ANGUS & SIMANGUS SIMANGUS BULL SALE IOO BUIS SEI 14-16 Months Old

> Saturday, January 7, 2017 12 Noon ~ Wiggins, Mississippi Bull videos available at www.TannerFarms.net

nne

tarms

The Tanner Family

SATISFACTION GUARANTEED!

"The bull I purchased from Tanner Farms has been a super bull! He is the easiest going bull I've ever owned. I can go out into the pasture and put my hands on him. He's a pet. I've taken good care of him and he's done a good job for us. He's a Final Answer bull and he's exactly what I thought I bought - no calving problems, even on heifers."

-Marc Kimbrell, Wildwood Angus Farms

l anner Farms

Raised on a Forage Based, High Fiber Ration
 Large Group of Calving Ease Bulls
 Bulls Have Passed a Breeding Soundness Exam
 Functional, Adaptable Pasture Ready Bulls
 100% Satisfaction Guaranteed • Easy Handling
 Accustomed to Heat & Humidity of our Environment
 Bred for Strong Maternal Characteristics
 Sired by Top Breed Leading Sires



Amelia, Sophia and Andrew Roberts, Paisley and Penny Tanner



William Gabriel Tanner Photograph by Alana Smith Photography, Hattiesburg, MS

Join Us Sale Day... Saturday, January 7, 2017 • 12 Noon Wiggins, Mississippi



Gary and Lorrie Tanner

"Praise the LORD, oh, my soul; all my inmost being, praise His Holy name. Praise the LORD, ob, my soul; and forget not all His benefitswho forgives all your sins, and heals all your diseases, who redeems your life from the pit and crowns you with love and compassion, who satisfies your desires with good things so that your youth is renewed like the eagle's. The LORD is compassionate and gracious, slow to anger, abounding in love. He does not treat us as our sins deserve or repay us according to our iniquities. As a father has compassion on his children, so the LORD has compassion on those Who fear Him." Ps. 103: 1-5, 8, 10, 13





The Tim Hardy Family



Janie and Harvey Koehne



Becky Melton



Bill Breland

January 7, 2017

anner PASTURE PERFORMANCE-TESTED Forms ANGUS BULL SALE Farms

NOON • SATURDAY • JANUARY 7, 2017

WIGGINS, MISSISSIPPI

SALE DAY PHONES:

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

AUCTIONEER:

Ron Kries

SALE MANAGER:

American Angus Hall of Fame - (816) 532-0811 Kurt Schaff Tom Burke Jeremy Haag (816) 853-2697 (816) 520-6447 (816) 516-1309 Buyers unable to attend the sale may send their bids to the Sale Manager, Regional Manager, Field Representatives or Auctioneer.

LIVESTOCK PUBLICATION REPRESENTATIVES:

LeAnne Peters, Mississippi Cattlemen's Association Bruce Bradley, Special Assignment Mark Sims, Angus Journal Scott Crawford, Special Assignment Jack Hedrick, Special Assignment DeRon Heldermon, Special Assignment

SPECIAL REPRESENTATIVES:

Brad Jones, Stone Country Extension Agent - (601) 528-3376 Mike Keene, Area Livestock Agent - (601) 606-7382

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). All bulls are guaranteed fertile through the first breeding season. All cattle must be paid for prior to loading unless prior arrangements have been made with Tanner Farms.

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.

HERD HEALTH:

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

TRUCKING:

Greg Brown (601) 941-6913 Randy Lathrop (847) 426-5009 Henry Stockdale (931) 626-6080 Free Delivery with Purchase of Three or More Bulls!

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:

Lunch will be served beginning at 10:30 a.m.

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



TOM BURKE

COMMENTS FROM THE SALE MANAGER: Mississippi's Largest Selection of Angus Seedstock! Selling more than 100 registered Angus bulls from Tanner Farms, rich in the best of Angus pedigrees and performance.

(816) 853-2697



Gary and Lorrie Tanner, along with their family and crew, present this power-packed offering of outstanding bulls who range in age from 14-16 months. Included here is also an excellent set of Simmental Angus Cross bulls. They are semen-tested, acclimated and ready to go to work. These bulls are backed by a 100% satisfaction guarantee. The depth and dimension of this offering is impressive.

With the strong demand in value for Angus cattle, it is a great time to invest the best genetics possible. Please make plans to be on hand sale day to take advantage of this opportunity.



Please feel free to call on us at the American Angus Hall of Fame if we can be of assistance with your selection decisions. Sincerely,

JEREMY HAAG (816) 516-1309 Tom Burke

Kur*t Schaff* Kurt Schaff

Jeremy Haag



ABOUT THE BULLS:

- Have been raised on a forage based, high fiber ration
- They sell fertility guaranteed
- Have passed a breeding soundness exam
- They are heat tolerant
- Functional and adaptable pasture ready bulls
- Sell with a 100% satisfaction guarantee
- All are certified and guaranteed to be virgin bulls

SALE LOCATION AND DIRECTIONS:

853 Oil Well Road, Wiggins, Mississippi 39577

From Highway 49 North or South or from Highway 29, follow the signs to "Flint Creek Water Park." Pass the entrance and continue 1/2 mile and turn right onto Oil Well Road. Continue three (3) miles to Tanner Farms entrance on the right.

GPS ~ 853 Oil Well Road, Wiggins, MS 39577

SALE HEADQUARTERS:

Hampton Inn & Suites, Wiggins

1121 East Frontage Road, (601) 528-5255 Ask for the Tanner Farms group discount when making reservations.



Wiggins Sale Facility

ACCOMMODATIONS:

Best Western Woodstone, Wiggins

Located at intersection of US Hwy. 49 and Hwy. 26, 535 Frontage Drive East, (601) 928-1616

Hilton Garden Inn, Gulfport

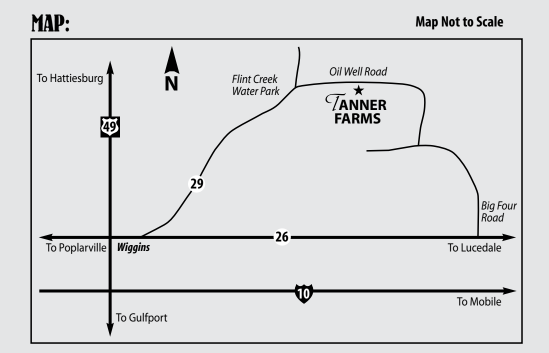
Located near Gulfport-Biloxi Airport, 108 Airport Road, (228) 863-4996

Residence Inn, Gulfport

Located near Gulfport-Biloxi Airport, 14100 Airport Road, (228) 867-1722

VIDEOS OF BULLS SELLING

You can preview videos of the bulls selling at www.tannerfarms.net



PLAN TO ALSO ATTEND THE TANNER FARMS ANGUS SALE HELD EACH OCTOBER IN SHUQUALAK, MS.



TANNER RESOURCE 4868 - Maternal brother to Lots 3, 4 and 5.

