





Erin & Drew Tanner, Gary & Lorrie Tanner,



Paisley and Penny Tanner









Janie & Harvey Koehne





Becky Melton



Dear Friends,

We want to invite you and your family to join us on Saturday, October 25, 2014, for our annual **Tanner Farms Pasture Performance-Tested Bull Sale**. We have a great set of 200, 2-year old and Coming 2-year old Angus and SimAngus bulls. They are soundness tested, Trich tested, guaranteed fertile, and part of our certified herd. All sell with a 100% guarantee.

Because these bulls are born and raised on our Mississippi farm they are accustomed to the heat and humidity of our Southern environment. Our bulls are raised on a forage-based ration and performance tested to measure performance and growth. Non-performers are culled so we only offer you bulls that will have a strong positive impact on both your operation and your bottom line. You can release these bulls into your herd with confidence because they are soundness tested at 13 months and again just prior to the sale.

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. We also offer free delivery with the purchase of three or more bulls. Call or come by the farm and we will be glad to assist you.

We want to especially say "Thank you" to our past customers! We appreciate the opportunity to serve you and thank you for the confidence you've placed in our program! The calves you produce and your recommendation to your family and friends are our best form of advertising!

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 am and look over the cattle. Lunch will be served at 10:45.

Hope to see you there!

Checkout www.tannerfarms.net FOR VIDEO

Gary Tanner (cell)601-319-6610 Harvey Koehne (cell)601-319-6640 Tim Hardy (cell)601-319-7894 Office 601-477-2202



PASTURE PERFORMANCE-TESTED ANGUS BULL SALE

Noon • Saturday • October 25, 2014

At Tanner Farms, Shuqualak, Mississippi

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 CONSULTANT:

Mark Duffell (703) 930-1841

SALE MANAGER:

American Angus Hall of Fame - (816) 532-0811 Kurt Schaff Tom Burke Jeremy Haaa (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:

David Gazda, Angus Journal Bruce Bradley, Special Assignment Derron Helderman, Special Assignment Jimmy Fetner, Special Assignment LeAnne Peters, Mississippi Catlemen'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.

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 10:45 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

TOM BURKE (816) 853-2697



KURT SCHAFF (816) 520-6447

JEREMY HAAG (816) 516-1309

COMMENTS FROM THE SALE MANAGER:

The Southeast's Largest Seedstock Source!

It is a genuine pleasure and privilege to work with Gary and Lorrie Tanner, their family and crew, in the presentation of the Tanner Farms Pasture Performance-Tested Angus Bull Sale, set for Saturday, October 25, 2014. An outstanding set of strong-age bulls will sell. These bulls are backed by industry-leading Al sires and many are from some of the recognized cow families of the breed. The depth and dimension of this sale offering is impressive. These bulls will be lean and ready to go to work. Plan now to be on hand for this exciting event. Everyone at Tanner Farms looks forward to having you as their guest for this special event. Please feel free to call on them or on any of us at the American Angus Hall of Fame, if we can be of assistance in any way.

Sincerely,

Tom Burke

Kurt Schaff

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.

ACCOMMODATIONS: Oak Tree Inn

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

Hampton Inn

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

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

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

Drury Inn & Suites

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

Wyngate by Wyndham

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

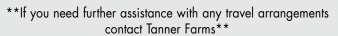
Golden Triangle Regional Airport

Located 45 minutes north of Farm 2080 Airport Road Columbus, MS 39701 (662) 327-4422 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.





Gary and Lorrie Tanner

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 bome bad 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 bonored and glorified in all we do!

Psalm 34: 1-10

Plan to also attend the Tanner Farms Angus Bull Sale, January 10, 2015, Wiggins, Mississippi.



TANNER FINAL ANSWER 2838 - Lot 1

TANNER FINAL ANSWER 964Y - Full brother to Lots 1, 2 and 3.

Tanner Final Answer 2838

Bon View Bando 598

Bon View Bando 598

SAF Royal Lass 1002

SAV Sky Emulous 2124

Sitz Traveler 8180 GDAR Traveler 71 Sitz Everelda Entense 1137

SAV Final Answer 0035 #13592905 SAV Emulous 8145

SAF 598 Bando 5175 Kem 322 of Woodlawn 14120917 KEM 119 of Woodlawn

Prodigy 5001 of BCAR KEM 847 of Woodlawn FAT +.031
 ★ The first of three full brothers to
 BEPD
 WEPD
 YEPD
 MII

 1+1.6
 .05
 1+56
 .05
 1+96
 .05
 1+30
 Tanner Final Answer 964Y, the top-selling bull of the 2011 Tanner Fall Sale to Foster Angus of Arkansas.

- ★ This outstanding prospect by the Pathfinder Sire, SAV Final Answer 0035, has individual IMF and ribeye ratios of 109 and 102, respectively, from a proven donor dam who combines a progeny birth ratio of 98 with a progeny weaning ratio of 108 on six natural calves and a progeny yearling ratio of 106 on four head along with a progeny IMF ratio of 104 on 20 head.
- ★ Recommended for Heifers



KEM 119 OF WOODLAWN - The grandam of Lots 1 through 5.

Tattoo: 2838

CWT

+29

REA

Tanner Final Answer 2828

Calved: 11/19/2012 Bull 17563134 Tattoo: 2828

Sitz Traveler 8180 SAV Final Answer 0035 SAV Emulous 8145 #13592905

SAF 598 Bando 5175 Kem 322 of Woodlawn 14120917

KFM 119 of Woodlawn

Bon View Bando 598 SAV Sky Emulous 2124 Bon View Bando 598 SAF Royal Lass 1002 Prodigy 5001 of BCAR KEM 847 of Woodlawn

GDAR Traveler 71

Sitz Everelda Entense 1137

★ A full brother to Tanner Final I+1.6 .05 I+56 .05 l+96 .05 I+30 Answer 964Y, the top-selling bull of the 2011 Tanner Fall Sale to Foster Angus of Arkansas.

- ★ This bull combines the proven genetics of the Pathfinder Sires, SAV Final Answer 0035 and SAF 598 Bando 5175, from a donor dam who is a second-generation Tanner donor, descending from the legendary Kem 119 of Woodlawn.
- ★ Recommended for Heifers



KEM 322 OF WOODLAWN - The dam of Lots 1, 2 and 3.



Tanner Farms

Tanner Final Answer 2847

. /											
	Calved: 11	/24/20	12		Вι	ıll 1756	3146			Tattoo:	2847
	Sitz Trave)			DAR Tra					CWT
SAV Final	Answer (0035			Si	tz Everel	da Ente	ense 113	7		
#13592905			5		R.	on View	Randa	500			+31
#13372703	JAV LIIIU	1005 014	J								MARB
						4V Sky E					+.54
	SAF 598		175			on View					REA
Kem 322	of Woodl	awn			SA	AF Royal	Lass 1	002			+.44
14120917	KEM 119	of Woo	dlawn		Pr	odigy 50 EM 847	001 of 1	BCAR			FAT
					KI	EM 847	of Woo	dlawn			+.045
★ This hid	nh-	BEF	n	WE		YE		MII	7	BW	\$B
perforn	ning flush	+1.3	.38	+61	.30	+105	.30	+29	.24	74	+78.43
brother	to Lots 1 a	and 2 is	also	a full b	rothe	r to the	top-s	elling b	ull of	the 20	11

Tanner Fall Sale.

★ This bull combines an individual birth ratio of 99 with individual weaning and yearling ratios of 112 and 113, respectively, and individual IMF and ribeye ratios of 107 and 115, respectively, from a top-producing dam.

★ Recommended for Heifers

Tanner Final Answer 3316

4		IVI		-			V.	UU	10		
	Calved: 03	3/05/20	13		В	ull 1762	3914			Tattoo	: 3316
	Sitz Travel Answer (SAV Emu	0035	-		Si Be	DAR Tra itz Evere on View AV Sky E	da Ente Bando	ense 113 598	37		CWT +16 MARB +.24
7-L Kem					G	AR Preci	1927				R#A +.45
	-15745925 KEM 119 of Woodlawn ★ The first of two			WE		rodigy 5 EM 847 YE		odlawn M	LK	BW	+.044 \$B
	flush brothers by I+1.0 .05			I+51	.05					68	+50.01

the Pathfinder Sire, SAV Final Answer 0035, stemming from the legendary Kem 119 of Woodlawn.

★ This bull is a three-quarter brother to Lots 1, 2 and 3.

* Recommended for Heifers

Tanner Final Answer 3381

			-4			_		
	Calved: 02	/27/2013		Bull 176239	116	T.	attoo:	3381
	Sitz Trave	ler 8180		GDAR Travele				CWT
SAV Final	Answer 0	0035		Sitz Everelda	Entense 113	7		
#13592905	SAV Emul	ous 81.45		Bon View Bar	ndo 598			I+13
1110072700	OAV LIIIO	003 0140			MARB			
						I+.25		
	GAR Reta	il Product		GAR Precision	n 1680			REA
7-L Kem	7012					I+.45		
+15745925	KEM 119	of Woodlawn				FAT		
				KEM 847 of 1	Woodlawn			I+.036
★ This flu	ısh	BEPD	WEPD	YEPD	MIL	.K	BW	\$B
brother	to the	I+1.0 .05	I+51 .05	I+90 .0	05 I+29	.05	77	+47.74
	a bull to fue		hu tha Dath	tindou Ciuo	CAV Final	A	. 0001	

previous bull is from a mating by the Pathfinder Sire, SAV Final Answer 0035, from a tremendous donor dam selected from the Monarch Dispersal, stemming from the legendary Kem 119 of Woodlawn.

* A maternal sister has a progeny weaning ratio of 103 on her first calf.

* Recommended for Heifers



7-L KEM 7012 - The dam of Lots 4 and 5.



TANNER FINAL ANSWER 2847 - Lot 3

6 Tanner Final Answer 3134

									-		
U	Calved: 01	1/14/20	13		Ві	ıll 1757	78658			Tattoo	o: 3134
	Sitz Trave	eler 8180)			DAR Tro					CWT
SAV Final	Answer (0035			Si	tz Evere	lda Ente	ense 113	37		
#13592905			5		D.	on View	Rando	500			+14
#13372703	JAV LIIIU				MARB						
						AV Sky E					+.59
	SAV Bism	arck 56	82		G	AR Grid	l Maker				REA
Tanner Po	ower Fix I	t A31	l		SAV Abigale 0451						+.64
+17095507	Tanner M	ner Miss Power Fix X266			SAF 598 Bando 5175						FAT
	<u> </u>					CA Miss Power Fix 308					+.014
★ A blend	★ A blending of BEPD WE					YE	PD	M	LK	BW	\$B
the nro	the proven + 5 37 +57				.28	+94	27	⊥26	22	68	⊥66 7 5

Pathfinder Sires, SAV Final Answer 0035 and SAV Bismarck 5682, who have both led the breed for annual registrations.

★ This bull has an individual weaning ratio of 102 and an individual ribeye ratio of 105, from a dam with a progeny weaning ratio of 108 on two calves, from the cow family that produced CA Future Direction 5321.

* Recommended for Heifers

7 Tanner Final Answer 320

							_		_		
	Calved: 02	2/13/20	013		В	ull 1757	77650			Tatto	o: 320
SAV Final		0035			S	DAR Tra tz Evere	lda Ente	ense 113	37		GWT +25
#13592905	SAV Emu	SAV Emulous 8145				on View AV Sky E					MARB +.62
	Connealy Lead On Altune 7304				Connealy Leadtime Eligence Plus of Conanga						REA +.51
	Altune of Conanga 6104			1		ÄR Trave valon 14			a 6276		FAT +.006
	The result of BEPD			W:	PD	YE			LK	BW	\$B
mating	mating SAV Final 1+.5 .05				.05	I+96	.05	I+28	.05	i 71	+80.08

Answer 0035 with a full sister to Connealy Onward.

★ This bull has an individual IMF ratio of 122 and an individual ribeye ratio of 102, and his dam combines a progeny birth ratio of 94 with a progeny weaning ratio of 108 on two natural calves and a progeny yearling ratio of 106 on one head.

* Recommended for Heifers



BOYD ALTUNE 7304 - The dam of Lot 7.

5



SAV FINAL ANSWER 0035 - Featuring his sons.

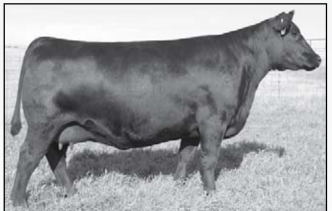
Tanner Final Answer 3219 DDF1 Calved: 02/05/2013 Tattoo: 3219 Sitz Traveler 8180 GDAR Traveler 71 **SAV Final Answer 0035** Sitz Everelda Entense 1137 SAV Emulous 8145 Bon View Bando 598 #13592905 SAV Sky Emulous 2124 GAR Grid Maker SAV Bismarck 5682 Tanner Susie A170 SAV Abigale 0451 17031519 Tanner Susie 713 SAV 8180 Traveler 004 Mindemann Susie 232 **★** This calving-YEPD ease herd sire .37 +51 .28 +24 -.1 .28 +90 prospect is a blending of the proven Pathfinder Sires, SAV Final Answer 0035, SAV

- ★ This bull is from the family that produced the Pathfinder Sire, Gardens Prime Time.
- * Recommended for Heifers

Bismarck 5682 and SAV 8180 Traveler 004.

Calved: 01/29/2013 Bull 17616574 Tattoo: 3168 GDAR Traveler 71 Sitz Traveler 8180 **SAV Final Answer 0035** Sitz Everelda Entense 1137 #13592905 SAV Emulous 8145 Bon View Bando 598 SAV Sky Emulous 2124 Connealy Frontline SAV Front Runner 0713 Tanner Pride T613 Jacs Blossom 5357 Gdar SVF Russ 184B 15392481 Martin Pride G40 TC Pride 2007 ★ This son of YEPD the Pathfinder .37 +52 .29 +83 .28 +22 Sire, SAV Final Answer 0035, combines an individual birth ratio of 96 with an individual weaning ratio of 108 and an individual ribeye ratio of 113.

- ★ This bull is from the family that produced the Pathfinder Sire, TC Stockman 365.
- * Recommended for Heifers



SAV BLACKBIRD BLOSSOM 8008 - This featured Tanner donor is a paternal sister to Lots 1 through 12.

10 Tanner Final Answer 2742

	IU	Calved: 1	0/24/20	12		В	ull 175.	34303			Tattoo	o: 2742
		Sitz Trav Answer SAV Emu	0035			S B	DAR Tro itz Evere on View AV Sky	elda Ente Bando	ense 113 598	37		+21 MARB +.41
1	Whitestone Final Product Koupal Georgina 672 15455116 Koupals Scotchman 0195					E E	/R New F Rita 02 &b 1483 eefland	203 3 Scotch	ıman 54			+.61 FAT +.049
7	★ A calvi		BE	PD	W	EPD	YE	PD	М	LK	BW	\$B
	ease herd sire +1.5 .36 +			+52	.28	+92	.28	+24	.22		+64.63	

- prospect by the record-setting Genex/CRI sire, SAV Final Answer 0035.
- ★ This bull has an individual ribeye ratio of 113, from a dam who combines a progeny ribeye ratio of 109 on four calves with a progeny birth ratio of 99 balanced with progeny weaning and yearling ratios of 101 and 105, respectively, on four head.
- ★ Recommended for Heifers

11 Tanner Final Answer 3162 [DB]

Calved: 0	1/28/2013	Вι	ıll 1759	9266			Tattoo.	: 3162
Sitz Travi SAV Final Answer #13592905 SAV Emu		Si Bo	DAR Trav tz Everel on View I V Sky E	da Ente Bando	nse 113 598	7		CWT +12 MARB +.43
Sandpoint Lucy 81 16083229 BT Lucy 9		St BC	oyd On T evenson CC Bushv Lucy 35	Clova F wacker	Pride L88	88		REA +.55 FAT +.062
★ This calving- ease herd sire prospect by the P	1 .38 +50 athfinder Sire, SA	WERD) .29 V Final A	¥41 +81	.29	+22 has inc	.23	70 al IMF	\$B +51.44

- ribeye ratios of 104 and 106, respectively.

 ★ The dam of this bull records a progeny weaning ratio of 100 on four calves along
- with progeny IMF and ribeye ratios of 101 and 104, respectively, on three head.
 ★ Recommended for Heifers

Tanner Final Answer 3275

perform	performance +1.2 .37			+53	.27						
★ A high-	★ A high- BEPD			W	EPD YEPD MIL				LK	BW	\$B
				J Bar 7 Pride 218							+.050
#16538466	16538466 J Bar 7 Pride 6150			Sitz Emulation Ext 5663							FAT
	uford Pride 9135			WK Blackbird 9045							+.43
	Limestone EXT S666				Ν			REA			
	Limostono EVT SAAA					4V Sky E					+.29
#13592905	SAV Emu	IOUS 814	45			on View					MARB
SAV Final			45			tz Evere			3/		+20
	Sitz Trave		0			DAR Tro					CWT
	Calved: 02	2/22/20	013		Ві	ıll 176	16569			Tattoo.	3275

- performance <u>+1.2 .37 | +53 .27 | +87 .27 | +28 .21 | 79 | +55.46</u> son of SAV Final Answer 0035 with an individual birth ratio of 98 combined with individual weaning and yearling ratios of 113 and 106, respectively, along with an individual ribeye ratio of 116.
- ★ The Pathfinder Dam of this bull has a progeny birth ratio of 99 combined with a progeny weaning ratio of 109 on four calves and a progeny yearling ratio of 103 on three head.
- ★ Recommended for Heifers

Tanner Pioneer 2739

	Calved: 10	0/23/20	12		Ві	ıll 1761	10071			Tattoo.	: 2739
SAV Pion 15688392	· · · · · · · · · · · · · · · · · · ·				S/ Bo	tz Trave AV Emul byd New AV Black	ous 814 Day 8	15 005			CWT +27 MARB +.29
15622906	B/R New ne Madan Whitestor	ne V17	7	2	W		ice Pridi e Surviv	036 e H1 vor N08 adame 2			REA +.77 FAT 001
	l by tions of genetics, t	+1.8 his mo	.36	+49 birth,	.27	+89 ribeye	.27	+26 by the	.22	65 en Gene	\$B +72.50 ex/CRI

- ★ This bull is from a proven family from a dam by B/R New Frontier 095.
- sire, SAV Pioneer 7301.

 ★ This bull is from a proven

 ★ Recommended for Heifers

14 Tanner Pioneer 2913

Calved: 12/10/2012 Tattoo: 2913 SAV Final Answer 0035 Sitz Traveler 8180 SAV Pioneer 7301 SAV Emulous 8145 SAV Blackbird 5297 15688392 Boyd New Day 8005 SAV Blackbird 1082 Dr J Analyst M250 BCC Bushwacker 41-93 **Tanner Pride 811Y** GAR Precision 706 16654956 Southern Pride 5041 WCC Special Design L309 White Fence Pride H1 ★ This high-BEPD YEPD

performance +2.4 .37 +65 .28 +112 .28 +29 .22 79 +77.83 son of SAV Pioneer 7301 records individual weaning and yearling ratios of 117 and 116, respectively, along with individual IMF and ribeye ratios of 110 and 107, respectively.

★ The dam records progeny weaning and yearling ratios of 110 combined with a progeny IMF ratio of 110 on two calves.

15 Tanner Pioneer 2810

1)	Calved: 1	1/07/201	2		Bull 1750	62822			Tattoo.	: 2810
	SAV Fina	Answer	0035		Sitz Trave	ler 8180)			CWT
SAV Pion	eer 7301				SAV Emul	ous 814	5			
15688392		kbird 529	7		Boyd Nev SAV Black					+26 MARB +.26
	Koupals I	B&B Sting	er 301		Whiteston	ne Precisi	ion H14	.1		REA
B&B Gan	Koupals B&B Stinger 30 B&B Gammer 5063				Whitestor Hyline Rig			nse		+.63
15111563	B&B Gan	nmer 304	7				FAT			
					Bon View	Gamme	r 1034			+.017
★ A blend	★ A blending of BEPD			WEPD	YE	PD	IVI	LK	BW	\$B
the her	the herd sire +1.4 .36			46 .28	+84	.28	+24	.22	77	+66.62
produc	producing Gammer and Black			familie	s by the	proven	sire, S	SAV Pic	neer 7	7301.

★ The dam has a progeny ribeye ratio of 106 on four head and the third dam is a Pathfinder Dam.

* Recommended for Heifers

16 Tanner Pioneer 3254

10	Calved: 02/18/20	013	Ві	ull 1762	4058			Tattoo	3254
SAV Pion 15688392	SAV Final Answe eer 7301 SAV Blackbird 5		S	itz Traveli AV Emulo oyd New AV Blackl	ous 814	15			CWT +27 MARB +.48
Whitesto : +15029227	GAR Precision 1 ne Blackcap U2 GAR Ext 2114		9. N	ehama Bo J9 GAR 8 I Bar Emu SAR Scoto	356 Ulation	EXT			REA +.78 FAT +.031
★ The first	★ The first of two BEPD			YE	PD	MI	LK	BW	\$B
flush brothers by +1.6 .38 the proven total performance s			18 .30 , SAV Pior	+88 neer 730	. 30 01.	+26	.24	73	+77.24

★ The donor dam has a progeny birth ratio of 95 combined with a progeny weaning ratio of 101 on five natural calves and a progeny yearling ratio of 105 on four head along with progeny IMF and ribeye ratios of 110 and 105, respectively, on 11 head, and she is a full sister to one of the breeds top income-producing cows.

★ Recommended for Heifers

cow, GAR EXT 2114.

17 Tanner Pioneer 3298

_ / /												
1 /	Calved: 02	2/28/20	113		Вι	ıll 1762	24059			Tattoo	: 3298	
	SAV Find	l Answe	r 0035			tz Trave					CWT	
SAV Pione						4V Emul					+33	
15688392	SAV Blac	kbird 52	297		Bo Sa	oyd Nev AV Black	v Day 8	005			MARB	
					O,	ti Diaci	wild it	,02			+.48	
	GAR Precision 1680				Tehama Bando 155							
Whitestor	/hitestone Blackcap U235				9J9 GAR 856							
+15029227		2114			N Bar Emulation EXT						+.82	
					G	AR Scot	ch Cap	867			+.035	
★ This flu	sh	BE	PD	W	PD	YE	PD	M	LK	BW	\$B	
brother	to the	+3.1	.38	+45	.30	+97	.30	+26	.24	83	+83.65	
previou	previous bull has an individual			yearli	ng rati	o of 11	0 alon	ıg with	an inc	lividua	ıl	

ribeye ratio of 112.

★ The top-indexing donor dam of this bull stems from the high income-producing

SAV PIONEER 7301 - Featuring his sons.

18 Tanner Expedition 3206

Tattoo: 3206 SAV Final Answer 0035 Sitz Traveler 8180 SAV Expedition 1037 SAV Fmulous 8145 SAV Emblynette 9020 17016444 Waimata E230 SAV Emblynette 6660 GAR Grid Maker SAV Bismarck 5682 Tanner Blackcap A109 SAV Abigale 0451 Whitestone Blackcap T014 SAV 8180 Traveler 004 16985127 Blackcap P173 of Whitestone ★ This high-

performance +2.6 .33 | +65 .22 | +117 .22 | +28 .11 | 72 | +76.85 |
son of the Tanner featured sire, SAV Expedition 1037, has impressive individual weaning and yearling ratios of 110 and 118, respectively, along with an individual ribeye ratio of 110, as his dam's first calf.

★ The dam is backed by the successful blending of the Pathfinder Sires, SAV Bismarck 5682 and SAV 8180 Traveler 004.

Tanner Expedition 3147

Tattoo: 3147 Sitz Traveler 8180 SAV Final Answer 0035 SAV Expedition 1037 SAV Fmulous 8145 SAV Emblynette 9020 17016444 Waimata E230 SAV Emblynette 6660 GAR Grid Maker SAV Bismarck 5682 Tanner Lass A211 SAV Abigale 0451 Tanner Lass 9033 17031513 Koupals B&B Discovery 503 B&B Lass 9034 ★ A calvingease herd sire .33 +60 .22 +96 .22 +22 +.6

prospect with an individual birth ratio of 91 combined with an individual weaning ratio of 101, by SAV Expedition 1037.

★ This bull is a grandson of the Pathfinder Sires, SAV Final Answer 0035 and SAV Bismarck 5682.

* Recommended for Heifers



SAV BLACKBIRD 5297 - The dam of SAV Pioneer 7301 whose sons sell.

7

Tanner Farms October 25, 2014



TANNER THUNDERBIRD 2854 - Lot 22

20 Tanner Expedition 3238

40	Calved: 02	2/11/2013		Bull 17	578653			Tattoo	: 3238	
SAV Expe 17016444	dition 103	Answer 003 37 lynette 9020	35	SAV Em Waimat	reler 818 ulous 814 a E230 blynette 6			+43 MARB +.34		
Tanner Ev	ergreen F				CAR Duke 104 SAV Blackcap May 4136					
17046523	Evergreer	n P139 of Wl	nitestone	Leachma High Fie	1		#AT +.050			
★ This high-		BEPD	WEPD	<u> </u>	EPD	MI	LK	BW	\$B	
	nance son Expedition			.22 +115 al yearlin		+28 of 108.	.11	67	+81.48	

★ This bull was produced from a dam by SAV Heritage 6295, stemming from a Pathfinder grandam.

21 | Tanner Expedition 3239

/.			
41	Calved: 02/11/2013	Bull 17578654	Tattoo: 3239
SAV Expe 17016444	SAV Final Answer 0035 edition 1037 SAV Emblynette 9020	Sitz Traveler 8180 SAV Emulous 8145 Waimata E230 SAV Emblynette 6660	CWT +21 MARB +.43
17046582	Sinclair Grass Master ita 797 A333 Prospect Hill Rita 797	BT Right Time 24J N Bar Primrose Y3051 Rito 4L60 of 2536 BVND 208 GAR New Design 1440	REA +.70 FAT +.015
★ This so		WEPD YEPD MILK	BW \$B
Expedi	tion 1037 +3.1 .33	+60 .22 +99 .22 +28 .11	71 +70.25

has an individual weaning ratio of 106, along with an individual ribeye ratio of 113, produced as the first calf from a dam by Sinclair Grass Master.

