62 MARB +.72 REA +1.10 FAT +.010 \$W +43.86 \$B +164.20
Three Trees Everelda 50723 +15269577	#Riverbend Mile High 3718 +Three Trees Everelda 9064	#Bon View New Design 1407 #+GAR Precision 1919 #+SVF Gdar 216 LTD +BT Everelda Entense 76D	BEPD +2.9

- ★ An Everelda Entense female with individual weaning and yearling ratios of 105 and 107, respectively, combined with an individual ribeye ratio of 115, tracing to the famous BT Everelda Entense 76D.
- ★ The dam has a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 104 on two head, along with progeny IMF and ribeye ratios of 102 and 111, respectively, on five head.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.



A PLUS BLACKCAP 8102 - The grandam of Lots 196, 200 and 259.

193 Tanner Blackcap 5429

Calved: 02/15/2015 Cow 18207561 Tattoo: 5429

7L New Day X545 16869489	#B/R New Day 454 +Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	CWT +27 MARB +.55 REA +.69 FAT -.005 \$W +38.54 \$B +101.79
RAY Blackcap 6069 15355465	Summitcrest High Prime OP62 +EHF Blackcap E367	#Summitcrest High Prime OH29 +Summitcrest Barbara 1M99 #B/R New Design 323 #EHF Blackcap 6053	BEPD +1.2

- ★ This heifer combines an individual birth ratio of 96 with an individual weaning ratio of 101.
- ★ The third dam is a Pathfinder Dam.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

194 Tanner Blackbird 5424

Calved: 02/10/2015 Cow 18203043 Tattoo: 5424

7L New Day X545 16869489	#B/R New Day 454 +Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	CWT +33 MARB +.52 REA +.60 FAT +.018 \$W +45.47 \$B +110.56
LHA Rita 8A5 of 215 AN 16162236	#+Dr J Analyst M250 LHA RITA 21S of 2121 RP	#BCC Bushwacker 41-93 GAR Precision 706 #GAR Retail Product +Rita 2121 of 9M5 Rito 616	BEPD +0

- ★ This heifer combines an individual birth ratio of 94 with individual weaning and yearling ratios of 102 and an individual IMF ratio of 113.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

195 Tanner Rita 5441 [DDF]

Calved: 02/22/2015 Cow 18207566 Tattoo: 5441

7L New Day X545 16869489	#B/R New Day 454 +Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	CWT +25 MARB +.75 REA +.52 FAT +.020 \$W +40.57 \$B +100.37
7L Rita 8318 +16412872	#+Dr J Analyst M250 +FTJ Rita 503	#BCC Bushwacker 41-93 GAR Precision 706 #GAR Predestined +GAR Precision 810	BEPD +.4

- ★ A descendant of the high valued GAR Precision 810, sired by 7L New Day X545.
- ★ This heifer has an individual IMF ratio of 120, from a dam with a progeny IMF ratio of 108 on three head.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

196 Tanner Blackcap 5448

Calved: 03/26/2015 Cow 18207562 Tattoo: 5448

7L New Day X545 16869489	#B/R New Day 454 +Ray/7L Lady 8071	#+Boyd New Day 8005 B/R Ruby 1224 #Connealy Forward +Bohi Lady 1175	CWT +29 MARB +.62 REA +.60 FAT +.004 \$W +26.58 \$B +106.94
7L Blackcap 7272 +16099071	#BC 7022 Raven 7965 +A Plus Blackcap 8102	#BC Marathon 7022 OCC Blackbird 796F #N Bar Emulation EXT #GAR Scotch Cap 867	BEPD +2.1

- ★ A granddaughter of the 7L top-selling cow, A Plus Blackcap 8102, who is a full sister to both GAR EXT 2104 and GAR EXT 2114.
- ★ The dam has seven calves on record in the AHIR program.
- ★ Exposed to WHITESTONE BEDROCK C071 from March 15, 2016 to June 21, 2016. Examined safe.

Tanner Fall Bred Heifers

197 Tanner Everelda Entense 4698

Calved: 10/06/2014 Cow 18144360 Tattoo: 4698

SAV Final Answer 0035 #13592905	#Sitz Traveler 8180	#GDAR Traveler 71
	SAV Emulous 8145	Sitz Everelda Entense 1137
Werner Ever Entense 2129 +16596171	#BC 7022 Raven 7965	#Bon View Bando 598
	+C&H Ever Entense 4038	SAV Sky Emulous 2124
		#BC Marathon 7022
		OCC Blackbird 796F
		#BR Midland
		+Shadybrook Ever Entense 491G

CWT	+12
MARB	+66
REA	+78
FAT	+050
SW	+34.74
SB	+74.30

- ★ A descendant of the world record-selling Shadybrook Ever Entense 491G, by the record-setting Genex/CRI Pathfinder Sire, SAV Final Answer 0035.
- ★ This heifer is backed by generations of noted females.
- ★ Exposed to Whitestone Upward B021 from December 18, 2015 to February 22, 2016. Examine Safe.



SHADYBROOK EVER ENTENSE 491G - The famous third dam of Lot 197.

198 Tanner Rita 4791 [DDF]

Calved: 10/19/2014 Cow 18150386 Tattoo: 4791

SAV Final Answer 0035 #13592905	#Sitz Traveler 8180	#GDAR Traveler 71
	SAV Emulous 8145	Sitz Everelda Entense 1137
7L Rita 8038 #+16352474	#Bon View New Design 1407	#Bon View Bando 598
	+GAR Precision 1559	SAV Sky Emulous 2124
		#B/R New Design 036
		Bon View Pride 664
		#GAR Precision 1680
		+GAR Ext 704

CWT	+15
MARB	+41
REA	+63
FAT	+067
SW	+46.05
SB	+64.48

- ★ This daughter of the Pathfinder Sire, SAV Final Answer 0035, was produced from a Pathfinder Dam who records a progeny birth ratio of 98 combined with a progeny weaning ratio of 105 on six calves and progeny IMF and ribeye ratios of 101 and 111, respectively, on four head.
- ★ This female traces to a third dam who was a foundation donor at Whitestone Farm.
- ★ Will sell with a calf at side (Lot 198A) by HOOVER DAM.

201 Tanner Rita 4687 [DDF]

Calved: 09/29/2014 Cow 18150374 Tattoo: 4687

Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M
Tanner Queen Z350 17414403	+Gibbs 8049u An Top Link	Koupals B&B Traveler 4062
	7L Queen X684	Whitestone Evergreen U170
		#OCC Missing Link 830M
		Jauer Doctor 7020 35
		#Connealy Forward
		7-L 6106 Queen R595

CWT	+36
MARB	+41
REA	+48
FAT	+023
SW	+43.60
SB	+109.91

- ★ A daughter of the \$150,000 Tanner Genex/CRI sire, Whitestone Black Arrow Z101.
- ★ The dam records a progeny weaning ratio of 102 on two calves.
- ★ Sells with a heifer calf at side (Lot 201A) calved September 21, 2016 by WHITESTONE UPWARD B021. Tattoo 6505. Birth weight 78 pounds.

199 Tanner Forever Lady 4686

Calved: 09/29/2014 Cow 18144352 Tattoo: 4686

Hoover Dam #16124994	#SydGen CC&7	#+SAF Connection
	#Erica of Ellston C124	SydGen Forever Lady 4087
7L SFG FRVR Lady Y175 17131651	#Kesslers Frontman R001	#TC Gridiron 258
	+Shady Brook FRVR Lady 9117	Erica of Ellston V65
		#Connealy Front Page 0228
		Kesslers Bell 0024
		#+SAV Bismarck 5682
		+Boyd Forever Lady 603

CWT	+26
MARB	+50
REA	+1.01
FAT	-0.13
SW	+42.16
SB	+103.42

- ★ A young female from the Forever Lady family by the Pathfinder Sire, Hoover Dam.
- ★ The dam of this female is backed by the Pathfinder Sires, Kesslers Frontman R001 and SAV Bismarck 5682.
- ★ Exposed to Whitestone Upward B021 from December 18, 2015 to February 22, 2016. Examine Safe.

202 Tanner Eisa Erica 4694

Calved: 10/03/2014 Cow 18144358 Tattoo: 4694

Whitestone Black Arrow Z101 16649387	#Sitz Upward 307R	#Connealy Onward
	Whitestone Evergreen W243	Sitz Henrietta Pride 81M
7L MS Bonanza 8574 16412886	+WGA Powerhouse 0423	Koupals B&B Traveler 4062
	EE MS 5073 Bonanza 806	Whitestone Evergreen U170
		#WAR Alliance 9126 6006
		+Boyd Forever Lady 9001
		EE Bonanza 5073
		EE MS 242 Travel 613

CWT	+39
MARB	+38
REA	+12
FAT	+014
SW	+32.63
SB	+107.75

- ★ Another daughter of the \$150,000 Tanner Genex/CRI sire, Whitestone Black Arrow Z101.
- ★ Exposed to Whitestone Upward B021 from December 18, 2015 to February 22, 2016. Examine Safe.

200 Tanner Blackcap 4773

Calved: 10/12/2014 Cow 18150379 Tattoo: 4773

Connealy Forward #15491633	#Connealy Onward	#Connealy Lead On
	Becky Lee of Conanga 74	Altune of Conanga 6104
7-L 6002 Blackcap 5679 +15745903	#+GAR Integrity	#+GAR Grid Maker
	+A Plus Blackcap 8102	Beckon Lee of Conanga 73
		#Bon View New Design 1407
		GAR Precision 1019
		#N Bar Emulation EXT
		#GAR Scotch Cap 867

CWT	+22
MARB	+36
REA	+82
FAT	+024
SW	+28.99
SB	+90.88

- ★ A descendant of the famous A Plus Blackcap 8102, tracing to the Pathfinder Dam, GAR Scotch Cap 867.
- ★ This daughter of the Pathfinder Sire, Connealy Forward, recorded an individual ribeye ratio of 114.
- ★ Sells with a heifer calf at side (Lot 200A) calved August 29, 2016 by SITZ UPWARD 307R. Tattoo 6501. Birth weight 69 pounds.



WHITESTONE EVERGREEN W243 - The dam of Whitestone Black Arrow Z101 whose progeny sell.

Tanner Fall Bred Females



AAR TEN X 7008 SA - Featuring his influence.

206 Tanner Rita 4829

Calved: 10/28/2014

Cow 18150401

Tattoo: 4829

Tehama High Sierra Z112 17233884	+DR Sierra Cut 7404	#GAR Retail Product	CWT
	+Tehama Blackcap X511	#DR Dobra 3453	+36
Tanner Rita Z359 17434431	+DR Sierra Cut 7404	#SAV Final Answer 0035	MARB
	7L Rita 9190	#+Tehama Blackcap S466	+66
		#GAR Retail Product	REA
		#DR Dobra 3453	+48
		Stevenson Cattleman R142	FAT
		+SH Rita 3367 6108	-033
			SW
			+54.16

- ★ This heifer earned an individual IMF ratio of 118, sired by Tehama High Sierra Z112.

- ★ This female is a linebred double granddaughter of the Genex/CRI sire, DR Sierra Cut 7404.

- ★ Will sell with a calf at side (Lot 206A) by MF NET RETURN 8197.

BEPD	WEPD	YEPD	MILK	\$B
+1.5	+63	+111	+25	+128.35

203 Tanner Rita 4680 [DDC]

Calved: 09/27/2014

Cow 18144346

Tattoo: 4680

AAR Ten X 7008 SA #15719841	#Mytty In Focus	#SAF Focus of ER	CWT
	#AAR Lady Kelton 5551	Mytty Countess 906	+36
VAR Rita 9173 +16329237	#GAR Predestined	SAV Adaptor 2213	MARB
	+GAR Future Direction H427	+HSAF Lady Kelton 504B	+93
		#B/R New Design 036	REA
		#+GAR Ext 4206	+56
		#CA Future Direction 5321	FAT
		+GAR 1407 New Design 143	-007
			SW
			+46.77

- ★ This Rita heifer by the popular Accelerated Genetics sire, AAR Ten X 7008 SA, combines an individual birth ratio of 97 with an individual weaning ratio of 102.

- ★ The dam records a progeny weaning ratio of 101 and a progeny IMF ratio of 121 on two calves.

- ★ Sells with a bull calf at side (Lot 203A) calved September 11, 2016 by HOOVER DAM. Tattoo 6502. Birth weight 62 pounds.

BEPD	WEPD	YEPD	MILK	\$B
+8	+49	+91	+26	+130.04

204 Tanner Peg 4677

Calved: 09/25/2014

Cow 18150373

Tattoo: 4677

CCC Merritt 030 16678311	#Connealy Packer 547	#Fellons Meat Packer 62	CWT
	MVCC GAR Bando 1240	Bestrelle of Conanga 539	+28
7L Peg 8623 +16412889	#Connealy Forward	Vermilion 7078 Dateline L189	MARB
	+Toebben Peg 094H	MVCC Gar Bando 815	+66
		#Connealy Onward	REA
		Becky Lee of Conanga 74	+53
		#DHD Traveler 6807	FAT
		+Harmony Hill Peg 443	-010
			SW
			+41.48

- ★ A member of the famous Peg family with an individual ribeye ratio of 104.

- ★ This female is by the Genex/CRI sire, CCC Merritt 030, from a dam by the ABS Global Pathfinder Sire, Connealy Forward.

- ★ Exposed to Whitestone Upward B021 from December 18, 2015 to February 22, 2016. Examine Safe.

BEPD	WEPD	YEPD	MILK	\$B
+2.9	+52	+96	+27	+109.95

205 Tanner Queen Mother 4812

Calved: 11/29/2014

Cow 18133558

Tattoo: 4812

Buford Bluestem Y923 17308680	Buford BlueStem 9974	#SAV Net Worth 4200	CWT
	+BUF Eriskay 7352	+LCC Erica NG724	+30
Tanner Queen Mother 774 15660277	#B/R New Frontier 095	#N Bar Emulation EXT	MARB
	Tanner Queen Mother 535	+J Bar 7 Eriskay Q13-71K1	+55
		#B/R New Design 036	REA
		White Fence Pride H1	+38
		+TPF Kincaid E11	FAT
		+TPF Queen Mother E258	-016
			SW
			+29.23

- ★ A young female by the Tanner herd sire, Buford Bluestem Y923, who is the result of mating the ABS Global sire, Buford Bluestem 9974, with the Eriskay family that produced RR Rito 707.

- ★ Sells with a bull calf at side (Lot 205A) calved September 19, 2016 by SAV 707 RITO 9182. Tattoo 6647. Birth weight 78 pounds.

BEPD	WEPD	YEPD	MILK	\$B
+3.2	+48	+87	+18	+103.78

207 Tanner Burgess 4835

Calved: 11/02/2014

Cow 18151311

Tattoo: 4835

7L Destination 1036 +16871320	#+SydGen 928 Destination 5420	#B/R Destination 727-928	CWT
	+Tehama Kindness P226	+Shady Brook Entense 76D 29H	+47
LHA Rita 7P1 of 1425 Pred +16040757	#GAR Predestined	#Tehama 717 Band 876	MARB
	Jacs Adia Burgess 1425	Tehama Kindness L232	+94
		#B/R New Design 036	REA
		#+GAR Ext 4206	+52
		#+Pine Creek Traveler 124-1107	FAT
		Jacs Adia Burgess 5326 7761	-007
			SW
			+37.77

- ★ A young female from the Miss Burgess family recording an individual IMF ratio of 116 combined with an individual ribeye ratio of 103.

- ★ The dam has a progeny IMF ratio of 113 on two head.

- ★ Will sell with a calf at side (Lot 207A) by TEHAMA HIGH SIERRA Z112.

BEPD	WEPD	YEPD	MILK	\$B
+3.0	+46	+87	+29	+144.31

208 Tanner Pride Lucy 4840

Calved: 11/05/2014

Cow 18151316

Tattoo: 4840

7L Destination 1036 +16871320	#+SydGen 928 Destination 5420	#B/R Destination 727-928	CWT
	+Tehama Kindness P226	+Shady Brook Entense 76D 29H	+44
7L Pride 9422 16838516	Stevenson Cattleman R142	#Tehama 717 Band 876	MARB
	+Finks Pride 3479 9307 323	Tehama Kindness L232	+67
		+Garth G256	REA
		Stevenson Lucy 9461	+68
		#B/R New Design 323	FAT
		+Finks Pride 9307 5149 6148	-015
			SW
			+44.77

- ★ This daughter of 7L Destination 1036 has an individual weaning ratio of 102 combined with individual IMF and ribeye ratios of 102 and 106, respectively.