	TANNER RESOU	RCE 5642	
	Calved: 09/16/2015 Bull 1	8572345 Tattoo:	5642 CWT +44
	+Rito 707 of Ideal 3407 7075	#RR Rito 707	Act BW MARB
SAV Resou		Ideal 3407 of 1418 076	72 +.14
+17016597	SAV Blackcap May 4136	#SAV 8180 Traveler 004	Adj WW REA
		#+SAV May 2397	485 +.72
	#SAV Final Answer 0035	#Sitz Traveler 8180	Adj YW FAT
SAV Black	bird Blossom 8008	SAV Emulous 8145	912 +.057
16056455	#SAV Blackbird Blossom 6201	CAR Tracker 305	Act IMF \$W
		AC Blackbird Blossom 920	2.59 +40.70
\star This son	of the BEPD WEPD	YEPD MILK	Act RE \$B
popular (and +3.1 .36 +54	.28 +106 .28 +28 .21	10.4 +112.01
proven G	enex/CRI sire, SAV Resource 144	1, was produced in the embryo	o program,

proven Genex/CRI sire, SAV Resource 1441, was produced in the embryo program, from a donor dam who balances a progeny birth ratio of 98 with a progeny weaning ratio of 106 on four natural calves and a progeny yearling ratio of 113 on three head, and she was selected by Tanner Farms as the second top-selling cow of the 2014 Schaff Angus Valley Sale.

★ The grandam is a Pathfinder Dam.

2 TANNER RESOURCE 5747

Calved: 1	0/21/2015	Bull 18	445266		To	ittoo: 5	5747	+41
+Rito 70	7 of Ideal 3407	7075	#RR Rito	707			Act BW	H41
SAV Resource 144	1		Ideal 340)7 of 14	18 076		72	+.30
+17016597 SAV Blac	ckcap May 413	6	#SAV 81				Adj WW	REA
			#+SAV M	ay 239	7		600	+.88
#Connec	aly Impression		#Connea				Adj YW	FAT
Bardolia of Peak			Pearl Pan	imy of (Conango	194	984	+.020
17512698 Bardolia	of Peak Dot 78	7T	SAV 004 Bardolia	Capacit	y 5234		Act IMF	\$W
			Bardolia	of Peak	Dot 399	Ŋ	3.49	+34.45
\star A son of the	BEPD	WEPD	YE	PD	M	LK	Act RE	\$B
nroven total	+3.3 .37	+50 .2	8 +94	.29	+23	.20	11.3	+119.16

proven total [+3.3 .37 | +50 .28 | +94 .29 | +23 .20 | 11.3 |+119.16] performance sire, SAV Resource 1441, whose progeny have earned him the highest Yearling Weight EPD of all animals with his number of yearling progeny or greater in the entire Angus breed.

 \star The dam was bred in the Peak Dot herd in Saskatchewan Canada.



WHITESTONE WINCHESTER A242 - Full brother to Lots 3, 4 and 5.

	IANN					TO	58				CWT
	alved: 1				 1844	5446		Ta	ttoo: 5	<u>5829</u>	+42
SAV 707 Ri #+16417285	to 9969			7075	ld #	RR Rito 7 eal 340 Papa Eq VDAR Pa	7 of 14 uator 2	928		Act BW 90 Adj WW	+42 MARB +.18 REA
Bardolia of +16320978			8T		#: S.	SAV 818 AV Embl OSU Par	, 30 Trave ynette 1	eler 004 I 182		704 Adj YW 1066 Act IMF	+.33 FAT 037 SW
★ The first o		B∃ I+3.7	9D .05	Wi I+50	Be PD .05	ardolia a YE I+92		Dot 627		4.45 Act R= 12.8	+33.10 \$B +119.00
flush broth Whiteston ★ This bull to Bufor bull and s	e Winche is also a d Ranche	ester A2 matern es where er full b	42, th al bro e they rother	ther top-so ther to also sel was the	elling b the top ected c e featu	ull of th selling inother red Lot	ie 201 bull of full bro 1 bull	3 White the 20 other as of the 2	estone 16 Tan the fe 016 T	Spring ner Fal atured anner J	Sale. I Sale Lot 1 anuary

TANNER 9969 RITO 5832 calved: 11/02/2015 Bull 18445448 Tattoo: 5832 +Rito 707 of Ideal 3407 7075 #RR Rito 707 SAV 707 Rito 9969 Ideal 3407 of 1418 076 #+16417285 BR Polly 8077-472
+Rito 707 of Ideal 3407 7075 #RR Rito 707 SAV 707 Rito 9969 Ideal 3407 of 1418 076 #+16417285 BR Polly 8077-472 #Papa Equator 2928
SAV 707 Rito 9969 Ideal 3407 of 1418 076 #+16417285 BR Polly 8077-472 #Papa Equator 2928
#+16417285 BR Polly 8077-472 #Papa Equator 2928
+VDAR Polly 8077
/00 +.
#+SAV 004 Predominant 4438 #SAV 8180 Traveler 004 Adj YW F
Bardolia of Peak Dot 908T SAV Emblynette 1182 10790
+16320978 Bardolia of Peak Dot 963H +OSU Panama 4178 Act IMF \$
Bardolia of Peak Dot 627F 5.97 +30
★A high- BEPD WEPD YEPD MILK Act RE \$
performance +3.5 .34 +51 .27 +93 .28 +17 .22 13.5 +12

prospect with an individual weaning ratio of 105 combined with individual IMF and ribeye ratios of 108 and 107, respectively, by the Accelerated Genetics highperformance Pathfinder Sire, SAV 707 Rito 9969.

★ The proven donor dam is by the Accelerated Genetics Pathfinder Sire, SAV 004 Predominant 4438.

5 TANNER 9969 RITO 5651 Calved: 09/19/2015 Bull 18457007 Tattoo: 5651

	Rito 707	7 [1]	12407	7075		RR Rito 7	707				+40
			ai 3407	/0/5						Act BW	MARB
SAV 707 Rito						leal 340				70	+.16
#+16417285 B	R Polly 8	8077-47	72			Papa Eq				Adj WW	REA
					+	VDAR P	511y 807	· /		559	+.12
	+SAV 0			t 4438		SAV 818				Adj YW	FAT
Bardolia of P						AV Embl				1087	047
+16320978 B	ardolia	of Peak	Dot 96	3H		OSU Pa				Act IMF	\$W
					В	ardolia d	of Peak	Dot 627	F	4.10	+33.23
★A flush broth	er to	BE	PD	WE	PD	YE	PD	MI	K	Act RE	\$B
Lots 3 and 4		l+3.7	.05	I+50	.05	I+92	.05	l+18	.05	10.5	+113.78
a full brothe			000 W	hitestor	e Win	chester	∆242				

★ This bull is also a full brother to the \$12,000 top-selling bull of the 2016 Tanner Fall Sale and to the \$10,000 top-selling heifer of the 2015 Tanner Fall Sale.

A	TAN	VER	99	69	Rľ	[0]	578	83			
	alved: 1	0/22/2	015	Bul	18458	893			ttoo: :	5783	GWT +50
)7 of Ideo	l 3407	7075		R Rito 2				Act BW	MARB
SAV 707 Ri					Ide	al 340)7 of 14	18 076		89	+.01
#+16417285	BR Polly	8077-47	2		#Pe	apa Ec	juator 2	928		Adj WW	
	-				+V	DAR P	olly 807	7		782	+.35
	#N Bar	Emulation	n EXT		#E	mulatic	on N Ba	r 5522		Adj YW	FAT
EE Ms EXT	420						mrose 2			1188	024
14823596	#EE MS	594 TA 7	7127		+E	E TR A	gent 59	4		Act IMF	\$W
							16 Rito			3.42	+37.2
★ This high-		BE	סי	WE	PD	YE	PD	MI	LK	Act RE	\$B
performing	a son	+3.4	.38	+55	.30	+102	.30	+23	.23	12.6	+116.9
of the Acc	elerated										dual
weaning r	atio of 1	13 and	an ind	ividual	yearling	ratio	of 110	combi	ned wi	ith an	

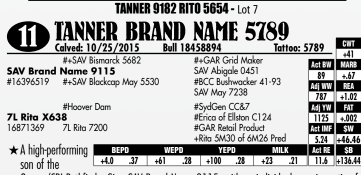
individual ribeye ratio of 108. ★ The dam has a progeny weaning ratio of 108 on nine calves and a progeny yearling ratio of 109 on seven head along with a progeny ribeye ratio of 111 on six head and the grandam is a Pathfinder Dam.