★ This bull traces to a world record-selling third dam.



BROST MISS TRAVELER 703 - The grandam of Lots 23, 24 and 25.

Tanner Thunderbird 2854

/. /.												
44	Calved: 11	1/20/20	12		В	ull 1754	14802			Tattoo	: 2854	
	SAV Fina Iderbird 9 SAV Emb	061			Sitz Traveler 8180 SAV Emulous 8145 SAV Bismarck 5682 SAV Emblynette 4408							
Sitz Upward 307R LHF Blackcap 026 16663996 Newman Blackcap \$459					Connealy Onward Sitz Henrietta Pride 81M SAV 8180 Traveler 004						+.62 REA +.23	
	•					lewman	Blackca	p N452			+.037	
★ A son o	★ A son of		סי	WE	PD	YE	PD	М	LK	BW	\$B	
the pop	the popular +2.7 .34		.34	+60	.26	+116	.25	+25	.17	80	+90.71	
Accelerated Genetics sire, SAV Thunderbird 9061.												

★ The dam of this bull is backed by the proven genetics of the Genex/CRI Pathfinder Sires, Sitz Upward 307R and SAV 8180 Traveler 004.

22 Tanner Bismarck 3268

	Calved: 02/19/2013	Bull 17623978	Tattoo: 3268
	GAR Grid Maker arck 5682 5 SAV Abigale 0451	GDAR Traveler 044 GAR Precision 2536 Schoenes Fix It 826 SAV Abigale 6062	CWT +10 MARB +.64
Three Tre +15022711	Bon View New Design 208 es Evergreen R0361 Brost Miss Traveler 703	B/R New Design 036 Bon View Erica 443 N Bar Emulation EXT GT Miss Traveler 177	REA +.49 FAT 014
★ The first flush by the	rothers +1.6 .39 +52	WEPD YEPD MILK 2 .31 +89 .30 +23 .23 ck 5682, who has led the breed fo	BW \$B 83 +63.58

- registrations.

 This bull has individual weaning and yearling ratios of 101 and 102, respectively,
- from a top-producing donor dam.
- ★ Recommended for Heifers

24 Tanner Bismarck 3309

/.4	-	IVI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	uı v						
	Calved: 0.	3/04/20	113		Ви	ıll 1762	23981			Tattoo	: 3309
SAV Bism #+15109865			G. Sc	DAR Tro AR Prec hoenes W Abig			CWT +3 MARB +.64				
Three Tree +15022711	Bo N	n View Bar Em	Design Erica 4 Julation Traveler	43 EXT			REA +.51 FAT 016				
★ The dor	or dam	BE	PD	W	PD	YE	PD	M	LK	BW	\$B
of this I	+43	.31	+77	.30	+23	.23	71	+53.23			

- progeny weaning and yearling ratios of 103 on two natural calves.

 ★ Two maternal sisters post a collective progeny weaning ratio of 104.
- ★ Recommended for Heifers

75 Tanner Bismarck 3380

7 7 I MILLION BIOL	idion occo								
Calved: 02/27/2013	Bull 17623982	Tattoo	: 3380						
GAR Grid Maker SAV Bismarck 5682 #+15109865 SAV Abigale 0451	GDAR Traveler 044 GAR Precision 2536 Schoenes Fix It 826 SAV Abigale 6062		CWT +9 MARB +.66						
Bon View New Design 208	B/R New Design 036		REA						
Three Trees Evergreen RO361	Bon View Erica 443		+.43						
+15022711 Brost Miss Traveler 703	N Bar Emulation EXT		FAT						
	GT Miss Traveler 177		012						
★ A flush brother	WEPD YEPD MILK	BW	\$B						
to the two +1.6 .39 +50	0 .31 +90 .30 +23 .23	82	+62.39						
previous bulls, by the Pathfinder Sire SAV Bismarck 5682.									

- ★ The donor dam has progeny weaning and yearling ratios of 103 on two natural calves.
- ★ Recommended for Heifers

76 Tanner Bismarck 326

40	Calved: 02	2/18/20	13		Вι	ıll 1757	7656			Tatto	o: 326
SAV Bism #+1510986	GAR Gri arck 568: 5 SAV Abiç		G G Sc SA			CWT +22 MARB +.56					
Tanner Bl +15983516		Bo	tz Travel byd Fore Bar Emi AR Scoto	ver Lad Uation	y 8003 EXT			REA +.57 FAT +.016			
★ This so	★ This son of the		PD	WEPD		YEPD		MI	LK	BW	\$B
proven Genex/ I+1.		I+1.8	.05	I+56	.05	I+94	.05	I+26	.05	68	+74.12

- CRI Pathfinder Sire, SAV Bismarck 5682, has individual IMF and ribeye ratios of 103. ★ The dam records progeny weaning and yearling ratios of 106 and 102, respectively, on two natural calves along with a progeny ribeye ratio of 102 on 11 head.
- ★ Three maternal sisters post a collective progeny weaning ratio of 109.
- ★ Recommended for Heifers

Tanner Riemarck 27/18

<i> </i>	ivi vi	oillaí c	n ZI4	ľU		
Calved: 1	0/26/2012	В	ıll 17562820		Tattoo	: 2748
GAR Gri SAV Bismarck 568 #+15109865 SAV Abi	2	G	DAR Traveler 04 AR Precision 25 Choenes Fix It 82 AV Abigale 606	536 26		CWT +12 MARB +.47
Tanner Pride X172	0 Traveler 004 ! ne Pride R190	B ₀	tz Traveler 8180 byd Forever Lad nree Trees Desig ide 565N of W	y 8003 ner 0297		REA +.46 FAT 012
★ A three-quarter	BEPD	WEPD	YEPD	MILK	BW	\$B
brother to the previous bull, bac Bismarck 5682 ar				+23 .22 Pathfinder Si	<u>71</u> res, S <i>l</i>	+59.41 V

- ★ This bull stems from a long line of females bred at Whitestone Farm.
- ★ Recommended for Heifers

28 Tanner Bismarck 2932

	Calved: 12	2/20/20	12		В	ıll 1757	78629	Tattoo	: 2932		
SAV Bism #+1510986			G	DAR Tro AR Prec choenes AV Abig	ision 25 Fix It 82			CWT +22 MARB +.47			
Tanner Pr 16977341	H Le	A Future arveys H eachman arvey's l	Hyline Pi Right T			REA +.67 FAT 009					
★ A high- BEPD					PD	YE	PD	MI	LK	BW	\$B
performance +3.2 .36 +59 .27 +99 .27 +25 .19 71 +74.9 son of SAV Bismarck 5682 with individual weaning and yearling ratios of 109 an											

105, respectively, combined with an individual ribeye ratio of 105, as his dam's

★ The grandam is by Leachman Right Time.

20 Tanner Bismarck 3245

	Calved: 02	2/14/20	13	16615			Tattoo.	3245			
	GAR Grid Barck 5682 5 SAV Abig		G S S			+16 MARB +.36					
Tanner W 16047809	V Be	HA Image Maker 0415 VF 4106 Eileen 4066-6093 Basin Ambush 568G Beefland Wintress K5117					+.51 FAT				
★ This calving- ease herd sire +1.4 .37 prospect by SAV Bismarck 56			.37	+53 2 comb	.28	+90	.28	+ 29	.22	75 93 wit	\$B +60.59

★ The dam records a progeny weaning ratio of 106 on three calves and the grandam is a Pathfinder Dam.

individual weaning and yearling ratios of 110 and 104, respectively, and an

★ Recommended for Heifers

individual ribeye ratio of 105.



SAV BISMARCK 5682 - Featuring his sons and grandsons.

20 Tanner Brand Name 3102

JU	Calved: 0	1/01/20	13		3151			Tattoo	: 3102		
	SAV Bism		82			AR Grid					CWT
SAV Bran	d Name 9	9115			SAV Abigale 0451						+42
16396519	SAV Blac)	BCC Bushwacker 41-93 SAV May 7238						MARB		
					3	AV May		+.28			
	SAV 818			itz Travel		REA					
Tanner G	ammer 8	50			В	oyd Fore	ver Lad	y 8003			+.65
+15659074	Bon View	v Gamme	er 85		Bon View Bando 598						FAT
					В	on View	Gamm	er 233			+.022
★ A royally-bred BEPD				WE	PD	YE	PD	MI	LK	BW	\$B
herd sire I+3.7 .05			I+59	.05	I+101	.05	I+26	.05	78	+81.97	
prospe	ct by the G	tured s	ire. SA	W Bran	d Nan	ne 911	5. with	indivi	dual		

IMF and ribeye ratios of 109 and 107, respectively. ★ The donor dam has a progeny birth ratio of 95 combined with a progeny weaning

ratio of 102 on three calves and she is a maternal sister to the ABS Global Pathfinder Sires, Bon View New Design 878 and Woodhill Foresight.

21 Tanner Brand Name 3201

- /												
	Calved: 0	2/06/20	13		В	ıll 1757	75248			Tattoo	: 3201	
	SAV Bisr	narck 56	82		G			CWT				
SAV Bran	d Name	9115			S			_				
16396519			EE20	`	B			+37				
10390319	SAV Bla	,				MARB						
					S			+.31				
		30 Travel			S			REA				
Tanner B			744		В	oyd Fore	ver Lad	y 8003			+.68	
+15983516	GAR Ext	2114		N Bar Emulation ÉXT							FAT	
					G	AR Scot	ch Cap	867			+.021	
★ A three	★ A three-quarter					YE	PD	MI	LK	BW	\$B	
brother	.34	+60	.28	+104	.28	+26	.20	85	+80.16			
previou	s bull by S	AV Bran	ıd Nan	ne 911	5 from	a dam	hy the	Pathfi	nder 9	Sire SA	V	
•	•		u nun	10 011	, 11011	u uuiii	by un	, i uuiii	iiuuti (יייי, טוי	· v	
8180 Ti	aveler NNA											

- ★ The dam of this bull has progeny weaning and yearling ratios of 106 and 102, respectively, on two natural calves with three daughters in production who post a collective progeny weaning ratio of 109.
- ★ This bull has an individual yearling ratio of 105 and an individual ribeye ratio of 110.

Tannar Brand Nama 29/10

() Iaiii	igi Di(giiu N	allit t	J Z 4J		
Calved: 0.	2/16/2013	В	ull 17616691		Tattoo:	3249
SAV Bisn	narck 5682 9115		AR Grid Maker AV Abigale 045	1		CWT
16396519 SAV Blad	ckcap May 5530	B	CC Bushwacker AV May 7238			+29 MARB
	30 Traveler 004	S	itz Traveler 8180		+.29 R#A	
Whitestone Blacko			oyd Forever Lad			+.55
	s Blackcap 6148		nks 5522-6148 Vardens Blackca			+.005
★ This son of the	BEPD	WEPD	YEPD	MILK	BW	\$B
Conov/CDI oiro	.20 20	.EO 20	.04 20	. 20 10	70	. 71 01

Genex/CRI sire, +3.0 .36 +58 .28 +94 .28 +20 SAV Brand Name 9115, has an individual birth ratio of 98 combined with an individual weaning ratio of 102.

★ The dam of this bull is a maternal sister to the ABS Global sire, Ironwood New Level, by the Pathfinder Sire, SAV 8180 Traveler 004.



TANNER UPWARD 1072 - Maternal brother to Lot 35.

32 Tanner Brand Name 322

$\gamma \gamma$			-		•					
	Calved: 02	2/13/2013		Bull 175	77652			Tatto	o: 322	
	SAV Bism	narck 5682		GAR Grid	Maker				CWT	
SAV Bran	d Name 9	9115		SAV Abig		+28				
16396519	16396519 SAV Blackcap May 5530				BCC Bushwacker 41-93					
		,		SAV May	7238				MARB +.24	
	SAV Final Answer 0035				Sitz Traveler 8180					
			5						REA	
Envy Rita	of Conan			SAV Emulous 8145					+.77	
16003497	Envy Ron	ina of Conang	ja 3481	Connealy					FAT	
	•			Envorala	of Cond	anga 630)3		017	
★ This bu	III records	BEPD	WEPD		PD	MII		BW	\$B	
an indi	vidual	I+2.6 .05	I+59 .	05 I+102	.05	I+22	.05	83	+73.56	
ribeve	ratio of 108	and he is	a flush bro	ther to tw	o of th	e featu	red an	d ton-	sellina	
boyo		J 4114 110 10	uuoii bio		o o:	o .outu	ou un	a top	ooiig	

heifers of the 2013 Whitestone Fall Sale.

★ The dam is a former Tanner and Whitestone donor bred in the Connealy herd, by SAV Final Answer 0035.

$oldsymbol{4}$ | Tanner Brand Name 2836

Calved: 11/20/2012 Bull 17563141 Tattoo: 2836 SAV Bismarck 5682 GAR Grid Maker CWT SAV Brand Name 9115 SAV Abigale 0451 16396519 SAV Blackcap May 5530 BCC Bushwacker 41-93 SAV May 7238 +.25 N Bar Emulation EXT Leachman Right Time Whitetone Anita R270 Leachman Erica 0025 +.44 RC Anita T Bando 918903 Tehama Bando 155 RC Traveling Ann 8903 -.021 ★ The result of YEPD mating the I+2.6 .05 I+50 .05 I+88 .05 I+22 .05 75 +65.84

Genex/CRI sire, SAV Brand Name 9115, to a proven maternal sister to the Genex/ CRI Pathfinder Sire, BCC Bushwacker 41-93.

★ The dam of this bull has a progeny birth ratio of 99 combined with a progeny

★ The dam of this bull 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.



35 Tanner Brand Name 3332

Bull 17624207 Tattoo: 3332 SAV Bismarck 5682 GAR Grid Maker SAV Brand Name 9115 SAV Abigale 0451 SAV Blackcap May 5530 BCC Bushwacker 41-93 16396519 **SAV May 7238 GAR Retail Product** GAR Precision 1680 Callaways Elluna 0939 GAR Ext 4927 Callaways Elluna 0397 N Bar Emulation EXT #15236448 VDAR Elluna 6157 ★ A maternal brother to Tanner I+3.2 .05 I+59 .05 I+103 .05 I+27

brother to Tanner 1+3.2 .05 | 1+59 .05 | 1+103 .05 | 1+27 .05 | 94 ||+ Upward 107G who was selected by the Genex/CRI AI Stud as the second topselling bull of the 2011 Tanner Fall Sale.

★ This bull records an individual IMF ratio of 109, by SAV Brand Name 9115, from a Pathfinder Dam with a progeny weaning ratio of 110 on four natural calves and a progeny yearling ratio of 118 on two head, along with a progeny IMF ratio of 111 on four head.

36 Tanner Brand Name 3379

	- 4								_		
JU	Calved: 02	2/27/20	13		Ві	ıll 1762	24198			Tattoo.	3379
SAV Bran 16396519	SAV Bism d Name 9 SAV Blac	9115)	S	AR Grid AV Abig CC Bush			GWT +28		
10070517	,	S	AV May	7238				HARB +.59 Rea			
	GAR Predestined Raybar Rita 60-935					B/R New Design 036 GAR Ext 4206					
+15898260 Toebben Rita 3151					Twin Valley Precision E161 GAR Ext 344						010
★ A son of the			WE		YEPD MILK			BW	\$B		
proven	+4.2	.36	+53	.28	+88	.28	+31	.18	80	+84.99	

proven Genex/ \[\bullet 4.2 \] .36 \| \bullet 53 \] .28 \| \bullet 88 \] .28 \| \bullet 31 \] .18 \| \bullet 80 \| \bullet 48.99 \] CRI sire, SAV Brand Name 9115, with an individual IMF ratio of 107, from a donor dam who combines a progeny birth ratio of 99 with a progeny weaning ratio of 115 on two natural calves and progeny IMF and ribeye ratios of 121 and 104, respectively, on four head.

★ This bull has the distinction of being a full brother to the \$72,500 Genex/CRI sire, Whitestone Armando A074.

7 **Tanner Armando 3164**Calved: 01/29/2013 Bull 17599267

Tattoo: 3164 SAV Brand Name 9115 SAV Bismarck 5682 Whitestone Armando A074 SAV Blackcap May 5530 Raybar Rita 60-935 **GAR Predestined** 16965522 Toebben Rita 3151 Koupals Glory 245 OCC Glory 950G **Koupals Primrose 42** Beefland Ébonette 713 Koupals Primrose 2262 Whitestone Widespread L131 14787860 Beefland Primrose 64 +.036 ★ One of the first BEPD

progeny IMF and ribeye ratios of 114 and 103, respectively, on three head.
★ A maternal sister weaned her first calf with a ratio of 118.

Tanner Armando 3278

Calved: 02/23/2013 Bull 17599302 Tattoo: 3278 SAV Brand Name 9115 SAV Bismarck 5682 Whitestone Armando A074 SAV Blackcap May 5530 16965522 Raybar Rita 60-935 GAR Predestined Toebben Rita 3151 Connealy Foundation 426 CA Future Direction 5321 Evenson Ida 7107 Ruby Red of Conanga 436 Evenson Ida 8160 15850192 Evenson Prompter 3103 Evenson Ida 8185 ★ The sire of this YEPD

bull was the $\begin{bmatrix} +4.4 & .36 & | +46 & .26 & | +73 & .25 & | +22 & .12 & | & 84 & | +65.36 \\ \$72,500 \text{ top-selling bull of a past Whitestone sale and serves as a Genex/CRI sire.} \end{bmatrix}$

★ The dam of this bull was selected from the Evenson Cow Herd Dispersal, backed by generations of Evenson breeding.

10

39 Tanner Harvestor 3270 [DDG]

	Calved: 02	2/20/2013		Bull 17619346		Tattoo:	3270
SAV Harv 16687737	estor 033	tage 6295 38 Ilynette 7749		CAR Duke 104 SAV Blackcap May SAV Net Worth 42 Sav Emblynette Die	200		CWT +50 MARB +.65
	MS 08 C		18N23	B/R New Design (GAR Ext 4206 GAR Grid Maker GAR Sleep Easy 6			+.60 FAT +.044
★ This high-		BEPD	WEPD	YEPD	MILK	BW	\$B

performing +5.8 .35 | +69 .27 | +126 .26 | +29 .13 | 90 | +99. bull has impressive individual weaning and yearling ratios of 118 and 117, respectively, by the popular SAV Harvestor 0338 who has ranked as the breeds #1 Yearling Weight EPD sire.

★ The dam of this bull records a progeny weaning ratio of 110 on three calves.

SAV HARVESTOR 0338 - Featuring his sons.

Tanner Harvestor 3286

40	lanr	ler	Hã	ITV	!S [Or (JZ	pp			
10	Calved: 02	2/25/20	13		Ві	ıll 1761	19350			Tattoo	: 3286
SAV Harve	SAV Heri		95	CAR Duke 104 SAV Blackcap May 4136							CWT
16687737	749	SAV Net Worth 4200 Sav Emblynette Diamond 6377							+45 MARB +.60		
	GAR Pre	destined		B/R New Design 036							REA
CCC 8449						AR Ext 4					+.65
16287800	Rita 3182	2 of 182	0 616		Ri	to 616 o	f 4B20	6807			FAT
				Rita 1820 of 8205 3X25							+.058
★ This bul	l records	BE	PD	WE	PD	YE	PD	MI	LK	BW	\$B
individu	al	+5.7	.36	+58	.27	+109	.26	+28	.13	92	+92.43
weaning and yearling ratios of 108 and 105, respectively, along with an individual ribeye ratio of 116, sired by SAV Harvestor 0338, the sire of the world recordselling sire group.											

★ The dam has a progeny weaning ratio of 108 on three calves.

43 Tanner Harvestor 3277

T	Calved: 02/23/2013	Bull 17619349	Tattoo: 3277								
	SAV Heritage 6295	CAR Duke 104	CWT								
SAV Harv	estor 0338	SAV Blackcap May 4136									
16687737	SAV Emblynette 7749	SAV Net Worth 4200	+51								
	o, (,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	Sav Emblynette Diamond 6377	MARB								
		,	+.65								
	Rito 5M42 of 2536 PRED	GAR Predestined	REA								
CCC 23B9		GAR Precision 2536	+.72								
+16306189	MS 08 Center Ranch 6018N23	GAR Grid Maker	FAT								
		GAR Sleep Easy 6018	+.074								
★ A high-	BEPD WE	PD YEPD MILK	BW \$B								
perforn	nance son +5.8 .35 +68	.26 +124 .26 +27 .12	91 +97.48								

of SAV Harvestor 0338, bred to add pounds and profit to his calf crop.

★ This bull has individual weaning and yearling ratios of 115 and 113, respectively, combined with an individual ribeye ratio of 108, from a dam with a progeny weaning ratio of 107 on three calves.

741 Tanner Harvestor 3279

44	IUIIIIVI IIU	II BOOL	UI UL	10					
11	Calved: 02/23/2013	В	ull 17619345		Tattoo	: 3279			
SAV Harv 16687737	SAV Heritage 6295 restor 0338 SAV Emblynette 7749	S. S.	CAR Duke 104 SAV Blackcap May 4136 SAV Net Worth 4200 Sav Emblynette Diamond 6377						
	GAR Predestined 9 69 of 316 Pred J Bar J 112 Barbara 316	G R	/R New Design GAR Ext 4206 ito 112 of 2536 Bar J 036 Barb	Rito 616		+.91 REA +.63 FAT +.063			
carcas: yearlin	nance and +5.9 .35 s quality, this son of SA' g ratios of 102 and 110 of 132 and 111, respect	, respectively							

★ The dam has a progeny weaning ratio of 104 on four calves, combined with progeny IMF and ribeye ratios of 121 and 113, respectively, on two head.

44 Tanner Harvestor 3311 [DO]

11	Calved: 03/04/2013	В	ull 17619353	Tattoo:	3311	
SAV Harv 16687737	SAV Heritage 6295 estor 0338 SAV Emblynette 7749	S	AR Duke 104 AV Blackcap M AV Net Worth		CWT +51 Marb	
CCC 8419		RED C	iav Emblynette I SAR Predestined SAR Precision 2		+.76 REA +.57	
16261726	Rita 4N23 of Rita 9W		GAR Pinnacle Lita 9W73 of 70		FAT +.071	
★ A high- perforn	BEPD nance son +6.1 .35	WEDD 5 +66 .27	YEPD +120 .27	MILK +27 .13	91	\$B +97.69

of SAV Harvestor 0338 with impressive individual weaning and yearling ratios of 112, combined with individual IMF and ribeye ratios of 110 and 103, respectively.

★ The dam has a progeny weaning ratio of 103 on four calves, along with progeny IMF and ribeye ratios of 117 and 104, respectively, on two head.

Calved: 02/22/2013 Bull 17619354 Tattoo: 3274 SAV Heritage 6295 CAR Duke 104 SAV Harvestor 0338 SAV Blackcap May 4136 16687737 SAV Emblynette 7749 SAV Net Worth 4200 Sav Emblynette Diamond 6377 Rito 5M42 of 2536 PRED **GAR Predestined CCC 8848** GAR Precision 2536 J Bar J 112 Barbara 316 Rito 112 of 2536 Rito 616 FAT J Bar J 036 Barbara 002 **★** A three-quarter BEPD YEPD brother to the .26 +118 .26 +28 +5.9 .35 +66

previous bull, sired by SAV Harvestor 0338.

★ This bull has individual weaning and yearling ratios of 113 and 106, respectively, along with an individual ribeye ratio of 106, from a dam who records progeny weaning and yearling ratios of 110 and 106, respectively, on two calves.



SAV HERITAGE 6295 - His sons and grandsons sell.

11



SAV RECORD HARVEST 2186 - Paternal brother to Lots 39 through 46. Tanner Harvestor 3287

47 1411101 1141100101 0201											
	Calved: 02	2/26/201	3		Ви	Bull 17619343					: 3287
SAV Harv 16687737	estor 033			S	AR Duke AV Black AV Net \ av Embly		CWT +46 MARB +.69				
Prime Maker Plus Ms CCC 15D9 of 2494 PrimPL +16591160 MS CR 111 2494 919P1						CC Rito CC Integ to 111 of gyids Tre	rity 511 f 2536	1 Rito 616			+.57 FAT +.064
★ A son of SAV Harvestor 0338 +6.3 .35				WEP +55		YE +112		M + 22	.12	BW 91	\$B +94.56
who is the vector colling bull of his colf area and went on to size the world											

who is the record-selling bull of his calf crop and went on to sire the world record-selling sire group.

★ This bull has individual IMF and ribeye ratios of 103 and 111, respectively, from a dam with progeny IMF and ribeye ratios of 102 and 101, respectively, on three

76 Tanner Harvestor 3291

4	- 4							-					
40	Calved: 02	2/27/20	113		Ві	ull 1761	9358			Tattoo	: 3291		
SAV Harv 16687737	SAV Heri restor 033 SAV Emb	CAR Duke 104 SAV Blackcap May 4136 SAV Net Worth 4200 Sav Emblynette Diamond 6377							CWT +46 MARB +.77				
	GAR Solution					SS Traveler 6807 T510							
GAR Solu	tion M21	5		GAR New Design 50							+.69		
+15237138	+15237138 GAR Precision 1541			GAR Precision 1680							FAT		
	GAR Pierre 1322							+.060					
★ This bu	★ This bull records		PD	WE	PD	YE	PD	W	LK	BW	\$B		
individual		+4.4	.36	+57	.27	+108	.27	+28	.14	92	+97.72		

★ The dam of this bull has a progeny weaning ratio of 103 on four natural calves and a progeny yearling ratio of 104 on three head along with progeny IMF and ribeye ratios of 105 and 108, respectively, on nine head.

weaning and yearling ratios of 103 and 102, respectively, combined with

individual IMF and ribeye ratios of 131 and 106, respectively.



SAV INTERNATIONAL 2020 - Paternal brother to Lots 39 through 46.

√¬ Tanner Heritage 3257

44 /		101 110		JU UEU		
1 /	Calved: 02	2/18/2013		Bull 17623992	?	Tattoo: 3257
	CAR Duk t age 6295 SAV Blac		5	Car Tracker 904 CAR Miss Raind SAV 8180 Trave SAV May 2397	ancer 421	CWT +35 MARB +.21
	Bon View at Rita 42 1 EF Rita 7		407	B/R New Design Bon View Pride DHD Traveler 68 GAR Scotch Cap	664 307	REA +.64 FAT +.023
★ The first	st of three	BEPD	WEPD	YEPD	MILK	BW \$B

flush brothers by 1+4.3 .05 1+58 .05 1+101 .05 1+29 .05 67 +73.44 the Genex/CRI high-performance sire, SAV Heritage 6295, from a donor dam with a progeny birth ratio of 96 combined with a progeny weaning ratio of 104 on six natural calves.