- ★ The dam has a progeny weaning ratio of 105 on three calves.

- ★ Will sell with a calf at side (Lot 208A) by SAV TEN SPEED 3022.

BEPD	WEPD	YEPD	MILK	\$B
+1.2	+47	+85	+28	+136.71

209 Tanner Rita 4847

Calved: 11/14/2014

Cow 18151321

Tattoo: 4847

7L Analyst 9377 16730961	#+Dr J Analyst M250	#BCC Bushwacker 41-93	CWT
	#+JLM New Design SHF T110	GAR Precision 706	+19
Ray Rita 3236 +14628862	#Brooks Ext 792	#SS Objective T510 0T26	MARB
	+Ray Rita 1056-826	+GAR 1407 New Design 942	+53
		#N Bar Emulation EXT	REA
		Princess 4103 BCBP	+38
		#Schoenes Fix It 826	FAT
		GAR Pierre 1322	-039
			SW
			+50.94

- ★ A member of the Rita family with an individual weaning ratio of 103.

- ★ The dam has a progeny weaning ratio of 104 on three calves and a progeny yearling ratio of 106 combined with a progeny ribeye ratio of 109 on two head.

- ★ Will sell with a calf at side (Lot 209A) by HOOVER DAM.

BEPD	WEPD	YEPD	MILK	\$B
+6	+45	+74	+32	+77.05

Tanner Fall Bred Cows



SINCLAIR LADY 2P61 4465 - The dam of Lot 210.



WARDENS BLACKCAP 6148 6309 - The dam of Lot 212.

210 Tanner Lady 2P61 X280

Calved: 09/13/2008 Cow +16196572 Tattoo: X280

SAV Net Worth 4200
#14739204

#SAV 8180 Traveler 004
+SAV May 2410

#Sitz Traveler 8180
+Boyd Forever Lady 8003
#SAF 598 Bando 5175
#SAV May 6269

Sinclair Lady 2P61 4465
+14311960

#N Bar Prime Time D806
+Ideal 4465 of 6807 4286

#Gardens Prime Time
N Bar Miss Emulous A404
#DHD Traveler 6807
EE 4286 of Ideal 2240 1254

CWT	+46
MARB	+82
REA	+11
FAT	+062
SW	+28.95
\$B	+123.50

- ★ A flush sister to one of the top-selling females of a past Tanner sale who went on to be a foundation donor at Buford Ranches in Oklahoma.
- ★ The \$110,000 donor dam of this cow is the top income-producing daughter of the breeds feed-efficiency matriarch, Ideal 4465 of 6807 4286.
- ★ Exposed to BUFORD CAST IRON Z784 from December 22, 2015 to March 4, 2016. Examined safe.

212 Whitestone Blackcap Y732

Calved: 03/01/2009 Cow +16499544 Tattoo: Y732

SAV 8180 Traveler 004
#13512009

#Sitz Traveler 8180
+Boyd Forever Lady 8003

#GDAR Traveler 71
Sitz Everelda Entense 1137
#AAR New Trend
SVF Forever Lady 57D

Wardens Blackcap 6148 6309
12654951

#Finks 5522-6148
Wardens Blackcap SC 025

#Emulation N Bar 5522
Finks Proud Formera 614
#Scotch Cap
Blackcap Samantha P 616

CWT	+31
MARB	+44
REA	+09
FAT	+060
SW	+25.78
\$B	+94.82

- ★ A maternal sister to the ABS Global Pathfinder Sire, Ironwood New Level.
- ★ The donor dam has a progeny weaning ratio of 107 and a progeny yearling ratio of 109 on two natural calves with 40 head evaluated by ultrasound.
- ★ Sells with a bull calf at side (Lot 212A) calved September 14, 2016 by SAV RESOURCE 1441. Tattoo 6637. Birth weight 70 pounds.

211 Tanner Anita 508Y

Calved: 08/29/2009 Cow +16603611 Tattoo: 508Y

SAV Net Worth 4200
#14739204

#SAV 8180 Traveler 004
+SAV May 2410

#Sitz Traveler 8180
+Boyd Forever Lady 8003
#SAF 598 Bando 5175
#SAV May 6269

Whitestone Anita R270
+14581597

#Leachman Right Time
RC Anita T Bando 918903

#N Bar Emulation EXT
Leachman Erica 0025
#Tehama Bando 155
RC Traveling Ann 8903

CWT	+28
MARB	+52
REA	-05
FAT	+0
SW	+16.24
\$B	+89.59

- ★ This daughter of the Pathfinder Sire, SAV Net Worth 4200, is from the Tanner foundation donor who is a maternal sister to the Pathfinder Sire, BCC Bushwacker 41-93, by the Pathfinder Sire Leachman Right Time.
- ★ The dam has a progeny birth ratio of 99 combined with a progeny weaning ratio of 102 on three natural calves and a progeny IMF ratio of 105 on 36 head.
- ★ Will sell with a calf at side (Lot 211A) by GAR PROPHET.

213 7L Rita 9452

Calved: 12/11/2009 Cow 16846065 Tattoo: 9452

SAV Heavy Hitter 6347
15369298

#SAV 8180 Traveler 004
SAV Bessie Heiress 1184

#Sitz Traveler 8180
+Boyd Forever Lady 8003
#SAF 598 Bando 5175
SAV Bessie Heiress 8067

SH Rita 3367 6116
+15361802

SVF Bandalier
VAR Southern Rita 3367

#Bon View Bando 598
SVF Primrose Lady 9446
#GAR Grid Maker
+GAR Precision 2208

CWT	+50
MARB	+55
REA	+46
FAT	-005
SW	+28.82
\$B	+136.69

- ★ This Rita cow is sired by the famous SAV Heavy Hitter 6347 and earned individual weaning and yearling ratios of 116 and 107, respectively, from a dam with a progeny weaning ratio of 101 on five calves.
- ★ This cow traces to the one-time world record-valued cow.
- ★ Exposed to SAV ANGUS DELEGATE 4734 from December 23, 2015 to February 22, 2016. Examined safe.



RC ANITA T BANDO
918903 - The grandam
of Lot 211.



IDEAL 4465 OF 6807
4286 - The grandam of
Lot 210.



WHITESTONE ANITA R270 - The dam of
Lots 211 and 255.

Tanner Fall Bred Cows



WULFFS ERICA DIANNA 6410 - The dam of Lot 216.

216 Tanner Erica Dianna Y487

Calved: 03/04/2009 Cow +16335110 Tattoo: Y487

SAV Bismarck 5682 #15109865	#+GAR Grid Maker	#GDAR Traveler 044
	SAV Abigale 0451	GAR Precision 2536
Wulffs Erica Dianna 6410 +13087609	#N Bar Emulation EXT	#Schoenes Fix It 826
	Wulffs Erica Dianna C116	SAV Abigale 6062
		#Emulation N Bar 5522
		N Bar Primrose 2424
		#Tehama Bando 155
		Wulffs Erica Dianna A308

CWT	+21
MARB	+4.48
REA	+4.43
FAT	-0.29
\$W	+32.06

- ★ A product of the embryo program by the Pathfinder Sire, SAV Bismarck 5682, from the \$60,000 Wulffs Erica Dianna 6410 who has the distinction of being a full sister to the Genex/CRI Pathfinder Sire, Wulffs EXT 6106.
- ★ This cow is a maternal sister to the \$50,000 SandPoint Mountain Time 4181.
- ★ Sells with a bull calf at side (Lot 216A) calved September 9, 2016 by SAV RESOURCE 1441. Tattoo 6617. Birth weight 72 pounds.

217 Plantation Rita 9912 [DDC]

Calved: 08/10/2009 Cow 16605217 Tattoo: 9912

SAV Bismarck 5682 #15109865	#+GAR Grid Maker	#GDAR Traveler 044
	SAV Abigale 0451	GAR Precision 2536
Plantation Rita 2912 +15979299	#GAR Predestined	#Schoenes Fix It 826
	#+GAR Expectation 290	SAV Abigale 6062
		#B/R New Design 036
		#+GAR Ext 4206
		#+GAR Expectation 4915
		+GAR Sleep Easy 2177

CWT	+35
MARB	+7.75
REA	+8.3
FAT	+0.26
\$W	+52.07

- ★ A productive daughter of the Pathfinder Sire, SAV Bismarck 5682, with a progeny birth ratio of 98 balanced with a progeny weaning ratio of 111 on four calves and a progeny yearling ratio of 108 on three head combined with a progeny ribeye ratio of 116 on two head.
- ★ The grandam is a Pathfinder Dam.
- ★ Exposed to SAV RECORD HARVEST 2186 from December 15, 2015 to March 4, 2016. Examined safe.

218 Tanner Zara 9062 [CAF-DDF]

Calved: 01/15/2009 Cow 16419287 Tattoo: 9062

SAV 5175 Bando 4597 +14798552	#+SAF 598 Bando 5175	#Bon View Bando 598
	+Champion Hill Blossom 1611	+SAF Royal Lass 1002
B&B Zara 1011 13873421	#Koupals B&B Rainmaker 9020	#Leachman Saughatchee 3000C
	Beefland Zara 303	+Jacs Blossom 5357
		#Sitz SLS Rainmaker 7596
		Koupal Blackcap 501
		Nichols New Trend W8
		#Koupals Fancy Lady 7053

CWT	+20
MARB	+2.27
REA	+2.26
FAT	+0.45
\$W	+30.44

- ★ This cow has a progeny weaning ratio of 101 and a progeny yearling ratio of 104 combined with a progeny ribeye ratio of 106 on three calves.
- ★ This cow is by the ABS Global sire, SAV 5175 Bando 4597, from a dam with ten calves on record in the AHIR program, stemming from a Pathfinder third dam.
- ★ Exposed to TANNER FINAL ANSWER 4155 from January 7, 2016 to March 4, 2016. Examined safe.

219 KCS Blackcap 8680 [CAF]

Calved: 09/08/2008 Cow +16218807 Tattoo: 8680

Boyd On Target 1083 #13828202	#+SAF 598 Bando 5175	#Bon View Bando 598
	+Boyd Forever Lady 7095	+SAF Royal Lass 1002
FRF Blackcap 4510 +14854382	#BR Midland	#DHD Traveler 6807
	+DVAR Precision 2104 981	SVF Forever Lady 57D
		#Twin Valley Precision E161
		BR Royal Lass 7036-19
		#GAR Precision 1680
		+GAR Ext 2104

CWT	+42
MARB	+6.7
REA	+0.04
FAT	+0.14
\$W	+29.46

- ★ This cow records a progeny weaning ratio of 100 on five calves and progeny yearling and IMF ratios of 106 on four head, after earning individual weaning and yearling ratios of 117 and 114, respectively.
- ★ The donor dam has a progeny weaning ratio of 107 on four head and the grandam is a high-selling full sister to GAR Precision 2536.
- ★ Will sell with a calf at side (Lot 219A) by CONNEALY CONFIDENCE 0100.

214 Buford Heiress 9032

Calved: 02/03/2009 Cow 16538379 Tattoo: 9032

SAV Final Answer 0035 #13592905	#Sitz Traveler 8180	#GDAR Traveler 71
	SAV Emulous 8145	Sitz Everelda Entense 1137
J Bar 7 Heiress Maddi 410 14911617	+J Bar 7 Vision 170J	#Bon View Bando 598
	#J Bar 7 Ms Rainmaker 35K	SAV Sky Emulous 2124
		Sitz Vision 5646
		Sitz Blackbird 1799
		#Sitz SLS Rainmaker 7596
		J Bar 7 Miss Ext 35H

CWT	+9
MARB	+2.3
REA	+2.3
FAT	+0.81
\$W	+44.28

- ★ A proven producer bred at Buford Ranches by the Pathfinder Sire, SAV Final Answer 0035.
- ★ This cow has a progeny birth ratio of 97 combined with progeny weaning and yearling ratios of 101 and 105, respectively, on four natural calves, stemming from a Pathfinder grandam.
- ★ Sells with a heifer calf at side (Lot 214A) calved September 13, 2016 by SAV RESOURCE 1441. Tattoo 6630. Birth weight 72 pounds.

215 Eastfield Blackcap 0035 947W

Calved: 12/25/2009 Cow 16688281 Tattoo: 947W

SAV Final Answer 0035 #13592905	#Sitz Traveler 8180	#GDAR Traveler 71
	SAV Emulous 8145	Sitz Everelda Entense 1137
Eastfield Blackcap 2743 817U +16032755	#Connealy Onward	#Bon View Bando 598
	+GAR 1407 New Design 2624	SAV Sky Emulous 2124
		#Connealy Lead On
		Altune of Conanga 6104
		#Bon View New Design 1407
		+GAR 044 Traveler 2328

CWT	+20
MARB	+6.4
REA	+7.2
FAT	+0.56
\$W	+34.04

- ★ A descendant of the high valued GAR 044 Traveler 2328, the only full sister to GAR Grid Maker.
- ★ This daughter of the Pathfinder Sire, SAV Final Answer 0035, is from a dam who records progeny weaning and yearling ratios of 108 and 102, respectively, on three calves.
- ★ Exposed to BUFORD CAST IRON 2784 from December 22, 2015 to March 4, 2016. Examined safe.



GAR 044 TRAVELER 2328 - The third dam of Lot 215.

Tanner Fall Bred Cows

220 Ray / 7L All Around 9111 [CAF]

Calved: 09/03/2009 Cow +16525445 Tattoo: 9111

Connealy All Around #15490811	#Connealy Whitman	#Bon View New Design 208	CWT +19
	Entrust of Conanga 894	Ella Tina of Conanga 989	
Green Garden Jilt C242 S1 14119892	#SS Traveler 6807 T510	#CRA Bextor 872 5205 608	MARB +94
	Green Garden Jilt 9242 S1	Endalla of Conanga 4860	
		#DHD Traveler 6807	REA +28
		#SS Miss Hi Spade A114	FAT -001
		#Gardens Prime Time	SW +24.10
		Green Garden Jilt 814 S2	\$B +100.18

★ A maternal sister to the proven sire, Gardens Prime Star, with a progeny weaning ratio of 102 on two calves and a progeny yearling ratio of 103 combined with progeny IMF and ribeye ratios of 122 and 101, respectively, on one head.

★ This cow is a daughter of the \$280,000 Green Garden Jilt C242 S1 who records a progeny weaning ratio of 106 on three natural calves along with a progeny IMF ratio of 106 on 32 head.

★ Exposed to SAV PRIVATE 3213 from December 18, 2015 to February 22, 2016. Examined safe.



GREEN GARDEN JILT C242 S1 - The dam of Lots 220 and 281.

221 LHA Rita 9Y2 of 4D43 Whitman [CAF]

Calved: 02/24/2009 Cow 16306081 Tattoo: 9Y2

Connealy Whitman #14845068	#Bon View New Design 208	#B/R New Design 036	CWT +28
	Ella Tina of Conanga 989	#Bon View Erica 443	
Rita 4D43 of Rita 1Q15 338 14631847	#Hyline Right Time 338	#Tehama Bando 155	MARB +60
	Rita 1Q15 of 8I13 Rito 505	#Ella Lilly of Conanga 5989	
		#+Leachman Right Time	REA +26
		Hyline Pride 265	FAT -008
		+Rito 505 of Rita 1R3 Ambush	SW +42.54
		Rita 8L13 of 6U35 Rito 4V3	\$B +102.29

★ A daughter of the Genex/CRI Pathfinder Sire, Connealy Whitman, from a dam by the Accelerated Genetics Pathfinder Sire, Hyline Right Time 338.

★ The dam has a progeny weaning ratio of 102 on four calves.

★ Exposed to SAV PRIVATE 3213 from December 18, 2015 to February 22, 2016. Examined safe.

222 7L Peg 8623

Calved: 09/23/2008 Cow +16412889 Tattoo: 8623

Connealy Forward #15491633	#Connealy Onward	#Connealy Lead On	CWT +21
	Becky Lee of Conanga 74	Altune of Conanga 6104	
Toebben Peg 094H +13069245	#DHD Traveler 6807	#+GAR Grid Maker	MARB +32
	+Harmony Hill Peg 443	Beckon Lee of Conanga 73	
		#QAS Traveler 23-4	REA +52
		#Bemindful Maid DHD 0807	FAT -015
		#N Bar Emulation EXT	SW +32.86
		+Harmony Hill Peg 013	\$B +80.79

★ A member of the famous Miss Peg family by the \$160,000 ABS Global Pathfinder Sire, Connealy Forward.