CWT



★ The dam records progeny IMF and ribeye ratios of 115 and 103, respectively, on three calves.





Genex/CRI Pathfinder Sire, SAV Brand Name 9115, with an individual weaning ratio of 114 combined with an individual yearling ratio of 105 and an individual ribeye ratio of 121.

★ The dam has progeny weaning and yearling ratios of 109 and 103, respectively, combined with progeny IMF and ribeye ratios of 117 and 109, respectively, on two calves.

D TAN Calved:	NER FINA 10/26/2015	Bull 1844	SWER		: 5757	CWT
	raveler 8180	#	GDAR Traveler	71	Act DW	+19 Marb
SAV Final Answe			itz Everelda Ent		Act BW 71	+.40
#13592905 SAV Er	nulous 8145		Bon View Band		Adj WW	REA
			AV Sky Emulous		634	+.40
	Net Worth 4200		SAV 8180 Trav		Adj YW	FAT
Whitestone Kem		+	SAV May 2410		917	+.111
16054680 KEM 1	19 of Woodlawn	Pi	rodigy 5001 of KEM 847 of We	BCAR	Act IMF	\$W
		#	KEM 847 of We	oodlawn	2.72	+40.93
\star A blending of the	BEPD	WEPD	YEPD	MILK	Act RE	\$B
proven genetics of		+44 .30	+74 .30	+25 .23	11.0	+64.22

the Pathfinder Sires, SAV Final Answer 0035 and SAV Net Worth 4200.

★ The dam was selected as one of the top-selling females of a past Whitestone sale, and the grandam is the famous Whitestone foundation donor, Kem 119 of Woodlawn.



SAV BLACKBIRD BLOSSOM 8008 - This paternal sister to Lot 12 is the dam of Lot 1.





TANNER HIGH SIERRA 3655 - Produced from a full sister to the dam of Lot 16.

EXAMPLE 10 /08 / 2015	E 5719			
Calved: 10/08/2015 Bull	18445259	Tattoo:	5719	GWT +38
SAV Priority 7283	#SAV Final Answ		Act BW	MARB
SAV Private 3213	#+SAV Blackcap		66	+.45
17633895 SAV Emblynette 1071	#SAV Net Worth		Adj WW	
	+SAV Emblynette	5444	731	+.45
Whitestone Black Arrow Z101	#Sitz Upward 30	7R	Adj YW	FAT
Tanner Lucy 3615	Whitestone Everg	reen W243	1038	+.060
17820446 Tanner Lucy 785	#+B/R New Fron	tier 095	Act IMF	\$W
	+Riverbend Lucy	2435	3.71	+53.04
★A son of the BEPD WEP	D YEPD	MILK	Act RE	\$B
Tanner herd sire, +2.0 .33 +55	.22 +83 .22	+25 .11	11.8	+107.07
	(110			
SAV Private 3213, with an individual we				
\star This bull was produced as the first calf from	om a two-vear-old d	am bv the Ta	nner Ge	nex/

CRI sire, Whitestone Black Arrow Z101.

TANNER PRIVATE 5755 DOCT

Calved: 10)/26/2015	Bull 18	445269		To	ittoo: 5	5755	+32
SAV Prio	rity 7283		#SAV Fin	al Answ	/er 0035	5	Act BW	+3Z Marb
SAV Private 3213	,		#+SAV B	lackcap	May 55	30		+.53
17633895 SAV Emb	lynette 1071		#SAV Ne				65	
	/		+SAV Em	blynette	5444		Adj WW	REA
D (())	. 71.00			,			667	+.57
+Duff Jet	set / I ZZ		OCC Jet			_	Adj YW	FAT
Tanner Flora 3627			OCC Rev				1040	+.044
17863845 Whitesto	ne Floralass V	/354	+SAV 51				Act IMF	\$W
			Floralass	of Holic	day 102	0	4.42	+40.58
\star A son of SAV	BEPD	WEPD	Y	PD	M	LK	Act RE	\$B
Private 3213 with	+2.3 .33	+46 .22	+78	.21	+25	.10	12.9	+104.02

Private 3213 with +2.3 .33 +46 .22 +78 .21 +25 .10 12.9 +104.1 individual weaning and yearling ratios of 101 combined with an individual ribeye ratio of 105.

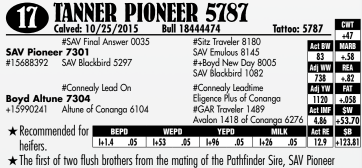
★ This bull was produced as the first calf from a dam by the Accelerated Genetics sire, Duff Jetset 7122.



ALTUNE OF CONANGA 6104 - The grandam of Lots 17 and 18.

	TANNER PIONE	ER 5793	T	70.2 GWT
	Calved: 10/26/2015 Bull #SAV Final Answer 0035	#Sitz Traveler 8180	Tattoo: 57	+47
SAV Pione		SAV Emulous 8145		Act BW MARE
	SAV Blackbird 5297	#+Boyd New Day 80 SAV Blackbird 1082	05	71 +.49 Adj WW REA 627 +.76
7L Lady Y2	+Leachman Scotsman G023T	Fintry of Graham 52 +LCOC-GLXY Wendy	170 PG311	Adj YW FAT
+17220548	+Bohi Lady 1175	#N Bar Emulation EX	T	Act IMF \$W
		+ldeal 4465 of 6807	4286	3.79 +37.7
★ Recomme			MILK	Act RE \$B
heifers.	+.7 .38 +45	.29 +88 .29 +2	.4 .21	12.1 +120.1

- ★ A moderate birth weight son of the Genex/CRI Pathfinder Sire, SAV Pioneer 7301, with an individual ribeye ratio of 103.
- ★ A flush sister to the dam of this bull produced Tanner High Sierra 3655, the top-selling bull of the 2015 Tanner January sale to 12 Star Angus of Louisiana.



- 7301, with a full sister to the ABS Global Pathfinder Sire, Connealy Onward.
- \star This bull has individual IMF and ribeye ratios of 109 and 107, respectively.

TANNER PIONEER 5778

#SAV Final Answer 0035 #Sitz Traveler 8180	+45 MARB
SAV Pioneer 7301 SAV Emulous 8145 71	+.49
#15688392 SAV Blackbird 5297 #+Boyd New Day 8005	7.47 REA
SAV Élackbird 1082 714	+.72
#Connealy Lead On #Connealy Leadtime Adj YW	FAT
Boyd Altune 7304 Eligence Plus of Conanga 1072	+.051
+15990241 Altune of Conanga 6104 #GAR Traveler 1489 Act IMF	\$W
Avalon 1418 of Conanga 6276 4.01	+53.83
★ Recommended for BEPD WEPD YEPD MILK Act RE	\$B
heifers. [+1.4 .05 +53 .05 +96 .05 +26 .05 11.5	+117.44

- ★ A flush brother to Lot 17, from a donor dam who records a progeny birth ratio of 94 combined with a progeny weaning ratio of 108 on two calves.
- ★ The dam is a full sister to the Pathfinder Sire, Connealy Onward.