★ A maternal sister records a progeny weaning ratio of 116 on two calves.

7.0 Tanner Heritage 3258

4-7						_			
40	Calved: 02	2/18/201	3	Е	Bull 176239	95		Tattoo	: 3258
SAV Herit 15369205	CAR Duk t age 6295 SAV Blac	,	4136	(Car Tracker 9 CAR Miss Rai SAV 8180 Tra SAV May 239		CWT +34 MARB +,24		
SandPoin +15295589	t Rita 421 EF Rita 7		ign 140	E [3/R New Des Bon View Prid DHD Traveler GAR Scotch C	le 664 6807			RIFA +.65 FAT +.009
★ This bull is a				WEPD	YEPD	MIL		BW	\$B
naternal brother 1+4.3 .05				l+58 .05	I+101 .0	15 I+29	.05	72	+75.33

to SAV Harvestor 0338, by the proven Genex/CRI sire, SAV Heritage 6295.

★ A maternal sister records a progeny weaning ratio of 116 on two calves.

40 Tanner Heritage 3310

- / Can	vea: 03/04/2013		Bull 17623997		<i>1a</i> 1100:	3310
C	AR Duke 104		Car Tracker 904			CWT
SAV Heritage			CAR Miss Rainda	ncer 421		+40
15369205 SA	AV Blackcap May 4136		SAV 8180 Travele	r 004		MARB
			SAV May 2397			+.19
Вс	on View New Design 1407	7	B/R New Design	036		REA
SandPoint Rite	a 4213		Bon View Pride 6	54		+.74
+15295589 EF	F Rita 793		DHD Traveler 680	7		FAT
			GAR Scotch Cap	199		+.034
★ This son of	BEPD	WEPD	YEPD	MILK	BW	\$B

+4.9 .37 +56 .29 +106 .28 +29 .22 87 +76.80 6295 has individual weaning and yearling ratios of 101 and 113, respectively, combined with an individual ribeye ratio of 115, from a dam with a progeny weaning ratio of 104 on six natural calves.

★ A maternal sister records a progeny weaning ratio of 116 on two calves.



SAV HESSTON 2217 - Paternal brother to Lots 39 through 46.

50 Tanner Upward 2942

Tattoo: 2942 Connealy Lead On Altune of Conanga 6104 Connealy Onward Sitz Upward 307R Sitz Henrietta Pride 81M Sitz Value 7097 Sitz Henrietta Pride 1370 SAV Net Worth 4200 SAV 8180 Traveler 004 Tanner Erica Eileen 958Y SAV May 2410 16689251 Whitestone Erica Eileen 609T BR Midland TC Erica Eileen 6045 +.012 ★ This son of BEPD YEPD

the Pathfinder +2.2 .37 +60 .29 +112 .29 +34 .22 76 +102.37 Sire, Sitz Upward 307R, records individual weaning and yearling ratios of 109, combined with an individual ribeye ratio of 114.

★ The dam is a daughter of the Pathfinder Sire, SAV Net Worth 4200, with a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 107 and 103, respectively, and progeny IMF and ribeye ratios of 103 on two calves.

51 Tanner Upward 2940 Calved: 12/23/2012 Bull 17616596 Tattoo: 2940 Connealy Onward Connealy Lead On CWT

CWT Sitz Upward 307R Altune of Conanga 6104 #14963730 Sitz Henrietta Pride 81M Sitz Value 7097 Sitz Henrietta Pride 1370 SAV 8180 Traveler 004 Sitz Traveler 8180 Tanner Rita 944Y Boyd Forever Lady 8003 +16679031 EXG Limestone PrimeTime M097 Bon View New Design 878 GAR Prime Time H79 * A blending of YEPD

★ A paternal brother was the second top-selling bull 2011 Tanner Fall Sale.

52 Tanner Upward 2944

	Calved: 12/25	5/2012		Ви	II 1761		Tattoo: 2944			
	Connealy On ard 307R Sitz Henrietto		١	Alt Sit	onnealy tune of (z Value z Henrie			CWT +49 MARB +,32		
Koupals B&B Traveler 4062 Tanner Erica 313Z 16706321 Whitestone Erica 507T					N 8180 Jupal Vo hitestone Jebben E	ltage 5 e Surviv	016 vor N08	8		REA +.33 FAT +.009
★ This so	n of hfinder +2	.6 .37	₩32 +58	.28	+100	.28	+30	.21	73	\$B +84.70
	tz Upward 307									

the Pathfinder | +2.6 | .37 | +38 | .28 | +100 | .28 | +30 | .21 | | /3 | | +84.70 | .25 | .27 | | .27 | | .27 | | .27 | | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28 | .28

★ This bull is a three-quarter brother to Whitestone Black Arrow Z101.

53 Tanner Upward 2947

54 1011	nici of	Jwai u	LJ4 1			
Calved:	12/25/2012	В	ull 17578632		Tattoo.	2947
Sitz Upward 307		Α	onnealy Lead C Itune of Conang			GWT +48
#14963730 Sitz He	enrietta Pride 81A		itz Value 7097 ° itz Henrietta Prio	de 1370		MARB +.46
	ls B&B Traveler 40		AV 8180 Travel		REA	
Tanner Lady Lucy			oupal Voltage 5			+.53
17031663 Tanner	Lady Lucy 718		/R New Frontie			FAT
		Lu	ucy P008 of Wh	itestone		+.017
★ A son of the	BEPD	WEPD	YEPD	MILK	BW	\$B
Pathfinder Sire.	+2.8 .36	+51 .28	+97 .27	+28 .21	73	+91.98

★ This bull is a three-quarter brother to Whitestone Black Arrow Z101.

Sitz Upward 307R, with an individual ribeye ratio of 109.



SITZ UPWARD 307R - Featuring his sons.

Tanner Upward 3127Calved: 01/13/2013 Bull 17616589

Tattoo: 3127 Connealy Onward Connealy Lead On Altune of Conanga 6104 Sitz Upward 307R #14963730 Sitz Henrietta Pride 81M Sitz Value 7097 Sitz Henrietta Pride 1370 Koupals B&B Traveler 4062 SAV 8180 Traveler 004 Tanner Blacklass 309Z Koupal Voltage 5016 GAR Retail Product 16706320 Circle G Blacklass 5113 PΑT Masterfare Blacklass 2217 +.009 ★ A high-

★ The dam has a progeny birth ratio of 94 combined with a progeny weaning ratio of 101 on three calves and a progeny yearling ratio of 109, combined with progeny IMF and ribeye ratios of 101 and 104, respectively, on two head.

★ Recommended for Heifers

5 Tanner Upward 3207

Calved: 02/02/2013 Bull 17616592 Tattoo: 3207 Connealy Onward Connealy Lead On Sitz Upward 307R Altune of Conanga 6104 +46 Sitz Henrietta Pride 81M Sitz Value 7097 #14963730 Sitz Henrietta Pride 1370 Koupals B&B Traveler 4062 **Tanner Bonnie 218Z** SAV 8180 Traveler 004 Koupal Voltage 5016 EHF Bonnie E478 BCC Bushwacker 41-93 16687169 Finks Bonnie 0105 6241 Fix +.019 ★ This bull is a

three-quarter +3.5 .37 +53 .28 +89 .28 +31 .21 78 +85.11 brother to the record-selling Genex/CRI sire, Whitestone Black Arrow Z101, from the successful blending of Sitz Upward 307R with Koupals B&B Traveler 4062.

★ This bull has an individual weaning ratio of 102.



SITZ HENRIETTA PRIDE 643T - Full sister to Sitz Upward 307R, whose sons sell.

Tanner Farms October 25, 2014



TANNER UPWARD 2831 - Lot 56

56 Tanner Upward 2832 ppc

7 I Idilioi Opiidid 2002 [550]										
70	Calved: 11/20/2012	В	ull 17563138		Tattoo:	2832				
Sitz Upwe #14963730		Α Ν S	Connealy Lead On Altune of Conanga 6104 Sitz Value 7097 Sitz Henrieta Pride 1370							
	Bon View New Design t Rita 4213	В	B/R New Design 036 Bon View Pride 664							
+15295589	EF Rita 793	G	PHD Traveler 680 SAR Scotch Cap	199		012				
★ The firs	others by +3.7 .37	WEPD +57 .29	+93 .28	MILK +35 .23	3W 84	\$B +90.73				
	n-performance Pathfin	der Sire, Sitz	Upward 307F	R, from a dono	or dam	with				

a progeny birth ratio of 96 combined with a progeny weaning ratio of 104 on six

natural calves. ★ This bull has an individual weaning ratio of 103.

57 Tanner Upward 2846

, , , , , , , , , , , , , , , , , , , ,											
1	Calved: 1	1/23/201	12		В	ull 1756	34356			Tattoo	: 2846
		Onward				onnealy					CWT
Sitz Upwe	ard 307R				Α	Itune of	Conanc	a 6104			
#14963730		iatta Prid	8114			itz Value		,			+49
π14/03/30	JIIZ I ICIII	iena i na	5 0 1741					1 1070			MARB
					5	itz Henri	etta Prid	de 1370			+.36
Bon View New Design 1407					B/R New Design 036						
SandPoin	t Rita 421	3			В	Bon View Pride 664					
+15295589	EF Rita 7	93			D	HD Trave	eler 680	07			+.67
					G	AR Scot	ch Cap	199			012
★ This flu	sh	BEP	D	WE	PD	YE	PD	MI	LK	BW	\$B
brother	to	+3.6	.37	+53	.29	+106	.28	+35	.23	84	+93.92
the previous bull is a son of the Pathfinder Sire, Sitz Upward 307R, backed by									by		

generations of proven genetics. ★ The dam records a progeny birth ratio of 96 combined with a progeny weaning ratio of 104 on six natural calves, while a maternal sister has a progeny weaning ratio of 116 on two calves.



TANNER UPWARD 2846 - Lot 57

59 Tanner Upward 2919

70	Calved: 12	2/13/20	012		В	ull 1761		Tattoo	: 2919		
Sitz Upwe	Connealy ard 307R		-d			Connealy Utune of					CWT
#14963730			de 81 <i>M</i>	ı	S	itz Value itz Henrie	7097	,			+51 MARB
	GAR Ne	w Desigi	n 5050			/R New					+.43
Tanner Ri		(AR Preci					+.83
16686058	Thistle Q	8R5 of 8	3R5 2 8	/8		ito 2 878 F Rita 8R			2 8/8		+.008
★ This so	n of	BE	PD	W	PD	YE	PD	M	LK	BW	\$B
the hig	h-	+3.2	.37	+53	.28	+109	.28	+34	.22	82	+97.78
perforn	nance Path	ıfinder	Sire, S	itz Up	ward 3	307R, ha	as an	individ	ual ye	arling	ratio

★ The dam records progeny weaning and yearling ratios of 102 and 103, respectively, on two calves.

50 Tanner Upward 321

	Calved: 02	2/17/20	13		В	ull 1757	7651			Tatto	o: 321
Sitz Upw #14963730					A S	onnealy Itune of (itz Value itz Henrie	Conang 7097	a 6104			+53 MARB +.69
JLM Black +16082602		G	/R New AR Ext 4 AR Preci Plus Bla	1206 sion 16	80			+.58 FAT +.029			
★ A produ	uct of the program	B∃2 I+2.8	.05	₩3 I+56	.05	Y3 I+104	.05	MI I+30	.05	B)W 80	\$B +101.24
by the	vard 30)7R, v	ho has	led th	ne bree	d for a	nnual	,			

registrations.

★ The dam has progeny IMF and ribeye ratios of 108 and 101, respectively, on

60 Tanner Upward 2935

UU	Calved: 12	2/22/201	2		Ві	ıll 1761		Tattoo: 293			
Sitz Upw #14963730		Onward	81M		A Si	onnealy Itune of (tz Value tz Henri			+63 MARB +.54		
Tanner Ri 16690143	Whitestone Predestined X056 Tanner Rita 257Z 16690143 Tanner Rita 770					GAR Predestined Bon View Gammer 85 B/R New Frontier 095 Rita P057 of Whitestone					REA +.41 FAT +.008
of Sitz	gh- nance son Upward 30 ual yearling	7R has a	.37 an ind		.28	+115 ning ra	.28	+34 112 co	.21	83 d with	\$B +101.20

★ The dam records a progeny weaning ratio of 104 on three calves and a progeny yearling ratio of 112, combined with progeny IMF and ribeye ratios of 110 and 101, respectively, on two head while the grandam is a Pathfinder Dam.

61	Tanner	Black <i>i</i>	Arrow 2	2930		
OI	Calved: 12/19/201	2	Bull 17599238		Tattoo	: 2930
Whiteston 16649387	Sitz Upward 307R e Black Arrow 2 Whitestone Evergre	101	Connealy Onwar Sitz Henrietta Pric Koupals B&B Tra Whitestone Everg	de 81M veler 4062		CWT +42 MARB +.50
Tanner Blo 16689155	SAV 8180 Traveler acklass 912Y Bricton Blacklass 4		Sitz Traveler 818 Boyd Forever Lac B/R New Design GAR 6148 Emula	+.28 FAT +.027		
yearling		.36 +59 .2 e Black Arrow				\$B +85.15 and

★ The dam records progeny weaning and yearling ratios of 109 on two calves.



TANNER BLACK ARROW 2823 - Lot 62



Tanner Black Arrow 2823

U	Calved: 1	1/16/20	12		В	ull 1756	33131			Tattoo	: 2823
Whitesto 16649387	Sitz Upw ne Black A Whiteston	Arrow	Z101		S K	onnealy itz Henri oupals B Vhiteston		+48 MARB +.37			
+15659074	SAV 8180 Traveler 004 Tanner Gammer 850 +15659074 Bon View Gammer 85						ler 818 ver Lad Bando Gamm	ly 8003 598			REA +.27 FAT +.028
★ The first	★ The first of two			WE	PD	YEPD MILK			LK	BW	\$B
flush brothers I+3.2 .05 I+5			I+55	.05	I+96	.05	I+29	.05	83	+82.79	

who combine the herd sire producing Gammer and Evergreen families, by Whitestone Black Arrow Z101.

★ This bull has individual IMF and ribeye ratios of 102 and 104, respectively, from

★ This bull has individual IMF and ribeye ratios of 102 and 104, respectively, from a donor dam who combines a progeny birth ratio of 95 with a progeny weaning ratio of 102 on three calves.

progeny weaning ratio of 102 on three calves.

★ The dam is a maternal sister to both Bon View New Design 878 and Woodhill Foresight.



TANNER BLACK ARROW 2901 - Lot 64

64 Tanner Black Arrow 2901

Calved: 1.	2/01/2012	Bull 17563149		Tattoo:	2901
Whitestone Black	vard 307R Arrow Z101 ne Evergreen W243	Connealy Onward Sitz Henrietta Pric Koupals B&B Trav Whitestone Everg	le 81M eler 4062		GWT +47 MARB +.18
N Bar Er Sinclair Enchantres +14311957 N Bar Er		Emulation N Bar N Bar Primrose 2 Basin Emulation 5 Coffey Enchantres	424 953		+.35 FAT
★ The donor dam	BEPD	WEPD YEPD	WITK	:}W	\$B

of this bull was 1+2.1 .05 | 1+45 .05 | 1+81 .05 | 1+23 .05 | 88 | +78.31 selected by Tanner Farms and Whitestone Farm as one of the top-selling cows of the Sinclair Mature Cow Herd Offering, and she is a full sister to the famous N Bar Shadow X4124.

★ A maternal sister was one of the featured and top-selling lots of a past Tanner sale.

★ Recommended for Heifers

Tanner Black Arrow 2731

Gardens Prime Time

★ This bull is by the Genex/CRI sire who is the record-selling bull ever at Whitestone Farm.

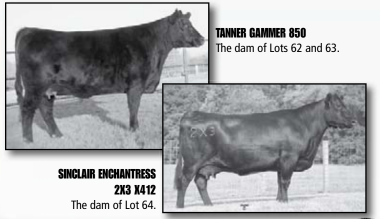
N Bar Kinochtry Bty SCC 2G1

★ Recommended for Heifers

15380734



TANNER BLACK ARROW 2731 - Lot 65



+28

± 35

+.29



TANNER BLACK ARROW 2831 - Lot 66

Tanne Black Arrow 2831 Calved: 11/20/2012 Bull 17563137 Tattoo: 2831 Sitz Upward 307R Whitestone Black Arrow Z101 Connealy Onward CWT Sitz Henrietta Pride 81M

16649387 Whitestone Evergreen W243 GAR Grid Maker

+1.5886862

Monarch 2536 Peg 712 GAR Precision 2536 Bon View Bando 598 TC Peg 7616

of 102 along with an individual IMF ratio of 106.

TC Peg 0111 ★ This son of the YEPD Genex/CRI sire, +3.8 .34 +59 .27 +96 .26 +24 .12 81 +73.64 Whitestone Black Arrow Z101, records an individual weaning and yearling ratios

Koupals B&B Traveler 4062

Whitestone Evergreen U170

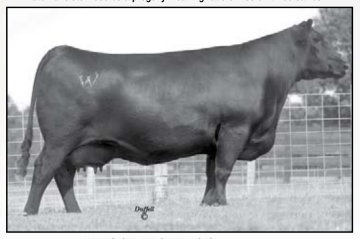
GDAR Traveler 044

★ A maternal sister has a progeny weaning ratio of 108 on three calves.

√ ¬ Tanner Riack Δrrow 2840

		IVI		HUI			-		T		
V/	Calved: 11	1/21/20	12		В	ıll 1756	33145			Tattoo:	2840
Whitestor 16649387	Sitz Upwa ne Black A Whitestor	Arrow	Z101		Si K	onnealy tz Henri oupals B /hiteston		CWT +26 MARB +.27			
	GAR Grid	d Maker			G	DAR Tro	veler 0	44			REA
Monarch						AR Prec					+.22
+15886862	TC Peg 7	616				on View		598			FAT
					TO	C Peg 01	111				027
★ This flu	sh brother	BEF	סי	WE	PD	YE	PD	M	LK	BW	\$B
to the p	revious	I+3.1	.05	I+57	.05	I+96	.05	I+24	.05	85	+67.33

bull is by Whitestone Black Arrow Z101, tracing to the famous TC Peg 0111. ★ A maternal sister records a progeny weaning ratio of 108 on three calves.



WHITESTONE EVERGREEN W243 - The dam of Whitestone Black Arrow Z101, whose sons sell.

Tanner Black Arrow 3205

Bull 17599276 Tattoo: 3205 Sitz Upward 307R Connealy Onward Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 16649387 Whitestone Evergreen W243 Whitestone Evergreen U170 Sitz Traveler 8180 SAV Final Answer 0035 **Buford Heiress 9032** SAV Emulous 8145 16538379 J Bar 7 Heiress Maddi 410 J Bar 7 Vision 170J J Bar 7 Ms Rainmaker 35K +.025

This son of YEPD Whitestone Black .28 +87 .37 +49 Arrow Z101 is a

grandson of the Pathfinder Sires, Sitz Upward 307R and SAV Final Answer 0035. The dam has a progeny birth ratio of 99 combined with a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 105 on two head.

Recommended for Heifer

Sanner Black Arrow 3150 Calved: 01/25/2013 Bull 17599259

Tattoo: 3150 Sitz Upward 307R Connealy Onward Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 SS Traveler 6807 T510 SS Objective T510 0T26 Whitestone Blackbird 807X SS Miss Rita R011 7R8 +16183804 Whitestone EHF Blackbird2219 BCC Bushwacker 41-93 ACF Blackbird 0298 +.007

★ A blending of the BEPD YEPD \$B Pathfinder Sires. +2.9 .36 +63 .27 +103 .27 +26 Sitz Upward 307R

and SS Objective T510 0T26.

This bull has individual weaning and yearling ratios of 108 and 104, respectively, combined with individual IMF and ribeye ratios of 111 and 102, respectively, from a dam who records a progeny weaning ratio of 105 on three calves and a progeny yearling ratio of 105 on two head, along with progeny IMF and ribeye ratios of 104 and 102, respectively, on three head.

Tanner Black Arrow Calved: 02/23/2013 Bull 17599305

Tattoo: 3284 Sitz Upward 307R Connealy Onward Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 Whitestone Evergreen W243 Whitestone Evergreen U170 SS Traveler 6807 T510 SS Objective T510 0T26 KMK Evergreen 1111 SS Miss Rita RO11 7R8 Rito 112 of 2536 Rito 616 16054488 Baldridge Evergreen R140 PΑT Baldridge Evergreen L523 + 003 ★ A low birth, high-MILK BEPD YEPD \$B

performance son .37 +66 .28 +113 .27 +30 of Whitestone Black Arrow Z101, with an individual birth ratio of 99 combined with impressive individual weaning and yearling ratios of 114 and 120, respectively, and an individual IMF ratio of 119.

The dam records a progeny birth ratio of 96 combined with a progeny weaning ratio of 103 on four calves and a progeny yearling ratio of 110 on two head, combined with a progeny IMF ratio of 110 on two head.

Recommended for Heifers

Tanner Black Arrow 3208

Calved: 02/02/2013 Bull 17599277 Tattoo: 3208 Sitz Upward 307R Connealy Onward Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 16649387 Whitestone Evergreen W243 Whitestone Evergreen U170 SS Traveler 6807 T510 SS Objective T510 0T26 Tanner Pride 914Y SS Miss Rita R011 7R8 16689286 Mindemann Pride 518 Leachman Right Time Acf Pride 7172

A calving-ease YEPD herd sire prospect .37 +46 .28 +95 .28 +26 .13 | 65 | +76.64 +.9 by Whitestone

Black Arrow Z101, from a dam backed by the Pathfinder Sires, SS Objective T510 0T26 and Leachman Right Time.

This bull has an individual IMF ratio of 104 along with a very modest individual birth ratio

★ Recommended for Heifers

Tanner Black Arrow 3304

Bull 17599314 Calved: 02/28/2013 Tattoo: 3304 Sitz Upward 307R Connealy Onward CWT Sitz Henrietta Pride 81M Whitestone Black Arrow Z101 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 B/R New Frontier 095 B/R New Design 036 Tanner Pride X189 White Fence Pride H1 Pride P027 of Whitestone SS Traveler 6807 T510 16074704 Whitestone Pride M056

★ This son of BEPD YEPD Whitestone +1.3 .37 +49 .28 +94 .28 +26 .13 80 +84.42 Black Arrow Z101 has an individual IMF ratio of 114, from a dam with a progeny IMF ratio of 104 on four head.

★ This bull also has a maternal sister in production with a progeny weaning ratio of 109 on two calves, backed by generations of Whitestone breeding.

★ Recommended for Heifers

Tanner Black Arrow 3272

Calved: 02/22/2013 Bull 17599300 Tattoo: 3272 Connealy Onward Sitz Henrietta Pride 81M Sitz Upward 307R CWT Whitestone Black Arrow Z101 +37 Whitestone Evergreen W243 Koupals B&B Traveler 4062 16649387 Whitestone Evergreen U170 +.34 Rally New Frontier 5233 B/R New Frontier 095 **EVENSON Queen Dolly 7207** Rally Tibbie 5380 HARB Cincha 829 **EVENSON Queen Dolly 483** #15847994 FAT Evenson Queen Dolly 8111 + 008

★ The Pathfinder +2.7 .37 +52 .28 +99 .28 +26 .13 85 +77.66 Dam of this bull was selected from the Evenson Mature Cow Herd Dispersal and she has a progeny weaning ratio of 103 on six calves along with a progeny yearling ratio of 103 on four head.

★ This bull records individual IMF and ribeye ratios of 104 and 103, respectively.

Tanner Black Arrow 3

Calved: 02/22/2013 Bull 17599301 Tattoo: 3273 Sitz Upward 307R Connealy Onward CWT Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 OCC Juneau 807J OCC Emblazon 854E **Robbins Miss Pride 8066** OCC Dixie Erica 903E 16832292 MAR Miss Pride 19 M171 Playman of Raw Hyde MÁR Miss Pride 86 M87 -.007 ★ A son of .27 +26 Whitestone .37 +50 .28 +84 +2.1 .13 81 +72.44

Black Arrow Z101 with an individual IMF ratio of 107, from a dam with a progeny birth ratio of 99 balanced with a progeny weaning ratio of 102 on five calves and a progeny yearling ratio of 105 on three head.

★ A maternal sister weaned her first calf with a ratio of 104.

★ Recommended for Heifers

= | Tonnor Riock Arrow 9165

75 Iaiii	igi dic	iun ai	IIUW i	UUI C		
Calved: 0	1/29/2013	В	ull 17599268		Tattoo.	3165
	vard 307R		onnealy Onwar			CWT
Whitestone Black	Arrow Z101		itz Henrietta Prid			+25
16649387 Whitesto	ne Evergreen W	243 K	oupals B&B Trav	veler 4062		MARB
		٧	√hitestone Everg	reen U170		+.31
Koupals Koupals SH Zara	Glory 1206	C	CC Glory 9500		REA	
Koupals SH Zara	5212	В	eefland Źara 71	24		+.10
15105097 Koupals	SH Zara 0256		oupals Dante 8			FAT
		В	eefland Zara K4	128		+.007
★ This moderate	BEPD	WEPD	YEPD	MILK	BW	\$B
birth weight son	+1.5 .37	+42 .28	+77 .27	+23 .13	72	+62.40

of Whitestone Black Arrow Z101 has an individual birth ratio of 89. ★ The dam records a progeny birth ratio of 99 on eight calves.

★ Recommended for Heifers



WHITESTONE BLACK ARROW 2101 - Featuring his sons.

Tanner Black Arrow 3129

Calved: 01/14/2013 Bull 17599248 Tattoo: 3129 Sitz Upward 307R Connealy Onward CWT Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M +36 Koupals B&B Traveler 4062 16649387 Whitestone Evergreen W243 MARR Whitestone Evergreen U170 Whitestone Xception
Koupals Rica 4107 GAR Precision 1680 Toebben Forever Lady 150H Koupals Rica 299 OCC Glory 950G 14787739 Beefland Rica 7174 ★ A son of YEPD

Whitestone .29 +87 .28 +28 .37 +49 .13 62 +77.35 Black Arrow Z101 backed by generations of low birth weight genetics with an individual birth ratio of 77.