★ The donor dam is backed by the Pathfinder Sires, DHD Traveler 6807 and N Bar Emulation EXT.

★ Exposed to SAV PRIVATE 3213 from December 18, 2015 to February 22, 2016. Examined safe.

223 7L Primrose 9382

Calved: 10/12/2009 Cow +16838513 Tattoo: 9382

Connealy Forward #15491633	#Connealy Onward	#Connealy Lead On	CWT +22
	Becky Lee of Conanga 74	Altune of Conanga 6104	
La Terre Primrose 374N +14568288	#CA Future Direction 5321	#+GAR Grid Maker	MARB +63
	Summitcrest Primrose 2J02	Beckon Lee of Conanga 73	
		#GAR Precision 1680	REA +80
		CA Miss Power Fix 308	FAT +021
		#Summitcrest Scotch Cap 0B45	SW +48.41
		Summitcrest Primrose 0G84	\$B +101.89

★ A granddaughter of the high-selling Summitcrest Primrose 2J02, by the \$160,000 Connealy Forward.

★ This carcass trait female has progeny IMF and ribeye ratios of 120 and 103, respectively, on one calf after recording individual IMF and ribeye ratios of 119 and 110, respectively.

★ Will sell with a calf at side (Lot 223A) by SAV RECORD HARVEST 2186.

224 7L Lady 9357

Calved: 09/27/2009 Cow 16838512 Tattoo: 9357

Connealy Forward #15491633	#Connealy Onward	#Connealy Lead On	CWT +32
	Becky Lee of Conanga 74	Altune of Conanga 6104	
CRCC Lady 176 5409 +15806973	#OCC Juneau 807J	#+GAR Grid Maker	MARB +25
	+E&B Lady Precision 176	Beckon Lee of Conanga 73	
		#+OCC Emblazon 854E	REA +91
		OCC Dixie Erica 903E	FAT -005
		#GAR Precision 1680	SW +47.94
		E&b 6807 Lady Traveler 61	\$B +103.04

★ A granddaughter of the \$90,000 E&B Lady Precision 176, a full sister to the ABS Global sire, E&B 1680 Precision 1023.

★ This daughter of Connealy Forward has a progeny weaning ratio of 101 on two calves.

★ Exposed to WHITESTONE GOLD RUSH 4118 from December 23, 2015 to February 22, 2016. Examined Safe.

225 Tanner Rita X349

Calved: 10/16/2008 Cow +16291959 Tattoo: X349

Connealy Onward #14216491	#Connealy Lead On	#Connealy Leadtime	CWT +39
	Altune of Conanga 6104	Eligence Plus of Conanga	
Ft Jepp Rita 483 +15026347	#Bon View New Design 1407	#GAR Traveler 1489	MARB +71
	+GAR Precision 810	Avalon 1418 of Conanga 6276	
		#B/R New Design 036	REA +83
		Bon View Pride 664	FAT -015
		#GAR Precision 1680	SW +36.56
		+GAR Ext 614	\$B +121.35

★ A granddaughter of the \$500,000 valued GAR Precision 810 with a progeny birth ratio of 92 combined with progeny weaning and yearling ratios of 105 and 104, respectively, and progeny IMF and ribeye ratios of 108 and 110, respectively, on two calves.

★ The dam is a full sister to a long line of top-selling females.

★ Exposed to Whitestone Thunderbird Z103 from December 15, 2015 to March 4, 2016. Examined Safe.



GAR PRECISION 810 - The grandam of Lot 225.

Tanner Fall Bred Cows



MB JOANIE 8E8 1627 - The Pathfinder Dam of Lots 226 and 227.

229 Whitestone Blackcap X045 [DDF-NHF]

Calved: 01/10/2008 Cow 16078408 Tattoo: X045

B/R New Frontier 095 #13588640	#B/R New Design 036	#VDAR New Trend 315
	White Fence Pride H1	B/R Blackcap Empress 76
Whitestone Blackcap V152 15442700	#SAV 8180 Traveler 004	#Connealy Dateline
	+VAR Blackcap 4209	#Pleasant Pill of Conanga
		#Sitz Traveler 8180
		+Boyd Forever Lady 8003
		#GAR Precision 1680
		+Kahn Blackcap M36

★ This daughter of the Accelerated Genetics Pathfinder Sire, B/R New Frontier 095, has a progeny birth ratio of 99 combined with a progeny weaning ratio of 101 on five calves and a progeny yearling ratio of 101 combined with a progeny IMF ratio of 107 on four head.

★ The dam is by the Pathfinder Sire, SAV 8180 Traveler 004.

★ Exposed to BUFORD CAST IRON Z784 from December 22, 2015 to March 4, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+2.4	+41	+78	+23	+122.75

226 Tanner Joanie X314

Calved: 10/03/2008 Cow +16284358 Tattoo: X314

Bon View New Design 878 #13062750	#B/R New Design 036	#VDAR New Trend 315
	Bon View Gammer 85	B/R Blackcap Empress 76
MB Joanie 8E8 1627 #11607227	#Rito 8E8 of 5H11 Traveler	#Bon View Bando 598
	#LB Joanie HP 9614	Bon View Gammer 233
		#QAS Traveler 23-4
		Rita 5H11 of 1B14 Rito 9J9
		+PS High Pockets
		PVF MS Shoshone J46

★ A maternal sister to the ABS Global Pathfinder Sire, Plowman 1627 of Millbrae SAR.

★ The second-generation Pathfinder Dam of this cow has progeny weaning and yearling ratios of 107 and 111, respectively, on three natural calves with 98 head evaluated by ultrasound and 64 daughters in production in the AHIR program.

★ Will sell with a calf at side (Lot 226A) by SAV RESOURCE 1441.

BEPD	WEPD	YEPD	MILK	\$B
+2.0	+35	+64	+16	+58.43

230 CWL Blackbird 8024

Calved: 09/01/2008 Cow 16266013 Tattoo: 8024

TC Total 410 #14844711	#Bon View New Design 208	#B/R New Design 036
	+TC Erica Eileen 2047	#Bon View Erica 443
CWL Blackbird 6081 #15627726	#Ironwood New Level	#Twin Valley Precision E161
	CWL Blackbird 2060	#+TC Erica Eileen 5116
		Ironwood New Design 022 701
		Wardens Blackcap 6148 6309
		#Bon View New Design 878
		DA Blackbird Lucy 75 93

★ The Pathfinder Dam of this cow records progeny weaning and yearling ratios of 107 on four calves.

★ This cow is by the Select Sires Pathfinder Sire, TC Total 410.

★ Will sell with a calf at side (Lot 230A) by SAV 707 RITO 9182.

BEPD	WEPD	YEPD	MILK	\$B
+3.0	+49	+89	+23	+116.44

227 Tanner Joanie X323

Calved: 10/10/2008 Cow +16284362 Tattoo: X323

B/R New Frontier 095 #13588640	#B/R New Design 036	#VDAR New Trend 315
	White Fence Pride H1	B/R Blackcap Empress 76
MB Joanie 8E8 1627 #11607227	#Rito 8E8 of 5H11 Traveler	#Connealy Dateline
	#LB Joanie HP 9614	#Pleasant Pill of Conanga
		#QAS Traveler 23-4
		Rita 5H11 of 1B14 Rito 9J9
		+PS High Pockets
		PVF MS Shoshone J46

★ This maternal sister to Lot 226 has a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 104 on four head, from a prolific second-generation Pathfinder Dam.

★ A maternal brother, Plowman 1627 of Millbrae SAR, is a Pathfinder Sire who served in the ABS Global AI Stud.

★ Sells with a bull calf at side (Lot 227A) calved September 26, 2016 by DR SIERRA CUT 7404. Tattoo 6664. Birth weight 76 pounds.

BEPD	WEPD	YEPD	MILK	\$B
+4.2	+44	+79	+20	+99.45

231 JLM Erica 0868 [AMF-DDF]

Calved: 02/10/2008 Cow +16299786 Tattoo: 0868

DHD Traveler 6807 #10858958	#QAS Traveler 23-4	#Band 234 of Ideal 3163
	#Bemindful Maid DHD 0807	QAS Blackbird Eve 601 1
Turnpike Erica 9127 13561285	#+SAF Neutron	#PBC 707 1M F0203
	+Homestead Erica 642	Bemindful Maid of RR 1079
		#VDAR New Trend 315
		SAF Duchess 9029
		#Tehama Bando 155
		IF Scotchcap Erica 832

★ A proven producer by the established Pathfinder Sire, DHD Traveler 6807, combining a progeny birth ratio of 99 with progeny weaning and yearling ratios of 105 on four calves.

★ The donor dam of this cow has a progeny weaning ratio of 115 on three calves with 38 head evaluated by ultrasound and 15 daughters in production.

★ Exposed to BUFORD HISTORIAN Z849 from December 15, 2015 to March 4, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+1.3	+37	+75	+27	+87.26

228 Tanner Pride 978Y

Calved: 12/31/2009 Cow 16689150 Tattoo: 978Y

B/R New Frontier 095 #13588640	#B/R New Design 036	#VDAR New Trend 315
	White Fence Pride H1	B/R Blackcap Empress 76
Tanner Pride T613 15392481	+SAV Front Runner 0713	#Connealy Dateline
	+Martin Pride G40	#Pleasant Pill of Conanga
		#Connealy Frontline
		+Jac's Blossom 5357
		#+Gdar SVF Russ 184B
		TC Pride 2007

★ A blending of the Accelerated Genetics Pathfinder Sires, B/R New Frontier 095 and SAV Front Runner 0713.

★ This female traces to a third dam who served as a Whitestone foundation donor.

★ Sells with a heifer calf at side (Lot 228A) calved September 19, 2016 by SAV RESOURCE 1441. Tattoo 6646. Birth weight 86 pounds.

BEPD	WEPD	YEPD	MILK	\$B
+3.5	+40	+80	+18	+97.46

232 LHA RITA 9A2 of 509 ANALYST [NHF]

Calved: 10/16/2009 Cow +16649024 Tattoo: 9A2

Dr J Analyst M250 #14292649	#BCC Bushwacker 41-93	#Paramont Ambush 2172
	GAR Precision 706	RC Anita T Bando 918903
Homestead Rita 509 +15180504	#N Bar Emulation EXT	#GAR Precision 1680
	GAR Pierre 1322	+GAR Ext 2114
		#Emulation N Bar 5522
		N Bar Primrose 2424
		#GDAR Rito 596 IT
		+GAR Scotch Cap 309

★ A blending of the Rita and Blackcap families by the ABS Global Pathfinder Sire, Dr J Analyst M250.

★ This cow has progeny weaning and yearling ratios of 106 and 107, respectively, on one calf.

★ Exposed to SAV ANGUS DELEGATE 4734 from December 23, 2015 to February 22, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+1.6	+47	+78	+26	+94.10

Tanner Fall Bred Cows

233 S/A Burgess J59

Calved: 09/22/2009

Cow +16648019

Tattoo: J59

Sitz Upward 307R
#14963730

#Connealy Onward
Sitz Henrietta Pride 81M

#Connealy Lead On
Altune of Conanga 6104
#Sitz Value 7097
Sitz Henrietta Pride 1370

JLM Burgess 3296
+14597271

#Rockn D Ambush 1531
Partisover Burgess 637

#Paramont Ambush 2172
MS Blackcap Band of RD 1301
#N Bar Emulation EXT
Partisover Burgess 466

CWT
+58
MARB
+.54
REA
+.51
FAT
+.021
SW
+56.80

- ★ This daughter of the Pathfinder Sire, Sitz Upward 307R, combines a progeny birth ratio of 94 with a progeny weaning ratio of 107 on four calves.
- ★ The donor dam has a progeny weaning ratio of 106 on three natural calves and the grandam is the noted Partisover Burgess 637.
- ★ Will sell with a calf at side (Lot 233A) by SAV 004 DENSITY 4336.

BEPD	WEPD	YEPD	MILK	\$B
+1.7	+55	+94	+32	+145.04



PARTISOVER BURGESS 637 - The grandam of Lot 233.

234 Tanner Pride 914Y

Calved: 12/20/2009

Cow 16689286

Tattoo: 914Y

SS Objective T510 0T26
#13776378

#SS Traveler 6807 T510
SS Miss Rita R011 7R8

#DHD Traveler 6807
#SS Miss Hi Spade A114
SS Rito Rito R76 R011
SS Miss Ultrass U56

Mindemann Pride 518
15069677

#+Leachman Right Time
+Acf Pride 7172

#N Bar Emulation EXT
Leachman Erica 0025
#Finks 5522-6148
+Finks Pride 3106 04 NT

CWT
+20
MARB
+.55
REA
-.10
FAT
-.012
SW
+40.49

- ★ A daughter of the one-time extreme EPD sire, SS Objective T510 0T26.
- ★ This cow has a pedigree that stacks multiple generations of Pathfinder Sires.
- ★ Sells with a bull calf at side (Lot 234A) calved September 13, 2016 by BASIN PAYWEIGHT 107S. Tattoo 6632. Birth weight 66 pounds.

BEPD	WEPD	YEPD	MILK	\$B
+1.1	+47	+83	+21	+75.32

235 Bricton Miss Traveler 9133

Calved: 08/21/2009

Cow 16631566

Tattoo: 9133

SS Objective T510 0T26
#13776378

#SS Traveler 6807 T510
SS Miss Rita R011 7R8

#DHD Traveler 6807
#SS Miss Hi Spade A114
SS Rito Rito R76 R011
SS Miss Ultrass U56

GAR Retail Product A73
+15756830

#GAR Retail Product
+GAR Grid Maker A204

#GAR Precision 1680
+GAR Ext 4927
#+GAR Grid Maker
+GAR Expectation K62

CWT
+23
MARB
+.72
REA
+.52
FAT
-.029
SW
+60.57

- ★ This daughter of the Pathfinder Sire, SS Objective T510 0T26, has progeny weaning and yearling ratios of 105 combined with progeny IMF and ribeye ratios of 108 and 103, respectively, on four calves, from a dam with a progeny weaning ratio of 110 on three calves.
- ★ A daughter weaned her first calf with a ratio of 111.
- ★ Exposed to WHITESTONE THUNDERBIRD Z103 from December 15, 2015 to March 4, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+1.7	+61	+102	+30	+95.62

236 7L Rita 9435

Calved: 11/21/2009

Cow 16850622

Tattoo: 9435

Gardens Prime Star
#14740749

#N Bar Prime Time D806
Green Garden Jilt C242 S1

#Gardens Prime Time
N Bar Miss Emulous A404
#SS Traveler 6807 T510
Green Garden Jilt 9242 S1

Limestone Rita R391
+15321216

#Baldridge Kaboom K243 KCF
GAR Prime Time 2409

#Jauer 353 Traveler 589 27
Pleasantia of Conanga 736
#Gardens Prime Time
+GAR Ext 327

CWT
+32
MARB
+.96
REA
+.43
FAT
+.068
SW
+32.55

- ★ A granddaughter of the \$430,000 valued GAR Prime Time 2409.
- ★ This cow by the Pathfinder Sire, Gardens Prime Star, has a progeny birth ratio of 90 combined with a progeny weaning ratio of 100 on two calves and a progeny yearling ratio of 101 combined with progeny IMF and ribeye ratios of 112 and 115, respectively, on one head.
- ★ Exposed to SAV PRIVATE 3213 from December 18, 2015 to February 22, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
-.8	+40	+77	+18	+104.14

237 Lone Oaks Pride 9125

Calved: 09/13/2009

Cow 16579021

Tattoo: 9125

HARB Pendleton 765 JH
#15313140

#SAV Final Answer 0035
#HARB Black Lady 375 JH

#Sitz Traveler 8180
SAV Emulous 8145
#HARB High Plains 975 JH
#HARB Black Lady 073 JH

Bohi Pride 6484
+15706720

#+Wulffs Ext 6106
+Hyline Pride G242

#N Bar Emulation EXT
Wulffs Erica Dianna C116
#+Leachman Right Time
Hyline Pride 265