	TANNER PIONE Calved: 09/13/2015 Bul		oo: 5684
SAV Pione	#SAV Final Answer 0035	#Sitz Traveler 8180 SAV Emulous 8145	Act BW MAR
#15688392	SAV Blackbird 5297	#+Boyd New Day 8005 SAV Blackbird 1082	65 +.43 Adj WW REA 652 +.85
	+Gibbs 8049u An Top Link mrose Z310	#OCC Missing Link 830M Jauer Doctor 7020 35	Adj YW FAT 1110 +.09
17414389	7L Primrose X587	#Connealy Forward +7L Primrose 8329	Act IMF \$W 3.77 +47.2
★ Recomme heifers.	9 .37 +54		.20 11.6 +108.

- Inis low birth weight herd sire prospect combines an individual birth ratio of 86 with ar individual yearling ratio of 104.
- \star This bull is by the proven Genex/CRI Pathfinder Sire, SAV Pioneer 7301.

\mathbf{M}	TANNER ADV	ANCE	2 583	5		
	Calved: 11/04/2015	Bull 18452	749	Tattoo: :	5835	GWT +35
	#SAV Net Worth 4200	#S/	AV 8180 Trave	eler 004	Act BW	+35 MARB
SAV Adva			AV May 2410		83	+.46
+16056393	#SAV Emblynette 7319		AV Ext Emulati		Adj WW	REA
		Sav	v Emblynette D	iamond 5369	781	+.34
	Stevenson Cattleman R142	+G	arth G256		Adj YW	FAT
7L Rita X6	77	Ste	venson Lucy 9	461	1192	+.001
16862519	#+EXG Rita T088 R3	#E)	KAR 263C		Act IMF	\$W
		GA	R Precision 81		3.70	+48.06
★ Recomme	ended for BEPD	WEPD	YEPD	MILK	Act RE	\$B
heifers.	+1.2 .34	+49 .25	+80 .24	+26 .16	11.7	+108.55

★ A high-indexing son of SAV Advancer 7909 with an impressive individual weaning ratio of 119 combined with an individual yearling ratio of 110.

★ The dam balances a progeny birth ratio of 98 with a progeny weaning ratio of 117 and a progeny yearling ratio of 110 on two calves.

21 TANNER HOOVER DAM 5801

Cdived	: 11/02/2015		BUII 184452/4 Idttoo:						
			-			+41			
	Gen CC&7		+SAF Connection		Act BW	MARB			
Hoover Dam			ydGen Forever		73	+.74			
#16124994 #Eric	a of Ellston C124		TC Gridiron 25		Adj WW	REA			
		E	rica of Ellston V	65	645	+.65			
#SAV	' Net Worth 4200	#	SAV 8180 Trave	eler 004	Adj YW	FAT			
Tanner Lady 2P			SAV May 2410		1059	+.031			
+16196572 +Sind	lair Lady 2P61 446		N Bar Prime Tin		Act IMF	\$W			
		+	Ideal 4465 of 6	807 4286	3.77	+33.21			
★ Recommended	OT BEPD	WEPD	YEPD	MILK	Act RE	\$B			
		40 00							

- heifers. <u>+1.5 .37 +42 .29 +84 .29 +24 .23 12.4 +129.34</u> ★ A granddaughter of the Tanner and Whitestone foundation donor, Sinclair Lady 2P61
- 4465. ★ This bull is backed by the proven Pathfinder Sires, Hoover Dam and SAV Net Worth
- ★ Inis buil is backed by the proven Pathtinger Sires, Hoover Dam and SAV Net Worth 4200.

TANNER DOUBLE VISION 5690

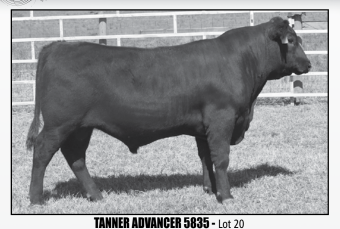
	.aivea: 09/10/201	DUII 104000/0	lattoo: 3090	+38
	#Connealy Reflection	n #Bon View Nev	v Design 878	+30 Marb
Jindra Dou		Happy Grill of (Conanga 6260	+.57
16748826	+Hoff Rachel 8312		difion SC 594 Adi WW	REA
		Hoff Miss Expo	SC 4223 659	+.39
	Coleman Regis 904	#SAV Final Ans	wer 0035 Adj YW	FAT
	y Dot Z257	+Coleman Doni	na 714 1064	+.053
17430226	+7L Lady Dot X650	#Connealy Forv		\$W
_		Lady of Peak De	ot 387J 4.22	+49.70
★ Recomme	nded for BEPD	WEPD YEPD	MILK Act RE	\$B

- heifers. <u>-1.0 .37 +53 .28 +99 .29 +26 .18 10.2</u> +115.48 ★ A son of the Genex/CRI sire, Jindra Double Vision, stemming from the 7L foundation
- donor, Lady of Peak Dot 387J.
- \star The dam is by the Select Sires bull, Coleman Regis 904.

23 TANNER O'REILLY FACTOR 5617

	Cuiveu. 07/00/2013	DOI: 10432400	101100.	3017	+33
	#SAV Final Answer 00	35 #Sitz Trav	eler 8180	Act BW	+33 MARB
	PReilly Factor	SAV Emul	ous 8145	65	+.51
16400429	#Vin-Mar Edella 2827		216 LTD 9374	Adj WW	H.J
		RR Edella	Pursuit 5827	683	+.24
	Whitestone Black Arro			Adj YW	FAT
Tanner Rit	a 3632		e Evergreen W243	1041	+.065
17820453	+Tanner Rita W781		0 Traveler 004	Act IMF	\$W
		+Toebben	Rita 3076	4.86	+46.44
★ Recomm	ended for BEPD	WEPD YE	PD MILK	Act RE	\$B

- heifers. +1.5 .37 +53 .28 +95 .28 +25 .20 10.7 +100.19
- ★ This son of the popular vin-mar O kelling ratios of 103 and 101, respectively, combined with an individual IMF ratio of 110.
 ★ This bull was produced as the first self free a dam by the Tanaca Casey (CPL size)
- ★ This bull was produced as the first calf from a dam by the Tanner Genex/CRI sire, Whitestone Black Arrow Z101.



Calved: 10/02/2015 CWT Bull 18449613 Tattoo: 5704 +28 Connealy Consensus #KMK Alliance 6595 187 Act BW MARB Blinda of Conanga 004 #Woodhill Admiral 77K **Connealy Consensus 7229** 74 + 85 #16447771 Blue Lilly of Conanga 16 REA Adi WW Blue Cash of Conanga 6020 712 + 49 #B/R New Design 036 White Fence Pride H1 #+B/R New Frontier 095 Adj YW FAT Tanner Joanie X323 1104 +.060 #MB Joanie 8E8 1627 #Rito 8E8 of 5H11 Traveler +16284362 Act IMF \$W

★ This bull records individual

 BEPD
 WEPD
 YEPD
 MILK
 Act RE
 \$8

 ±2.6
 .37
 ±53
 .29
 ±92
 .30
 ±23
 .23
 12.1
 ±105.55

 weaning and yearling ratios of 105 and 106, respectively, combined with individual IMF and ribeye ratios of 126 and 103, respectively, by the Pathfinder Sire, Connealy Consensus 7229, who has led the breed for annual registrations.
 Act RE
 \$8

#LB Joanie HP 9614

4.73 +41.88

★ The dam has progeny weaning and yearling ratios of 104 combined with a progeny ribeye ratio of 104 on five calves.