★ The dam was bred in the Koupal herd and she has a progeny birth ratio of 95 combined with a progeny weaning ratio of 103 on nine calves and progeny IMF and ribeye ratios of 114 and 103, respectively, on five head.

★ Recommended for Heifers

#15724973

★ This bull by

Tanner Black Arrow 3209

Calved: 02/02/2013 Bull 17599278 Tattoo: 3209 Sitz Upward 307R Connealy Onward Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M

16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 **GAR Retail Product** GAR Precision 1680 Whitestone BLK Bourbon W036

GAR Ext 4927 Circle A Black Bourbon 5096 WCC Special Design L309 MAF Black Bourbon 0055 BEPD +3.0 .38 +53 .29 +100 .28 +28 .13 84 +81.08

Whitestone Black Arrow Z101 records an individual yearling ratio of 108 and an individual ribeye ratio of 108.

★ The dam is a Pathfinder Dam with a progeny weaning ratio of 104 on six calves and a progeny yearling ratio of 107 combined with progeny IMF and ribeye ratios of 100 and 105, respectively, on four head.

Tanner Black Arrow 3123 [[00]

Bull 17614780 Tattoo: 3123 Sitz Upward 307R Connealy Onward Sitz Henrietta Pride 81M Whitestone Black Arrow Z101 Whitestone Evergreen W243 Koupals B&B Traveler 4062 16649387 Whitestone Evergreen U170 Whitestone Predestined X056 **GAR Predestined** Tanner Queen Kimberly 324Z Bon View Gammer 85 Tanner Queen Kimberly 794 16691928 **BR Midland** Alberda Queen Kimberly 222 ★ One of the top-performing .27 +101 .36 +64 .26 +27 +.5

bulls of his calf crop with an individual birth ratio of 97 combined with individual weaning and yearling ratios of 123 and 111, respectively, and an individual ribeye ratio of 104.

★ This bull is from the cow family that produced Alberda Traveler 416.

★ Recommended for Heifers

+.013

+31 MARB

+.70

REA

+.34

FAT

+.010

\$B



TANNER BLACK ARROW 2623 - Lot 79

Tanner Black Arrow 2623 pp.c. Calved: 09/25/2012 Bull 17530939 Tattoo: 2623 Connealy Onward Sitz Upward 307R CWT Sitz Henrietta Pride 81M

Whitestone Black Arrow Z101 Whitestone Evergreen W243 16649387

GAR Predestined B/R New Design 036 Southern Erica 85052 GAR Ext 4206 #+16207463 Southern Erica 308 3965 BR Midland CA Miss Power Fix 308 ★ This son of BEPD YEPD

Koupals B&B Traveler 4062

Whitestone Evergreen U170

Whitestone +3.2 .35 +57 .27 +91 .27 +30 .13 75 +85.07 Black Arrow Z101 has individual weaning and yearling ratios of 113 and 108, respectively, combined with an individual IMF ratio of 107.

★ The Pathfinder Dam of this bull records a progeny weaning ratio of 110 on four calves and a progeny yearling ratio of 102, combined with a progeny IMF ratio of 105 on three head.

★ The grandam is a maternal sister to CA Future Direction 5321.

Calved: 03/04/2013 Bull 17624231 Tattoo: 3307 Sitz Upward 307R Connealy Onward CWT Sitz Henrietta Pride 81M Whitestone Black Arrow Z101 Koupals B&B Traveler 4062 Whitestone Evergreen W243 16649387 Whitestone Evergreen U170 **GAR** Predestined B/R New Design 036 Mtn Meadow Rita R6084 GAR Ext 4206 GAR Precision 1680 +15244992 GAR Precision G242 FAT GAR EXT 2537 +.023 ★ This son of YEPD .28 +30

Whitestone Black +3.0 .37 +62 .28 +93 Arrow Z101 records an individual weaning ratio of 116, from a dam with a progeny weaning ratio of 103 on six calves and a progeny yearling ratio of 102 on four head combined with progeny IMF and ribeye ratios of 112 and 101, respectively, on 11 head.

★ Three maternal sisters post a collective progeny weaning ratio of 107 on their first calves.

Tanner Black Arrow 3315

Calved: 03/04/2013 Bull 17624233 Tattoo: 3315

Sitz Upward 307R Connealy Onward CWT Sitz Henrietta Pride 81M Whitestone Black Arrow Z101 +32 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 +.75 **GAR Predestined** B/R New Design 036 REA Mtn Meadow Rita R6084 GAR Ext 4206 +.42 GAR Precision 1680 +15244992 GAR Precision G242 FAT GAR EXT 2537 ±.022 * A member of BEPD YEPD \$B

+1.2 .37 +51 .28 +87 a successful .28 +30 .14 64 +86.98 embryo flush by Whitestone Black Arrow Z101, from a donor dam who records a progeny weaning ratio of 103 on six natural calves and a progeny yearling ratio of 102 on four head along with progeny IMF and ribeye ratios of 112 and 101, respectively, on 11 head.

★ This bull has an individual IMF ratio of 113.

* Recommended for Heifers

Tanner Black Arrow 3308

Calved: 03/04/2013 Bull 17624232 Tattoo: 3308 Sitz Upward 307R Connealy Onward CWT Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 **GAR Predestined** B/R New Design 036 Mtn Meadow Rita R6084 GAR Ext 4206 +15244992 GAR Precision G242 GAR Precision 1680 GAR EXT 2537 +.028 ★ One of five flush BEPD YEPD \$B

brothers who .28 +101 .28 +30 +2.3 .37 +64 .14 80 +95.21 sell by Whitestone Black Arrow Z101. ★ This bull has individual weaning and yearling ratios of 114 and 107, respectively,

combined with individual IMF and ribeye ratios of 111 and 119, respectively, from a top-producing dam.

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

* Recommended for Heifers

ner Black Arrow

Calved: 03/07/2013 Bull 17624234 Tattoo: 3321 Sitz Upward 307R Connealy Onward Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M I+35 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170 I+.75 **GAR Predestined** B/R New Design 036 Mtn Meadow Rita R6084 GAR Ext 4206 I± 45 GAR Precision 1680 +15244992 GAR Precision G242 FAT GAR EXT 2537 I+.019

★ This bull records BEPD an individual +1.6 .37 +63 .28 +101 .28 +30 .14 71 +90.98 weaning ratio of 113 and an individual yearling ratio of 108, from an embryo flush by Whitestone Black Arrow Z101, and produced from a top-indexing dam.

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

★ Recommended for Heifers

Tanner Black Arrow 3325

Calved: 03/08/2013 Bull 17624236 Tattoo: 3325 Sitz Upward 307R Connealy Onward CWT Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M +38 16649387 Koupals B&B Traveler 4062 Whitestone Evergreen W243 Whitestone Evergreen U170 +.75 **GAR Predestined** B/R New Design 036 REA Mtn Meadow Rita R6084 GAR Fxt 4206 **48** GAR Precision 1680 GAR Precision G242 +15244992 GAR EXT 2537 +.021 ★ A flush brother

to Lots 80 +2.9 .37 +61 .28 +100 through 83 by Whitestone Black Arrow Z101. ★ This bull has individual weaning and yearling ratios of 106 combined with individual IMF and ribeye ratios of 114 and 104, respectively, from a dam who

YEPD

Bon View New Design 878

GAR Precision 2536

ISU Imaging Q 8242

records a progeny weaning ratio of 103 on six natural calves and a progeny yearling ratio of 102 on four head combined with progeny IMF and ribeye ratios of 112 and 101, respectively, on 11 head.

Tanner Black Arrow 3142pp**j**

Calved: 01/21/2013 Bull 17599255 Tattoo: 3142 Connealy Onward Sitz Upward 307R CWT Whitestone Black Arrow Z101 Sitz Henrietta Pride 81M 16649387 Whitestone Evergreen W243 Koupals B&B Traveler 4062 Whitestone Evergreen U170

Rito 2 878 of 2536 BVND 878 Tanner Rita X117 +16047798 Boyd 1300 Rita 5002

BEPD

GAR New Design 1300 ★ This bull BEPD YEPD BW \$B +1.4 .36 +52 combines .27 +92 .27 +26 .13 78 +82.95 an individual birth ratio of 96 with an individual weaning ratio of 107 and an

individual ribeve ratio of 106.

★ This bull combines the herd sire producing Rita and Evergreen families.

★ Recommended for Heifers

ΙZΑΤ

86 Tanner Thunderbird 3324

Bull 17599321 Tattoo: 3324 Sitz Upward 307R Connealy Onward CWT Sitz Henrietta Pride 81M Whitestone Thunderbird Z103 16649389 Whitestone BLK Bourbon W036 GAR Retail Product Circle A Black Bourbon 5096 TC Gridiron 258 SAV Iron Mountain 8066 **Tanner Pride A227** SAV Madame Pride 3249 17030008 Tanner Pride T606 B/R New Frontier 095 Whitestone Pride R190 ★ A son of the

*A son of the Tanner featured sire, Whitestone Thunderbird Z103, with an individual yearling ratio of 104 and individual IMF and ribeye ratios of 109 and 104, respectively.

★ This bull is a grandson of the proven sires, Sitz Upward 307R and SAV Iron Mountain 8066.

SAV NET WORTH 4200 - Featuring his sons and grandsons.

87 Tanner Thunderbird 3281

8/	IUIIIIVI III	HIIU	yı wii u	ULUI						
0 /	Calved: 02/23/2013		Bull 17578657	•	Tattoo.	: 3281				
•	Sitz Upward 307R		Connealy Onwa		CWT					
Whitesto	ne Thunderbird Z103	Sitz Henrietta Pri	de 81M		I+48					
16649389	Whitestone BLK Bourbon \	GAR Retail Prod		MARB						
			Circle A Black B	ourbon 5096		I+.29				
	SAV 707 Rito 9182		Rito 707 of Ideal 3407 7075							
Tanner Lo	ıss A167		SAV Primrose 42		I+.58					
16980359	Tanner Lass Y529		Whitestone Satisfaction							
			Tanner Lass 819			I+.004				
★ A grand	dson Bepd	WEPD	YEPD	MILK	BW	\$B				
of the l	of the high- +3.4 .34 +58 .23 +104 .16 +30 .11 73 +87.21									
performance sires, Sitz Upward 307R and SAV 707 Rito 9182.										

★ The dam has a progeny weaning ratio of 102 on two calves.

oo Tanner Thunderhird 3228

							-				
UU	Calved: 02	2/09/20	13		В	ull 1757	78651			Tattoo.	3228
Whitesto 16649389	S	Connealy Onward Sitz Henrietta Pride 81M GAR Retail Product Circle A Black Bourbon 5096					CWT +41 MARB +.56				
E&B Predestined 7116 Tanner Zara A313 17031662 Koupals Zara 370						AR Pred &B Lady OCC Glo eefland	Precision ry 9500	•			REA +.44 FAT +.019
★ This gr	andson	PD	YE	PD	M	LK	BW	\$B			
of Sitz	of Sitz Upward +.9 .34				.24	+85	.23	+27	.12	58	+88.77

307R has an individual IMF ratio of 108.

* The grandam was bred in the Koupal herd.

* Recommended for Heifers

On Tanner Net Worth 3229

	-	IUI	1101		. 411		LU			
	Calved: 02	2/10/201	13	I	Bull 1761	6582			Tattoo:	3229
SAV Net V #14739204	Worth 42		r 004		Sitz Travele Boyd Fore SAF 598 B SAV May (ver Lady Sando 5	8003			CWT +35 MARB +.55
	SAV Find	al Answer	0035		Sitz Travele	er 8180)			REA
Tanner Sl					SAV Emulo	ous 814	5			+.44
16322121	Tanner S	kymere 77	76		B/R New I					FAT
					Skymere P	042 of	Whitesto	ne		+.016
★ This so	n of the	BEP	D	WEPD	YER	סי	MIL	.K	BW	\$B
Pathfin	Pathfinder Sire, +2.1 .37			+56 .29	+91	.28	+23	.22	83	+84.54
CAV No	CAV Not Worth 1000 records on individual records ratio of 100 from a down by									

SAV Net Worth 4200, records an individual weaning ratio of 108, from a dam by the Pathfinder Sire, SAV Final Answer 0035.

Tattoo: 3303

CWT

★ The dam of this bull records a progeny weaning ratio of 104 on three calves.

★ Recommended for Heifers

80 Tanner Heavy Hitter 2927

XU	Iaiii	IUI	Ш	av)	, 11	ILLU	JI 4				
0	Calved: 12	2/18/20	12		В	ıll 176	16624			Tattoo.	2927
SAV 8180 Traveler 004 SAV Heavy Hitter 6347 15369298 SAV Bessie Heiress 1184						Sitz Traveler 8180 Boyd Forever Lady 8003 SAF 598 Bando 5175 SAV Bessie Heiress 8067					+36 MARB +.37
Koupals B&B Balancer 709 Tanner Blkbd Progress 9066 16419333 B&B Blkbd Progress 7119					Ba Sa	oupals B &B Gam AV 5175 oupal Bl	mer 50: Bando	20 4597			REA +.33 FAT +.020
★ This so		:] : +.6	.36	W3 +47		Y:		M		BW	\$B
SAV He	.27	+88	.27	+20	.18	71	+76.45				
HITTER 6	Hitter 6347 combines an individual birth ratio of 92 with individual weaning and										

yearling ratios of 103 and 112, respectively, and an individual ribeye ratio of 107.

★ The dam has a progeny ribeye ratio of 110 on two head and a progeny yearling ratio of 111 on two head.

★ Recommended for Heifers

71 Tanner New Worth 3303 Calved: 02/28/2013 Bull 17616602

SAV 8180 Traveler 004
SAV Net Worth 4200
Boyd Forever Lady 8003
SAF 598 Bando 5175
SAV May 2410
Summitcrest High Prime 0H29
WCS Petunia C34 0H29 218
+14726239
JF Petunia 218
Sitz Traveler 8180
Boyd Forever Lady 8003
SAF 598 Bando 5175
SAV May 6269
Gardens Prime Time
Summitcrest Missie 2F55
TC Dividend 963
JF Petunia 413

*A son of the Genex/CRI +3.3 .38 +48 .29 +83 .28 +25 .23 87 +78.3 Pathfinder Sire, SAV Net Worth 4200, with individual weaning and yearling ratios of 102

★ Seven maternal sisters post a collective progeny weaning ratio of 102.

$\sqrt{2}$ Tanner Net Worth 3269

Calved: 02/20/2013 Bull 17616585 Tattoo: 3269 SAV 8180 Traveler 004 Sitz Traveler 8180 SAV Net Worth 4200 Boyd Forever Lady 8003 #14739204 SAV May 2410 SÁF 598 Bando 5175 SAV May 6269 Koupals Mo Co 253 OCC Juneau 807J Robbins Harmony Mia 7080 Beefland Ebonette 835 BAX Harmony Mia 154-422 OCC Homer 650H ΙAΤ BAX Mia Annabelle 422-137 +.025 ★ This son of the YEPD Pathfinder Sire, -.5 .38 +36 .29 +73 .28 +23

★ The dam is a granddaughter of the Pathfinder Sires, OCC Juneau 807J and OCC Homer 650H.

★ Recommended for Heifers



2 | Tanner Sierra Cut Z268

Calved: 09/19/2012 Bull 17434448 Tattoo: Z268 GAR Retail Product GAR Precision 1680 DR Sierra Cut 7404 GAR Ext 4927 DR Dobra 3453 Bon View New Design 208 +16047469 DR Dobra 1223 GAR Precision 1680 CA Future Direction 5321 La Terre Primrose 374N CA Miss Power Fix 308 Summitcrest Scotch Cap 0B45 +14568288 Summitcrest Primrose 2J02 Summitcrest Primrose 0G84 +.004 * A moderate birth bull by the +.7 .38 +47 .30 +90 .30 +26

- birth bull by the +.7 .38 +47 .30 +90 .30 +26 .22 77 +76.83 Genex/CRI sire, DR Sierra Cut 7404, from a dam who records a progeny weaning ratio of 101 on six calves and a progeny yearling ratio of 102 on four head along with progeny IMF and ribeye ratios of 107 and 103, respectively, on 34 head.
- ★ Eight maternal sisters post a collective progeny weaning ratio of 105.
- ★ Recommended for Heifers



TANNER SIERRA CUT **2288 -** Lot 95

04 Tanner Sierra Cut Z302

IUI UI	viiu v	ut EU	<i>-</i>		
0/02/2012	В	ull 17558645		Tattoo:	Z302
tail Product	G	AR Precision 1	580		OWT
4	C	AR Fxt 4927			CWT
			: 200		+26
a 3433			esign 200		MARB
	D	R Dobra 1223			+.70
ew Look 2971	В	on View New D	esign 1407		REA
2 6425					+.65
n 827 Traveler 4	942 K	CF Bennett Coa	lition SCC		FAT
	G	AR 6807 Trave	ler 827		023
BEPD	WEPD	YEPD	MILK	BW	\$B
+1.4 .23	+59 .27	+107 .27	+29 .19		+88.49
	0/02/2012 tail Product 4 ra 3453 ew Look 2971 2 6425 a 827 Traveler 4	0/02/2012 Bi tail Product G 4 G ta 3453 B D ew Look 2971 B 2 6425 N 1827 Traveler 4942 G BEPD WEPD	0/02/2012 Bull 17558645 tail Product GAR Precision 16 4 GAR Ext 4927 tail 3453 Bon View New D DR Dobra 1223 tew Look 2971 Bon View New D 2 6425 N Bar Primrose 2 1 827 Traveler 4942 KCF Bennett Coa GAR 6807 Traveler 4942 WEPD	tail Product 4 GAR Precision 1680 GAR Ext 4927 Bon View New Design 208 DR Dobra 1223 Bon View New Design 1407 N Bar Primrose 2424 KCF Bennett Coalition SCC GAR 6807 Traveler 827 BEPD WEPD YEPD MILK	D/02/2012 Bull 17558645 Tattoo: A

- indexing son +1.4 -23 +59 .27 +107 .27 +29 .19 +88.45 of the Genex/CRI sire, DR Sierra Cut 7404, has individual weaning and yearling ratios of 112 and 109, respectively, along with individual IMF and ribeye ratios of 114 and 106, respectively.
- ★ The dam combines a progeny birth ratio of 73 with progeny weaning and yearling ratios of 115 and 113, respectively, on two calves.
- ★ Recommended for Heifers

05 Tanner Sierra Cut Z288

★ This so	n ot DR	BEPD	WEPD	YEPD	MILK	BW	\$B
				Rita 8FB1 of 3X2	4 Fullback		023
14941768	CCC Rito	a 242 of ND 140	07 8FB1	Bon View New D Rita 8FB1 of 3X2	esign 1407		FAT
CCC561				GAR Precision 25			+.55
	Rito 2K6	of 2536 Rito 3)	(25	Rito 3X25 of 5H1	1 EXT		REA
				DR Dobra 1223			+.67
+16047469	DK Dobr	a 3453		Bon View New D	esign 208		MARB
DR Sierra				GAR Ext 4927	. 000		+21
"					000		CWT
	CAD D-4	ail Product		GAR Precision 16	(00		
	Calved: 0:	9/26/2012		Bull 17434446		Tattoo:	Z288
			,				

Sierra Cut 7404 +2.9 .36 +49 .27 +99 .27 +29 .19 83 +81.03 is from a dam with a progeny weaning ratio of 106 and a progeny yearling ratio of 107 on four calves.



TANNER SIERRA CUT 2270 - Lot 96

06 Tanner Sierra Cut 2270

Calved: 05	9/20/2012	Ві	ıll 17434443		Tattoo:	Z270
GAR Rete DR Sierra Cut 7404 +16047469 DR Dobre		G G B D		CWT +15 MARB +.70		
BR Midla RAY Blackbird 609 +15592284 ACF Black	5	Tv BI B, D	vin Valley Precis R Royal Lass 70 /R New Design avis Yr Blackbir	sion E161 36-19 036 d 558H		REA +.46 FAT 007
★ A promising son	BEPD	WEPD	YEPD	MILK	BW	\$B
of the Genex/CRI	8 .36	+50 .28	+92 .28	+18 .20	65 +	-71.37

- sire, DR Sierra Cut 7404, backed by generations of moderate birth weight genetics.

 * This bull has an individual birth ratio of 81 from a dam with a progeny birth ratio of 92 on four calves.
- * Recommended for Heifers

97 Tanner Titan 2409

	Calved: 12/02/2012 Bull 17438859								Tattoo	: Z409	
B/R 65R Genesis Spring Cove Titan 8319 16187239 Spring Cove Blossom 319						CA Future Direction 5321 B/R Blackcap Empress 127 VDAR Bando 97 Spring Cove Blossom 6148 804					CWT I+20 MARB I+.85
B/R New Frontier 095 Whitestone Erica Eileen 498R +14947612 TC Erica Eileen 6045						/R New /hite Fen AR Sleep C Erica E	ce Prid o Easy	e H1 1009			REA I+.26 FAT I+.014
★ A son o	of Spring	BE	PD	WE	PD	YE	PD	M	LK	BW	\$B
Cove Titan 8319 I+1.3 .05			.05	I+43	.05	I+75	.05	I+33	.05	83	+75.89
	4			11				200			•

- from a dam with a progeny birth ratio of 97 combined with a progeny weaning ratio of 101 on two calves and progeny IMF and ribeye ratios of 103 and 100, respectively, on eight head.
- ★ Two maternal sisters post a collective progeny weaning ratio of 102.
- ★ Recommended for Heifers



TANNER TITAN Z409 - Lot 97



TANNER TITAN Z411 - Lot 98

98 Tanner Titan Z411

	Calved: 12/03/2012		Bull 1743	8861			Tattoo	: Z411	
<u> </u>	B/R 65R Genesis		CA Future			7		CWT	
		B/R Blackcap Empress 127					+21		
16187239	319	VDAR Bando 97 Spring Cove Blossom 6148 804					MARB		
			Spring Cov	ve Blosso	om 614	8 804		+.64	
	SAV 8180 Traveler 0	04	Sitz Travele					REA	
Wms 7L /	Miss Wix 46		Boyd Forever Lady 8003					+.26	
+15416412	Homestretch Miss Wi	x 299	Tráveler 124 GDÁR					FAT	
			Miss Wix	365 of <i>N</i>	√c Cum	ber		+.033	
★ This so	n of Bepd	WEPD	YEF	סי	MIL	.K	BW	\$B	
Spring	Cove +2.6 .3	5 +40 .27	+78	.25	+27	.16	87	+69.50	
Titan 8319 is from a royally-bred dam backed by the Pathfinder Sires, SAV 8180									

★ The third dam is the legendary Pathfinder Dam, Miss Wix 365 of McCumber.

99 Tanner Titan 2407

Traveler 004 and Traveler 124 GDAR.

	Calved: 12	2/01/20	12		Вι	ıll 1743	38862			Tattoo:	: Z407
B/R 65R Genesis Spring Cove Titan 8319 16187239 Spring Cove Blossom 319						CA Future Direction 5321 B/R Blackcap Empress 127 VDAR Bando 97 Spring Cove Blossom 6148 804					CWT +23 MARB +.92
	GAR Inte	grity			Bon View New Design 1407						REA
Bohi Pride	e 6279				GAR Precision 1019						+.45
15711413 Boyd Pride 3047				B/R New Frontier 095						FAT	
					TC Pride 7023						+.008
★ A uniquely-			WE	PD	YE	PD	М	LK	BW	\$B	
bred herd sire +3.3 .36			+39	.27	+74	.25	+27	.15	89	+83.79	

prospect with an individual IMF ratio of 111 and an individual ribeye ratio of 105.

★ The dam records progeny IMF and ribeye ratios of 126 and 102, respectively, on two calves.



TANNER TITAN 2407 - Lot 99

\$B



TANNER CONVERSION 216 - Lot 102

Tanner Titan 2408 Bull 17438864 Tattoo: Z408 B/R 65R Genesis CA Future Direction 5321 Spring Cove Titan 8319 B/R Blackcap Empress 127 VDAR Bando 97 Spring Cove Blossom 319 Spring Cove Blossom 6148 804 B/R New Design 036 **GAR Predestined** LHA Rita 7P1 of 1425 Pred GAR Ext 4206 +16040757 Jacs Adia Burgess 1425 Pine Creek Traveler 124-1107 Jacs Adia Burgess 5326 7761 **★** This son of YEPD

.26 +79

.24 +33

Titan 8319 has an individual IMF ratio of 109. ★ This bull is from the noted Miss Burgess family.

+3.4 .34 +44

Spring Cove

101 Tani	ner Titan	Z401					
Calved: 1	1/29/2012	Bull 17438863	Tattoo: Z401				
Spring Cove Titan	R Genesis 8319 Cove Blossom 319	CA Future Direction 50 B/R Blackcap Empress VDAR Bando 97 Spring Cove Blossom 6	127 +28				
Riverben 7-L 3718 Polly S7 4 1 <i>5</i> 743301 Kahn Po	nd Mile High 3718 44 Illy B182	Bon View New Design GAR Precision 1919 SVF Gdar 216 LTD Davis Polly 8506					
★ This son of Spring Cove +4.4 .36 +40 .27 +85 .25 +30 .16 89 +86 Titan 8319 has an individual yearling ratio of 101.							

* This bull is from the noted Polly family.



TANNER TITAN Z401 - Lot 101

102 Tanner Conversion 216 [DOC]

102	Calved: 10/05/2012	В	ull 17327259		Tatto	o: 216
Silveiras 16262077	BT Crossover 758N Conversion 8064 EXG Saras Dream So	609 R3 E	A Future Direct T Royal Pride 2 R Midland xar Saras Drea		+26 MARB +.89	
Harvey T i +16730390	SQ Credence 67S iffany 0510 Three Trees Tiffany 1	942 E	S Objective T51 ita 3540 of 021 /R New Design /R Ruby of Tiffo	036		REA +.96 FAT 036
★ A pater brother		WEPD 35 +66 .27	YEPD +109 .27	MILK +24 .16	:}W	\$B +97.57

top-selling bull of the 2014 Tanner Spring Sale. ★ This bull has individual weaning and yearling ratios of 119 and 108, respectively, along with individual IMF and ribeye ratios of 102 and 116, respectively.