CWT
+49
MARB
+.51
REA
+.25
FAT
+.053
SW
+44.45

- ★ This cow combines a progeny birth ratio of 97 with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 100 on two head, along with a progeny ribeye ratio of 111 on one head.
- ★ The grandam is a full sister to the Accelerated Genetics Pathfinder Sire, Hyline Right Time 338.
- ★ Exposed to SAV PRIVATE 3213 from December 18, 2015 to February 22, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+1.1	+47	+87	+27	+124.38

238 BoBo Blackcap 9594 [DDF-NHF]

Calved: 09/28/2009

Cow 16650978

Tattoo: 9594

21AR Roundup 7005
#15883460

#HARB Pendleton 765 JH
21AR Blackbird Lady F645

#SAV Final Answer 0035
#HARB Black Lady 375 JH
#BCC Bushwacker 41-93
21AR Blackbird Lady C645

Bo Bo Blackcap M58-C15
+15898306

#GAR Predestined
+KMK Blackcap M58

#B/R New Design 036
#+GAR Ext 4206
#B/R New Dimension 7127
+DVAR Precision 2104 994

CWT
+47
MARB
+.75
REA
+1.11
FAT
+.050
SW
+41.74

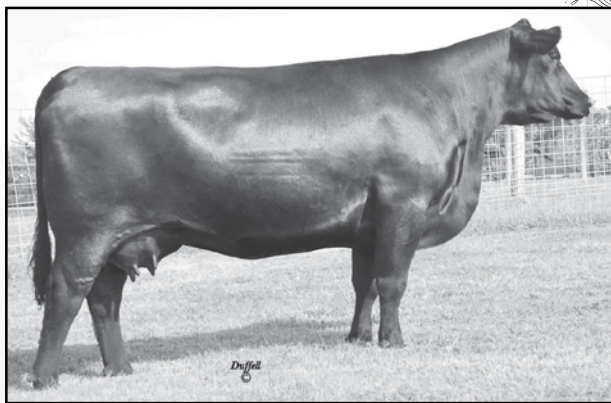
- ★ A daughter of the Pathfinder Sire, 21AR Roundup 7005, with progeny weaning and yearling ratios of 108 and 106, respectively, on two calves and progeny IMF and ribeye ratios of 124 and 108, respectively, on one head.
- ★ This cow traces to a full sister to GAR Precision 2536.
- ★ Exposed to WHITESTONE THUNDERBIRD Z103 from December 15, 2015 to March 4, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+2.6	+50	+85	+24	+141.63



GAR PRIME TIME 2409 - The grandam of Lot 236.

Tanner Fall Bred Cows



PROSPECT HILL LADY JAYE B603 - The dam of Lot 242.

242 Tanner Lady Jaye Y414 [AMF-NHF]

Calved: 02/16/2009 Cow +16326944 Tattoo: Y414

BT Crossover 758N #14509685	#CA Future Direction 5321	#GAR Precision 1680
	BT Royal Pride 237G	CA Miss Power Fix 308
Prospect Hill Lady Jaye B603 +15369680	#GAR Predestined	#B/R New Design 036
	Cra Lady Jaye 608 498 S Easy	#+GAR Ext 4206
		#+GAR Sleep Easy 1009
		HHF 917 Lady 975 498

- ★ This cow has a progeny weaning ratio of 110 and a progeny yearling ratio of 105 on three calves, from a donor dam with a progeny IMF ratio of 119 on 17 head.
- ★ The \$80,000 dam of this cow is a maternal sister to CRA Bextor 872 5205 608.
- ★ Sells with a heifer calf at side (Lot 242A) calved September 14, 2016 by SAV RESOURCE 1441. Tattoo 6635. Birth weight 84 pounds.

243 Tanner Pride X828 [AMF-DDF-NHF]

Calved: 01/22/2008 Cow 16009098 Tattoo: X828

Morgans Direction 111 9901 #14021056	#CA Future Direction 5321	#GAR Precision 1680
	MCC Barbie 9901 5205 797	CA Miss Power Fix 308
Tanner Pride T606 15392474	#B/R New Frontier 095	#B/R New Design 036
	Whitestone Pride R190	White Fence Pride H1
		+Three Trees Designer 0297
		+Pride 565N of Whitestone

- ★ This cow records progeny weaning and yearling ratios of 103 and 107, respectively, combined with progeny IMF and ribeye ratios of 102 and 106, respectively, on five calves.
- ★ The dam has progeny weaning and yearling ratios of 108 and 103, respectively, on three calves.
- ★ Exposed to BUFORD HISTORIAN Z849 from December 15, 2015 to March 4, 2016. Examined Safe.

244 Tanner Everelda X133 [AMF-NHF]

Calved: 01/11/2008 Cow +16047814 Tattoo: X133

CA Future Direction 5321 #12493607	#GAR Precision 1680	#Tehama Bando 155
	CA Miss Power Fix 308	9J9 GAR 856
Three Trees Everelda 2548 +14446009	#Bon View New Design 878	#+SAF Power Fix
	+BT Everelda Entense 55D	CA Lady Eight 1015
		#B/R New Design 036
		Bon View Ganner 85
		#+Leachman Right Time
		Sitz Everelda Entense 1905

- ★ A proven producer combining a progeny birth ratio of 98 with a progeny weaning ratio of 101 on five calves.
- ★ This cow descends from the famous BT Everelda Entense 55D.
- ★ Sells with a bull calf at side (Lot 244A) calved September 13, 2016 by SAV RECORD HARVEST 2186. Tattoo 6631. Birth weight 80 pounds.

245 Tanner Georgina X126 [AMF]

Calved: 01/09/2008 Cow 16047807 Tattoo: X126

Koupal Brulee 698 15455151	#+Whitestone Xception	#GAR Precision 1680
	Koupals Zara 339	+Toebben Forever Lady 150H
Koupal Georgina 672 15455116	+Whitestone Final Product	#OCC Juneau 807J
	Koupals Scotchman 0195	#Beefland Zara 839
		#B/R New Dimension 7127
		+EF Rita 0203
		#E&b 1483 Scotchman 543
		Beefland Georgina K351

- ★ A high-indexing cow with a progeny weaning ratio of 113 on five calves and progeny yearling and IMF ratios of 106 on four head.
- ★ Sells with a heifer calf at side (Lot 245A) calved September 16, 2016 by CONNEALY CONFIDENCE 0100. Tattoo 6640. Birth weight 63 pounds.

239 Whitestone Joanie X184

Calved: 02/25/2008 Cow 16065855 Tattoo: X184

BC Marathon 7022 #14187839	OCC Kirby 633K	#+OCC Emblazon 854E
	Gibbet Hill Mignonne E37	+OCC Blackbird 785H
Whitestone Joanie U036 14936378	+WCC Precision E161 J239	#Twin Valley Precision E161
	+Whitestone Jonie 443R	N Bar Primrose 2424
		#Bon View New Design 1407
		#MB Joanie 8E8 1627

- ★ This cow has earned a progeny weaning ratio of 102 on four calves and a progeny yearling ratio of 101 on three head, from a dam with a progeny weaning ratio of 103 on eight calves.
- ★ This cow traces to the Pathfinder Dam, MB Joanie 8E8 1627.
- ★ Exposed to BUFORD CAST IRON Z784 from December 22, 2015 to March 4, 2016. Examined safe.

240 7L MS Bonanza 8574

Calved: 12/31/2008 Cow 16412886 Tattoo: 8574

WGA Powerhouse 0423 +14990651	#WAR Alliance 9126 6006	#Sitz Alliance 6595
	+Boyd Forever Lady 9001	WAR Bando 6006 598 4053
EE MS 5073 Bonanza 806 13003220	EE Bonanza 5073	#+SVF Gdar 216 LTD
	EE MS 242 Travel 613	SVF Forever Lady 57D
		#OCC Bonanza 880B
		+OCC Eriskay 700Z
		Hylene Traveler 242
		+EE MS Trend 249

- ★ A daughter of the 7L sire, WGA Powerhouse 0423, a product of the Forever Lady family.
- ★ Will sell with a calf at side (Lot 240A) by SAV RECORD HARVEST 2186.

241 Tanner Beauty 825 [DDC]

Calved: 03/16/2007 Cow 15728491 Tattoo: 825

GAR Retail Product #13395329	#GAR Precision 1680	#Tehama Bando 155
	+GAR Ext 4927	9J9 GAR 856
Beauty P247 of Whitestone +14131557	#B/R New Design 036	#N Bar Emulation EXT
	+Circle A Beauty 7086	GAR Traveler 641
		#VDAR New Trend 315
		B/R Blackcap Empress 76
		#+OCC Backstop 888B
		Circle A Beauty 2004

- ★ A member of the Beauty family backed by the proven Pathfinder Sires, GAR Retail Product and B/R New Design 036.
- ★ The dam has a progeny weaning ratio of 106 on three calves.
- ★ Sells with a heifer calf at side (Lot 241A) calved September 16, 2016 by SAV BASIN PAYWEIGHT 107S. Tattoo 6640. Birth weight 84 pounds.

Tanner Fall Bred Cows

246 7L Miss Elba 9174

Calved: 02/28/2009

Cow 16312310

Tattoo: 9174

Stevenson Cattleman R142 15003218	+Garth G256	#Baldridge Notch AC	CWT
	Stevenson Lucy 9461	+GAR Ext 614	+27
7-L Miss Elba P333 14755620	##GAR Expectation 4915	#Basin Max 602C	MARB
	+SVF Elba 110G	Stevenson Lucy 796J	+32
		#N Bar Emulation EXT	REA
		GAR Traveler 2421	+22
		#Traveler 124 GDAR	FAT
		+SVF Elba 64B	-0.47
			SW
			+31.22
			SB
			+93.34

★ A member of the time-tested Elba family, sired by the 7L sire, Stevenson Cattleman R142.

★ The grandam and third dam were bred at Sunny Valley Farm.

★ Exposed to WHITESTONE GOLD RUSH 4118 from December 23, 2015 to February 22, 2016. Examined Safe.



THREE TREES ENAMEL 3191 - The grandam of Lot 250.

247 7L Pride 9422 [DDF]

Calved: 11/12/2009

Cow 16838516

Tattoo: 9422

Stevenson Cattleman R142 15003218	+Garth G256	#Baldridge Notch AC	CWT
	Stevenson Lucy 9461	+GAR Ext 614	+18
Finks Pride 3479 9307 323 +14680937	##B/R New Design 323	#Basin Max 602C	MARB
	+Finks Pride 9307 5149 6148	Stevenson Lucy 796J	+52
		#B/R New Design 036	REA
		B/R Ruby of Tiffany 155	+29
		#Finks 5522-6148	FAT
		+Finks Pride 5149 226 692	-0.31
			SW
			+43.97
			SB
			+80.51

★ This cow balances a progeny birth ratio of 91 with a progeny weaning ratio of 105 on three calves.

★ The dam is backed by generations of females produced in the embryo program at Fink Beef Genetics.

★ Will sell with a calf at side (Lot 247A) by MOHNEN SOUTH DAKOTA 402.

250 7L Enamel 8425 [NHF]

Calved: 11/26/2008

Cow 16412882

Tattoo: 8425

Deer Valley Midland 1785 15100078	#BR Midland	#Twin Valley Precision E161	CWT
	RR Quality Lass 3330	BR Royal Lass 7036-19	+23
CSP Enamel 5110 +15488783	##GAR Integrity	##HA Image Maker 0415	MARB
	Three Trees Enamel 3191	##RR Quality Lass 9213	+39
		#Bon View New Design 1407	REA
		GAR Precision 1019	+19
		#BR Midland	FAT
		+Exar Miss Enamel 1466	+0.03
			SW
			+33.77
			SB
			+80.91

★ A granddaughter of the noted Three Trees Enamel 3191 who was the top-selling female of sales at Three Trees Ranch and Sterling Hunter.

★ This cow has a progeny weaning ratio of 104 on two calves and a progeny yearling ratio of 111 on one head.

★ Will sell with a calf at side (Lot 250A) by SAV RECORD HARVEST 2186.

248 7L Lady Erica 9429

Calved: 11/17/2009

Cow 16838517

Tattoo: 9429

Stevenson Cattleman R142 15003218	+Garth G256	#Baldridge Notch AC	CWT
	Stevenson Lucy 9461	+GAR Ext 614	+38
MA Lady Erica 526-207 15499608	#Connealy Onward	#Basin Max 602C	MARB
	2RT2 Erica 9 503 SHF	Stevenson Lucy 796J	+38
		#Connealy Lead On	REA
		Altune of Conanga 6104	+42
		#Rito 2RT2 of OBS RR Traveler	FAT
		Ext Erica 9 915 SHF	+0.02
			SW
			+32.46
			SB
			+111.77

★ A daughter of Stevenson Cattleman R142 with a progeny weaning ratio of 102 on one calf.

★ The grandam was bred at Sunny Hill Farm in Illinois.

★ Sells with a heifer calf at side (Lot 248A) calved September 20, 2016 by MOHNEN SOUTH DAKOTA 402. Tattoo 6506. Birth weight 84 pounds.

251 7L Rita 8038 [DDC-AMF]

Calved: 01/19/2008

Cow #+16352474

Tattoo: 8038

Bon View New Design 1407 #12783540	#B/R New Design 036	#VDAR New Trend 315	CWT
	Bon View Pride 664	B/R Blackcap Empress 76	+21
GAR Precision 1559 +13397300	#GAR Precision 1680	##GAR Sleep Easy 1009	MARB
	+GAR Ext 704	#Bon View Pride 1551	+25
		#Tehama Bando 155	REA
		9J9 GAR 856	+51
		#N Bar Emulation EXT	FAT
		+GAR Scotch Cap 309	-0.23
			SW
			+39.77
			SB
			+84.07

★ PATHFINDER DAM.

★ This proven Pathfinder Dam has a progeny birth ratio of 98 combined with a progeny weaning ratio of 105 on six calves and progeny IMF and ribeye ratios of 101 and 111, respectively, on four head.

★ This cow is a full sister to a number of high-selling females from the high-selling Sunny Valley donor, GAR Precision 1559, stemming from the Whitestone foundation donor, GAR EXT 704.

★ Will sell with a calf at side (Lot 251A) by SAV HARVESTOR 0338.

249 7L Blackcap 8458 [AMF-DDF-NHF]

Calved: 12/09/2008

Cow 16417181

Tattoo: 8458

Stevenson Moneymaker R185 #15003238	#Boyd On Target 1083	#+SAF 598 Bando 5175	CWT
	#Stevenson Clova Pride L888	+Boyd Forever Lady 7095	+25
MGR Blackcap 7016 +15705523	##GAR Integrity	VDAR Ambush 2478	MARB
	+GAR Precision 4519	Stevenson Clova Pride 712H	+39
		#Bon View New Design 1407	REA
		GAR Precision 1019	+25
		#GAR Precision 1680	FAT
		+GAR Ext 2104	+0.51
			SW
			+29.68
			SB
			+80.26

★ A granddaughter of the \$100,000 GAR Precision 4519, a full sister to GAR Precision 2536.

★ This daughter of the Pathfinder Sire, Stevenson Moneymaker R185, has a progeny birth ratio of 91 combined with a progeny weaning ratio of 110 on two calves.

★ Will sell with a calf at side (Lot 249A) by SAV 707 RITO 9182.



GAR PRECISION 4519 - The grandam of Lot 249.

Tanner Fall Bred Cows



TEHAMA BLACKCAP E406 - The Pathfinder Dam of Lot 254.

254 Tanner Blackcap X230 [DDF-NHF]

Calved: 03/17/2008 Cow +16074740 Tattoo: X230

GAR Integrity #14222612	#Bon View New Design 1407	#B/R New Design 036 Bon View Pride 664 #GAR Precision 1680 #GAR Ext 755	Tehama Blackcap E406 #12454361	#Paramont Ambush 2172 Blackcap of Tehama C161	#Bandolier Eston Durness 42B EWS Miss Burgess 1720 #Tehama Bando 155 #Blackcap of Tehama Z216	CWT +21
						MARB +.42
						REA +.66
						FAT +.022
						\$W +36.50
						\$B +98.71

- ★ This cow has a progeny birth ratio of 98 combined with a progeny weaning ratio of 103 on six calves and progeny IMF and ribeye ratios of 115 and 108, respectively, on five head with three daughters in production who post a collective progeny weaning ratio of 108.
- ★ This cow is from the famous Pathfinder Dam, Tehama Blackcap E406, whose progeny include Tehama Blackcap Revolution.
- ★ Exposed to BUFORD CAST IRON Z784 from December 22, 2015 to March 4, 2016. Examined safe.