OR	TANNER CONSI	ENSUS 570	5	
		II 18445255	Tattoo: 57	05 GWT
	#Connealy Consensus 7229	Connealy Consens	US	Act BW MARB
	nsensus Á406	Blue Lilly of Conan	ga 16 🛛	64 +.64
+17722963	Buford Elba 9000	#+SAV Bismarck 5	682	Adj WW REA
		#+SAV Elba 4436		643 +.49
	Whitestone Black Arrow Z101	#Sitz Upward 307	R	Adj YW 🛛 FAT
	ergreen 3731	Whitestone Evergr	een W243	1037 +.060
17831757	Tanner Evergreen Y428	#SAV Final Answe		Act IMF \$W
		Tanner Evergreen 2	787	4.56 +47.17
★ Recomme	ended for BEPD we	PD YEPD	MILK	Act RE \$B
heifers.	+1.7 .33 +52	.22 +90 .21	+26 .11	11.9 +112.91

- ★ A son of the Tanner herd sire, Buford Consensus A406, who is the result of an embryo mating by the Pathfinder Sire, Connealy Consensus 7229, with the famous Buford Elba 9000.
- \star The dam is backed by the Genex/CRI sires, Whitestone Black Arrow Z101 and SAV Final Answer 0035.



7-L KEM 7012 - The dam of Lots 26, 27 and 28



TANNER BLACK GRANITE 5645 - Lot 26

P R	TANN	FR	RI	ACI	K 6	IRA	NIT	F 5	64	5	
	Calved: 0	9/17/2	2015	Bu	184	56129		L J To	ttoo:	5645	CWT
	#Connec		ensus 7	229		Connealy				Act BW	+32 MAR
Connealy					E	Slue Lilly o	of Conc	anga 16		79	+.25
17028963	#Eura Elg	ga of Co	nanga	9109	#	ŧ+SAV ́Bi	smarck	5682		Adj WW	REA
		0	Ũ		E	ura Cal	of Cond	anga 56	3		
	#GAR Re	: D				¢GAR Pre		v		752	+.73
			JUCT					1000		Adj YW	FAT
7-L Kem 7						-GAR Ext				1117	+.042
+15745925	KEM 119	9 of Wo	odlawn		F	rodigy 5 KEM 84	001 of	BCAR		Act IMF	\$W
					#	*KEM 84	7 of Wo	oodlawn		3.83	+55.6
★ Recomm	ended for	BE	PD	WE	PD	YE	PD	M	LK	Act RE	\$B
1.1		L+1 6	05	1+49	05	1+87	05	1+20	05	123	+00.3

- heifers.
 → The first of three flush brothers produced in the embryo program by the popular Connealy Black Granite, from the Tanner proven donor, 7-L Kem 7012.
- \star Five maternal sisters post a collective progeny weaning ratio of 107.

Calved: 09/21/2015 Bull 18456133 Tattoo: 5656

- Cuirour C	/ 21/ 2010		150100	laiioori		. 20
#Connor	ly Consensus 722	0	Connealy Consen		_	+30
		7			Act BW	MARB
Connealy Black Gr	anite		Blue Lilly of Cona	nga 16	78	+.31
	ga of Conanga 91	00	#+SAV Bismarck		/0	+.31
17020703 #LUIU LI	ya or conanga 71	07			Adj WW	REA
			Eura Cal of Cona	inga 56B	752	+.88
	etail Product		#GAR Precision 1	680	Adj YW	FAT
7-L Kem 7012			+GAR Ext 4927		1072	+.044
+15745925 KEM 119	P of Woodlawn		Prodigy 5001 of	RCAR	Act IMF	
+13/43/23 KLW 11			ribuly Joor of	DCAN		\$W
			#KEM 847 of Wo	odlawn	4.39	+55.68
\star Recommended for	BEPD	WEPD	YEPD	MILK	Act RE	\$B
	DELE		161.0	10111-ILV	Rothe	ψĐ

- heifers. ★ This bull records an individual ribeye ratio of 111, from the mating of Connealy Black
- Granite with 7-L Kem 7012.
- \star The grandam is the famous Whitestone foundation donor, Kem 119 of Woodlawn.



TANNER BLACK GRANITE 5656 - Lot 27

ITE 5646 IANNEK BLAUN GRAN 10 Calved: 09/17/2015 Bull 18456132 Tattoo: 5646 Connealy Consensus Blue Lilly of Conanga 16 #Connealy Consensus 7229 **Connealy Black Granite** 17028963 #Eura Elga of Conanga 9109 #+SAV Bismarck 5682 Eura Cal of Conanga 56B #GAR Retail Product #GAR Precision 1680 7-L Kem 7012 +GAR Ext 4927 Prodigy 5001 of BCAR #KEM 847 of Woodlawn +15745925 KEM 119 of Woodlawn

- ★ Recommended for BEPD WEPD YEPD MILK Act RE \$B heifers. +1.7 .37 +54 .29 +92 .29 +28 .20 12.6 +101.2
- ★ This bull records individual weaning and yearling ratios of 114 and 107, respectively, combined with an individual ribeye ratio of 106.
- ★ Flush brothers sell as Lots 26 and 27.

	FANNER BLACK	GRANITE 576	ĵ
	Calved: 09/22/2015 Bull 1	18460779 Tattoo: .	
	#Connealy Consensus 7229	Connealy Consensus	Act BW MARB
	Black Granite	Blue Lilly of Conanga 16	65 +.48
17028963	#Eura Elga of Conanga 9109	#+SAV Bismarck 5682 Eura Cal of Conanga 56B	Adj WW REA 613 +.77
	#+Tehama Blackcap Revolution	#Tehama 717 Band 876	Adj YW FAT
Tanner For	ever Lady 3669	#Tehama Blackcap E406	987 +.042
	+WGA Forever Lady 0534	#Sitz Alliance 6595	Act IMF \$W
	,	+Boyd Forever Lady 9001	3.76 +44.91
★ Recomme	nded for BEPD WEPD	YEPD MILK	Act RE \$B
heifers.		.27 +90 .27 +22 .17	10.3 +123.15
★ A low birt	h weight herd sire prospect by Co	onnealv Black Granite with an in	dividual birth

- ★ A low birth weight herd sire prospect by Connealy Black Granite with an individual birth ratio of 90.
- ★ The dam is a two-year-old daughter of Tehama Blackcap Revolution, from the Forever Lady family.

30	TANNER BLACH	GRANITE 5692 1 18460783 Tattoo: 56	92 ^{GWI}
	#Connealy Consensus 7229	Connealy Consensus	+45
	Black Granite	Blue Lilly of Conanga 16	Act BW MARB 65 +.29
17028963	#Eura Elga of Conanga 9109	#+SAV Bismarck 5682 Eura Cal of Conanga 56B	Adj WW REA 782 +1.14
	Tehama High Sierra Z112	+DR Sierra Cut 7404	Adj YW FAT
Tanner Lac		+Tehama Blackcap X511	1188 +.025
17808104	7L Lady Liberty Y121	SydGen Liberty GA 8627	Act IMF \$W
		+Bohi Lady 7126	2.63 +61.62
\star Recomme	ended for BEPD WE	PD YEPD MILK	Act RE \$B
heifers.	1 .36 +65	.27 +112 .26 +28 .15	13.3 +130.53

- ★ This bull combines an individual birth ratio of 90 with individual weaning and yearling ratios of 111 and 109, respectively, and an individual ribeye ratio of 114.
- \star This bull was produced as the first calf from a two-year-old dam.