103 Tanner Hoover Dam 2376

	Calved: 11	1/15/20	5/2012 Bull 17428589 Tattoo: Z									
SydGen CC&7 Hoover Dam 16124994 Erica of Ellston C124					S/ Sy T(E)	37		CWT +28 MARB +.61				
BoBo Prin +16815112		2			N So	mulation Bar Prin churrtop Bar Prin	nrose 2 Suprem	424 ne			REA +.54 FAT	
★ A son o	.36	WEPD YEPD MILK BW +44 .28 +77 .29 +24 .22 62							\$B +82.55			
Hoover Dam, from a dam who is a double granddaughter of the legendary N Bar												

Primrose 2424, by the time-tested Pathfinder Sire, N Bar Emulation EXI. * Recommended for Heifers

104 Tanner Hoover Dam 211

101	Calved: 09/24/2012	Bull 17322867	Tatto	0: 211			
	SydGen CC&7	SAF Connection		CWT			
Hoover Do		SydGen Forever Lady 4087		+15			
16124994	Erica of Ellston C124	TC Gridiron 258					
		Erica of Ellston V65		MARB			
				+.86			
	SQ Credence 67S	SS Objective T510 0T26		REA			
Harvey Bl	ackcap 500	Rita 3540 of 021 Rito 111		+.74			
16958202	WCLC Southern Blackcap 75129			FAT			
		Rita 1194 of 2536 Rito 616		049			
★ This cal	Ving- BEPD WEF	PD YEPD MILK	BW	\$B			
ease pro	ospect by +.9 .35 +60	.27 +98 .28 +30 .21	72	+81.74			
House Dom has an individual high ratio of 00 combined with individual wash							

- Hoover Dam has an individual birth ratio of 98 combined with individual weaning and yearling ratios of 110 and 102, respectively, and an individual IMF ratio of
- ★ This bull is from the family that traces to the breeds world record incomeproducing cow.
- ★ Recommended for Heifers



TANNER HOOVER DAM 211 - Lot 104

105 Tanner Windy 2358

	IUIII	IVI		шч	y -	UU	U				
100	Calved: 1	1/05/20	12		_ Bı	ıll 174.	28619			Tattoo	: Z358
Apex Wir 16237970	HARB W ndy 078 Apexette	H. A	AR Real ARB Bla pex Mtr pexette			+31 MARB +.37					
N Bar Emulation EXT Lone Oaks Blackcap 8210 +16579005 Kahn Blackcap M174					N B,	Bar Pri R New	N Bar mrose 2 Design cision 70	424 323			+.15 FAT +.021
★ This so	n of the	BE	PD	WE	PD	YE	PD	M	LK	BW	\$B
Accelerated +2.7 .35				+56	.27	+98	.27	+29	.18	82	+70.45
Genetics outcross sire, Apex Windy 078, has individual weaning and yearling ratios of 102 and 110, respectively.											

★ The dam is by the time-tested Pathfinder Sire, N Bar Emulation EXT, from a high income-producing family.



APEX WINDY 078 - Featuring his sons.

106 Tanner Consensus 3241

100	Iaiii	IGI	UU	112	GIR	<u> 5UC</u>	J/	Z4					
IVV	Calved: 02/13/2013					ıll 1761	16743			Tattoo.	3241		
EXAR Sigi +16884386	Connealy Consensus 7229 EXAR Significant 1769B +16884386 Sitz Henrietta Pride 643T							Connealy Consensus Blue Lilly of Conanga 16 Connealy Onward Sitz Henrietta Pride 81M					
	GAR Predestined Werner Queen Blackcap 3048 +16334725 Boyd Queen Blackcap 5017						Design 4206 f 2536 Design	Rito 616			+.92 REA +.67 FAT 003		
★ This bull records BEPD WEPD YEPD MILK BW \$E										\$B +105.40			

IMF and ribeye ratios of 119 and 102, respectively.

★ This bull is from a top income-producing family.

109 Tanner Iron Mountain 325

	ıuı	IUI				ш	u	·	LU		
10/	Calved: 02	2/22/20	13		Вι	ıll 1757	7655			Tatto	o: 325
SAV Iron 16115617	9	G. TC SA	,		CWT +31 MARB						
JLM Black		SA B/ G.		+.87 REA +.43							
+16082602 A Plus Blackcap 1179					GAR Precision 1680 A Plus Blackcap 8102						#AT +.031
★ A son o	★ A son of the			W	PD	YE	PD	M	LK	BW	\$B
Accelerated I+3.4 .05				I+50	.05	I+91	.05	I+14	.05	80	+88.59

Genetics proven sire, SAV Iron Mountain 8066.

★ This bull is from a dam with progeny IMF and ribeye ratios of 108 and 101, respectively, on seven calves, stemming from a third dam who was a feature of

107 Tanner Rito 3368

Bull 17599360	Tattoo	: 3368
RR Rito 707 Ideal 3407 of 1418 076 Boyd New Day 8005 SAV Primrose Mistress 1170		CWT +36 MARB +.25
Papa Forte 1921 Bon View Gammer 85 Rito 616 of 4B20 6807 GAR Precision 706		REA +.46 FAT 019
YEPD MILK .24 +98 .24 +25 .13	78	\$B +77.62
	RR Rito 707 Ideal 3407 of 1418 076 Boyd New Day 8005 SAV Primrose Mistress 1170 Papa Forte 1921 Bon View Gammer 85 Rito 616 of 4B20 6807 GAR Precision 706 YEPD MILK 24 498 .24 425 .13	RR Rito 707 Ideal 3407 of 1418 076 Boyd New Day 8005 SAV Primrose Mistress 1170 Papa Forte 1921 Bon View Gammer 85 Rito 616 of 4B20 6807 GAR Precision 706 YEPD MILK BW

★ The dam has a progeny weaning ratio of 101 on five calves.

110 Tanner Iron Mountain 329

110	Calved: 02/16/2013 Bull 17577659 TC Gridiron 258 GAR Grid Maker							Tatto	o: 329			
	TC Gridi	ron 258						CWT				
SAV Iron	Mountain	8066			TC Blackbird 7049							
	16115617 SAV Madame Pride 3249										+30	
10113017 SAV Madame Fride 3249				7	SAV 8180 Traveler 004						MARB	
						SAV Madame Pride 8264						
	GAR Pre				B/R New Design 036							
JLM Black	cap 697	3			GAR Ext 4206						+.47	
+16082602			179		G	AR Preci	ision 16	80			FAT	
110002002	7 (1 103 D	acitcap i	.,,		A Plus Blackcap 8102							
					А	Plus Bla	сксар а	3102			+.024	
★ A flush brother BEPD			סי	WE	PD	YE	PD	W	LK	BW	\$B	
to the previous		I+3.4	.05	I+50	.05	I+91	.05	I+14	.05	85	+90.15	

bull, blending the herd sire producing Blackcap and Madame Pride families.

★ This bull has individual IMF and ribeye ratios of 109 and 103, respectively, from a dam with progeny IMF and ribeye ratios of 108 and 101, respectively, on seven

108 Tanner Respondent 3221

	IUIIIIVI III	Johoniaoni (766						
100	Calved: 02/06/2013	Bull 17599283	Tattoo: 3221						
SAV Respo 17016466	SAV 707 Rito 9969 condent 1130 SAV Abigale 5646	Rito 707 of Ideal BR Polly 8077-47 SAF 598 Bando S SAV Abigale 606	2 5175 WARR						
	SAV Final Answer 0035 stress 625Y Tanner Jestress 821	SAV Emulous 814 Whitestone Trave	15 +.11 er 5158 FAT						
Tanner Jestress 28401									
bull is a full +3.4 .33 +46 .21 +90 .20 +21 .11 85 +69.9 brother to the Peak Dot herd sire, SAV Eliminator 9105.									

★ The dam of this bull is by the Pathfinder Sire, SAV Final Answer 0035.

111 Tanner Iron Mountain 3145

	Iullioi IIVII		ull	LUII	U	174	,	
111	Calved: 01/23/2013	В	ull 1761	16682			Tattoo	: 3145
SAV Iron A 16115617	TC Gridiron 258 Aountain 8066 SAV Madame Pride 3249	TO S.	SAR Grid C Blackb AV 8180 AV Mada			CWT +29 MARB +.36		
B7B Blkbd 15107464	Whitestone Right Time P014 B7B Blkbd Progress 5081 15107464 B&B Blkbd Progress 8015				ime 190M Cap 148 rogress 3	3 8015		REA +.19 FAT +.012
★ A son of the prov Accelera		WEPD 3 .28	+85	.28	+16		83	\$B +69.08

★ This bull has an individual ribeye ratio of 102.

Tanner Farms October 25, 2014



Tanner 6807 Traveler 2835

Calved: 11/20/2012

Bull 17564199 Band 234 of Ideal 3163

QAS Blackbird Eve 601 1

PBC 707 1M F0203 Bemindful Maid of RR 1079

DHD Traveler 6807

Dixie Erica of CH 1019

N Bar Prime Time D806

Ideal 8603 of 6159 327

Tattoo: 2835

CWT

QAS Traveler 23-4 **DHD Traveler 6807** #10858958

Bemindful Maid DHD 0807

OCC Emblazon 854E Sandpoint Black Empress 7912

+16016529 Ideal 029 OF F506 8603 ★ A son of the

legendary	I+.1	.05	I+38	.05	I+68	.05	I+20	.05	76	+45.02
Pathfinder Sire, DI	HD Trav	eler 6	807, w	ith a p	edigre	e trac	ing to h	nim tw	ice.	
★ The donor dam of	this bu	ıll is b	y the F	athfin	der Sir	e, 0C0	Embla	azon 85	54E, ar	nd the

grandam was bred in the Jorgensen herd.



WULFFS ERICA DIANNA 6410 - The dam of Lot 113.

Calved: 01/01/2013 Bull 17564215

DHD Traveler 6807

OCC Emblazon 854E #+12514348 Dixie Erica of CH 1019

N Bar Emulation EXT

Wulffs Erica Dianna 6410 +13087609 Wulffs Erica Dianna C116

★ A blending of the Pathfinder

.39 +41 .32 +73 .26 65 +51.74 Sires, OCC Emblazon 854E and N Bar Emulation EXT, recording individual IMF and ribeye ratios of 105 and 107, respectively.

QAS Traveler 23-4 Bemindful Maid DHD 0807

PBC 707 1M F0203

Dixie Erica of CH 615

Emulation N Bar 5522

N Bar Primrose 2424

Wulffs Erica Dianna A308

Tehama Bando 155

★ The dam is a full sister to Wulffs EXT 6106.

★ Recommended for Heifers

Tanner Jetset 3271

Calved: 02/21/2013 Bull 17616658

OCC Jet Stream 825J **Duff Jetset 7122**

+15944145 OCC Revolution Rose 887H

Whitestone Xception Whitestone Kimberly W142 15723934 Whitestone Kimberly 641T OCC Emblazon 854E OCC Juanada 968G Rito 9Q4 of 1H1 Sasquatch OCC Revolution Rose 919E GAR Precision 1680 Toebben Forever Lady 150H JLB Exacto 416 Alberda Queen Kimberly 222 YEPD BW \$B

★ This son of the Accelerated .36 +51 .27 +83 .26 +25 Genetics sire, Duff Jetset 7122, has an individual birth ratio of 94 combined with individual weaning and yearling ratios of 110 and 108, respectively, and individual IMF and ribeye ratios of 101 and 124, respectively.

★ The dam records progeny weaning and yearling ratios of 112 and 104, respectively, combined with individual IMF and ribeye ratios of 101 and 118, respectively, on three calves.

★ Recommended for Heifers

Tattoo: 3104

+.006

Tattoo: 3271

115 Tanner Jetset 2602

Tattoo: 2602 OCC Jet Stream 825J OCC Emblazon 854E CWT **Duff Jetset 7122** OCC Juanada 968G +22 +15944145 OCC Revolution Rose 887H Rito 9Q4 of 1H1 Sasquatch MARB OCC Revolution Rose 919E GAR Grid Maker SAV Bismarck 5682 REA Tanner Juana Erica Y500 SAV Abigale 0451 +.76 Twin Valley Precision E161 Thomas Juana Erica 9101 Thomas Juana Erica 3043 FΑT +.031 ★ This bull blends the Accelerated +1.0 .36 +52 .27 +92 .26 +18 .15 70 +66.21

Genetics sire, Duff Jetset 7122, with the Genex/CRI sire, SAV Bismarck 5682.

★ This bull has individual weaning and yearling ratios of 102 and 107, respectively, combined with individual IMF and ribeye ratios of 104 and 101, respectively.

★ Recommended for Heifers

116 Tanner Jetset 2747

110	IUIII	IUI	JU	M	LZ						
110	Calved: 10	0/25/20	112		В	ull 175	62819			Tattoo	: 2747
OCC Jet Stream 825J Duff Jetset 7122 +15944145 OCC Revolution Rose 887H						OCC Eml OCC Jua Lito 9Q4 OCC Rev	nada 96 of 1H1	tch 9E		CWT I+14 MARB I+.20	
BCC New Design 036 2156-149 B&B Prospector Pride 5090 #15111578 B&B Prospector Pride 807					E	B/R New Design 036 GAR 6807 Traveler 2156 E&b 1483 Scotchman 543 Beefland Prospector PRIDE307					REA I+.56 FAT
★ A son of the Accelerated +1.0 .36 +38					PD .27	+58	.26	+20	.16	BW 71	\$B +50.55
Genetics sire, Duff Jetset 7122, from a Pathfinder Dam with progeny IMF and ribeye ratios of 101 and 104, respectively, on four calves.											

- ★ The third dam is also a Pathfinder Dam.
- * Recommended for Heifers

117 Tanner Jetset 2702

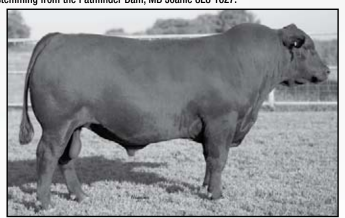
	ıuı	IVI J	ULU	UL Z	. 1 U 1	L				
11/	Calved: 10	0/01/2012	?	В	ull 1753		Tattoo:	2702		
Duff Jetse +15944145	t 7122	Stream 82 rolution Ros	C R	OCC Emb OCC Juar ito 9Q4 OCC Revo		CWT +25 MARB +.39				
B/R New Frontier 095 Tanner Joanie X323 +16284362 MB Joanie 8E8 1627					/R New Vhite Fen ito 8E8 c 3 Joanie	ice Pride of 5H11	e H1 Traveler			+.51 FAT +.008
★ This bu individu		BEPD +3.0 .	35 +49	WEPD .27	+83	2D . 27	+18	.16	BW 75	\$B +70.54
and ribeye ratios of 104 and 103, respectively, and an individual ribeye ratio of										

calves.

★ The dam is maternal sister to the ABS Global sire, Plowman 1627 of Millbrae SAR, stemming from the Pathfinder Dam. MB Joanie 8E8 1627.

106, from a dam with a progeny weaning ratio of 105 on three calves, combined

with a progeny yearling ratio of 109 and a progeny ribeye ratio of 107 on two



TANNER JETSET 2702 - Lot 117



TANNER JETSET 2602 - Lot 115

118 Tanner Encore Z390

Calved: 11/23/2012 Bull 17428734 Tattoo: Z390 Duff Encore 702 DHD Traveler 6807 CWT Peak Dot Encore 502W OCC Dixie Erica 814G 16912746 Annie K of Peak Dot 806T SAV 004 Predominant 4438 Double AA Annie K 203'01 N Bar Emulation EXT Brooks Ext 792 Ray Rita 3236 Princess 4103 BCBR Ray Rita 1056-826 +14628862 Schoenes Fix It 826 FAT GAR Pierre 1322 +.009 ★ This high-YEPD

performing bull +5.2 .31 +55 .21 +90 .21 +28 .13 102 +74.17 has individual weaning and yearling ratios of 118 and 115, respectively, along with individual IMF and ribeye ratios of 101 and 109, respectively.

★ The sire was bred in the Peak Dot herd in Canada.

110 Tanner Top Link Z340

Calved: 10/28/2012 Tattoo: Z340 OCC Missing Link 830M Gibbs 8049u An Top Link OCC Headliner 661H CWT OCC Dixie Erica 946K OCC Doctor 940D Jauer 6807 Traveler 35 1032 Jauer Doctor 7020 35 +16525763 +.12 Connealy Onward Connealy Forward 7L Lady Dot X539 Becky Lee of Conanga 74 +16838531 Lady of Peak Dot 387J Double AA Bardolier 3'97 FAT Lady of Peak Dot 248X * A grandson of the noted 7L +.8 .22 +97

donor, Lady of Peak Dot 387J.

★ This bull has an individual birth ratio of 94 combined with individual weaning and yearling ratios of 105 and 112, respectively, and an individual ribeye ratio of 118.

* Recommended for Heifers



TANNER ENCORE 2390 - Lot 118

25



TANNER TOP LINK Z324 - Lot 120

120 Tanner Top Link Z324

				-		
LaU Calved: 1	0/11/2012	В	ull 17414397		Tattoo.	Z324
OCC Mi Gibbs 8049u An T +16525763 Jauer Do		C	OCC Headliner & OCC Dixie Erica OCC Doctor 940 auer 6807 Trave	946K D		+31 MARB +.33
GAR Co	ncrete	S	S Objective T51	0 0T26		REA
7L Forever Lady X			hair Rock Grid			+.87
16869473 Circle A	Forever Lady 7:		MK Alliance 65			FAT
		В	PAR Forever Lac	ly E22 SF1		+.029
★ An impressive	BEPD	WEPD	YEPD	MILK	BW	\$B
herd sire +1.0 .33 +61			+101 .21	+22 .11	74	+77.10

- prospect from a leading sire group. ★ This bull records an individual yearling ratio of 103 and an individual ribeye ratio
- ★ Recommended for Heifers

121 Tanner Top Link Z331

	Calved: 10/17/2012	Bull 17544265	Tattoo	o: Z331
C:hh. 90/	OCC Missing Link 830M	OCC Headliner 661H OCC Dixie Erica 946K		CWT
	l9u An Top Link			+26
+16525763	Jauer Doctor 7020 35	OCC Doctor 940D		MARB
		Jauer 6807 Traveler 35 1032		
				+.29
	Connealy Toby 865B	Connealy Tobin		REA
7L Erica X	612 ´ ´	Breesha of Conanga 1251		+.53
16865910	Bear Mtn BF Erica 611	Bear Mtn Freight Train 350L		FAT
		Leachman Erica 1225		+.034
★ This bul	l has an Bepd Web	D YEPD MILK	BW	\$B
individu	al birth +.9 .32 +59	.21 +89 .20 +24 .10	71	+64.99
ratio of	97 combined with an individua	I weaning ratio of 106		
Tallo of	31 COMBINED WITH AN INDIVIDUE	ii wealling land of 100.		

- ★ The sire is a son of the Pathfinder Sire, OCC Missing Link 830M.



TANNER TOP LINK Z331 - Lot 121



TANNER TOP LINK 2394 - Lot 122

122 Tanner Top Link Z394

combin	ac an	+1.6	.32	+56	.21	∔91	.19	+28	.10	71	+57.11	
★ This bull BEPD				W	PD	YEPD MILK			LK	BW	\$B	
					El	E MS 35	6 TA 83	33			+.042	
16846609	7L MS Ta	7261			EE 039 Right Time 305							
7L MS TA					JKŚ Miss Cheyenne 196							
	CQS Nev	w Day EX	KT 117	7								
									032		+.17	
+16525763	+16525763 Jauer Doctor 7020 35					OCC Doctor 940D Jauer 6807 Traveler 35 1032						
Gibbs 804					0			+25				
	OCC Mis					CC Hea					CWT	
4	Calved: 11	1/25/20	12		Ві	uli 1741	4388			lattoo	: <i>2394</i>	

- individual birth ratio of 96 with individual weaning and yearling ratios of 111.
- ★ The sire is a son of the Pathfinder Sire, OCC Missing Link 830M.
 ★ Recommended for Heifers

23 Tanner Top Link Z361

Calvea: 1	1/07/2012	В	uli 17414391		1αποο.	: 2361			
OCC Mis Gibbs 8049u An To +16525763 Jauer Do		C	OCC Headliner 661H OCC Dixie Erica 946K OCC Doctor 940D Jauer 6807 Traveler 35 1032						
7L Lady X508 +16850598 Bohi Lad	ence 67S y 7126	R	S Objective T51 ita 3540 of 021 GAR Retail Produ deal 4465 of 68	Rito 111 act		+.32 REA +.64 FAT +.005			
★ An impressive	BEPD	WEPD	PD YEPD MILK		BW	\$B			
bull from a	+.7 .33	+62 .22	+91 .21	+24 .12	74	+51.68			
leading sire group	o with an ind	ividual birth	ratio of 99 co	mbined with	an indi	vidual			

- weaning ratio of 112. ★ This bull traces to the breeds feed-efficiency matriarch, Ideal 4465 of 6807 4286.



TANNER TOP LINK Z361 - Lot 123

124 Tanner Lookout 3143

Tattoo: 3143 BC Lookout 7024 OCC Legend 616L CWT Tanner Lookout 605Y Gibbet Hill Mignonne E37 +16603613 Three Trees Lucy T0082 Woodhill Foresight Basin Lucy 3059 SAV Bismarck 5682 GAR Grid Maker Tanner Blackcap 0071 SAV Abigale 0451 16657295 Bricton Blackcap 7031 CA Future Direction 5321 Sherrod Blackcap 0190 ★ This bull has an BEPD YEPD

- individual birth +.9 .34 | +48 .24 | +79 .23 | +23 .13 | 71 | +71.28 ratio of 94 combined with an individual weaning ratio of 101 and individual IMF and ribeye ratios of 104 and 101, respectively, from a dam with a progeny birth ratio of 95 combined with a progeny weaning ratio of 101 on three calves.
- ★ This bull is a grandson of the Genex/CRI sires, BC Lookout 7024 and SAV Bismarck 5682.
- * Recommended for Heifers

125 Tanner Lookout 3136

	Calved: 0	1/18/20	13		Вι	ıll 1759		Tattoo.	3136		
Tanner Lo +16603613		5Y	0082		W	CC Lege ibbet Hil oodhill asin Lucy	7		+18 MARB +.46		
BT Right Time 24J BoBo Princess 9757 +16798493 PAF Princess Travelf 6686						achman tz Everel HD Trave AF Prince	lda Ente eler 680	ense 190 07	05		REA +.31 FAT +.023
★ This bull by BEPD				WE	PD	YE	PD	M	LK	BW	\$B
Tanner Lookout +2.5 .34				+42	.24	+74	.23	+22	.13	75	+61.44

605Y has an individual IMF ratio of 110, from a dam with a progeny IMF ratio of

109 on two calves.

★ The dam is by the Pathfinder Sire, BT Right Time 24J.

126 Tanner Lookout 3204 [DOC]

140	Calved: 02	В	Bull 17599275					: 3204			
T	BC Looko				C	CC Lege Sibbet Hi	end 616	7		CWT	
Tanner Lookout 605Y +16603613 Three Trees Lucy T0082						Voodhill asin Lucy	/		+20 MARB +.51		
Koupals B&B Traveler 4062 Tanner Gammer 240Z 16690133 Fox Run New Design 5063					K Tv	SAV 8180 Traveler 004 Koupal Voltage 5016 Twin Valley Precision E161					REA +.28 FAT
★ This so	WE		AR New	v Desigr PD		LK	BW	+.019 \$B			
Tanner Lookout +3.4 .35 +35 605Y has an individual IMF ratio of 10					.24	+68	.23	+16	.12	79	+65.50

★ The dam of this bull is by the same sire as the dam of Whitestone Black Arrow 7101

127 Tanner Lookout 3210 [DOC]

/. /							1			
	Calved: 02	2/03/2013	3	В	ull 1759	9279			Tattoo	: 3210
Tanner La +16603613	BC Looko cokout 60 : Three Tree	5Y	C V	OCC Legend 616L Gibbet Hill Mignonne E37 Woodhill Foresight Basin Lucy 3059						
CRA Bextor 872 5205 608 Tanner Ester 122Z					BAR Ext Traveler 205 Cra Lady Jaye 608 498 S Easy Whitestone Get R Done U003					
16/13321	16713321 Tanner Ester X827					e Get R er 626	Done U	003		+.033
★ This bu	ll has	BEPD		WEPD	YE	PD	MI	LK	BW	\$B
individi weanin	15 .25 2 combin	+81 ed with	.24 indivi	+28 Iual IN	.12 1F and	83 d ribey	+68.39 e			

★ The dam has a progeny weaning ratio of 111 on three calves and a progeny yearling ratio of 112 combined with progeny IMF and ribeye ratios of 104 and 123, respectively, on two head.

ratios of 103 and 118, respectively.



BC LOOKOUT 7024 - Featuring his influence.

128 Tanner Lookout 3211

Calved: 02/03/2013 Bull 17599280 Tattoo: 3211 OCC Legend 616L Gibbet Hill Mignonne E37 BC Lookout 7024 Tanner Lookout 605Y Woodhill Foresight Basin Lucy 3059 +16603613 Three Trees Lucy T0082 Tanner EXT U23 W745 N Bar Emulation EXT Tanner Wintress 311Z Sinclair Lady 2P61 4465 16678371 Tanner Wintress X125 HA Perfect Image 4709 Koupals Wintress 0187 ★ This bull has YEPD .24 +73 .23 +28 an individual +3.2 .35 +44

weaning ratio of 106 combined with individual IMF and ribeye ratios of 115 and 105, respectively.

★ The dam has a progeny birth ratio of 98 combined with a progeny weaning ratio of 111 on three calves and a progeny yearling ratio of 103 combined with progeny IMF and ribeye ratios of 105 on two head.