255 Tanner Anita Y537 [DDF]

Calved: 03/25/2009 Cow +16335144 Tattoo: Y537

GAR Predestined #13395344	#B/R New Design 036 #GAR Ext 4206	#VDAR New Trend 315 B/R Blackcap Empress 76 #N Bar Emulation EXT +GAR 6807 Traveler 1432	Whitstone Anita R270 +14581597	#Leachman Right Time RC Anita T Bando 918903	#N Bar Emulation EXT Leachman Erica 0025 #Tehama Bando 155 RC Traveling Ann 8903	CWT +25
						MARB +.82
						REA +.14
						FAT +.031
						\$W +29.54
						\$B +92.21

- ★ This proven producer has a progeny birth ratio of 98 combined with a progeny weaning ratio of 101 on five calves and a progeny yearling ratio of 108 combined with progeny IMF and ribeye ratios of 118 and 107, respectively, on three head with a daughter in production who records a progeny weaning ratio of 103.
- ★ This cow is from a Tanner foundation donor who is a maternal sister to BCC Bushwacker 41-93.
- ★ Exposed to BUFORD CAST IRON Z784 from December 22, 2015 to March 4, 2016. Examined safe.

256 Tanner Blacklass X374 [DDC-AMF]

Calved: 12/26/2008 Cow +16378904 Tattoo: X374

GAR Predestined #13395344	#B/R New Design 036 #GAR Ext 4206	#VDAR New Trend 315 B/R Blackcap Empress 76 #N Bar Emulation EXT +GAR 6807 Traveler 1432	Whitstone Blacklass U300 +15398607	#Wulffs Ext 6106 +GAR Precision 303	#N Bar Emulation EXT Wulffs Erica Dianna C116 #GAR Precision 1680 +GAR Scotch Cap 109	CWT +39
						MARB +.88
						REA +.51
						FAT +.039
						\$W +34.46
						\$B +125.41

- ★ This cow records a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 108 combined with progeny IMF and ribeye ratios of 101 and 118, respectively, on two head.
- ★ The dam is a Tanner foundation donor selected from Whitestone Farm.
- ★ Sells with a bull calf at side (Lot 256A) calved September 24, 2016 by TANNER FORWARD Z260. Tattoo 6660. Birth weight 74 pounds.

257 BVF Rita M837 [DDF]

Calved: 10/01/2008 Cow +16295025 Tattoo: M837

GAR Predestined #13395344	#B/R New Design 036 #GAR Ext 4206	#VDAR New Trend 315 B/R Blackcap Empress 76 #N Bar Emulation EXT +GAR 6807 Traveler 1432	Callaways Rita 0955 +15369996	#Rito 112 of 2536 Rito 616 GAR Prime Time 2409	#Rito 616 of 4B20 6807 GAR Precision 2536 #Gardens Prime Time +GAR Ext 327	CWT +38
						MARB +.96
						REA +.30
						FAT +.042
						\$W +47.33
						\$B +122.68

- ★ A granddaughter of the \$430,000 valued GAR Prime Time 2409.
- ★ This cow has a progeny birth ratio of 99 combined with a progeny weaning ratio of 104 on four calves and a progeny ribeye ratio of 109 on two head.
- ★ Will sell with a calf at side (Lot 257A) by SAV BRAND NAME 9115.

252 7L Rita 9227 [AMF]

Calved: 04/24/2009 Cow +16450257 Tattoo: 9227

Riverbend Mile High 3718 #14512407	#Bon View New Design 1407 #GAR Precision 1919	#B/R New Design 036 Bon View Pride 664 #GAR Precision 1680 +GAR Ext 544	Rita 5M30 of 6M26 Pred +15142293	#GAR Predestined +Rita 6M26 of 9FB2 GT Max	#B/R New Design 036 #GAR Ext 4206 #GT Maximum +Rita 9FB2 of 5H11 Fullback	CWT +40
						MARB +1.85
						REA +.54
						FAT +1.006
						\$W +43.34
						\$B +125.09

- ★ This cow from the Rita family is double-bred to B/R New Design 036.
- ★ The donor dam has a progeny weaning ratio of 102 on four natural calves.
- ★ Sells with a heifer calf at side (Lot 252A) calved September 9, 2016 by DR SIERRA CUT 7404. Tattoo 6503. Birth weight 61 pounds.

253 Tanner Everelda X219 [DDC-AMF-NHF]

Calved: 03/16/2008 Cow +16074729 Tattoo: X219

GAR Integrity #14222612	#Bon View New Design 1407 GAR Precision 1019	#B/R New Design 036 Bon View Pride 664 #GAR Precision 1680 #GAR Ext 755	Everelda P073 of Whitestone +14151022	#B/R New Design 323 +Shady Brook Everelda 216G	#B/R Ruby of Tiffany 155 #GAR Precision 1680 Sitz Everelda Entense 1137	CWT +9
						MARB +.69
						REA +.32
						FAT +.0
						\$W +24.29
						\$B +75.72

- ★ This cow was produced from a former Whitestone donor who records a progeny birth ratio of 87 combined with progeny weaning and yearling ratios of 104 and 105, respectively, on two natural calves along with progeny IMF and ribeye ratios of 102 and 101, respectively, on 30 head.
- ★ The third dam is the one-time world record income-producing cow.
- ★ Exposed to SAV RECORD HARVEST 2186 from December 15, 2015 to March 4, 2016. Examined safe.



EVERELDA P073 OF WHITESTONE - The dam of Lots 253 and 307.

258 VAR Rita 9173 [DDC-NHF]

Calved: 02/20/2009 Cow +16329237 Tattoo: 9173

GAR Predestined #13395344	#B/R New Design 036	#VDAR New Trend 315
	#+GAR Ext 4206	B/R Blackcap Empress 76
GAR Future Direction H427 +15927651	#CA Future Direction 5321	#N Bar Emulation EXT
	+GAR 1407 New Design 143	+GAR 6807 Traveler 1432
	#GAR Precision 1680	CA Miss Power Fix 308
	#Bon View New Design 1407	+GAR Precision 1660

CWT	+13
MARB	+.81
REA	+.51
FAT	+.034
\$W	+33.75
\$B	+76.78

★ This cow has a progeny weaning ratio of 101 and a progeny IMF ratio of 121 on two calves and she was produced in the embryo program at Vintage Angus Ranch in California, with a pedigree stacked for carcass genetics.

★ Sells with a bull calf at side (Lot 258A) calved September 13, 2016 by SAV 707 RITO 9182. Tattoo 6504. Birth weight 73 pounds.



BASIN QUEEN 9330 - Lot 262

259 7L Blackcap 8477 [DDC-AMF-NHF]

Calved: 12/14/2008 Cow +16418438 Tattoo: 8477

GAR Predestined #13395344	#B/R New Design 036	#VDAR New Trend 315
	#+GAR Ext 4206	B/R Blackcap Empress 76
7-L 1680 Blackcap 5626 +15695112	#GAR Precision 1680	#N Bar Emulation EXT
	+A Plus Blackcap 8102	+GAR 6807 Traveler 1432
	#Tehama Bando 155	9J9 GAR 856
	#N Bar Emulation EXT	#GAR Scotch Cap 867

CWT	+27
MARB	+.97
REA	+.48
FAT	+.022
\$W	+25.39
\$B	+109.93

★ This cow has progeny weaning and yearling ratios of 109 and 114, respectively, combined with progeny IMF and ribeye ratios of 120 and 108, respectively, on one calf.

★ The grandam was the top-selling cow of the first 7L sale.

★ Will sell with a calf at side (Lot 259A) by WHITESTONE WINCHESTER A242.

262 Basin Queen 9330 [DDC]

Calved: 02/08/2009 Cow +16425371 Tattoo: 9330

HA Image Maker 0415 #+13739532	#Hero 6267 of RR 2418	#RR Hero 6267
	HA Rito Blackcap 9038	RR Everelda Entense 0413
Queen 362E 16397241	Taraus Jazman 59Y	H 96 Rito 2100 7371
	Queen L4 587U	H 96 Blackcap 3835
		KBJ Round Mr Angus 2P
		Everblack Barbara Rose 18W
		King L4 849P
		Queen L4 697S

CWT	+24
MARB	+.10
REA	+.16
FAT	+.004
\$W	+23.87
\$B	+68.30

★ A maternal sister to FV 20K King 308M, the Canadian outcross sire who went on to become a proven Pathfinder Sire and a member of the ABS Global AI Stud.

★ This daughter of the Canadian outcross cow, Queen 362E, is by the high-maternal Pathfinder Sire, HA Image Maker 0415, who also served in the ABS Global AI Stud.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.



QUEEN 362E - The dam of Lot 262.

260 7L Rita 8371 [DDC-NHF]

Calved: 10/28/2008 Cow +16418437 Tattoo: 8371

GAR Predestined #13395344	#B/R New Design 036	#VDAR New Trend 315
	#+GAR Ext 4206	B/R Blackcap Empress 76
R/M Rita 5E27 +15026321	#Hyline Right Time 338	#N Bar Emulation EXT
	EF Rita 0221	+GAR 6807 Traveler 1432
	#+Leachman Right Time	Hyline Pride 265
	#B/R New Design 036	+GAR Precision 2168

CWT	+36
MARB	+.87
REA	+.35
FAT	+.015
\$W	+43.51
\$B	+120.43

★ This cow combines a progeny birth ratio of 94 with a progeny weaning ratio of 101 on four calves and a progeny yearling ratio of 107 on three head.

★ The donor dam is from the high valued EF Rita 0221.

★ Exposed to TANNER HARVESTOR 3991 from December 23, 2015 to February 22, 2016. Examined Safe.

261 Ms CCC 39B9 of 336 5M42 [AMF-DDF-NHF]

Calved: 03/25/2009 Cow +16614687 Tattoo: 39B9

Rito 5M42 of 2536 PRED +15142304	#GAR Predestined	#B/R New Design 036
	GAR Precision 2536	#+GAR Ext 4206
Rita 336 of Rita 652 036 +14503780	#B/R New Design 036	#GAR Precision 1680
	+Rita 652 of Rita 387 Treasur	+GAR Ext 2104
	#VDAR New Trend 315	B/R Blackcap Empress 76
	#WRA Treasure D1	Rita 387 of Rita 1R3 Bando

CWT	+32
MARB	+.75
REA	+.62
FAT	-.007
\$W	+28.28
\$B	+117.32

★ This cow is double-bred to B/R New Design 036, from a donor dam with 11 head evaluated by ultrasound.

★ A daughter weaned her first calf with a ratio of 105.

★ Will sell with a calf at side (Lot 261A) by GAR RETAIL PRODUCT.



FV 20K KING 308M - Maternal brother to Lot 262.

Tanner Spring Bred Cows



WHITESTONE MISS RITA J118 - The grandam of Lot 266.

266 Tanner Rita 913Y

Calved: 12/20/2009 Cow #16689159 Tattoo: 913Y

SAV 8180 Traveler 004 #13512009	#Sitz Traveler 8180	#GDAR Traveler 71	CWT +31
	+Boyd Forever Lady 8003	Sitz Everelda Entense 1137	
Whitestone Rita 420R +14581526	#SS Traveler 6807 T510	#AAR New Trend	MARB +.49
	Whitestone Miss Rita J118	SVF Forever Lady 57D	
		#DHD Traveler 6807	REA +.25
		#SS Miss Hi Spade A114	FAT +.019
		#GAR Precision 1680	\$W +.32.94
		+Whitestone F278 of 5H27 0133	\$B +.92.03

★ PATHFINDER DAM.

★ This daughter of the Pathfinder Sire, SAV 8180 Traveler 004, has a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 109 on four head.

★ The dam records a progeny weaning ratio of 105 on ten calves and the grandam is a past Whitestone sale topper and successful champion.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

267 7L Elite 9376

Calved: 10/10/2009 Cow 16850653 Tattoo: 9376

21AR Roundup 7005 #15883460	#HARB Pendleton 765 JH	#SAV Final Answer 0035	CWT +48
	21AR Blackbird Lady F645	#HARB Black Lady 375 JH	
Tehama BB Elite 5373 15522828	Tehama Total M811	#BCC Bushwacker 41-93	MARB +.54
	Tehama BB Elite M604	21AR Blackbird Lady C645	
		#SS Traveler 6807 T510	REA +.133
		#Tehama Elite Blackbird K592	FAT +.066
		Tehama Precision K958	\$W +.37.99
		Tehama BB Elite F827	\$B +.138.03

★ A daughter of the Pathfinder Sire, 21AR

Roundup 7005, from a dam bred at Tehama Angus Ranch with a progeny weaning ratio of 102 on four calves.

★ This cow records progeny IMF and ribeye ratios of 130 and 108, respectively, on one head.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

268 Whitestone Erica Y020

Calved: 01/01/2009 Cow 16375108 Tattoo: Y020

BC Lookout 7024 #+14791623	OCC Legend 616L	#+OCC Emblazon 854E	CWT +27
	Gibbet Hill Mignonne E37	OCC Blackbird 632J	
Whitestone Amanda W009 15723828	#+HSAF Bando 1961	#Papa Equator 2928	MARB +.52
	B&B Amanda 5046	Gibbet Hill Mignonne TR 29	
		#+SAF 598 Bando 5175	REA +.77
		+JKS Miss Cheyenne 196	FAT +.006
		#BCC Bushwacker 41-93	\$W +.33.70
		Buethle Amanda 128	\$B +.106.24

★ A female bred at Whitestone Farm by the Genex/CRI Pathfinder Sire, BC Lookout 7024.

★ This cow has a progeny weaning ratio of 100 on six calves and a progeny yearling ratio of 104 combined with progeny IMF and ribeye ratios of 105 and 106, respectively, on five head.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

269 SAF Abigale 837 [CAF]

Calved: 08/30/2008 Cow +16333379 Tattoo: 837

Rito 112 of 2536 Rito 616 #+13793826	#Rito 616 of 4B20 6807	#DHD Traveler 6807	CWT +43
	GAR Precision 2536	+Rita 4B20 of OFB1 Bando	
HRF Abigale P35 9377 5175 +15079805	#+SAF 598 Bando 5175	#GAR Precision 1680	MARB +.37
	SAV Abigale 9377	+GAR Ext 2104	
		#Bon View Bando 598	REA +.22
		+SAF Royal Lass 1002	FAT +.033
		#Krugerrand of Donamere 490	\$W +.52.43
		SAV Abigale 6062	\$B +.127.77

★ The dam of the Tanner herd sire, Whitestone Timex B036.

★ This cow records a progeny weaning ratio of 101 on five calves and a progeny yearling ratio of 104 on three head, from the herd sire producing Abigale family.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

263 Bricton Everelda 9261 [CAF]

Calved: 09/29/2009 Cow 16633276 Tattoo: 9261

SAV Final Answer 0035 #13592905	#Sitz Traveler 8180	#GDAR Traveler 71	CWT +19
	SAV Emulous 8145	Sitz Everelda Entense 1137	
Bricton Everelda 6012 +15469602	#Bon View Bando 598	#Bon View Bando 598	MARB +.63
	+Kahn Everelda Entense M137	SAV Sky Emulous 2124	
		#Tehama Bando 155	REA +.18
		#Bon View Dora 56	FAT +.061
		#Rockn D Ambush 1531	\$W +.44.99
		Sitz Everelda Entense 1137	\$B +.75.66

★ A productive daughter of the Pathfinder Sire, SAV Final Answer 0035, with a progeny weaning ratio of 110 on three calves and a progeny yearling ratio of 105 combined with a progeny ribeye ratio of 104 on two head.