TANNER BLACK GRANITE 5692 - Lot 30

Tanner Farms



★ This bull is a grandson of the Pathfinder Sires, Connealy Consensus 7229 and Sitz Upward 307R.

TANNER STONEWALL 5652

	Calved: 0	9/19/2	2015	Bu	İİ 1844	5247		To	ittoo: !	5652	6WI +48
	#Connec			29			Conser			Act BW	+40 MARB
Whitestor					В	ue Lilly	of Cona	nga 16		71	+.56
+17257251	#TC Ma	rcia 106	9		#	Connea	ly Forefr	ont		Adj WW	REA
					T	C Marci	a 7105			656	+.50
	#Sitz Up	ward 30)7R		#	Connea	ly Onwo	ard		Adj YW	FAT
Tanner Ev	erelda Éi	ntense	2951		S	tz Henr	íetta Prio	de 81M		987	+.035
17578634	Tanner E	verelda	A238		+SAV Advancer 7909					Act IMF	\$W
					+	Tanner E	Everelda	W809		4.31	+45.09
★ A three-	quarter	BE	PD	WE	PD	YE	PD	М	LK	Act RE	\$B
brother		+2.0	.35	+51	.25	+91	.25	+27	.13	11.7	+132.22

previous bull, sired by Whitestone Stonewall A234, from a dam by Sitz Upward 307R. \star This bull is from the noted Everelda Entense family.

.

TANNER STONEWALL 5724

Cuiveu. I	0/00/2013	DOII						Tu1100. J7 24		
#Connec	aly Consensus 2	7220	0	onnealy	Consor	10110		_	+39	
		121			Conser	1505		Act BW	MARB	
Whitestone Stoney			BI	lue Lilly	of Conc	inga 16		74	+.63	
+17257251 #TC Mar		#Connealy Forefront TC Marcia 7105					Adj WW	REA		
								678	+.54	
+Whitest	#	#OCC Missing Link 830M					FAT			
Tanner Primrose 2	820		+	+SAV Madame Pride 3356				1136	+.005	
17530969 +RAY Pri	mrose 5215			#KG Dakota					\$W	
			#	PARB Pr	imrose	817		4.56	+39.30	
★ This bull has	BEPD	WEP	0	YE	PD	М	LK	Act RE	\$B	
individual	+2.8 .35	+50	.25	+93	.25	+27	.12	12.8	+125.80	

weaning and yearling ratios of 102 and 109, respectively, combined with individual IMF and ribeye ratios of 103 and 104, respectively.

 \star This bull traces to a Pathfinder third dam.

TANNER STONEWALL 5670

	veu. v	/ 23/ 2			101	17271		10		3070	+48
		ly Conse		29		Connealy (Act BW	+40 MARB
Whitestone S		lue Lilly o				65	+.47				
+17257251 #TC Marcia 1069						#Connealy Forefront TC Marcia 7105				Adj WW	REA
										747	+.44
		one Caso	nova Z(037		#OCC Missing Link 830M				Adj YW	FAT
Tanner Barbo						+SAV Madame Pride 3356				1216	+.026
17530957 +	+KLR Bar	bara 703	57			SAV 8180				Act IMF	\$W
					٧	Vhitestone	Barbo	ara T013	5	3.55	+55.51
★ Recommend	led for	BEP	0	WEP	D	YEP	D	M	LK	Act RE	\$B
1.1		. 4	20	. 40	95	. 100	0.5	. 00	10	100	120.00

- heifers. |+.6 .35| +60 .25| +108 .25| +29 .12| 12.2|+13 \star A top notch prospect with an individual birth ratio of 96 combined with individual
- weaning and yearling ratios of 113 and 118, respectively. ★ This bull is backed by the Tanner herd sires, Whitestone Stonewall A234 and
- ★ This bull is backed by the lanner herd sires, Whitestone Stonewall A234 and Whitestone Casanova Z037.



TANNER STONEWALL 5624 - Lot 31

85	TANNER STONE	WALL 5626 [DDF]	CWT
	Luiveu. 07/10/2013 Dui	1 1044JZ44 Iu1100. J07	26 +31
	#Connealy Consensus 7229	Connealy Consensus	ct BW MARB
Whitestone	Stonewall A234	Blue Lilly of Congrege 16	68 +.60
+17257251	#TC Marcia 1069	#Connealy Forefront	638 +.61
	SAV Expedition 1037		dj YW FAT
Tanner Rita			049 +.015
17578655	Tanner Rita Z928	#+BC Lookout 7024	tIMF SW
			4.92 +41.09
★ Recomme	nded for BEPD WE	PD YEPD MILK A	ct RE \$B
heifers.	+1.8 .35 +49	.24 +91 .24 +25 .12	12.1 +110.79
\star A son of t	he Tanner herd sire, Whiteston	e Stonewall A234, from a dam by th	ie

- A son of the lanner herd sire, Whitestone Stonewall A234, from a dam Whitestone herd sire, SAV Expedition 1037.
- \star This bull has an individual IMF ratio of 111.

36 TANNER STON Calved: 09/16/2015 B		CWT +42
#Connealy Consensus 7229	Connealy Consensus	+42 Marb
Whitestone Stonewall A234	Blue Lilly of Congnera 16	+.39
+17257251 #TC Marcia 1069	#Connealy Foretront Adj WW	REA
#CAV/ P: 7201	6/8 +	+.71
#SAV Pioneer 7301		FAT
Tanner 7109 Blackcap 2853		.059
17575164 +Bricton Blackcap 7109		\$W
	MtnMeadow Blackcap R1025 3.47 +4	18.64
★ Recommended for BEPD W	WEPD YEPD MILK Act RE	\$B
heifers. +1.5 .34 +54	.25 +97 .24 +27 .13 12.7 +1	17.97

- ★ This son of Whitestone Stonewall A234 combines an individual birth ratio of 96 with individual weaning and yearling ratios of 102 and 104, respectively, and an individual ribeye ratio of 103.
- \star This bull was produced from a dam by the Pathfinder Sire, SAV Pioneer 7301.



TANNER STONEWALL 5670 - Lot 34



CWT

CWT





TANNER STONEWALL 57 Calved: 10/02/2015 Bull 18445254 **6**7 **5** [DDF] **Tattoo: 5703** CWT

		.,,.									. 47
	#Connec			229		onnealy				Act BW	+47 MARB
Whitestone	Stoney	vall A2	234		В	lue Lilly	of Conc	inaa 16			
	#TC Mar					Conneal				72	+.70
+1/23/231	#IC Mai		7			Conneal C Marcie		om		Adj WW	REA
										725	+.91
	Whitesto	ne Black	Arrow	Z101		Sitz Upv				Adj YW	FAT
Tanner Rite	a 3163				V	Vhitestor	ne Everç	reen W	243	1147	+.022
17578644	+Tanner	Rita A20)8		S.	AV Heav	/y Hitter	6347		Act IMF	\$W
					+	exar ri	ta 2016	5		5.60	+40.18
★A high-		BE	PD	WE	PD	YE	PD	М	LK	Act RE	\$B
performin	a con	+3.8	.35	+55	.25	+99	.25	+26	.13	15.5	+143.45
perioriti	y suit										

of Whitestone Stonewall A234 with individual weaning and yearling ratios of 110 and 111, respectively, combined with individual IMF and ribeye ratios of 127 and 126, respectively.

★ This bull was produced as the first calf from a dam by the Tanner Genex/CRI sire, Whitestone Black Arrow Z101.