120 Tanner Lookout 3223 ppc

	7										
	Calved: 02	2/07/20	13		Bull 17599284						: 3223
	BC Looke	ut 7024		OCC Legend 616L							CWT
Tanner Lo	okout 60	5Y			G	ibbet Hi	ll Migno	onne E37	7		+27
+16603613	Three Tre	es Lucy 1	0082	Woodhill Foresight							MARB
	•				Basin Lucy 3059						+.58
Tanner EXT U23 W746			N Bar Emulation EXT							REA	
Tanner Q	ueen Eisa	322Z		Sinclair Lady 2P61 4465							+.15
16691927	Tanner Q	ueen Eis	a 845	B/R New Frontier 095							FAT
				JD Queen Eisa 5921							+.003
★ A grand	lson	BE	סי	WE	PD	YE	PD	MI	LK	BW	\$B
of the Genex/ +1.8 .34		+39	.24	+72	.23	+22	.11	78	+75.45		
CRI sire, BC Lookout 7024, fro			4. fror	n the f	amily 1	hat pr	oduce	d the G	enex/	CRI sire	a. JD
Daigger 901.						P.		0			.,

- ★ This bull has an individual IMF ratio of 119.
- ★ Recommended for Heifers

130 Tanner Lookout 3227

Calved: 02/09/2013 Bull 17599287 Tattoo: 3227 BC Lookout 7024 OCC Legend 616L **Tanner Lookout 605Y** Gibbet Hill Mignonne E37 Woodhill Foresight +16603613 Three Trees Lucy T0082 Basin Lucy 3059 Woodhill Foresight Tanner Foresight 608 Tanner Everelda Entense 906Y Bricton Jestress 2049 16626398 Tanner Everelda Entense W779 GAR Exaltation 3144 HF Everelda Entense 080 ★ A blending BEPD YEPD

- of herd sire +1.6 .34 | +48 .24 | +74 .23 | +25 .11 | 78 | +74.43 producing cow families, recording an individual weaning ratio of 101 along with individual IMF and ribeye ratios of 102 and 103, respectively.
- ★ The dam has a progeny weaning ratio of 104 on two calves.
- * Recommended for Heifers

Tanner Lookout 3330 mmc

Calved: 03/12/2013 Tattoo: 3330 BC Lookout 7024 OCC Legend 616L CWT Tanner Lookout 605Y Gibbet Hill Mignonne E37 Woodhill Foresight Basin Lucy 3059 +16603613 Three Trees Lucy T0082 BC Matrix 4132 OCC Emblazon 854E Tanner Queen Kimberly 153Z CAF Pure Pride Ext 99 +16679119 Alberda Queen Kimberly 111 VDAR New Trend 315 Alberda Queen Kimberly 169 ★ This bull has BEPD YEPD BW SB .23 +25 individual +2.8 .34 +50 .24 +85 .13 78 +64.79

weaning and yearling ratios of 108 and he is a grandson of the Genex/CRI sires, BC Lookout 7024 and BC Matrix 4132, from the family that produced the Genex/ CRI sire, Alberda Traveler 416.

★ The dam has a progeny weaning ratio of 110 on three calves and a progeny yearling ratio of 112 on two head.

123 Tanner Lookout 2259

15/	lanını	LUUI	NUUL	UU	JUZ				
	Calved: 03/22/20	013	Ві	ıll 1759	99345			Tattoo:	3352
	BC Lookout 7024	1	0	CC Lege	nd 616	L			CWT
Tanner Loo	kout 605Y	G	ibbet Hil	Migno	nne E3	7		+24	
+16603613	Three Trees Lucy	W	oodhill I	Foresigh	nt			MARB	
	•		asin Lucy			+.37			
	WI: 1 C 1	D 1100		,			_		
	Whitestone Get F	V Done UUU		AR Integ			REA		
Tanner Eric				AR Ext 4			+.54		
16322435	Tanner Erica 703	3		vin Valle	080		FAT		
			J	and J 22	289				+.010
★ This high)- BE	PD	WEPD	YE	PD	W	LK	BW	\$B
performi	i1 .24	+78	.23	+30	.12	81	+68.89		
		0FV	المسالم ما	المنامات		!!	4 4	0	

son of Tanner Lookout 605Y records an individual weaning ratio of 118 and an individual ribeye ratio of 110.

★ The dam has a progeny birth ratio of 95 combined with a progeny weaning ratio of 112 on four calves and a progeny yearling ratio of 107 combined with a progeny ribeye ratio of 107 on three head.

★ Recommended for Heifers

122 Tanner Lookout 3365

1))	Calved: 03/28/2013	E	Bull 17599357		Tattoo.	3365			
	BC Lookout 7024 bkout 605Y Three Trees Lucy T0082	: :	OCC Legend 616L Gibbet Hill Mignonne E37 Woodhill Foresight Basin Lucy 3059						
Tanner Rite 16335105	GAR Predestined 400 Y480 GAR New Design 400	(3/R New Design GAR Ext 4206 3/R New Design GAR Precision 19	036		+.69 REA +.35 FAT 005			
★ The dam		₩ ∃₽ D +43 .26	YEPD +79 .24	MILK +23 .14	80	\$B +78.03			

progeny weaning ratio of 102 on four calves along with progeny IMF and ribeye ratios of 101 and 102, respectively, on three head.

★ The grandam is a former Tanner foundation donor.

12 / Tanner Lookout 3371

	HUI LU	unuut	UUII	[חחת-ואחר]		
Calved: 0	03/30/2013	Ві		Tattoo.	3371	
BC Look	out 7024	0	CC Legend 616	bL .		CWT
Tanner Lookout 60	05Y	G	onne E37			
+16603613 Three Tr	ees Lucy T0082	W	oodhill Foresia	ht		+20
110000010 111100 11	CC3 LUCY 10002			MARB		
		Во		+.53		
GAR Int	egrity	Во		REA		
Whitestone Susie	V054	G		+.42		
15393880 Whitesto	one Susie 479R	Fi		FAT		
		G		+.016		
★ This bull has	BEPD	WEPD	MILK	BW	\$B	
individual	+3.1 .36	+40 .26	+72 .24	+24 .13	83	+68.41

IMF and ribeye ratios of 102 and 107, respectively, from a dam with a progeny weaning ratio of 101 on five calves and progeny IMF and ribeye ratios of 104 and 101, respectively, on three head.

★ The Pathfinder third dam produced the Pathfinder Sire Gardens Prime Time.

125 Tanner Lookout 3403

Calved: 04	1/02/2013	В	ull 17599372		Tattoo	: 3403
BC Looko Tanner Lookout 60: +16603613 Three Tree	5Y	G V	OCC Legend 616 Sibbet Hill Migno Voodhill Foresigl asin Lucy 3059		CWT +29 MARB +.44	
Tanner Blackcap 90 16437362 B&B Black	3&B EXTRA 7080)56 kcap 9013	B S	lichols Extra K20 &B Zara 304 itz SLS Rainmak &B Ext 7016			+.48 FAT +.003
★ This bull has	BEPD	WEPD	YEPD	MILK	BW	\$B
individual	+53 .25	+91 .24	+19 .12	84	+77.18	

weaning and yearling ratios of 101 and 105, respectively.

★ The grandam is a second-generation Pathfinder Dam.

Tanner Lookout 3414

Calved: 04	1/16/2013	В	ull 17599383		lattoo:	3414
BC Looko Tanner Lookout 60 +16603613 Three Tree	5Y	G W	OCC Legend 616 ibbet Hill Migno Joodhill Foresigl asin Lucy 3059	onne E37		CWT +29 MARB +,37
JLB Exact FoxCross Ms Forev +15353627 Clifton Fo	erlady 4001	Bi 4 D	AR Precision 16 rost Burgess 041 HD Traveler 680 RA Simply Forev)7		REA +.45 FAT +.023
★ A top-performing	WEPD	YEPD	BW	\$B		
and of Tananan	.47 05	. 40 05	.70 04	.05 44	70	

son of Tanner +1.7 .35 +48 .25 +79 .24 +25 .14 78 +71.58 Lookout 605Y with an individual birth ratio of 96 combined with an individual weaning ratio of 112 and an individual yearling ratio of 104.

★ The dam has a progeny weaning ratio of 104 on eight calves and a progeny yearling ratio of 107, combined with progeny IMF and ribeye ratios of 100 and 104, respectively, on five head.

★ Recommended for Heifers

Tanner Advancer 2938 Bull 17599241

Calved: 12/22/2012 Tattoo: 2938 SAV Net Worth 4200 SAV 8180 Traveler 004 SAV Advancer 7909 SAV May 2410 +16056393 SAV Emblynette 7319 SAV Ext Emulation 5040 Sav Emblynette Diamond 5369 B/R New Design 036 B/R New Frontier 095 Tanner Blackbird V200 White Fence Pride H1 Blackbird 740P of Whitestone SS Traveler 6807 T510 Baldridge Blackbird 211G +.010 ★ This son of the

YEPD Tanner senior .36 +47 .26 +79 .25 +20 herd sire, SAV Advancer 7909, has an individual birth ratio of 98 combined with individual weaning and yearling ratios of 100 and 101, respectively, and an individual IMF ratio of 110.

★ The dam records a progeny weaning ratio of 100 on five calves and a progeny yearling ratio of 101 combined with a progeny IMF ratio of 111 on four head.

★ Recommended for Heifers

Calved: 03/21/2013 Bull 17599341 Tattoo: 3348 SAV Net Worth 4200 SAV 8180 Traveler 004 SAV Advancer 7909 SAV May 2410 SAV Emblynette 7319 SAV Ext Emulation 5040 +16056393 Sav Emblynette Diamond 5369 B/R New Design 036 B/R New Frontier 095 **Tanner Evergreen W793** White Fence Pride H1 16047756 Limestone Evergreen S325 SAV 8180 Traveler 004 HF Miss Traveler 312 +O * A son of the YEPD +2.2 .36 +43 .26 +75 .25 +20 longtime

featured Tanner herd sire, SAV Advancer 7909.

★ The dam is backed by the Pathfinder Sires, B/R New Frontier 095 and SAV 8180 Traveler 004.

★ Recommended for Heifers

Tanner Farms October 25, 2014

130 Tanner Advancer 3353

1))	Calved: 03/23/2013		Bull 17599346	Tattoo	3353
	SAV Net Worth 4200 Incer 7909 SAV Emblynette 7319		SAV 8180 Traveler 004 SAV May 2410 SAV Ext Emulation 5040 Sav Emblynette Diamond 5369		CWT +30 MARB +.47
+15998559	SS Objective T510 0T26 1dy 2P61 X814 Sinclair Lady 2P61 4465		SS Traveler 6807 T510 SS Miss Rita R011 7R8 N Bar Prime Time D806 Ideal 4465 of 6807 4286		REA +.32 FAT +.021
★ This so	n of SAV BEEN	WEPD	YEPN MILK	RW	\$B

- ★ This son of SAV Advancer 7909

 is from a flush sister to the ABS Global sire, Whitestone Advocate, stemming from the famous Tanner and Whitestone donor, Sinclair Lady 2P61 4465.
- ★ The dam of this bull has a progeny birth ratio of 91 combined with a progeny weaning ratio of 103 on three calves.
- * Recommended for Heifers

140 Tanner Advancer 3327

Calved: 03/	10/2013	Bull 17599323	Tattoo: 3327					
SAV Net V	Vorth 4200	SAV 8180 Traveler 004	CWT					
SAV Advancer 7909	•	SAV May 2410						
+16056393 SAV Embly	nette 7319	SAV Ext Emulation 5040 Sav Emblynette Diamond 53	+35 MARB					
LICAED	L 10/1	SAF 598 Bando 5175	+.34					
HSAF Band								
Whitestone Toni X01		JKS Miss Cheyenne 196						
16078392 Whitestone	e Toni 6027	CAR Duke 104	FAT					
		B&B Toni 4038						
★ This son of SAV	BEPD WEPD	YEPD MILK	BW \$B					
Advancer 7909	+1.9 .36 +41	26 +71 .25 +20	.16 80 +73.60					

is from a dam with a progeny weaning ratio of 100 on four calves.

* Recommended for Heifers

141 Tanner Advancer 3359

TIT	Calved: 0.	3/24/20	113		Вι	ıll 1759	99352			Tattoo	: 3359
SAV Advo +16056393		9			SAV 8180 Traveler 004 SAV May 2410 SAV Ext Emulation 5040 Sav Emblynette Diamond 5369						
Koupal Brulee 698 Tanner Georgina X126 16047807 Koupal Georgina 672					Ko W	hiteston oupals Z hiteston oupals S	ara 339 e Final	9 Product			+.22 REA +.42 FAT +.028
★ This high-		PD	WE	PD	_	PD		LK	BW	\$B	
perforn	ning bull	+2.6	.36	+53	.26	+84	.25	+26	.15	85	+68.22

has an individual weaning ratio of 113, by SAV Advancer 7909.

★ The dam records a progeny weaning ratio of 113 on four calves and a progeny yearling ratio of 105 on three head.

1/12 Tanner First Class 3109

4-7.											
144	Calved: 0	1/01/20	13		В	ull 1756	3592			Tattoo	: 3109
SAV First 16687685	SAV Net Class 020 SAV Duk)7			SA SA A		+15 MARB +.42				
	Koupals I	B&B Trav	eler 40	62	S	SAV 8180 Traveler 004					REA
Whitestor						oupal Vo					+.27
15724004	Whitesto	ne Everg	reen U	170		Bon View New Design 1407					FAT
	_	E	XAR Mis	s Travel	er 3419	'		+.015			
★ A mate	★ A maternal BEPD W			WE	PD	YE	PD	M	LK	BW	\$B
brother	to the	I+2.3	.05	I+42	.05	I+73	.05	I+34	.05	75	+56.69

brother to the L+2.3 .05 | I+42 .05 | I+73 .05 | I+34 .05 | 75 | I+56.1 Genex/CRI sire, Whitestone Black Arrow Z101, the all-time record-selling bull at Whitestone Farm.

★ The dam records a progeny birth ratio of 92 combined with progeny weaning and yearling ratios of 106 and 102, respectively, on three calves, and a progeny IMF ratio of 108 on eight head.



SINCLAIR LADY 2P61 4465 - The grandam of Lot 139.

143 Tanner Advocate 2609

4-7								_					
	Calved: 09	9/11/20	12		В	ull 1753	34285			Tattoo	: 2609		
	SS Objec	tive T51	0 OT26		S	S Travele	er 6807	T510			CWT		
Whitestor	e Advoca	ıte			S	S Miss R	ita RO1	1 7R8					
+16095113	Sinclair L	adv 2P6	1 4464	5	Ň	l Bar Pri	ne Time	D804			I+29		
110075110	Officiali E	uuy Zi O	1 4400	,		leal 446					MARB		
					IC	ieui 440	J 01 00	0/ 4200)		I+.77		
Boyd On Target 1083						AF 598					REA		
KCS Black	cap 6315	j -			В	oyd Fore	ver Lad	y 7095	I+.29				
+15284213	EXAR Bla	ckcap 3	127		В	BR´ Midland							
						eachman		ap 8261			FAT I+.031		
★ This so	n of the	BE	חי	WE		YE		MI	K	BW	\$B		
		I+1.4	.05	I+52	.05	I+83	.05	I+24	.05	78	+81.68		
Whitestone Advocate, is from a dam with a progeny weaning ratio of 104 on									n				

- three calves.

 * A maternal sister records a progeny weaning ratio of 105 on two calves.
- ★ Recommended for Heifers

144 Tanner Advocate 2946

Whiteston +16095113	e Advoc	tive T510 0T26 ate ady 2P61 4465		SS Traveler 6807 SS Miss Rita R011 N Bar Prime Time Ideal 4465 of 680	7R8 D806		CWT +28 MARB
	SAV 004	Density 4336		SAV 8180 Travele		+.70	
Tanner Eric	a Eileen	A106		SAV May 7238			+.17
16985072	Whitesto	ne Erica Eileen 6	09T	BR Midland			FAT
				TC Erica Eileen 60		+.036	
★ A son of	the	REPN	WEPN	YEPN	MILK	RW	\$B

Tattoo: 144

- ABS Global sire, +1.7 .36 | +52 .27 | +84 .27 | +26 .16 | 70 | +76.82 Whitestone Advocate, with individual weaning and yearling ratios of 105 and 104, respectively.
- ★ The dam has a progeny weaning ratio of 109 on two calves, and she is by the Pathfinder Sire, SAV 004 Density 4336.
- * Recommended for Heifers



WHITESTONE EVERGREEN W243 - The dam of Lot 142.

29

Tanner Farms October 25, 2014



TANNER EXT 2811 - Lot 145

145 Tanner EXT 2811

145	IUIII	IUI		L	UI							
	Calved: 11	1/08/20	12		В	ull 1753	0966			Tattoo	: 2811	
	N Bar En		EXT			Emulation N Bar 5522						
Tanner EX	T U23 W	745			N	N Bar Primrose 2424						
+15982832	Sinclair L	adv 2P6	1 4465		N	l Bar Prin	ne Time	D804			+30	
110702002	Omician E	uu, 2.0				leal 446			•		MARB	
					IC	ieai 440) OF OO	0/ 4200)		+.54	
	Boyd Nev	w Day 8	005		Α	AR New	Trend				REA	
Tanner Rit		•			S	SVF Forever Lady 57D +.16						
+16049957	Southern	Rita 210	3		Rito 616 of 4B20 6807						FAT	
					G	AR Preci	sion 22	208			+.042	
★ The sire	of this	BE	סי	WE	PD	YE	PD	MI	LK	BW	\$B	
bull is t	he result	+3.1	.34	+36	.24	+74	.24	+24	.15	82	+72.36	
of matir	ng the Path	nfinder	Sire. N	Bar F	mulat	tion FX1	with	Sinclai	ir I adv	2P61	4465	
or madi	.g		0,				•••••	01110141	,			

★ This bull has an individual IMF ratio of 129, from a dam with a progeny weaning ratio of 106 on two calves.

146 Tanner EXT 2760

140	- 64	-				•					
110	Calved: 10	0/31/20	112		В	ull 175	30961			Tattoo	: <i>2760</i>
Tanner EX +15982832		745		;	N	mulation Bar Pri Bar Pri eal 446	mrose 2 me Time	2424 D806	6		CWT +31 MARB +.62
Tanner Tif +16284368		S, C	AV 8180 AV May A Future /R Ruby	2410 Directi	on 532			+.32 FAT +.022			
★ A blending BEPD				WE	PD	Ϋ́E	PD	M	LK	BW	\$B
of herd sire +1.3 .34 producing cow families.			+29	.25	+63	.24	+23	.15	65	+81.00	

- ★ The dam of this bull has a progeny IMF ratio of 110 on two head.
- ★ Recommended for Heifers

1/7 **Tanner EXT 2761**

	ivi Eili i					
Calved: 1	0/31/2012	Ви	II 17530962		Tattoo:	2761
Tanner EXT U23 W	mulation EXT 1 745 Lady 2P61 4465	N N	nulation N Bar Bar Primrose 2 Bar Prime Time eal 4465 of 680	424 D806		CWT +20 MARB +.46
Tanner Joanie X31 +16284358 MB Joan	v New Design 878 4 ie 8E8 1627	Bo Rit	R New Design n View Gamme o 8E8 of 5H11 Joanie HP 961	er 85 Traveler		02 FAT +.033
★ The dam of	BEPD V	VEPD	YEPD	MILK	BW	\$B
this bull is a	+2.1 .35 +30	.26	+58 .25	+21 .16	71	+58.28
maternal eieter to	the Pathfinder Si	re Plowr	nan 1627 of	Millhrap SAR	stem	mina

- from the second-generation Pathfinder Dam, MB Joanie 8E8 1627. ★ This bull has an individual ribeye ratio of 105.
- ★ Recommended for Heifers



TANNER CASANOVA 2752 - Lot 149

149 Tanner EXT 3334

140 Calvada 00			, •			
Calved: 03	3/14/2013	В	ull 17599328		Tattoo	: 3334
Tanner EXT U23 W		١	mulation N Bar I Bar Primrose 2			CWT +21
+15982832 Sinclair L	ady 2P61 4465		l Bar Prime Time Jeal 4465 of 68			MARB +.55
Three Tree Whitestone Princes	es Designer 029 s R206	97 B T	/R New Design hree Trees Forev	323 erlady 2337		REA 12
14390878 Lindells Pr	rincess 011	R	ockn D Ambush on View Princes	1531		FAY 006
★ This grandson of	BEPD	WEPD	YEPD	MILK	BW	\$B
the Pathfinder Sire.	⊥10 36	⊥32 25	⊥58 25	⊥2/1 15	83	⊥65 87

N Bar Emulation EXT, has an individual weaning ratio of 102, from a dam with a progeny weaning ratio of 105 on seven calves.

- ★ This bull is from the family that produced the Genex/CRI Pathfinder Sire, Bon View Balance 834.
- ★ Recommended for Heifers

140 Tanner Casanova 2752

	Calved: 10	0/27/20	112		Вι	III 1753	30956			Tattoo	: 2752
Whitestor +16649335		ova ZO	37		O S/	CC Hea CC Dixi AF 598 AV Mad	e Erica Bando 5	946K 5175	1		CWT +28 MARB +.52
EHF Bonn +15007936				Fix	R(ramont C Anita Choenes nks Boni	T Bando Fix It 82	91890 26			REA +.42 FAT +.072
★ A high-i	ndexing	BE	PD	WE	PD	YE	PD	M	LK	BW	\$B
Son of W	Vhitestone	+1.3	.35	+62	.25	+86	.23	+28	.15	71	+69.64

with an individual weaning ratio of 118, along with an individual IMF ratio of 110.

- ★ The dam records a progeny birth ratio of 90 combined with a progeny weaning ratio of 106 on six calves and progeny IMF and ribeye ratios of 116 and 103, respectively, on six head.
- * Recommended for Heifer

Tanner Casanova 2943 poo

- J Carve	a: 12/25/2012		Bull 17599243		<i>1a</i> 1100:	2943
OCC	C Missing Link 830M		OCC Headliner 6	61H		CWT
Whitestone Cas	sanova Z037		OCC Dixie Erica			+48
+16649335 SAV	Madame Pride 3356		SAF 598 Bando 5			MARB
			SAV Madame Pric	le 8264		+.52
Tanr	ner Foresight 608		Woodhill Foresigh	ıt		REA
Tanner Queen			Bricton Jestress 20	149		+.75
16678354 Thre	16678354 Three Trees Queen T1913		E&B 1680 Precision		FAT	
			RAB-GAR MS Loa	d UP - 4870N		+.077
★ A high-indexing	BEPD	WEPD	YEPD	MILK	BW	\$B

- A high-indexing son of Whitestone +1.0 .35 +64 .25 +115 .23 +27 .12 78 +90.84 Casanova Z037
- with individual weaning and yearling ratios of 116 and 120, respectively, combined with individual IMF and ribeye ratios of 106 and 115, respectively.
- ★ The dam has a progeny weaning ratio of 109 on three calves and a progeny yearling ratio of 118 on two head.
- ★ Recommended for Heifers

Tanner Casanova 2906

Bull 17542666 Tattoo: 2906 OCC Missing Link 830M
Whitestone Casanova Z037 OCC Headliner 661H CWT OCC Dixie Erica 946K +16649335 SAV Madame Pride 3356 SAF 598 Bando 5175 SAV Madame Pride 8264 SAV Final Answer 0035 Sitz Traveler 8180 Tanner Blackcap Z701 SAV Emulous 8145 GAR Integrity Tehama Blackcap E406 16946700 Tanner Blackcap X230 ★ This high-

indexing son of +1.9 .34 +66 .25 +108 .23 +27 Whitestone Casanova Z037 has an individual weaning ratio of 121 combined with an individual yearling ratio of 119.

★ The dam is by the Pathfinder Sire, SAV Final Answer 0035, stemming from the Pathfinder Dam, Tehama Blackcap E406.

★ Recommended for Heifers



WHITESTONE CASANOVA 2037 - Featuring his sons.

150 Tanner Casanova 2022

	Iam	IUI	UU	Du		vu i	LJ		[טעו		
	Calved: 12	2/12/20	112		Ви	ıll 1759	99234			Tattoo	: 2922
Whitestor +16649335	OCC Mis e Casano SAV Mad	va ZO	37		O S/	CC Hea CC Dixi AF 598 I AV Mada	e Erica Bando s	946K			CWT +28 MARB +.49
Tanner Erica Dianna Y487 +16335110 Wulffs Erica Dianna 6410			S/ N	AR Grid AV Abig Bar Em Julffs Erid	ale 045 ulation	1 EXT na C11a	5		REA +.48 FAU +.020		
★ This bu		BE		WE		YE		MII		BW	\$B
	es an Ial birth rai Spectively.	+.5 tio of 9	.36 5 with	+59 indivi	.26 dual w	+97 reaning	.24 g and y	+23 rearling	.14 ratios	76 s of 11	+76.71 6 and

- ★ The dam is a daughter of SAV Bismarck 5682, from the Tanner foundation donor donor, Wulffs Erica Dianna 6410.
- ★ Recommended for Heifers

150 Tanner Fedora 3280

177	Idillioi I dadi	u ozoo		
עע	Calved: 02/23/2013	Bull 17599303	Tattoo	: 3280
	Connealy Final Product	Connealy Product 568		CWT
Whitestor	ne Fedora A042	Ebonista of Conanga 471		+39
+16992815	SAV Madame Pride 3356	SAF 598 Bando 5175		MARB
		SAV Madame Pride 8264	1	+.54
	SAV Net Worth 4200	SAV 8180 Traveler 004		REA
Tanner Q	ueen 956Y	SAV May 2410		+.57
16689252	RAB-GAR MS Load UP - 4870N	RAB-GAR Load Up 4049.	J	FAT
		RAB-GAR MS Primetime		+.048
★ A son o	f BEPD WEP	D YEPD MI	LK BW	\$B
Whitest	one +2.3 .35 +50	.24 +89 .23 +26	.13 81	+85.32
	ΔΩΩ with individual weaning	and vearling ratios of 101	and 103	

Fedora A042 with individual weaning and yearling ratios of 101 and 103, respectively, along with an individual ribeye ratio of 119.

★ The dam is a daughter of SAV Net Worth 4200 with a progeny ribeye ratio of 112 on two head.

15/ Tanner Fedora 3342

1 14						
Calved: 0	3/17/2013	Ви	II 17599336		Tattoo: 33	42
Whitestone +16992815 SAV Ma		Eb SA	onnealy Product conista of Cona AF 598 Bando & AV Madame Pri	nga 471 5175	CV +2 MA +	RB
SAV Ad Tanner Ester 306Z 16706318 Tanner E		S.A TP	N Net Worth 4 W Emblynette 7 F Right Time E5 nner Ester 403	319	+.5 +.6 +.0	25 V
★ This son of Whitestone	BEPD +1.9 .34	WEPD +43 .23	YEPD +70 .21	MILK +23 .12	BW \$1	

Fedora A042 is a grandson of both Connealy Final Product and SAV Advancer 7909.