★ This cow traces to the world record income-producing Sitz Everelda Entense 1137.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

264 Monogram Queen 8848

Calved: 11/15/2008 Cow 16382776 Tattoo: 8848

SAV Final Answer 0035 #13592905	#Sitz Traveler 8180	#GDAR Traveler 71	CWT +32
	SAV Emulous 8145	Sitz Everelda Entense 1137	
Monogram Queen 7522 14426194	#Hyline Right Time 338	#Bon View Bando 598	MARB +.33
	Monogram Queen 9165	SAV Sky Emulous 2124	
		#+Leachman Right Time	REA +.45
		Hyline Pride 265	FAT +.064
		#+Rito 9FB3 of 5H11 Fullback	\$W +.30.57
		#Monogram Queen 8577	\$B +.93.18

★ This daughter of the Pathfinder Sire, SAV Final Answer 0035, records a progeny weaning ratio of 103 on five calves and a progeny yearling ratio of 105 combined with a progeny ribeye ratio of 110 on four head.

★ The dam has a progeny birth ratio of 95 combined with a progeny weaning ratio of 102 on 11 head.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

265 LHA RITA 9E1 of 5119

Calved: 10/16/2009 Cow 16648146 Tattoo: 9E1

SAV Pioneer 7301 #15688392	#SAV Final Answer 0035	#Sitz Traveler 8180	CWT +41
	SAV Blackbird 5297	SAV Emulous 8145	
CCC5119 14941772	+Rito 2K6 of 2536 Rito 3X25	+Boyd New Day 8005	MARB +.27
	+DCC Rita 651 of 5439 812	SAV Blackbird 1082	
		#+Rito 3X25 of 5H11 EXT	REA +.55
		GAR Precision 2536	FAT +.086
		#Ideal 5439 of 1418 2455	\$W +.48.57
		Ideal 812 of Rito 549 6279	\$B +.103.82

★ A daughter of the proven Pathfinder Sire, SAV Pioneer 7301, with a progeny birth ratio of 92 combined with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 106 on two head, from a dam who records a progeny weaning ratio of 112 on three calves and a progeny yearling ratio of 112 on two head.

★ A daughter has a progeny weaning ratio of 105 on her first two calves.

★ Bred to calve January 7, 2017 to SAV 707 RITO 9182. Examined safe.



Tanner Spring Bred Cows

270 Eastfield Blackbird 109 945W

Calved: 12/23/2009 Cow +16688280 Tattoo: 945W

Mytty In Focus #13880818	#SAF Focus of ER	#SAF Fame
	Mytty Countess 906	GDAR Forever Lady 246
Whitestone Blackbird W260 +15724018	##GAR Grid Maker	#Sitz Alliance 6595
	#TC Blackbird 7049	Baldridge Countess 357
		#GDAR Traveler 044
		GAR Precision 2536
		#TC Dividend 494
		OCC Blackbird 902D

CWT	+19
MARB	+.66
REA	+.29
FAT	+.015
SW	+40.84
SB	+90.58

- ★ The result of mating the ABS Global Pathfinder Sire, Mytty In Focus, with a full sister to the Genex/CRI Pathfinder Sire, TC Gridiron 258.
- ★ The grandam is the \$30,000 Whitestone foundation Pathfinder Dam, TC Blackbird 7049.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.



TC BLACKBIRD 7049 - The Pathfinder grandam of Lot 270.

271 PVA Blackcap 9184 [AMF-CAF-NHF]

Calved: 01/01/2009 Cow 16299592 Tattoo: 9184

Mytty In Focus #13880818	#SAF Focus of ER	#SAF Fame
	Mytty Countess 906	GDAR Forever Lady 246
BAF Trav 004 Blackcap 7284 +15748331	#SAV 8180 Traveler 004	#Sitz Alliance 6595
	+Kahn Blackcap M84	Baldridge Countess 357
		#Sitz Traveler 8180
		+Boyd Forever Lady 8003
		#Bon View Bando 598
		GAR Precision 706

CWT	+38
MARB	+.53
REA	+.47
FAT	+.054
SW	+43.97
SB	+121.84

- ★ A descendant of the high income-producing GAR Precision 706, backed by the Pathfinder Sires, Mytty In Focus and SAV 8180 Traveler 004.
- ★ This cow recorded an individual ribeye ratio of 145.
- ★ Exposed to 7L NEW DAY X545 from March 20, 2016 to June 21, 2016. Examined safe.

274 LHA Rita 8A5 of 21S AN [AMF-NHF]

Calved: 02/25/2008 Cow 16162236 Tattoo: 8A5

Dr J Analyst M250 #+14292649	#BCC Bushwacker 41-93	#Paramont Ambush 2172
	GAR Precision 706	RC Anita T Bando 918903
LHA RITA 215 of 2121 RP 15448343	#GAR Retail Product	#GAR Precision 1680
	+Rita 2121 of 9M5 Rito 616	+GAR Ext 2114
		#GAR Precision 1680
		+GAR Ext 4927
		#Rito 616 of 4B20 6807
		+Rita 9M5 of OV1 Elixir

CWT	+20
MARB	+.44
REA	+.39
FAT	+.003
SW	+40.53
SB	+80.90

- ★ This cow is by the Pathfinder Sire, Dr J Analyst M250, from a dam by the Pathfinder Sire, GAR Retail Product.
- ★ Bred to calve January 8, 2017 to SAV 707 RITO 9182. Examined safe.

272 S/A Burgess J49

Calved: 09/15/2009 Cow +16648018 Tattoo: J49

Sitz Upward 307R #14963730	#Connealy Onward	#Connealy Lead On
	Sitz Henrietta Pride 81M	Altune of Conanga 6104
JLM Burgess 3296 +14597271	#Rockn D Ambush 1531	#Sitz Value 7097
	Partisover Burgess 637	Sitz Henrietta Pride 1370
		#Paramont Ambush 2172
		MS Blackcap Band of RD 1301
		#N Bar Emulation EXT
		Partisover Burgess 466

CWT	+53
MARB	+.57
REA	+.50
FAT	+.026
SW	+43.60
SB	+138.91

- ★ This cow from the noted Burgess family has a progeny weaning ratio of 102 on five calves and a progeny IMF ratio of 103 on four head.
- ★ The donor dam records a progeny weaning ratio of 106 on three natural calves along with progeny IMF and ribeye ratios of 102 and 106, respectively, on five head.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

275 7L Lady 9331 [AMF]

Calved: 09/19/2009 Cow 16524736 Tattoo: 9331

Gardens Highmark #13047487	#Summitcrest Scotch Cap 0B45	#Scotch Cap
	Green Garden Pride 6128 S1	#Summitcrest Heiress 0T09
7L Ray Lady 7196 +16097302	#+Rito 4L60 of 2536 BVND 208	#N Bar Emulation EXT
	+Bohi Lady 1175	Green Garden Pride 4128 S1
		#Bon View New Design 208
		GAR Precision 2536
		#N Bar Emulation EXT
		+Ideal 4465 of 6807 4286

CWT	+28
MARB	+.80
REA	+.38
FAT	-.022
SW	+37.32
SB	+108.80

- ★ A daughter of the carcass trait Pathfinder Sire, Gardens High Mark, with a progeny weaning ratio of 102 on two calves and a daughter in production with a progeny weaning ratio of 109 on three calves.
- ★ The dam records a progeny weaning ratio of 106 on three calves and the grandam is the top-selling cow of a past 7L sale.
- ★ Exposed to 7L NEW DAY X545 from March 20, 2016 to June 21, 2016. Examined safe.

273 7L Ever Lady 9162

Calved: 03/01/2009 Cow +16412898 Tattoo: 9162

Connealy Forward #15491633	#Connealy Onward	#Connealy Lead On
	Becky Lee of Conanga 74	Altune of Conanga 6104
Three Trees Ever Lady 50481 +15269523	+Three Trees Next Step	##GAR Grid Maker
	+SAF Forever Lady 0020	Beckon Lee of Conanga 73
		#Summitcrest High Prime 0H29
		GAR Precision 706
		SAF Hi Choice
		GDAR Forever Lady 246

CWT	+15
MARB	+.68
REA	+.61
FAT	-.028
SW	+45.69
SB	+87.24

- ★ A low birth cow from the Forever Lady family by the Pathfinder Sire, Connealy Forward.
- ★ The donor dam stems from SAF Forever Lady 0020, a maternal sister to SAF Focus of ER.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.



BOHI LADY 1175 - The grandam of Lot 275.

Tanner Spring Bred Cows



GAR EXT 4927 - The dam of Lot 276.

279 LHA Blackcap 8J1 of 60163J15 [AMF-DDF]

Calved: 02/19/2008 Cow 16162235 Tattoo: 8J1

Quaker Hill Objective 3J15 #14660859	#SS Objective T510 OT26	#SS Traveler 6807 T510
	#Quaker Hill Queen 1L4	SS Miss Rita R011 7R8
RAY Blackcap 6016 15245778	#KG Dakota	#CA Future Direction 5321
	+R&R Blackcap 124	#New Trend 315 KG3
		#Bon View New Design 1407
		Exar Blackcap 645

BEPD	WEPD	YEPD	MILK	\$B
+1.8	+44	+74	+22	+57.63

- ★ A daughter of the Genex/CRI Pathfinder Sire, Quaker Hill Objective 3J15.
- ★ This cow recorded an individual ribeye ratio of 112.
- ★ Exposed to SAV ANGUS DELEGATE 4734 from April 5, 2016 to June 21, 2016. Examined safe.

280 Tanner Primrose Lady X221 [AMF-NHF]

Calved: 03/16/2008 Cow +16074731 Tattoo: X221

Whitestone Precision H141 #12527924	#GAR Precision 1680	#Tehama Bando 155
	+Rita 3X11 of Rita OFB4 Ext	9J9 GAR 856
Baldridge Primrose Lady 813J +13711469	+Baldridge Alc Farmhand E12F	#N Bar Emulation EXT
	SVF Primrose Lady 9446	+Rita OFB4 of 5H11 Fullback
		#N Bar Emulation EXT
		#GT Miss Traveler 58
		#GDAR Oscar 711
		#Primrose Lady 446 GDAR

BEPD	WEPD	YEPD	MILK	\$B
+1.6	+41	+78	+11	+100.53

- ★ The result of mating the high Ribeye EPD Pathfinder Sire, Whitestone Precision H141, with a maternal sister to the rare and valuable SVF Bandolier.
- ★ This cow has progeny IMF and ribeye ratios of 104 and 101, respectively, on five head.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

281 7L Ray Jilt 8176 [NHF]

Calved: 07/29/2008 Cow +16097311 Tattoo: 8176

B/R 65R Genesis #14385395	#CA Future Direction 5321	#GAR Precision 1680
	B/R Blackcap Empress 127	CA Miss Power Fix 308
Green Garden Jilt C242 S1 14119892	#SS Traveler 6807 T510	#B/R Destination 727
	Green Garden Jilt 9242 S1	#B/R Blackcap Empress 8183
		#DHD Traveler 6807
		#SS Miss Hi Spade A114
		#Gardens Prime Time
		Green Garden Jilt 814 S2

BEPD	WEPD	YEPD	MILK	\$B
+1.6	+35	+71	+27	+95.80

- ★ A maternal sister to the proven Pathfinder Sire, Gardens Prime Star, from the \$280,000 Green Garden Jilt 242 S1.
- ★ This cow has progeny IMF and ribeye ratios of 112 and 101, respectively, on four head with two daughters in production who post a collective progeny weaning ratio of 106 on their first calves.
- ★ Exposed to SAV ANGUS DELEGATE 4734 from April 5, 2016 to June 21, 2016. Examined safe.

282 Tanner Erica X369 [DDF-NHF]

Calved: 12/02/2008 Cow #16320597 Tattoo: X369

Morgans Direction 111 9901 #14021056	#CA Future Direction 5321	#GAR Precision 1680
	MCC Barbie 9901 5205 797	CA Miss Power Fix 308
Whitestone Erica 946 +15557393	#SAV 8180 Traveler 004	#BAR Ext Traveler 205
	+LCC Erica NG708	Partisover Burgess 797
		#Sitz Traveler 8180
		+Boyd Forever Lady 8003
		#Bon View New Design 1407
		#Bon View Erica 443

BEPD	WEPD	YEPD	MILK	\$B
-3	+50	+80	+36	+99.07

- ★ PATHFINDER DAM.
- ★ This Pathfinder cow has a progeny birth ratio of 95 combined with a progeny weaning ratio of 110 on six calves and a progeny yearling ratio of 104 on five head combined with a progeny ribeye ratio of 106 on four head.
- ★ The grandam is a maternal sister to Bon View New Design 208.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

276 Whitestone Erica X242

Calved: 04/01/2008 Cow +16078474 Tattoo: X242

SS Objective T510 OT26 #13776378	#SS Traveler 6807 T510	#DHD Traveler 6807
	SS Miss Rita R011 7R8	#SS Miss Hi Spade A114
GAR Ext 4927 +12925987	#N Bar Emulation EXT	SS Rito Rito R76 R011
	GAR Traveler 641	SS Miss Ultrass U56
		#Emulation N Bar 5522
		N Bar Primrose 2424
		#QAS Traveler 23-4
		+GAR Scotch Cap 150

BEPD	WEPD	YEPD	MILK	\$B
+8	+52	+84	+24	+73.37

- ★ A maternal sister to the Select Sires Pathfinder Sire, GAR Retail Product.
- ★ This cow has a progeny birth ratio of 97 combined with a progeny weaning ratio of 102 on six calves and a progeny yearling ratio of 102 combined with progeny IMF and ribeye ratios of 105 and 106, respectively, on four head, and she is a product of the embryo program at Whitestone Farm.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

277 Tanner Blackcap 961Y

Calved: 12/28/2009 Cow 16691435 Tattoo: 961Y

SS Objective T510 OT26 #13776378	#SS Traveler 6807 T510	#DHD Traveler 6807
	SS Miss Rita R011 7R8	#SS Miss Hi Spade A114
Eastwood Traveler 416 E006 +13793357	#Alberda Traveler 416	SS Rito Rito R76 R011
	+GAR Precision H138	SS Miss Ultrass U56
		#DHD Traveler 6807
		Alberda Queen Kimberly 222
		#GAR Precision 1680
		+GAR Ext 2114

BEPD	WEPD	YEPD	MILK	\$B
+3	+56	+90	+33	+92.84

- ★ This cow has earned a progeny weaning ratio of 110 on five calves and a progeny yearling ratio of 104 combined with progeny IMF and ribeye ratios of 102 and 105, respectively, on four head, from the family tracing to GAR EXT 2114.
- ★ A daughter has a progeny weaning ratio of 103 on three calves.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

278 Eastfield Rita OT26 906W

Calved: 09/01/2009 Cow 16499443 Tattoo: 906W

SS Objective T510 OT26 #13776378	#SS Traveler 6807 T510	#DHD Traveler 6807
	SS Miss Rita R011 7R8	#SS Miss Hi Spade A114
Eastfield Rita 109 794T +15906483	#Mytty In Focus	SS Rito Rito R76 R011
	+GAR Expectation 2063	SS Miss Ultrass U56
		#SAF Focus of ER
		Mytty Countess 906
		+GAR Expectation 4915
		+GAR Precision 939

BEPD	WEPD	YEPD	MILK	\$B
+2	+51	+89	+27	+104.47

- ★ This cow has a progeny weaning ratio of 107 on four calves and she is backed by the Pathfinder Sires, SS Objective T510 OT26 and Mytty In Focus.
- ★ The third dam is the high valued GAR Precision 939.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

Tanner Spring Bred Cows

283 Tanner Queen Kimberly X287

Calved: 10/14/2008 Cow +16201114 Tattoo: X287

GAR Expectation 4915 #12548568	#N Bar Emulation EXT	#Emulation N Bar 5522
	GAR Traveler 2421	N Bar Primrose 2424
Alberda Queen Kimberly 222 11776043	#VDAR New Trend 315	#AAR New Trend
	#Alberda Queen Kimberly 169	#VDAR Lucy 704
		#Rito 2100 GDAR
		#Alberda Queen 143

BEPD	WEPD	YEPD	MILK	\$B
+3.5	+35	+62	+24	+89.87

- ★ A maternal sister to the Genex/CRI Pathfinder Sire, Alberda Traveler 416.
- ★ This cow is also a maternal sister to a long line of Whitestone sale features from the Whitestone foundation donor, Alberda Queen Kimberly 222, who records a progeny weaning ratio of 106 on seven natural calves along with a progeny IMF ratio of 102 on 76 head with 36 daughters in production.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.



ALBERDA QUEEN KIMBERLY 222 - The dam of Lot 283.