ETANNER STONEWALL 5673

Calvea: 0	7/20/2013	DUII 1044	ŧJZJZ	101100:	30/3	+44
Whitestone Stoney		B	Connealy Conser lue Lilly of Conc	anga 16	Act BW 58	
+17257251 #TC Ma	rcia 1069		Connealy Forefi C Marcia 7105		Adj WW	REA
					647	+.74
Tanner Rita 2804	one Thunderbird Z		Sitz Upward 30 Whitestone BLK	Adj YW 36 1004	#∆u +.036	
				DOULDOIL AAO	30 1004	+.030
17530965 CWL Pre	ecision 0052		GAR Concrete		Act IMF	
		+	CWL Precision	8098	4.43	+52.98
★ Recommended for	BEPD	WEPD	YEPD	MILK	Act RE	\$B
1.1	+ 3 25	±53 94	±00 24	±28 12	12.6	178 84

- heifers. \star A low birth weight son of the Tanner herd sire, Whitestone Stonewall A234.
- ★ This bull records an individual birth ratio of 86, from a dam by the Tanner herd sire,
- Whitestone Thunderbird Z103.

TANNER STONEWALL 5723 Calved: 10/08/2015 Bull 18445260

	LWHLL JIAJ _	
Calved: 10/08/2015	Bull 18445260 Tattoo: 5723	CWT
Curren. 10/00/2013		+43
#Connealy Consensus		MARB
Whitestone Stonewall A234	Blue Lilly of Conanga 16	+.54
+17257251 #TC Marcia 1069	#Connealy Foretront	REA
		+.46
+Tanner EXT U23 W74		FAT
Tanner Anita 2917		+.018
17532894 Southern Anita 85241	#+GAR New Design 5050 Act IMF	\$W
		54.42
★ This bull has BEPD	WEPD YEPD MILK Act RE	\$B
an individual +2.0 .35	55 .25 +91 .24 +31 .12 12.6 +1	125.29

weaning ratio of 117 combined with an individual yearling ratio of 106, sired by Whitestone Stonewall A234.

 \star This bull also records an individual ribeye ratio of 102.

	TANNER STONI	EWALL 5731	_
	alved: 10/12/2015 Bu	III 18445262 Tattoo: 5	5731 CWT +37
	#Connealy Consensus 7229	Connealy Consensus	Act BW MARB
Whitestone	Stonewall A234	Blue Lilly of Conanga 16	82 +.48
+17257251	#TC Marcia 1069	#Connealy Forefront TC Marcia 7105	Adj WW REA 594 +.68
	#SAV Brand Name 9115	#+SAV Bismarck 5682	Adi YW FAT
Tanner 093	9 Elluna 3260	#+SAV Blackcap May 5530	1039 +.004
+17624208	#Callaways Elluna 0939	#GAR Retail Product	Act IMF \$W
	,	+Callaways Elluna 0397	4.63 +29.70
\star A son of t	he BEPD W	EPD YEPD MILK	Act RE \$B
Tanner he		.25 +96 .25 +23 .13	11.7 +120.03
Whiteston	e Stonewall A234, recording	an individual yearling ratio of 101	combined

with an individual IMF ratio of 105. \star The dam is by the Pathfinder Sire, SAV Brand Name 9115, and the grandam is a Pathfinder Dam who has produced past sale features.

(1)	TANNER SOUT	H DAKOTA 5820 ull 18458900 Tattoo: 5820	CWT
	+Mohnen Density 730 outh Dakota 402 Mohnen Jilt 539	#+SAV 004 Density 4336 #Mohnen Jilt 910 #TC Aberdeen 759 #Mohnen Jilt 787	+26 BW MARB 3 +.55
7L Polly Y 17219997	#Connealy Consensus 7229 229 +KMK Polly J367	Connealy Consensus Adj	YW FAT 18 +.050 IMF \$W
★ A son of Semex si Mohnen	ire, +3.3 .37 +56	/EPD YEPD MILK Act	

 \star The dam is by the Pathfinder Sire, Connealy Consensus 7229, who has led the breed for annual registrations.

🗩 TANNER SOUTH DAKOTA 5830

Calved:	11/01/20	15	Bull 18458903				Τα	ittoo:	+28	
+Moh	30		#	+SAV 00	04 Dens	sity 4330	5	Act BW	+20 Marb	
Mohnen South D	Mohnen South Dakota 402				Mohnen				88	+.30
17250190 Mohn	en Jilt 539				TC Aber				Adj WW	REA
				#Mohnen Jilt 787			627	+.17		
#Broc	#Brooks Ext 792			#N Bar Emulation EXT			Adj YW	FAT		
Ray Rita 3236			Princess 4103 BCBR					990	+.019	
+14628862 +Ray	Rita 1056-820	5	#Schoenes Fix It 826				Act IMF	\$W		
				G	AR Pier	re 1322	2		3.44	+40.36
\star A son of the	★ A son of the BEPD			PD	YE	PD	M	LK	Act RE	\$B
Semex sire,	+3.8 .	36	+46	.27	+79	.27	+32	.19	11.3	+85.44
	Mohnen South Dakota 402.									

 \star The dam has a progeny weaning ratio of 104 and a progeny yearling ratio of 101 on three calves.

B	TANNER CAS	T IRO	N 574			CWT
	Calved: 10/15/2015	Bull 1844	5264	Tattoo:	<u>5740 </u>	+26
	SAV Cast Iron 8083	#	IC Gridiron 25	8	A BW	
Buford Ca	st Iron Z784	+\$	SAV Emblynette	5559	Act BW 70	MARB +.71
17492708	BUF Dorinda 8218	#-	+Woodhill Fore	sight	Adj WW	REA
		J	Bar 7 Rita's Ms	Maddi 431	671	+.22
	#+BC Lookout 7024	0	CC Legend 616	5L	Adj YW	FAT
Tanner Blo	ickcap Z695	G	ibbet Hill Migne	onne E37	1004	005
16946456	+Tanner Blackcap X149	#:	SS Objective T5	10 0T26	Act IMF	\$W
			Bricton Blackcar		4.17	+38.26
★ Recomm	ended for BEPD	WEPD	YEPD	MILK	Act RE	\$B
heifers.	+1.8 .34	+44 .23	+82 .22	+26 .11	10.8	+100.9
🛨 \Lambda moder	nte hirth weight hull with	an individual	hirth ratio of	97 comhined	l with a	ı

individual IMF ratio of 111, from a dam who records a progeny birth ratio of 96 combined with a progeny weaning ratio of 104 on three calves. \star A maternal sister weaned her first calf with a ratio of 123.

	TANNER ARMA	NDO 5603	
			bo: 5603 CWT
	#SAV Brand Name 9115	#+SAV Bismarck 5682	Act RW MAR
	e Armando A074	#+SAV Blackcap May 5530	62 +.65
16965522	+Raybar Rita 60-935	#GAR Predestined	Adj WW REA
		+Toebben Rita 3151	748 +.53
	+Rito 3835 of 2536 BVND 878	#Bon View New Design 878	Adj YW FAT
TF Rita SP	29 of P292 R 3835	GAR Precision 2536	1110 +.037
15732176	Rita P292 of 2920 042	+Ideal 046 OF F506 2234	Act IMF \$W
		Rita 2920 of 920C 616	4.32 +57.1
★ Recomm	ended for BEPD WE	PD YEPD MILK	Act RE \$B
heifers.	+.8 .35 +56	.26 +88 .25 +26 .	14 12.5 +114.4

★ A son of the Tanner Genex/CRI sire, Whitestone Armando A074, with an individual birth ratio of 86 combined with individual weaning and vearling ratios of 110 and 106. respectively, and individual IMF and ribeye ratios of 115 and 106, respectively.