★ Recommended for Heifers

155 Tanner Fedora 3360

7 7								
LJJ Calve	ed: 03/25/2013		Ви	III 1759935	53		Tattoo.	3360
Whitestone +16992815 SA			Eb SA	onnealy Proc oonista of Co AF 598 Band AV Madame	onanga 471 do 5175			+29 MARB +.50
BT BoBo Princess +16798441 PAI	5686	Sit Dh	achman Rigl z Everelda E HD Traveler &F Princess A	Entense 190 6807)5		+.28 FAT +.038	
★ A son of	BEPD	WE	PD	YEPD	MI	LK	BW	\$B
Whitestone	+1.8 .3	4 +49	.23	+88 .2	2 +25	.13	76	+72.69

Fedora A042, from a dam by the Pathfinder Sire, BT Right Time 24J.

★ Recommended for Heifers

156 Tanner Fedora 3335 [DP]

	Calved: 03	3/16/20	13		В	ıll 17599	9329			Tattoo	o: 3335
Whitestor +16992815		A042		6	El S.	onnealy P conista of AF 598 Bo AV Madar	Conai ando 5	nga 471 5175			+31 MARB +.72
Tanner La 16681006	Rito 5M4 ss 270Z Thistle Q				G R	AR Prede AR Precis to 3813 c	ion 25 of 813		ion		REA +.44 FAT +.026
★ This so		BER	D 24	WE		YER		M	LK	BW GO	\$B

.34 +43 .23 +83 .22 +22 Fedora A042 has an individual IMF ratio of 117 and an individual ribeve ratio of

- ★ The dam records a progeny IMF ratio of 110 on two head.
- * Recommended for Heifers



SAV MADAME PRIDE 3356 - The dam of Whitestone Casanova Z037 and Whitestone Fedora A042, whose progeny sell.



BON VIEW GAMMER 85 - Featuring her influence.

On Target 2905 Bull 17562826 Tattoo: 2905 Boyd On Target 1083 SAF 598 Bando 5175 Whitestone ON Target V315 Boyd Forever Lady 7095 +15446172 Bon View Gammer 85 Bon View Bando 598 Bon View Gammer 233 Paramont Ambush 2172 BCC Bushwacker 41-93 **Bricton Erica 4052** RC Anita T Bando 918903 14774686 GVF Erica 1074 Bon View New Design 878 GVF Erica 6086 ★ This bull has BEPD YEPD

+3.2 .34 +48 individual .14 80 +74.72 .25 +81 .24 +24 weaning and yearling ratios of 104 and 101, respectively, combined with an individual IMF ratio of 103.

★ The dam records a progeny birth ratio of 96 combined with a progeny weaning ratio of 105 on five calves and a progeny IMF ratio of 107 on five head.

Tanner On Target 3247 Calved: 02/16/2013 Bull 17599293 Tattoo: 3247 Boyd On Target 1083 SAF 598 Bando 5175 Whitestone ON Target V315 Boyd Forever Lady 7095 +15446172 Bon View Gammer 85 Bon View Bando 598 Bon View Gammer 233 OCC Kirby 633K BC Marathon 7022 7L Lady 8403 Gibbet Hill Mignonne E37 +16417698 Bohi Lady 1175 N Bar Emulation EXT Ideal 4465 of 6807 4286

combines an +1.8 .35 +54 .25 +90 .25 +21 .15 78 +86.36 individual birth ratio of 97 with individual weaning and yearling ratios of 110 and 106, respectively, from a dam with a progeny weaning ratio of 102 on four calves and a progeny yearling ratio of 101 on three head, stemming from Bohi Lady 1175.

YEPD

- ★ A maternal sister weaned her first calf with a ratio of 105.
- ★ Recommended for Heifers



BOHI LADY 1175 - The grandam of Lot 158.

150 Tanner On Target 3349 mg

7	idillioi oli it	11 90t 00 1 1	[וממן					
1)/	Calved: 03/22/2013	Bull 17599342	T.	attoo:	3349			
	Boyd On Target 1083	SAF 598 Bando 517			CWT			
Whitestone	e ON Target V315	Boyd Forever Lady 7	095		+36			
+15446172	Bon View Gammer 85	Bon View Bando 598	1					
	2011 (1011 041111101 00	Bon View Gammer 2			MARB			
		bon view Gammer 2	33		+.57			
	Koupals B&B EXTRA 7080	Nichols Extra K205			REA			
Tanner Bla	ıckcap 911 <i>7</i>	B&B Zara 304			+.50			
16419310	B&B Blackcap 6031	Connealy Freightline			FAT			
		B&B Blackcap 3048			+.016			
A Thin holl	l bas							
★ This bull	l has bepd w	EPD YEPD	MILK	ВW	\$B			
individua	al IMF +1.1 .35 +50	.25 +86 .24 +	19 .14	73	+86.66			
and ribeye ratios of 110 and 106, respectively.								

- ★ The dam has a progeny IMF ratio of 112 and a progeny ribeye ratio of 101 on three head.
- ★ Recommended for Heifers

160 Tanner On Target 3336

	141301 0000		
Calved: 03/16/2013	Bull 17599330	Tattoo.	3336
Boyd On Target 1083	SAF 598 Bando 5175		CWT
Whitestone ON Target V315	Boyd Forever Lady 7095		+32
+15446172 Bon View Gammer 85	Bon View Bando 598		MARB
	Bon View Gammer 233		+.43
Whitestone Traveler M021	Alberda Traveler 416		REA
Koupals Ebonette 5155	Whitestone Beauty K190		+.23
15105018 Beefland Ebonette 831	TC Jim 689		FAT
	Beefland Ebonette K360		+.045
★ This son of BEPD	WEPD YEPD MILK	BW	\$B
Whitestone On +3.1 .35	+37 .25 +79 .24 +20 .14	85	+70.77

Target V315 has an individual yearling ratio of 107.

★ The dam records a progeny weaning ratio of 100 on five calves and a progeny yearling ratio of 106 on four head.

161 Tanner Predestined 3120

101	Calved: 01/02/2013	Bull 17599245 Tat	too: 3120
Whitestor +16094215	GAR Predestined Predestined X056 Bon View Gammer 85	B/R New Design 036 GAR Ext 4206 Bon View Bando 598 Bon View Gammer 233	+31 MARB +.70
	OCC Glory 950G Eldorene 274	OCC Exodus 712E OCC Dixie Erica 971E	REA +.19
14204262		Summitcrest Ext 0C34 Beefland Wintress K238	+.021
★ This bu		WEPD YEPD MILK BI +43 .26 +71 .25 +19 .16 7	

- individual birth ratio of 93 with an individual IMF ratio of 142. ★ The dam has a progeny birth ratio of 99 on ten head.
- ★ Recommended for Heifers

1/2 Tanner Predectined 31/6

	JUUJUIIUU U ITU	
Calved: 01/23/2013	Bull 17599257	Tattoo: 3146
GAR Predestined Whitestone Predestined X056 +16094215 Bon View Gammer 85	B/R New Design 036 GAR Ext 4206 Bon View Bando 598 Bon View Gammer 233	CWT +20 MARB +.62
Rockn D Ambush 1531 PEG 722P of Whitestone +14199652 Whitestone DA Peg 526	Paramont Ambush 2172 MS Blackcap Band of RD 1301 VDAR Lucys Boy Harmony Hill Peg 013	REA +.09 FAT 010
★ This bull from the noted Peg +.3 .36	WEPD YEPD MILK +41 .25 +70 .24 +18 .17 s of moderate birth weight genetics fr	BW \$B 77 +69.91

- family is backed by generations of moderate birth weight genetics, from a dam with a progeny birth ratio of 91 on eight calves.
- ★ The dam of this bull also records progeny IMF and ribeye ratios of 101 on five head.
- ★ Recommended for Heifers

163 Tanner Predestined 2749

Tattoo: 2749 **GAR Predestined** B/R New Design 036 Whitestone Predestined X056 GAR Ext 4206 +16094215 Bon View Bando 598 Bon View Gammer 85 Bon View Gammer 233 Whitestone Somerset U232 Whitestone Precision H141 Whitestone Blacklass X802 GAR Ext 2114 +.23 Twin Valley Precision E161 Sherrod Blacklass 8151 Greenwood Blacklass N238 EAT +.019 ★ This bull

combines an -6 .34 +46 .24 +88 .22 +24 .14 77 +84.68 individual birth ratio of 99 with individual weaning and yearling ratios of 103 and 109, respectively, and an individual IMF ratio of 106.

★ The dam records a progeny weaning ratio of 100 on four calves and a progeny yearling ratio of 104 combined with a progeny IMF ratio of 112 on three head.

★ Recommended for Heifers

164 Tanner Predestined 2909

()4 Iaiiivi i ivuv	Juliuu Zuus	
Calved: 12/07/2012	Bull 17562827	Tattoo: 2909
GAR Predestined Whitestone Predestined X056 +16094215 Bon View Gammer 85	B/R New Design 036 GAR Ext 4206 Bon View Bando 598 Bon View Gammer 233	CWT +35 MARB +,72
Morgans Direction 111 9901 Tanner Pride X828 16009098 Tanner Pride T606	CA Future Direction 5321 MCC Barbie 9901 5205 797 B/R New Frontier 095 Whitestone Pride R190	REA +.72 FAT +0
★ This bull has individual ★ 1.7 .34 ★49 weaning and yearling ratios of 104 an IMF and ribeye ratios of 112 and 119,	.25 +86 .24 +29 .15 Id 102, respectively, along with	BW \$B 80 +94.36 n individual

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

* Recommended for Heifers

165 Tanner Predestined 2948

10)	Calved: 12	2/25/20	12		В	ull 175	99244			Tattoo.	2948
Whiteston +16094215		tined X			G Be	AR Ext on View	Design 4206 Bando Gamme	598			CWT +26 MARB +.59
CA Future Direction 5321 Tanner Everelda X133 +16047814 Three Trees Everelda 2548					C Be	A Miss on View	cision 16 Power Fi New Do da Enter	ix 308 esign 87	8		REA +.32 FAT +.011
★ A produ the here produci		8 a Enter	.35	+42	.25 rith an	+71	.24 dual bir	+27 th ratio	.16	75 Comb	\$B +76.13 ined

with an individual weaning ratio of 104 and an individual ribeye ratio of 104.

★ The dam has a progeny birth ratio of 97 combined with a progeny weaning ratio of 101 on four calves.

* Recommended for Heifers

166 Tanner New Day A136 [DOC

	-	_	_		_			- • •			
IUU	Calved: 02	2/22/20	013		Вι	ıll 1760	03023			Tattoo.	: A136
7L New D 16869489		,			B, C	oyd New /R Ruby onnealy ohi Lady	1224 Forwar				CWT N/A Marb N/A
	Dr J Ana	lyst M2	50		ВС	CC Bush	wacker	41-93			REA
7L Rita 8318						AR Prec)6			N/A
+16412872	FTJ Rita 5	503			G	AR Pred	estined				FAT
					G	AR Prec	ision 81	0			N/A
★ This bu	ll has an	BE	PD	W	PD	YE	PD	M	LK	BW	\$B
individu	ıal birth	+.3	.32	+53	.23	+92	.15	+27	.13	77	N/A

ratio of 96 combined with an individual weaning ratio of 104.

This bull traces to a high income-producing third dam.

★ Recommended for Heifers



TANNER 9M25 Z430 - Lot 167

Tanner 9M25 Z430 [DDC] Calved: 12/26/2012 Bull 17434209

Tattoo: Z430 B/R New Design 036 **GAR Predestined** Rito 9M25 of Rita 5F56 Pred GAR Ext 4206 +16340278 Rita 5F56 of 1198 FD CA Future Direction 5321 Rita 1198 of 2536 Rito 616 Jauer 353 Traveler 589 27 Jauer 7111 Traveler 353 719 Callaways Pride 1970 Jauer 6807 Traveler 27 085 16988295 Callaways Pride 1193 Rito 2V1 of 2536 1407 Callaways Pride 0702 +.019

★ This bull has individual IMF

+1.9 .36

+54 .28

+91 .27

+25 .16

71

+100.08

and ribeye ratios of 104 and 105, respectively, by the Genex/CRI sire, Rito 9M25 of Rita 5F56 Pred.

★ Recommended for Heifers

168 Tanner Predestined **2360**

Tattoo: Z360 **GAR Predestined** B/R New Design 036 7L Predestined 8487 GAR Ext 4206 +16501794 7-L 1680 Blackcap S626 GAR Precision 1680 A Plus Blackcap 8102 Summitcrest High Prime 0P62 Summitcrest High Prime 0H29 RAY Blackcap 6069 Summitcrest Barbara 1M99 EHF Blackcap E367 15355465 B/R New Design 323 EHF Blackcap 6053 +.002

* This bull has an individual IMF +2.6 .33 +35 .22 +66 .21 +19 .12 73 +75.81 ratio of 118 and an individual birth ratio of 91, backed by generations of high-marbling genetics.

★ The third dam is a Pathfinder Dam.



TANNER PREDESTINED 2360 - Lot 168



TANNER NEW DESIGN 2274 - Lot 169

Tanner New Design 2274 [DDC] Bull 17428323 Tattoo: Z274 VDAR New Trend 315

	B/R New Design 036
GAR New	Design 5050
#+13728513	GAR Precision 706

CQS New Day EXT 1177 7L Blacklass X573 16846616 Maplecrest Blacklass A322

★ This son of GAR New Design

GAR New Design 2808 +2.7 .36 +56 .27 +104 .26 +34 5050 combines an individual birth ratio of 93 with individual weaning and

B/R Blackcap Empress 76 GAR Precision 1680 GAR Ext 2114

Boyd New Day 8005

GAR Precision 1680

JKŚ Miss Cheyenne 196

yearling ratios of 107 and 111, respectively. 170 Tanner Evident Z396 [DDC]

I/U	Calved: 11/25/2012	Bull 17428742	Tattoo: Z396
	Te Mania Bartel B219 vident E614 Dunoon Elsa B681	B/R New Dimension 7127 Te Mania Jedda W85 Dunoon Highmark Y262 Dunoon Elsa X602	CWT +12 MARB +.80
JMc Quee 15076328	CA Future Direction 5321 en Mina 4510 3282 Queen Mia of Conanga 5983	GAR Precision 1680 CA Miss Power Fix 308 SAF 598 Bando 5175 Queen Tara of Conanga	REA +.55 FAT +.005

- * A son of the I+2.9 .05 I+43 .05 I+73 .05 I+22 Australian sire, Dunoon Evident E614, with a pedigree backed by generations of high-marbling genetics.
- ★ The dam has a progeny weaning ratio of 103 on five natural calves and a progeny yearling ratio of 102 on three head, combined with progeny IMF and ribeye ratios of 105 and 101, respectively, on 50 head.
- ★ Eighteen maternal sisters post a collective progeny weaning ratio of 102.



TANNER EVIDENT Z396 - Lot 170

171 Tanner Fyident 7392

/ /	-	IVI		IUV							
1 / 1	Calved: 1	1/25/20	12		В	ull 1742	28741			Tattoo	o: Z392
Dunoon E +17088396		14			Te	/R New Mania Junoon H	Jedda \	W85	7		GWT +12
+17000070	CA Futur			01	D	unoon E AR Preci	lsa X60	2			+.87
JMc Que	en Mina 4	510 3	282		C	A Miss F	ower F	ix 308			+.62
15076328	Queen M	Ala of Co	nanga	5983		AF 598 I Vueen Tai					+.004
★ A flush		BE	סי	W	PD	YE	PD	MI		BW	\$B
to the p	orevious	I+2.9	.05	I+43	.05	I+73	.05	I+22	.05	89	+71.35

- bull with an individual IMF ratio of 111. ★ This bull has 18 maternal sisters who post a collective progeny weaning ratio of
- **★** The proven donor dam was bred in the McKellar herd and the grandam was bred in the Connealy herd.

172 Tanner Traveler 3362

L C alved: 03	3/26/2013		Bull 17599355		Tattoo:	3362
Koupals B&B Trave	0 Traveler 004 Ler 4062 oltage 5016		Sitz Traveler 8180 Boyd Forever Lady 80 Basic Black Albert			CWT +14 Marb
SAV 818	O Traveler 004		Beefland Voltage 005 Sitz Traveler 8180			+.40 REA
	te X035 ne Eblinette 726		Boyd Forever Lady 80 TPF Traveler T510 P1 JWK Eblinette 6012	003 52		29 FA\I +.024
★ This bull is a	BEPD	WEPD	YEPD	MILK	BW	\$B

- paternal brother +1.4 .35 +36 .25 +60 .24 +19 to the dam of Whitestone Black Arrow Z101.
- ★ The dam records a progeny weaning ratio of 103 and a progeny IMF ratio of 107 on three calves.
- ★ Recommended for Heifers

172 Tanner Bextor 3288

/ /			
1/	Calved: 02/27/2013	Bull 17599307	Tattoo: 3288
Diag 0E20	CRA Bextor 872 5205 608 of Rita 5TD3 Bexto	BAR Ext Traveler 205 Cra Lady Jaye 608 498 S Easy	CWT
			I+18
15964510	Rita 5TD3 of 7R11 Integrity	GAR Integrity	MARB
		Rita 7R11 of 5H26 Rito 9M9	1+.97
	Rito 7065 of Rita 5M46 Obj	SS Objective T510 0T26	REA
CCC 7065	Obj 39Y	Rita 5M46 of 2536 PRED	I+.86
17138590	This Rita SQ39 of Q395 RP	GAR Retail Product	FAT
		Thistle Q395 of 395T 1407	I+.030

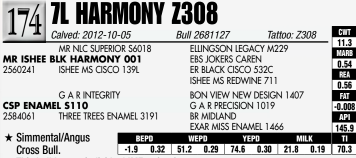
by a son of the I+3.3 .05 I+56 .05 I+97 .05 I+28 Pathfinder Sire, CRA Bextor 872 5205 608.



Tanner Farms October 25, 2014



7L HARMONY 2308 - Lot 174



- ★ This bull has an individual IMF ratio of 109.
- ★ Birth weight 70 pounds

175	7L HARI	MON	Y Z33	3				
1//	Calved: 2012-10	-18	Bull 26	81131	Та	ttoo: Z3	333	Ĺ
MAD ICITES	MR NLC SUPERIO				GACY M	229		2
	BLK HARMON			JOKERS C				0
2560241	ISHEE MS CISCO) 139L		BLACK CIS	CO 532C WINE 711			R
								0.
	g a r integrit	Y	BOI	1 AIEM VI	EW DESIG	N 1407		
V A R GA	MMER 6020			R PRECISI				-0.
2584055	BON VIEW GAN	AMER 85			ANDO 598			A
			BOI	N VIEW G	AMMER 23	33		12
★ Simme	ntal/Angus	BEPD	WEP	D	YEPD	M	ILK	
Cross E	Bull.	0.1 0.	32 56.1	0.28 85.	0 0.29	22.3	0.18	6

- ★ This bull has an individual ribeye ratio of 109.
- ★ Birth weight 84 pounds



7L HARMONY 2333 - Lot 175



7L HARMONY 2307 - Lot 176

176 7 L	HARMONY	Z307
----------------	---------	-------------

1/0	Calved: 2012-10	-04		Bull 268	31166	Tai	ttoo: Z3	07	CWT
	MR NLC SUPERIO	OR S60	18	ELLIN	IGSON LEG	ACY M2	29		31.4 MARB
MR ISHEE	BLK HARMON	001		EBS J	JOKERS CAI	REN			0.38
2560241	ISHEE MS CISCO	139L		ER BI	LACK CISCO	532C			0.36 R#A
				ISHEI	E MS REDW	INE 711			0.75
	G A R INTEGRIT	,		RON	VIEW NEV	/ DESIGI	11/07		0.75
7 1 4000	BLACKCAP S67				R PRECISIO		1 1407		
									0.006
(2681165)	A PLUS BLACKC	AP 810:	2		ar emulatio				API
				G A	R SCOTCH	CAP 867	7		113.9
★ Simme	ntal/Angus	BE	PD .	WEPD	Y	EPD	MIL	.K	TI
Cross E	Bull.	2.0	0.32	62.8 0	.28 98.5	0.29	20.0	0.18	67.7

- ★ This bull combines an individual birth ratio of 86 with an individual yearling ratio of 112 and individual IMF and ribeye ratios of 102 and 105, respectively.
- ★ Birth weight 95 pounds

177 **7L HARMONY Z342**Calved: 2012-10-28 Bull 2681180

 BON VIEW GAMMER 233
 133.1

 ★ Simmental/Angus Cross Bull.
 BEPD WEPD YEPD MILK TI

 0.2
 0.32
 62.8
 0.29
 93.4
 0.30
 23.4
 0.19
 72.7

★ This bull has an individual birth ratio of 96 combined with individual weaning and yearling ratios of 112 and 109, respectively, and an individual IMF ratio of 112.

★ Birth weight 87 pounds



7L HARMONY 2342 - Lot 177

35

Tattoo: Z342



7L HARMONY 2287 - Lot 181

Calved: 2013-01-22 Bull 2742095 Tattoo: A114 MR NLC SUPERIOR S6018 ELLINGSON LEGACY M229 MR ISHEE BLK HARMONY 001 **EBS JOKERS CAREN** 2560241 ISHEE MS CISCO 139L ER BLACK CISCO 532C

G A R PREDESTINED

LHA RITA 7P5 OF 1425 PRED JACS ADIA BURGESS 1425

JACSADIABURGESS5326 7761 142.7 ★ Simmental/Angus WEPD YEPD TI 0.0 0.31 59.4 0.27 92.0 0.28 25.0 0.18 78.5

G A R EXT 4206

ISHEE MS REDWINE 711

B/R NEW DESIGN 036

PINE CREEK TRAVELER 124-1107

- ★ This bull has individual weaning and yearling ratios of 102 and 105, respectively, along with an individual IMF ratio of 144.
- ★ Birth weight 83 pounds

Cross Bull.

Calved: 2012-09-19 Bull 2681144 Tattoo: Z266 MR NLC SUPERIOR S6018 ELLINGSON LEGACY M229 MR ISHEE BLK HARMONY 001 **EBS JOKERS CAREN** 2560241 ISHEE MS CISCO 139L ER BLACK CISCO 532C ISHEE MS REDWINE 711 MC BIG JAKE 501U MC BIG JAKE 661R 7L MS JAKE X727 OKF MS 52M6 COOLHAND501R 2645453

★ Simmental/Angus Cross Bull.

WEPD 2.7 0.30 74.2 0.26 105.6 0.27 20.9 0.16 65.3

- ★ This bull combines an individual birth ratio of 83 with individual weaning and yearling ratios of 121 and 118, respectively, and an individual ribeye ratio of 125.
- ★ Birth weight 89 pounds

190 7L HARMONY **2294**

					-					
100	Calved: 2012-09	-28		Bull 2	68115	8	Tai	too: Z2	294	CWT
	MR NLC SUPERIO	OR S60	18	EL	LINGSC	N LEGA	CY M2	29		11.5 MARB
MR ISHEE	BLK HARMON	001		FB	S IOKE	RS CAR	=N			
2560241	ISHEE MS CISCO					CISCO				0.13
2300241	ISPILL MIS CISCO) 137L								REA
				ISI	HEE MS	REDWI	NE /			0.58
	E E 039 RIGHT TIME 305			E E 338 RIGHT TIME 039					FAT	
7L MS T A	7261			ΕI	E MS 35	6 CHAI	RISMA (632		-0.023
2645375	E E MS 356 T A	833		H)	LINE TE	AVEL A	GENT 3	356		API
				EI	E MS 11	16 RITC	562			97.1
★ Simmer	ntal/Angus	В	PD	WE	PD	YE	PD	MI	LK	TI
Cross B	Bull.	0.8	0.32	47.6	0.28	68.1	0.29	24.7	0.18	54.2

★ Birth weight 85 pounds

Calved: 2012-09-26

MR NLC SUPERIOR S6018
MR ISHEE BLK HARMONY 001

ISHEE MS CISCO 139L

Tattoo: Z287 **ELLINGSON LEGACY M229** EBS JOKERS CAREN ER BLACK CISCO 532C ISHFF MS RFDWINF 711

15.7

96 (2681154)

API

2560241

★ Simmental/Angus Cross Bull. 1.3

Ш 0.20 57.9 0.24 75.0 0.25 20.7

★ This bull has an individual weaning ratio of 107.