284 Tanner Susie 804Y [DDF]

Calved: 11/05/2009 Cow 16626388 Tattoo: 804Y

Tanner Foresight 608 15649085	#Woodhill Foresight	#Papa Forte 1921
	Bricton Jestress 2049	Bon View Gammer 85
Tanner Susie 713 15659046	#SAV 8180 Traveler 004	#BCC Bushwacker 41-93
	#Mindemann Susie 232	Whitestone Jestress K183
		#Sitz Traveler 8180
		+Boyd Forever Lady 8003
		#B/R New Design 323
		+Whitestone Susie L176

BEPD	WEPD	YEPD	MILK	\$B
+2.9	+49	+87	+28	+116.79

- ★ This cow has a progeny weaning ratio of 103 on five calves and a progeny yearling ratio of 110 combined with progeny IMF and ribeye ratios of 124 and 111, respectively, on three head, from the family that produced Gardens Prime Time.

★ A daughter has a progeny weaning ratio of 105 on her first calf.
★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

285 Tanner Everelda Entense 906Y

Calved: 12/11/2009 Cow 16626398 Tattoo: 906Y

Tanner Foresight 608 15649085	#Woodhill Foresight	#Papa Forte 1921
	Bricton Jestress 2049	Bon View Gammer 85
Tanner Everelda Entense W779 +16026027	#+GAR Exaltation 3144	#BCC Bushwacker 41-93
	+HF Everelda Entense 080	Whitestone Jestress K183
		#N Bar Emulation EXT
		+GAR Scotch Cap 309
		#GAR Precision 1680
		Sitz Everelda Entense 1137

BEPD	WEPD	YEPD	MILK	\$B
+9	+50	+79	+34	+103.96

- ★ A descendant of the world record income-producing Sitz Everelda Entense 1137 with a progeny weaning ratio of 111 on four calves.
- ★ The grandam was a feature of a past Highfield sale.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

286 Tanner Skymere 817Y

Calved: 11/15/2009 Cow 16626394 Tattoo: 817Y

Tanner Foresight 608 15649085	#Woodhill Foresight	#Papa Forte 1921
	Bricton Jestress 2049	Bon View Gammer 85
Tanner Skymere W762 +16026011	#BC Matrix 4132	#BCC Bushwacker 41-93
	+Whitestone Miss Skymere J027	Whitestone Jestress K183
		#+OCC Emblazon 854E
		CAF Pure Pride Ext 99
		#GAR Precision 1680
		+Circle A Miss Skymere 4175

BEPD	WEPD	YEPD	MILK	\$B
+2.8	+50	+70	+30	+90.56

- ★ This high-indexing cow has earned a progeny weaning ratio of 113 on five calves along with progeny IMF and ribeye ratios of 108 and 112, respectively, on four head, backed by the prolific Skymere family.
- ★ A daughter weaned her first calf with a ratio of 105.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

287 Tanner Pride 623Y [NHF]

Calved: 09/13/2009 Cow 16647089 Tattoo: 623Y

Whitestone Satisfaction 15393885	#B/R New Frontier 095	#B/R New Design 036
	+Whitestone Blackbird 648T	White Fence Pride H1
Tanner Pride 767 15660273	#Whitestone Widespread MB	#GAR Precision 1680
	+Whitestone Pride M056	Baldrige Blackbird 211G
		#N Bar Emulation EXT
		MB Rachel 2173
		+Gdar SVF Russ 184B
		+Finks Pride 6196 25 6148

BEPD	WEPD	YEPD	MILK	\$B
+2.9	+47	+96	+12	+96.07

- ★ A daughter of the Accelerated Genetics sire and Whitestone sale topper, Whitestone Satisfaction.
- ★ The dam is by the Accelerated Genetics Pathfinder Sire, Whitestone Widespread MB.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

288 Tanner Lass 9087 [CAF]

Calved: 01/26/2009 Cow 16477701 Tattoo: 9087

Koupals B&B Balancer 709 15817254	Koupals B&B Balancer 4017	#Whitestone Precision H141
	+B&B Gammer 5020	#B&B Blk Progress 1017
B&B Lass 7021 15812717	#Mytty In Focus	#Leachman Right Time
	+B&B Lass 5061	Bon View Gammer 1034
		#SAF Focus of ER
		Mytty Countess 906
		+GAR Grid Maker
		B&B Lass 8047

BEPD	WEPD	YEPD	MILK	\$B
+8	+38	+70	+17	+71.37

- ★ This cow is backed by generations of Koupal breeding, from a dam with a progeny weaning ratio of 102 on five calves.
- ★ The grandam is a Pathfinder Dam.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

289 Tanner Toni 9089 [CAF]

Calved: 01/29/2009 Cow 16477700 Tattoo: 9089

Koupals B&B Initiative 608 15460747	#+SAV Initiative 4406	#SAV 8180 Traveler 004
	B&B Toni 1029	SAV Miss Bobbie 0405
B&B Toni 5026 15126992	#Hoff Limited Edition SC 594	#Whitestone Widespread MB
	+B&B Toni 102	Koupal Toni 508
		Hoff Charger SC 242
		Hoff Boss Lady SC 3V9
		#Baldrige Julio 157J
		#B&B Toni 903

BEPD	WEPD	YEPD	MILK	\$B
+4.3	+45	+83	+14	+104.96

- ★ A granddaughter of the Pathfinder Sires, SAV Initiative 4406 and Hoff Limited Edition SC 594.
- ★ The grandam is a second-generation Pathfinder Dam.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

Tanner Spring Bred Cows



BON VIEW GAMMER 85 - The grandam of Lot 293.

293 Tanner Gammer 931Y ^[DDC]

Calved: 12/24/2009 Cow +16693417 Tattoo: 931Y

OCC Missing Link 830M #14456399	OCC Headliner 661H	#+OCC Emblazon 854E
	+OCC Dixie Erica 946K	#+OCC Juanada 858F
Whitestone Gammer V234 +15393998	#B/R New Design 036	#OCC Glory 950G
	Bon View Gammer 85	+OCC Dixie Erica 816B
		#VDAR New Trend 315
		B/R Blackcap Empress 76
		#Bon View Bando 598
		Bon View Gammer 233

BEPD	WEPD	YEPD	MILK	\$B
+5	+43	+72	+22	+104.23

- ★ A granddaughter of the famous Whitestone foundation donor, Bon View Gammer 85, who ranks among the breeds top income-producing cows.
- ★ The dam of this cow is a full sister to Bon View New Design 878 and a maternal sister to Woodhill Foresight.
- ★ Bred to calve January 7, 2017 to SAV 707 RITO 9182. Examined safe.

290 Tanner Forever Lady 807Y ^[CAF]

Calved: 11/10/2009 Cow 16648434 Tattoo: 807Y

Boyd EXT 5027 15070124	#N Bar Emulation EXT	#Emulation N Bar 5522
	#+Boyd Select Katinka 1069	N Bar Primrose 2424
Destiny Forever Lady 357N +14741379	#BR Midland	#Bon View Bando 598
	+Three Trees Foreverylady C163	+Boyd Select Katinka 8083
		#Twin Valley Precision E161
		BR Royal Lass 7036-19
		#N Bar Emulation EXT
		#Forever Lady 163 GDAR

- ★ A descendant of the famous Pathfinder Dam, Forever Lady 163 GDAR.
- ★ This cow is double-bred to the Pathfinder Sire, N Bar Emulation EXT, and was produced from a dam by the Pathfinder Sire, BR Midland.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

294 Tanner Zara X202 ^[OHP]

Calved: 03/03/2008 Cow 16074715 Tattoo: X202

OCC Patriot 863P 15269779	+OCC Kangol 949K	Rito 9Q4 of 1H1 Sasquatch
	OCC Blackbird 841L	OCC Dixie Erica 960E
Koupals SH Zara 5212 15105097	Koupals Glory 1206	+OCC Just Right 619J
	Koupals SH Zara 0256	OCC Blackbird 837H
		#OCC Glory 950G
		Beeffland Zara 7124
		Koupals Dante 8148
		#Beeffland Zara K428

BEPD	WEPD	YEPD	MILK	\$B
+4	+30	+55	+18	+40.82

- ★ A daughter of the Koupal sire, OCC Patriot 863P, bred in the Koupal herd.
- ★ The dam is a granddaughter of the Pathfinder Sire, OCC Glory 950G.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

291 CCC MS R15 Traveler 228u43 ^[DDF]

Calved: 09/28/2008 Cow 16407686 Tattoo: 22843

CCC 346 Traveler 346R15 15372193	+R&R Traveler 11H 1346	#Alberda Traveler 416
	#CCC MS Scotch Cap 346M5	BT Rachel 11H
CCC MS Improvement 228S35 15706542	SCC Improvement 4120	+Davis Scotch Cap 8092
	CCC MS 346 Traveler 228P27	CCC Ms 344 Traveler 346K
		#+Northern Improvement 4480 GF
		Pride 9045 BCAR
		+R&R Traveler 11H 1346
		CCC MS Royalty 228M11

- ★ This cow has a progeny weaning ratio of 111 on six calves and a progeny yearling ratio of 107 combined with a progeny IMF ratio of 104 on five head.
- ★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

295 Lha Rita 9S4 of 5M76 7065 ^[DDF]

Calved: 12/28/2009 Cow +16697435 Tattoo: 9S4

Rito 7065 of Rita 5M46 Obj +15796904	#SS Objective T510 OT26	#SS Traveler 6807 T510
	+Rita 5M46 of 2536 PRED	SS Miss Rita R011 7R8
Rita 5M76 Rita 2K4 Pred +15142338	#GAR Predestined	#GAR Predestined
	+Rita 2K4 of 2536 Rito 3X25	GAR Precision 2536
		#B/R New Design 036
		#+GAR Ext 4206
		#+Rito 3X25 of 5H11 EXT
		GAR Precision 2536

BEPD	WEPD	YEPD	MILK	\$B
+3.0	+46	+82	+22	+104.69

- ★ A double-bred descendant of the world record income-producing cow, GAR Precision 2536.
- ★ This cow has a progeny IMF ratio of 115 on one head.
- ★ Bred to calve January 8, 2017 to SAV 707 RITO 9182. Examined safe.

292 Tanner Wintress X128

Calved: 01/10/2008 Cow 16047809 Tattoo: X128

HA Perfect Image 4709 +14813457	#+HA Image Maker 0415	#Hero 6267 of RR 2418
	VF 4106 Eileen 4066-6093	HA Rito Blackcap 9038
Koupals Wintress 0105 #13647264	#Basin Ambush 568G	HADB 6807 Traveler 4162
	Beeffland Wintress K5117	HA Eileen 4066
		#Paramont Ambush 2172
		Basin Pamela 366E
		#+VDAR New Trend 933
		Beeffland Wintress 864

BEPD	WEPD	YEPD	MILK	\$B
+5.3	+39	+72	+32	+67.45

- ★ This cow records a progeny weaning ratio of 105 on six calves with a daughter in production who weaned her first calf with a ratio of 107.
- ★ The Pathfinder Dam of this cow has a progeny weaning ratio of 104 and a progeny yearling ratio of 105 on nine calves.
- ★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

296 7L MS Right Time 8399 ^[AMF]

Calved: 11/15/2008 Cow 16417172 Tattoo: 8399

Riverbend Mile High 3718 #14512407	#Bon View New Design 1407	#B/R New Design 036
	#+GAR Precision 1919	Bon View Pride 664
EE MS 305 Right Time 664 15471781	EE 039 Right Time 305	#GAR Precision 1680
	EE MS 356 TA 833	+GAR Ext 544
		EE 338 Right Time 039
		EE MS 356 Charisma 632
		Hylene Travel Agent 356
		EE MS 1116 Rito 562

BEPD	WEPD	YEPD	MILK	\$B
+1.9	+32	+57	+35	+101.04

- ★ This cow records a progeny birth ratio of 96 combined with a progeny weaning ratio of 106 on two calves.
- ★ The dam has a progeny birth ratio of 98 combined with a progeny weaning ratio of 102 on three calves.
- ★ Bred to calve January 8, 2017 to SAV 707 RITO 9182. Examined safe.

Tanner Spring Bred Cows

297 Tanner Rita X373 [AMF-DDF-NHF]

Calved: 12/25/2008 Cow +16409771 Tattoo: X373

TC Total 410
#14844711

#Bon View New Design 208
+TC Erica Eileen 2047
#B/R New Design 036
#Bon View Erica 443
#Twin Valley Precision E161
#+TC Erica Eileen 5116

RAY 2V1 5101
15244574

#+Rito 2V1 of 2536 1407
+Ray E161 3120
#Bon View New Design 1407
GAR Precision 2536
#Twin Valley Precision E161
+Paf 1206 New Design E019

★ A daughter of the Select Sires
Pathfinder Sire, TC Total 410.

★ This cow has progeny IMF and ribeye ratios of 104 on four head.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+2.0	+53	+97	+22	+124.39

CWT
+34
MARB
+67
REA
+77
FAT
-018
SW
+40.76



GAR NEW DESIGN 400 - The dam of Lot 301.

298 Mindemann Pride 823 [AMF]

Calved: 02/04/2008 Cow #16078756 Tattoo: 823

Rito 2 878 of 2536 BVND 878
#14200755

#Bon View New Design 878
GAR Precision 2536
#B/R New Design 036
Bon View Ganner 85
#GAR Precision 1680
+GAR Ext 2104

Mindemann Pride 614
15298814

#+EXAR New Look 2971
+Acf Pride 7172
#Bon View New Design 1407
N Bar Primrose 2424
#Finks 5522-6148
+Finks Pride 3106 04 NT

★ PATHFINDER DAM.

★ This productive Pathfinder Dam records
a progeny weaning ratio of 112 on six calves and a progeny yearling ratio of 109 on four head, combined with progeny IMF and ribeye ratios of 108 and 113, respectively, on five head.

★ A daughter records a progeny weaning ratio of 105 on four calves and a high-performing son is featured in this sale as Lot 5.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+1.6	+46	+74	+33	+120.72

CWT
+23
MARB
+66
REA
+52
FAT
-032
SW
+47.87

301 Tanner Rita 400 Y480 [DDP]

Calved: 03/03/2009 Cow 16335105 Tattoo: Y480

GAR Predestined
#13395344

#B/R New Design 036
#+GAR Ext 4206
#VDAR New Trend 315
B/R Blackcap Empress 76
#N Bar Emulation EXT
+GAR 6807 Traveler 1432

GAR New Design 400
13728481

#B/R New Design 036
+GAR Precision 1928
#VDAR New Trend 315
B/R Blackcap Empress 76
#GAR Precision 1680
+GAR Ext 614

★ A double-bred granddaughter of B/R
New Design 036, from the family
tracing to the world record-valued GAR EXT 614.

★ The dam of this cow was the \$115,000 second top-selling cow of a past Three Trees sale.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+3.9	+33	+65	+20	+85.91

CWT
+17
MARB
+92
REA
+16
FAT
-002
SW
+15.32

299 7L Quality Lass 9310 [DDC]

Calved: 09/12/2009 Cow +16553799 Tattoo: 9310

GAR New Design 5050
#13728513

#B/R New Design 036
GAR Precision 706
#VDAR New Trend 315
B/R Blackcap Empress 76
#GAR Precision 1680
+GAR Ext 2114

RR Quality Lass 3330
14596872

#+HA Image Maker 0415
#RR Quality Lass 9213
#Hero 6267 of RR 2418
HA Rito Blackcap 9038
#GDAR Traveler 71
HC Trendy of Ext 704

★ This cow has a progeny weaning ratio
of 109 on two calves and a progeny
yearling ratio of 112 on one head, along with progeny IMF and ribeye ratios of 101 and 111, respectively, on two head.

★ The donor dam records progeny weaning and yearling ratios of 113 and 107, respectively, on six natural calves, with 54 head evaluated by ultrasound.

★ Exposed to 7L NEW DAY X545 from March 20, 2016 to June 21, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+2	+48	+91	+44	+126.36

CWT
+40
MARB
+50
REA
+68
FAT
+013
SW
+66.71

302 Whitestone Katinka X128 [CAF]

Calved: 02/02/2008 Cow 16078442 Tattoo: X128

GAR Predestined
#13395344

#B/R New Design 036
#+GAR Ext 4206
#VDAR New Trend 315
B/R Blackcap Empress 76
#N Bar Emulation EXT
+GAR 6807 Traveler 1432

B&B Katinka 5042
15126996

#Hoff Limited Edition SC 594
Roth Katinka 1292
Hoff Charger SC 242
Hoff Boss Lady SC 3V9
+Hyline Traveler 188
#Bon View Katinka 1346

★ This daughter of GAR Predestined
records progeny IMF and ribeye ratios
of 104 and 101, respectively, on four head.

★ The third dam is a Pathfinder Dam bred at Bon View Farms.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+4.3	+41	+78	+19	+99.24

CWT
+28
MARB
+68
REA
+13
FAT
+019
SW
+19.34

300 SAF Blackcap 825 [DDF]

Calved: 03/26/2008 Cow +16333360 Tattoo: 825

GAR Predestined
#13395344

#B/R New Design 036
#+GAR Ext 4206
#VDAR New Trend 315
B/R Blackcap Empress 76
#N Bar Emulation EXT
+GAR 6807 Traveler 1432

Three Trees Blackcap 5307
+14966308

#BCC Bushwacker 41-93
+Three Trees Blackcap 1515
#Paramont Ambush 2172
RC Anita T Bando 918903
#B/R New Design 036
+Davis Blackcap 6058

★ This cow records a progeny weaning
ratio of 100 and a progeny yearling
ratio of 104 combined with progeny IMF and ribeye ratios of 111 and 106,
respectively, on five calves.

★ This cow is from the family that traces to Leachman Blackcap 1096.

★ Bred to calve January 5, 2017 to SAV 707 RITO 9182. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+4.2	+51	+83	+23	+112.46

CWT
+28
MARB
+91
REA
+53
FAT
+004
SW
+37.38

303 Ms CCC 8M4 of 1063 Pred [DDC]

Calved: 12/24/2008 Cow +16565189 Tattoo: 8M4

GAR Predestined
#13395344

#B/R New Design 036
#+GAR Ext 4206
#VDAR New Trend 315
B/R Blackcap Empress 76
#N Bar Emulation EXT
+GAR 6807 Traveler 1432

MS 08 Center Ranch 6018N23
+14455064

#+GAR Grid Maker
+GAR Sleep Easy 6018
#GDAR Traveler 044
GAR Precision 2536
#+GAR Sleep Easy 1009
GAR Pierre 1322

★ This cow from the Rita family records
a progeny weaning ratio of 108 on five
calves and a progeny yearling ratio of 113 on two head along with a progeny
ribeye ratio of 105 on three head.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	\$B
+3.0	+50	+89	+29	+111.82

CWT
+28
MARB
+82
REA
+45
FAT
-010
SW
+42.70

304 CCC 36B9 [AMF-DDF]

Calved: 03/24/2009

Cow +16306200

Tattoo: 36B9

CWT	+33
MARB	+81
REA	+77
FAT	-009
SW	+45.06

Rito 5M42 of 2536 PRED
+15142304#GAR Predestined
GAR Precision 2536#B/R New Design 036
#+GAR Ext 4206
#GAR Precision 1680
+GAR Ext 2104GAR Solution M215
+15237138#GAR Solution
+GAR Precision 1541#SS Traveler 6807 T510
+GAR New Design 50
#GAR Precision 1680
GAR Pierre 1322

★ A blending of the Rita and Blackcap families recording a progeny birth

ratio of 95 combined with a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 105 on three head along with progeny IMF and ribeye ratios of 110 and 103, respectively, on two head.

★ The donor dam has a progeny weaning ratio of 103 on six natural calves along with progeny IMF and ribeye ratios of 105 and 108, respectively, on ten head.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+1.1	+46	+85	+26	+128.63



WHITESTONE GOLD RUSH 4118 - Reference Sire A

305 CCC 8B32 [AMF-DDF-NHF]

Calved: 09/24/2008

Cow 16327520

Tattoo: 8B32

CWT	+33
MARB	+78
REA	+82
FAT	+046
SW	+39.29

Rito 5M42 of 2536 PRED
+15142304#GAR Predestined
GAR Precision 2536#B/R New Design 036
#+GAR Ext 4206
#GAR Precision 1680
+GAR Ext 2104Rita RP70 of P705 FD
15747799#CA Future Direction 5321
Rita P705 of 7053 1407#GAR Precision 1680
CA Miss Power Fix 308
Rito 1170 of 922 Rito 616
B Erica 85 MW

★ This cow records a progeny weaning ratio of 111 and a progeny yearling

ratio of 108 on four calves along with a progeny ribeye ratio of 109 on two head.

★ This cow also recorded individual weaning and yearling ratios of 111 and 113, respectively, combined with individual IMF and ribeye ratios of 113 and 119, respectively.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+3.4	+47	+84	+29	+117.19

306 Ms CCC 9B19 of 1063 5M42 [DDC]

Calved: 03/24/2009

Cow +16583535

Tattoo: 9B19

CWT	+37
MARB	+77
REA	+84
FAT	+010
SW	+42.00

Rito 5M42 of 2536 PRED
+15142304#GAR Predestined
GAR Precision 2536#B/R New Design 036
#+GAR Ext 4206
#GAR Precision 1680
+GAR Ext 2104MS 08 Center Ranch 6018N23
+14455064#+GAR Grid Maker
+GAR Sleep Easy 6018#GDAR Traveler 044
GAR Precision 2536
#+GAR Sleep Easy 1009
GAR Pierre 1322

★ A blending of the Rita and Blackcap families with a progeny weaning

ratio of 107 on five calves and a progeny yearling ratio of 108 combined with a progeny ribeye ratio of 111 on four head.

★ A daughter weaned her first calf with a ratio of 112.

★ Exposed to WHITESTONE STONEWALL A234 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+3.6	+53	+94	+28	+129.57

307 Tanner Everelda X241 [DDC-AMF-NHF]

Calved: 03/20/2008

Cow +16074751

Tattoo: X241

CWT	+10
MARB	+59
REA	+47
FAT	-006
SW	+17.04

GAR Integrity
#14222612#Bon View New Design 1407
GAR Precision 1019#B/R New Design 036
Bon View Pride 664
#GAR Precision 1680
#+GAR Ext 755Everelda P073 of Whitestone
+14151022#B/R New Design 323
+Shady Brook Everelda 216G#B/R New Design 036
B/R Ruby of Tiffany 155
#GAR Precision 1680
Sitz Everelda Entense 1137

★ This cow was produced in the embryo program at Whitestone Farm by GAR Integrity from the proven donor Everelda P073 of Whitestone.

★ A daughter has a progeny weaning ratio of 103 on her first two calves.

★ Exposed to BUFORD HISTORIAN Z849 from April 5, 2016 to June 17, 2016. Examined safe.

BEPD	WEPD	YEPD	MILK	SB
+2	+21	+46	+22	+76.50

A Whitestone Gold Rush 4118

Calved: 01/17/2014

Bull +17849056

Tattoo: 4118

CWT	+16
MARB	+09
REA	+36
FAT	+047
SW	+51.93

SAV Final Answer 0035
#13592905#Sitz Traveler 8180
SAV Emulous 8145#GDAR Traveler 71
Sitz Everelda Entense 1137
#Bon View Bando 598
SAV Sky Emulous 2124SH Lady 7321 939
+16036122#DHD Traveler 6807
+Majesty 939 of 5439 4286#QAS Traveler 23-4
#Bemindful Maid DHD 0807
#Ideal 5439 of 1418 2455
EE 4286 of Ideal 2240 1254

BEPD	WEPD	YEPD	MILK	SB
-0.8	+49	+80	+22	+59.55

B SAV Private 3213 [DDF]

Calved: 02/28/2013

Bull 17633895

Tattoo: 3213

CWT	+40
MARB	+52
REA	+67
FAT	+065
SW	+55.39

SAV Priority 7283
15688351#SAV Final Answer 0035
#+SAV Blackcap May 5530#Sitz Traveler 8180
SAV Emulous 8145
#BCC Bushwacker 41-93
SAV May 7238SAV Emblynette 1071
16928486#SAV Net Worth 4200
+SAV Emblynette 5444#SAV 8180 Traveler 004
+SAV May 2410
#+GAR Integrity
#SAV Emblynette 0429

BEPD	WEPD	YEPD	MILK	SB
+2.1	+60	+95	+25	+117.68

C SAV Angus Delegate 4734

Calved: 02/16/2014

Bull 17923334

Tattoo: 4734

CWT	+57
MARB	+78
REA	+54
FAT	+041
SW	+53.11

SAV Angus Valley 1867
+17016630#SAV Iron Mountain 8066
#+SAV May 2397#TC Gridiron 258
SAV Madame Pride 3249
#+SAF 598 Bando 5175
SAV May 7238SAV Emblynette 7545
+15778874#SAV Net Worth 4200
#SAV Emblynette 7260#SAV 8180 Traveler 004
+SAV May 2410
#N Bar Emulation EXT
#SAV Emblynette April 1509

BEPD	WEPD	YEPD	MILK	SB
+4	+59	+110	+26	+147.11

D Tanner Final Answer 4155

Calved: 01/05/2014

Bull 17867502

Tattoo: 4155

CWT	+21
MARB	+73
REA	+73
FAT	+092
SW	+48.60

SAV Final Answer 0035
#13592905#Sitz Traveler 8180
SAV Emulous 8145#GDAR Traveler 71
Sitz Everelda Entense 1137
#Bon View Bando 598
SAV Sky Emulous 21247L BB Elite Z128
+17212329#+GAR New Design 5050
Tehama BB Elite M604#B/R New Design 036
GAR Precision 706
Tehama Precision K958
Tehama BB Elite F827

BEPD	WEPD	YEPD	MILK	SB
+1.1	+52	+93	+27	+88.90

Tanner Featured AF Sires



WHITESTONE BLACK ARROW Z101

BEPD	WEPD	YEPD	MILK
+2.1	.85	+55	.82

CWT	+49
MARB	+53
REA	+49
FAT	+.056
\$W	+46.79
\$B	+128.04



A A R Ten X 7008 S A

BEPD	WEPD	YEPD	MILK
+2	.98	+66	.97

CWT	+62
MARB	+1.09
REA	+.65
FAT	-.052
\$W	+77.95
\$B	+178.43



SITZ UPWARD 307R

BEPD	WEPD	YEPD	MILK
+2.1	.98	+66	.98

CWT	+87
MARB	+.57
REA	+.70
FAT	+.100
\$W	+84.01
\$B	+135.28



CONNELLY CONSENSUS 7229

BEPD	WEPD	YEPD	MILK
+1.7	.98	+58	.97

CWT	+22
MARB	+1.02
REA	+.71
FAT	+.056
\$W	+86.99
\$B	+102.39



JINDRA DOUBLE VISION

BEPD	WEPD	YEPD	MILK
+1.4	.94	+64	.90

CWT	+58
MARB	+.71
REA	+.39
FAT	+.008
\$W	+64.00
\$B	+154.72



HOOVER DAM

BEPD	WEPD	YEPD	MILK
-.4	.98	+47	.96

CWT	+34
MARB	+.79
REA	+1.12
FAT	-.015
\$W	+56.93
\$B	+136.05



BUFORD BLUESTEM 9974

BEPD	WEPD	YEPD	MILK
+0	.91	+52	.86

CWT	+34
MARB	+.75
REA	+.78
FAT	+.102
\$W	+49.40
\$B	+112.75



MOHNEN SOUTH DAKOTA 402

BEPD	WEPD	YEPD	MILK
+3.5	.90	+70	.85

CWT	+37
MARB	+.53
REA	+.35
FAT	+.086
\$W	+62.28
\$B	+111.39

Tanner Featured AF Sires



SAV RECORD HARVEST 2186

BEPD	WEPD	YEPD	MILK
+8.2	.78	+66	.71

CWT	+50
MARB	+58
REA	+45
FAT	+0.66
\$W	+42.87
\$B	+148.71



SAV RESISTOL 2013

BEPD	WEPD	YEPD	MILK
+2.6	.61	+64	.48

CWT	+53
MARB	+03
REA	+76
FAT	+0.18
\$W	+48.70
\$B	+124.27



SAV PERFECT TEN 3702

BEPD	WEPD	YEPD	MILK
+1.7	.52	+65	.39

CWT	+49
MARB	+67
REA	+60
FAT	-0.72
\$W	+60.40
\$B	+157.96



SAV RANGER 2875

BEPD	WEPD	YEPD	MILK
+2.4	.65	+55	.54

CWT	+49
MARB	+35
REA	+42
FAT	-0.09
\$W	+50.13
\$B	+135.17



SAV BRAND NAME 9115

BEPD	WEPD	YEPD	MILK
+3.1	.93	+63	.90

CWT	+43
MARB	+25
REA	+1.22
FAT	-0.25
\$W	+46.22
\$B	+133.32



SAV BRILLIANCE 8077

BEPD	WEPD	YEPD	MILK
-.1	.96	+49	.94

CWT	+28
MARB	+44
REA	+78
FAT	+0.46
\$W	+71.06
\$B	+100.24



BASIN PAYWEIGHT 107S

BEPD	WEPD	YEPD	MILK
+2.9	.93	+75	.90

CWT	+92
MARB	+40
REA	+1.29
FAT	-0.12
\$W	+61.20
\$B	+189.00



DR SIERRA CUT 7404

BEPD	WEPD	YEPD	MILK
+1.4	.93	+62	.89

CWT	+34
MARB	+98
REA	+61
FAT	+0
\$W	+95.16
\$B	+124.94

Tanner Featured Herd Sires



SAV RESOURCE 1441

CWT
+79
MARB
+.19
REA
+1.33
FAT
+.070
SW
+75.79
SB
+168.17

BEPD	WEPD	YEPD	MILK
+3.5	.96	+70 .93	+134 .90
+38	.54		



SAV FINAL ANSWER 0035

CWT
+12
MARB
+.61
REA
+.63
FAT
+.173
SW
+71.92
SB
+55.60

BEPD	WEPD	YEPD	MILK
-1.4	.99	+57 .98	+97 .97
+23	.96		



SAV NET WORTH 4200

CWT
+56
MARB
+.88
REA
+.57
FAT
+.050
SW
+53.79
SB
+162.42

BEPD	WEPD	YEPD	MILK
+4.2	.98	+54 .97	+101 .96
+27	.95		



SAV BISMARCK 5682

CWT
+23
MARB
+.52
REA
+1.20
FAT
-.037
SW
+63.51
SB
+119.78

BEPD	WEPD	YEPD	MILK
-.1	.98	+53 .97	+91 .96
+22	.95		



SAV HARVESTOR 0338

CWT
+61
MARB
+.54
REA
+.68
FAT
+.095
SW
+52.67
SB
+151.91

BEPD	WEPD	YEPD	MILK
+6.5	.94	+70 .90	+130 .86
+27	.64		



SAV TEN SPEED 3022

CWT
+64
MARB
+.76
REA
+1.05
FAT
-.056
SW
+73.43
SB
+183.22

BEPD	WEPD	YEPD	MILK
+3	.81	+74 .71	+136 .48
+27	.25		





IN MEMORY OF BILL SIBLEY

Bill Sibley, our brother-in-law, died August 2, 2016 after a long battle with lymphoma. He exemplified both great courage and confident trust in His Savior, Jesus. You have seen Bill parking cars, taking photos, playing with our grandchildren, and enjoying visiting with all those who came to the sales. He will be missed by all of us!

**"I have fought the good fight. I have finished the race,
I have kept the faith."**

2 Timothy 4: 7 GLORY TO GOD!

Tanner Farms

P.O. Box 460
Ellisville, MS 39437

PRST First Class
US Postage
PAID
Boelte-Hall Inc.
66205

First Class Mail ~ Time Sensitive Requested In-Home Date of October 1, 2016!

Located 45 min. North of Meridian on Hwy. 45



Sale Managers
TOM BURKE, KURT SCHAFF,
JEREMY HAAG, RANCE LONG

AMERICAN ANGUS HALL OF FAME
at the WORLD ANGUS HEADQUARTERS
Box 660, Smithville, MO 64089-0660
Phone: (816) 532-0811
Fax: (816) 532-0851
E-mail: angushall@earthlink.net - www.
angushall.com

***From North on Hwy 45 - Go 9.8 miles from 4-way stop at Macon.
Turn left onto Field Road. Continue 1 mile - Sale Barn on left.**

***From South on Hwy 45 - Go 10.5 miles from 4-way stop at Scooba.
Turn right onto Field Road. Continue 1 mile - Sale Barn on left.**