★ Birth weight 77 pounds

199 7L HARMONY Z282

Calved: 2012-0	09-24	Bull 2681150	Tattoo: Z282	CWT
MR ISHEE BLK HARMOI 2560241 ISHEE MS CISO	NY 001	EBS JOKERS ER BLACK C		9.2 MARB 0.02 REA 0.61
2 (2681149)				-0.053 API 100.6
★ Simmental/Angus	REPN	WEPN	YEPN MILK	TI

- -1.0 0.28 52.1 0.24 69.3 0.26 19.6 Cross Bull. ★ This bull has an individual ribeye ratio of 115.
- ★ Birth weight 72 pounds

183 7L SUPERSTOUT 2388

Calved: 2012-11	'-18	Bull 268118	9 Ta	ttoo: Z388	CWT
SRS RIGHT-ON	22R	SRS 1917	PREFERRED BEI	FF	43.0
MR ISHEE SUPERSTOUT O		SRS G720			MARB
2560245 ISHEE MS LUCK			Y DICE 187H		0.45
2000240 IOTILE MIO EOCIT	I DICE OTER		MILLI 001K		REA
C 4 \/ DIC++4.DC	K 5/00				0.89
S A V BISMARC	K 3682		RID MAKER		FAT
7L RITA 9426			IGALE 0451		-0.011
2645412 7L RITA 7317			TAIL PRODUCT		API
. 0'			2420FND1407		120.6
★ Simmental/Angus	BEPD	WEPD	YEPD	MILK	TI
Cross Bull.	3.6 0.32	74.6 0.28	114.6 0.29	22.5 0.18	75.2

- ★ This bull has an individual birth ratio of 79 combined with an individual weaning ratio of 100.
- * Birth weight 99 pounds

10/ TANNER SUPERSTAILT A103

★ Simmenta	Ü	BEPD	WEPD	YEPD	MILK	TI
			BOYD FO	REVER LADY 81	1	106.5
2645418	BOYD FOREVER	LADY 502	O C C EN	BLAZON 854E		API
BEAR MTN	OREVERLADY	(0059	S A V MA	Y 7238		-0.041
	S A V PROVIDEN		S A V 004	PREDOMINAN	NT 4438	FAT
			ISHEE MS	MILLI 001K		1.04
2560245	ISHEE MS LUCKY	DICE 312N		Y DICE 187H		REA
	JPERSTOUT O		SRS G720			0.22
	SRS RIGHT-ON 2			PREFERRED BEE	: F	MARB
						36.7
	alved: 2013-01	-05	Bull 274208	1 Tat	ttoo: A103	CWT
					•	

- 2.7 0.31 74.4 0.27 106.8 0.28 27.3 0.18 71.1 ★ This bull has an individual weaning ratio of 113 and an individual ribeye ratio of
- ★ Birth weight 89 pounds

185 7L SUPERSTOUT 2395

10)	Calved: 2012-11	-25		Bull 26811	92	Tai	ttoo: Z3	95	CWT 31.8
MR ISHEE 2560245	SRS RIGHT-ON 2 SUPERSTOUT 0 ISHEE MS LUCKY	14	312N	SRS G7: GW LUC	4 Preferr 20 Gillian CKY Dice IS Milli 00	1 187H	EF .		MARB 0.50 REA 1.14
BOBO BL 2645417	21AR ROUNDUP ACKCAP 0011 V A R BLACKCAI			21AR BI B/R NEV	ENDLETON ACKBIRD W DIMENS XT 2114	LADY F	645		FAT 0.052 API 135.4
★ Simme Cross I	ental/Angus Bull.	B): 0.8	0.32	WEPD 69.2 0.28	YEP	0.29	23.9	K 0.18	76.9

★ This bull has an individual weaning ratio of 103 along with an individual ribeye ratio of 106.

★ Birth weight 77 pounds



7L SUPERSTOUT 2395 - Lot 185

186	7L SUPERS'	TOUT Z432
	0-1 1 0010 10 00	D. II 0001010

	.11010	UI LTUA		
Calved: 2012-12	-30	Bull 2681210	Tattoo: Z432	CWT
SRS RIGHT-ON 2	22R	SRS J914 PRE	FERRED BEEF	- 38.4 MARB
MR ISHEE SUPERSTOUT O	14	SRS G720 GII	LIAN	
2560245 ISHEE MS LUCKY	/ DICE 312N	GW LUCKY D	ICE 187H	0.59
		ISHEE MS MIL	II 001K	REA
				0.86
THREE TREES AN	NTE UP TO17	BASIN UP THI		FAT
7L BLACKCAP 9387		BASIN LUCY :	3859	-0.030
2645405 7 L BLACKCAP 7	137	S S OBJECTIV	E T510 0T26	API
		CIRCLE G BLA	CKCAP 522	138.1
★ Simmental/Angus	BEPD	WEPD	YEPD MILK	TI
Cross Bull.	1.4 0.23	70.8 0.26 112	2.0 0.25 26.8 0.18	80.5

★ This bull combines an individual birth ratio of 91 with an individual weaning ratio of 103

★ Birth weight 89 pounds

189 7L TOPGRADE Z397

	<i>I</i> L IUI UIIADL	LUJI		
107	Calved: 2012-11-26	Bull 2681193	Tattoo: Z397	CWT
MCM TOP 2540315	MR NLC UPGRADE U8676 P GRADE 018X MCM 513R	ELLINGSON LEG MS NLC MOJO MCM MARBLER MCM 210M	S6119 B	9.3 MARB 0.43 REA 0.72
MISS 7P 2 2592222	MISS 7P N25	WHEATLAND BU SAND LUCKY CH JDJ MACKENZIE EC364_	HARMER	FAT -0.062 API 149.9
◆ Simmer	ntal/∆ngus eren	WEDD V	EDD MILLY	TI

★ Simmental/Angus Cross Bull. | BEPD | WEPD | YEPD | MILK | TI | -2.7 | 0.35 | 47.1 | 0.33 | 72.7 | 0.34 | 30.3 | 0.18 | 69.3 |

★ Birth weight 63 pounds

187 7L SUPERSTOUT 2402

10 / Calved: 2012-	11-30	Bull 2681195	Tattoo: Z402	CWT
SRS RIGHT-ON MR ISHEE SUPERSTOUT 2560245 ISHEE MS LUC		SRS J914 PREFE SRS G720 GILL GW LUCKY DIC ISHEE MS MILLI	IAN CE 187H	58.0 MARB 0.49 REA 1.06
7L QUALITY LASS 9315 2645393 RR QUALITY L		B/R NEW DESI G A R PRECISIO H A IMAGE MA R R QUALITY LA	ON 706 AKER 0415	FAT -0.043 API 147.2
★ Simmental/Angus Cross Bull.	BEPD 1.0 0.3		YEPD MILK 0 0.29 32.2 0.18	90.6

★ This bull combines an individual birth ratio of 106 with individual weaning and yearling ratios of 125 and 133, respectively, and an individual ribeye ratio of 108.

★ Birth weight 77 pounds

100 TANNER PRINCIPAL A123

	IMITITE			ו ווע		N 12	.U			
1/0	Calved: 2013-02-	-03		Bull 2	74209	04	Ta	ttoo: A1	23	GWT 31.8
	CNS DREAM ON	NICHOLS LEGACY G151								
PMS PRINCIPAL 301U				CNS SHEEZA DREAM K107W						
2489920	LLL SARAHS DELI	GHT		SA	AC MR /	MT 73G				0.23
				LLI	MS BIG	G COUN	NTRY K	102		0.52
	MYTTY IN FOCUS	ς.		S	Δ F F()	CUS OF	FR			0.3Z
MISS 7P Y42			MYTTY COUNTESS 906							-0.029
2609400	MISS 7P W83			L3	82					API
	MISS 7P J69							121.1		
★ Simmental/Angus		BE	PD	W	PD	YE	PD	M	LK	TI
Cross Bull.		2.2	0.33	63.2	0.29	98.7	0.31	20.0	0.17	65.7

★ This bull has an individual yearling ratio of 106.

★ Birth weight 83 pounds

188 7L SUPERSTOUT Z362

					`	_				
100	Calved: 2012-11	-07		Bull 2	68118	84	Tat	too: Z3	362	
	SRS RIGHT-ON 2	2R		SRS J914 PREFERRED BEEF						
MR ISHEE	SUPERSTOUT 0	14		SRS G720 GILLIAN						
2560245	ISHEE MS LUCKY	DICE 3	12N	G\	V LUCH	CY DICE	187H			
				ISH	HEE MS	MILLI (001K			
	B/R 65R GENES	R 65R GENESIS			C A FUTURE DIRECTION 5321					
7L QUALITY LASS 9347				B/R BLACKCAP EMPRESS 127						
2645398	RR QUALITY LAS	S 3330		H.	A IMAC	GE MAI	KER 041.	5		
				R R QUALITY LASS 9213						
★ Simmental/Angus		BE	PD	WE	PD	Y	PD	MI	LK	
Crose F				76.3	N 28	115 5	N 29	31 7	N 18	

★ This bull combines an individual birth ratio of 96 with individual weaning and yearling ratios of 117 and 106, respectively, and individual IMF and ribeye ratios of 105 and 106, respectively.

★ Birth weight 85 pounds



7L SUPERSTOUT 2362 - Lot 188



7L DREAMS OVER 2283 - Lot 191



7L DREAMS OVER 2296 - Lot 193

Bull 2681151

Calved: 2012-09-25

CNS DREAM ON L186 FLYING B DREAMS OVER

DILLONS MS PRETTY WOMAN

CONNEALY FORWARD

7L ENCHANTRESS 8118 FV ENCHANTRESS R032

★ Simmental/Angus Cross Bull.

2491454

2645378

JRS ENCHANTRESS 16A WEPD YEPD -0.1 0.30 46.0 0.27 73.0 0.28 28.9

★ This bull has individual IMF and ribeye ratios of 104 and 102, respectively.

★ Birth weight 83 pounds

Calved: 2012-09-28 Bull 2681160 CNS DREAM ON L186

FLYING B DREAMS OVER

2491454 DILLONS MS PRETTY WOMAN

RIVERBEND MILE HIGH 3718 7L MS RIGHT TIME 8399

2645379 FF MS 305 RIGHT TIME 664

★ Simmental/Angus Cross Bull.

★ Birth weight 77 pounds

NICHOLS LEGACY G151 CNS SHEEZA DREAM K107W GW BRIGHT LIGHT 019H LITTLEPAGE SUNDOWN SUSAN

Tattoo: Z296

Tattoo: Z286

0.42

N 31

125.0

BON VIEW NEW DESIGN 1407 G A R PRECISION 1919 F F 039 RIGHT TIME 305 E E MS 356 T A 833

-0.4 0.31 38.0 0.27 65.9 0.28 27.5 0.18 59.2

DREAMS OVER Z363 Calved: 2012-11-08

CNS DREAM ON L186 **FLYING B DREAMS OVER**

DILLONS MS PRETTY WOMAN 2491454

NICHOLS LEGACY G151 CNS SHEEZA DREAM K107W GW BRIGHT LIGHT 019H LITTLEPAGE SUNDOWN SUSAN

NICHOLS LEGACY G151

GW BRIGHT LIGHT 019H

CONNEALY ONWARD

S V F BANDOLIER

CNS SHEEZA DREAM K107W

LITTLEPAGE SUNDOWN SUSAN

BECKY LEE OF CONANGA 74

Tattoo: Z283

Tattoo: Z363

13.5

MARB

0.49

REA

0.41

FAT

-0.066

API

TI

12.1

MARB

0.24

REA

-0.12

FAT

-0.039

API

98.6

G225 (2681185)

★ Simmental/Angus Cross Bull.

TI 0.28 | 40.2 | 0.23 | 66.8 | 0.25 | 19.8 | 0.14 | 51.4

★ Birth weight 83 pounds

DREAMS OVER Z286

Calved: 2012-09-25 CNS DREAM ON L186

2491454

★ Birth weight 86 pounds

15.4 NICHOLS LEGACY G151 **FLYING B DREAMS OVER** CNS SHEEZA DREAM K107W GW BRIGHT LIGHT 019H DILLONS MS PRETTY WOMAN LITTLEPAGE SUNDOWN SUSAN 0.07 STEVENSON MONEYMAKER R185 **BOYD ON TARGET 1083** FAT **7L BLACKCAP 8458** STEVENSON CLOVA PRIDE L888 -0.058 MGR BLACKCAP 7016 G A R INTEGRITY 2645381 API G A R PRECISION 4519 119.9 ★ Simmental/Angus YEPD Cross Bull.



7L DREAMS OVER 2363 - Lot 192



7L DREAMS OVER 2286 - Lot 194



7L DREAMS OVER 2292 - Lot 195



7L SFG UPGRADE Z316 - Lot 198

105 71 DREAMS OVER 7292

			•								
1//	Calved: 2012-09-	d: 2012-09-27				Bull 2681157 Tattoo:					
	CNS DREAM ON	NS DREAM ON L186				NICHOLS LEGACY G151					
FLYING B DREAMS OVER				CN	S SHEE	ZA DRI	EAM K1	07W		MARB 0.55	
2491454	DILLONS MS PRE	TTY WO	MAN	G۷	/ BRIG	ht ligh	IT 019H			REA	
					LITTLEPAGE SUNDOWN SUSAN					0.26	
	SYDGEN 1407 CORONA 2016				BON VIEW NEW DESIGN 1407						
SYDGEN R	ACHEL 7005			V N A R PERFECTION 142F 180K					-0.040		
2645371	71 SYDGEN RACHEL 4999		S A F DIRECTIVE						API		
					S A F RACHEL 9425					129.7	
★ Simmental/Angus		BEP	D	WEF	םי	YE	PD	MIL	.K	TI	
Cross Bull.		0.5	0.31	49.5	0.27	79.5	0.28	24.2	0.18	66.9	

★ This bull combines an individual birth ratio of 96 with an individual weaning ratio of 103 and an individual IMF ratio of 105.

★ Birth weight 87 pounds

100 7L SFG UPGRADE Z316

		-		<i>(</i>	
1/0	Calved: 2012-10	-08	Bull 2681172	Tattoo: Z316	CWT
	ELLINGSON LEG	ACY M229	NICHOLS LEGA	CV G151	41.6
					MARB
MR NLC U	JPGRADE U867	5	ELLINGSON MS	PSTOCK K58	0.46
2474338	MS NLC MOJO S	S6119 B	GLS MOJO M3	8	
			GFI DARLA M4		REA
			GIT DAKLA M4	10	1.06
	O C C GREAT PL	AINS 943G	N BAR EMULAT	ION EXT	FAT
MCCO 943G BURGESS 523			DIXIE ERICA OF	-0.060	
2570723	R D B MS MAX 9	7]	G T MAXIMUM		API
			R D B MISS BUR	GESS Z325	123.0
★ Simmental/Angus B=PD		BEPD	WEPD \	TEPD MILK	TI

★ Birth weight 92 pounds

Cross Bull.

INNER DREAMS OVER A109 Calved: 2013-01-16

CWT 16.6 CNS DREAM ON L186 NICHOLS LEGACY G151 MARB **FLYING B DREAMS OVER** CNS SHEEZA DREAM K107W 0.45 2491454 DILLONS MS PRETTY WOMAN GW BRIGHT LIGHT 019H REA LITTLEPAGE SUNDOWN SUSAN 0.49 GDAR GAME DAY 449 BOYD NEW DAY 8005 FAT **GIBBS 0549X JAUER 8016U** G D A R MISS WIX 474 -0.015 2615219 GIBBS 8016U JAUER 7020 O C C MISSING LINK 830M API JAUER DOCTOR 7020 35 130.2 **★** Simmental/Angus

Cross Bull.

WEPD П 0.31 47.4 0.18 65.0 0.26 0.25 25.5

★ Birth weight 79 pounds

7L UPGRADE Z389 Calved: 2012-11-21 Bull 2681190

ELLINGSON LEGACY M229 **MR NLC UPGRADE U8676** 2474338 MS NLC MOJO S6119 B

G A R RETAIL PRODUCT **MGR BLACKCAP 7113** 2584073

THREETREES BLACKCAP 5546 ★ Simmental/Angus

G A R EXT 4927 BON VIEW NEW DESIGN 208 G A R PRECISION 4519 YEPD BEPD WEPD 0.33 0.29 0.30

G A R PRECISION 1680

NICHOLS LEGACY G151

GLS MOJO M38

GFI DARLA M410

ELLINGSON MS PSTOCK K58

1.8 0.33 71.7 0.29 116.1 0.30 23.3 0.23 77.4

Cross Bull. ★ Birth weight 89 pounds

Calved: 2012-09-16 Bull 2681140 Tattoo: Z258 10.8 CNS DREAM ON L186 NICHOLS LEGACY G151 MARB FLYING B DREAMS OVER CNS SHEEZA DREAM K107W 0.69 DILLONS MS PRETTY WOMAN GW BRIGHT LIGHT 019H 2491454 LITTLEPAGE SUNDOWN SUSAN 0.32 G A R PREDESTINED B/R NEW DESIGN 036 FAT V A R RITA 9173 G A R EXT 4206 0.074 **GAR FUTURE DIRECTIONH427** C A FUTURE DIRECTION 5321 2645384 API G A R 1407 NEW DESIGN143 ★ Simmental/Angus YEPD TI 0.27 | 67.0 | 0.28 | 25.1 | 0.18 | 63.6 Cross Bull.

★ Birth weight 85 pounds



7L UPGRADE Z389 - Lot 199

CWT

32.3

MARB

0.76

PAT

-0.092

API

143.6

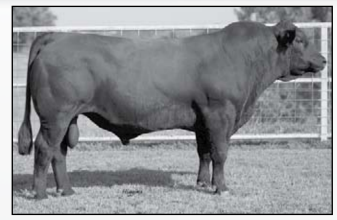
TI

80.3

Tattoo: Z389



TANNER SHARPER IMAGE Z383 - Lot 200



7L LUCKY MAN Z382 - Lot 202

200 TANNER SHARPER IMAGEZ383

	Calved: 2012-11	-17	Bull 2741995	Tattoo: Z383	CWT			
	DIKEMANS SURE		TJ 57J THE GA	MBLER	- 40.8 MARB			
TJ SHARP	ER IMAGE 809L	J	MEGAN 9M		0.37			
2483888	T J MISS BANDO) \$27	LT 598 BANDO	2074				
2400000	ו ז ויווטט טאויוטט	027			REA			
			t J Miss Ultra	VOX PIZ	0.38			
	MC ONWARD 8	004	CONNEALY OF	NWARD	FAT			
MISS 7P X398			MISS MCKFREIGHTLINER4001					
2592190	MISS 7P T114		NICHOLS LEGA	CY G151	-0.015 API			
			MISS 7P P207		133.9			
★ Simmental/Angus		BEPD	WEPD	YEPD MILK	TI			

Cross Bull. ★ Birth weight 67 pounds

202 7L LUCKY MAN Z382

	Calved: 2012-11	-16	Bull 2681137	Tatto	o: Z382	CWT		
	GW LUCKY CHA	RM 665K	LCHMAN LUCK	Y BUCK 704	19C	37.1 MARB		
	Y MAN 644N		GW MISS 600			0.29		
2223338	GW MISS 600U	964J	CIRCLE S LEAC			REA		
			GW MISS LUC		0G	0.56		
	SCHURRTOP MC		SCHURRTOP M			-0.073		
7-L 2500I	FOREVERLADY S	671	SCHURRTOP R	SCHURRTOP R S 1413 2153				
2584065	BOYD FOREVER	LADY 7120	A A R NEW TR			API		
			S V F FOREVER	R LADY 57D		114.3		
★ Simmer	ntal/Angus	BEPD	WEPD	WEPD YEPD MILK		TI		

- 2.1 0.33 68.5 0.29 108.0 0.30 26.1 0.23 70.3 Cross Bull. ★ This bull combines an individual birth ratio of 87 with individual weaning and yearling ratios of 110 and 103, respectively, and an individual ribeye ratio of 105.
- ★ Birth weight 94 pounds

201 7L LUCKY BOY Z421

4 U1	Calved: 2012-12-	-13		Bull 2	268120	3	Tat	too: Z4	21	CWI
	GW LUCKY MAN	1 644N	l			(Y CHA		K		27.7 MARB
GW LUCKY BOY 252U				G'	w Miss	600U 9	964J			0.31
2471391	C/M/ MISS NIE/M/	DEVI 8	1 /TC	10	CNEW	DEAL (24731			
24/13/1	1 GW MISS NEW DEAL 8141									REA
				G	W MISS	MATER	NAL 52	:3P		0.73
SRS RIGHT-ON 22R				SRS J914 PREFERRED BEEF						FAT
MISS 7P Y38				SRS G720 GILLIAN						-0.029
2609391	MISS 7P 159			BL	ack sh	1AMRO	CK E157	7		API
					M213					
★ Simmental/Angus		BE	PD	WE	WEPD		YEPD		MILK	
Cross Bull.		1.2	0.35	63.1	0.26	94.7	0.26	24.8	0.22	69.7

★ Birth weight 78 pounds

Calved: 2012-11-13 Bull 2681125 Tattoo: Z374 GW LUCKY CHARM 665K LCHMAN LUCKY BUCK 7049C **GW LUCKY MAN 644N** GW MISS 600U 508C GW MISS 600U 964J CIRCLE S LEACHMAN 600U GW MISS LUCKY BUCK 750G

B/R NEW DESIGN 036 HCC ROSE BLACKBURR 5675

THOMASROSEBLACKBURR 4020

V D A R NEW TREND 315 FAT B/R BLACKCAP EMPRESS 76 -0.022 R R TRAVELER 5204 API THOMASROSEBLACKBURR 2397 137.6 YEPD

33.4 MARE

REA

Cross Bull. ★ Birth weight 89 pounds

★ Simmental/Angus

COMMERCIAL BULL



7L LUCKY BOY Z421 - Lot 201

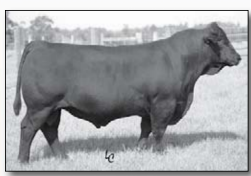
THANKS FOR ATTENDING THIS SALE.

SIMMENTAL SIRES



AMERICAN ANGUS

ASSOCIATION SELECTION TOOLS



MR ISHEE BLACKCAP HARMONY 001

MR ISHEE **SUPERSTOUT** 014





CNS DREAM ON L186

MR NLC **UPGRADE U8676**





GW LUCKY MAN 644N Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

\$Value Indexes, are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The **\$Value** is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same

PRODUCTION

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit wean-

ing growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in

inches, compared to the that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUÉ INDEXES

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires

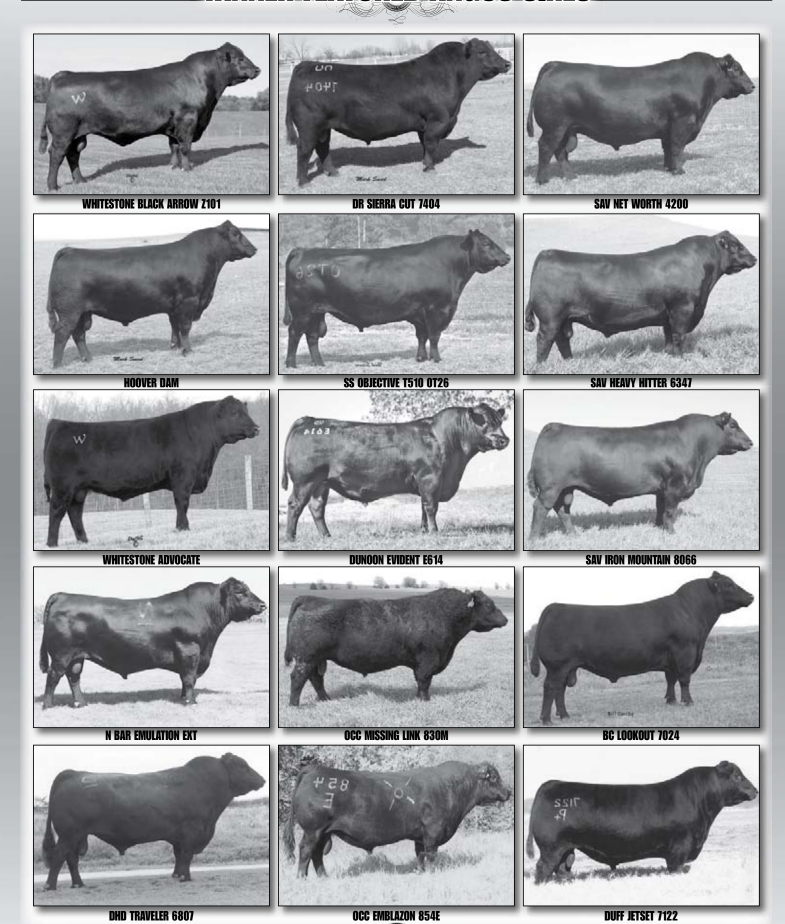
Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Quality Grade (\$QG) \$QG represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD contributes to \$QG.

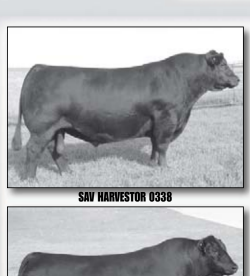
Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

TANNER FEATURED ANGUS SIRES _



TANNER FEATURED ANGUS SIRES













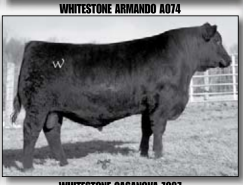










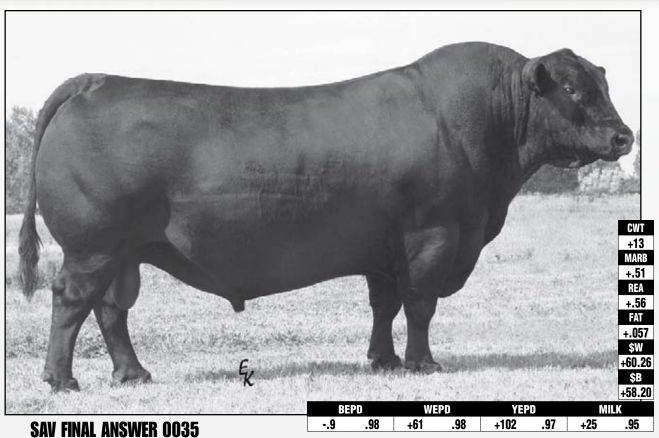








TANNER FEATURED AI SIRES



Featuring 12 sons and 10 grandsons.



Featuring 11 sons and 28 grandsons.















Testimonials of Satisfied Customers

"We are very happy with our Tanner bulls! The calves are the best we've ever had. People drive by and stop to ask if we'd consider selling them straight out of the pasture.

We've bred these bulls to both Angus and Black Baldies and the calves are great from both groups. Some have brought top dollar at the stockyard. Several buyers have said they attended those sales because our calves would be there. We can't help but credit that to our Tanner bulls. Cattlemen like us depend on our bulls to bring in a quality, top-dollar crop. We are super pleased with the job the Tanner bulls are doing."

Brown Farm Charlie and Cindy Brown Philadelphia, Mississippi "We have been pleased with Tanner Farm bulls. The staff has been very accommodating to help us make our purchases based on sire and dam information. Our bulls are working well with our commercial cow herd.

The bulls speak for themselves! We have had several people see our bulls out grazing and turn around and come back to see if they are for sale. I just say, 'Call Mr. Harvey with Tanner Farms.'

We are weaning calves with eye appeal and good weights. We've purchased four bulls in the last three years and will continue to buy Tanner bulls."

Mason Creek Farms Jamie Kilgore Jones County, Mississippi



Tom Burke Kurt Schaff Jeremy Haag

-Sale Managers-Phone: (816) 532-0811 Fax: (816) 532-0851

> World Angus Headquarters P.O. Box 660 Smithville, Missouri 64089

Address Service Requested



FIRST CLASS MAIL TIME SENSITIVE REQUESTED IN-HOME DATE OF OCTOBER 1, 2014