 \star The dam has a progeny weaning ratio of 110 and a progeny yearling ratio of 109 on four calves, along with a progeny ribeye ratio of 112 on three head.

TANNER ARMANDO 5607

	Calved: 09/04/2015	Bull 1844	45240		Ta	ittoo: 5	5607	GWI
	#SAV Brand Name 9115		+SAV Bis		5400			+36
						~~	Act BW	MARB
	Armando A074		ŧ+SAV Blo			30	62	+.82
16965522	+Raybar Rita 60-935	#	GAR Pre	edestine	d		_	
	,	د.	-Toebben	Rita 31	51		Adj WW	REA
							742	+.57
	+Whitestone New Frontie	er V069 #	ŧ+B/R Ne	ew Fron	tier 095		Adj YW	FAT
Tanner We	ndy 3743	+	-GAR Ext	704			1107	+.035
17863848	+Tanner Pride X193		Stevenso			R185	Act IMF	\$W
		+	-Southern	n Pride 3	3475		5.72	+53.76
★ Recomme	ended for BEPD	WEPD	YE	PD	М	LK	Act RE	\$B
heifers.	+1.3 .35	+57 .25	+90	.25	+23	.12	12.8	+121.79

★ This son of Whitestone Armando A074 combines an individual birth ratio of 99 with individual weaning and yearling ratios of 112 and 107, respectively, along with individual IMF and ribeye ratios of 129 and 104, respectively.

 \star This bull was produced as the first calf from a two-year-old dam.

TANNER ARMANDO 5694

Calved: 09/18/2015				1845	5694	GWI		
			-				JU/4	+33
		and Name 9115	5		-SAV Bismarck		Act BW	MARB
Whitestone	e Arman	do A074		#-	SAV Blackcap	May 5530	90	+.55
16965522	Dauhar	Rita 60-935			GAR Predestine			
10703322	+Kuybui	Kilu 00-755			oebben Rita 31		Adj WW	REA
				+1	oebben kita 3	51	552	+.72
	Coleman	Regis 904		#3	SAV Final Answ	er 0035	Adj YW	FAT
Tanner Bla	ckcap Z	28Ŏ		+(Coleman Donna	a 714	942	+.029
17430222	+7L Blac	kcap X617		#3	SAV Iron Mount	ain 8066	Act IMF	\$W
		•		+1	Tehama Blackco	ıp P846	2.97	+26.62
\star A son of t	the	BEPD	WEP	D	YEPD	MILK	Act RE	\$B
		4.4 0/	40	07	00 0/	17 14	10.4	110.00

Tanner Genex/CRI +4.4 .36 +48 .27 +83 .26 +17 .14 10.4 +110.93 sire, Whitestone Armando A074, from a dam backed by the Select Sires bull, Coleman Regis 904, and the Accelerated Genetics Pathfinder Sire, SAV Iron Mountain 8066.

 \star The grandam was produced in the embryo program.

TANNER ARMANDO 5799

	Calved: 10/27/2015	Bull 18458898	Tattoo: 5799	GWI
				+34
	#SAV Brand Name 9115	#+SAV Bismar		MARB
Whiteston	e Armando A074	#+SAV Blackco	ap May 5530	
16965522	+Raybar Rita 60-935	#GAR Predesti	nod /	+.64
10703322				REA
		+Toebben Rita	677	+.64
	#SydGen CC&7	#+SAF Connec	tion Adj YW	FAT
7L Rita Xé		SydGen Foreve		005
+16871382	+SQ Rita 3540 38S	#Twin Valley P		\$W
_		+Rita 3540 of	021 Rito 111 3.87	+50.78
\star Recomm	ended for BEPD	WEPD YEPD	MILK Act RE	ŚB

- +1.3 .36 +53 .27 +82 .26 +23 .15 11.4 +117.55 heifers. ★ A moderate birth weight bull by the Genex/CRI sire, Whitestone Armando A074, the
- top-selling bull of a past Whitestone sale.
- \star This bull is from the same family that produced S Chisum 67S.



		TA	NNER	COM	PLETE	5767	Lot 4	8			
	TANN	ER	CO	MP	LEI	E 5	576	7			_
	Calved: 09	/23/2	2015	Bu	1845	8883			ittoo:	5767	CV
Summitcre #14850409	#CF Righ est Compl Summiter	ete ĬI	255		#- #`	+Vision Vermilic	w New HF Blac on Dateli est Elba	kcap 00 ne 7078)15	Act BW 83 Adj WW 754	+: M/: +./ Bl
7-L 2500 +15744320	+Boyd Fo	ady S	671)	Se #2	AAR Ne	op MC RS 141 ew Trenc ver Lady		1	Adj YW 1184 Act IMF 5.05	0 \$ +51
★ This son carcass s Summite	. [+ 3.4 +8.4	.37	₩= + 53 ords in	.29	+95	.29	+ 36 vearli	.23	Act RE 12.9	\$ +12)9

and 110, respectively, combined with individual IMF and ribeye ratios of 117 and 110, respectively.

 \star The dam has a progeny birth ratio of 98 combined with a progeny weaning ratio of 106 on four calves.

	'ANNER CO	MPLET	E 577 1	1		
	alved: 10/02/2015	Bull 18458	887	 Tattoo:	5771	GWT +36
Summitcrest	#CF Right Design 1802 Complete 1P55	#+\	on View New Vision HF Blac	kcap 0015	Act BW 83	+30 MARB +.54
#14850409	Summitcrest Elba 1M17		ermilion Dateli nmitcrest Elba		os Adj WW 775	+.54 REA +.96
	#+OCC Great Plains 94		Bar Emulation		Adj YW	FAT
	Burgess 523		ie Erica of CH	1 1019	1156	+.014
15377786	RDB MS Max 91		T Maximum		Act IMF	\$W
		RDE	B Miss Burges	s Z325	4.85	+51.27
★ This bull re	COLOS BEPD	WEPD	YEPD	MILK	Act RE	\$B
individual	+2.4 .37	+51 .29	+89 .29	+32 .23		+128.33

weaning and yearling ratios of 112 and 107, respectively, along with individual IMF and ribeye ratios of 112 and 108, respectively.

 \star The dam has a progeny weaning ratio of 106 on three calves and a progeny yearling ratio of 109 combined with progeny IMF and ribeye ratios of 109 and 107, respectively, on two calves.



TANNER COMPLETE 5771 - Lot 49



TANNER PROPHET 5676 - Lot 50

ET 5676 IANNER PR Calved: 09/29/2015 Bull 18457009 Tattoo: 5676 +29 #CRA Bextor 872 5205 608 #BAR Ext Traveler 205 MARR Cra Lady Jaye 608 498 S Easy **GAR** Prophet 69 + 88 #SS Objective T510 0T26 GAR 1407 New Design 2232 +GAR Objective 1885 +16295688 REA #SAV 8180 Traveler 004 #+SAV 004 Predominant 4438 FAT ldi YW SAV Elba 7159 SAV Emblynette 1182 1168 +15787946 SAV Elba 7099 #DHD Traveler 6807 ŚW #SAV Elba 5283 +57.07 YEPD

- \star Recommended for Act RE BEPD \$B .05 l+55 I+95 .05 l+33 13.2 +114.67 I+1.1 .05 heifers. .05
- \star The first of three flush brothers produced in the embryo program from the Elba family by the Select Sires bull, GAR Prophet.
- \star This bull has individual IMF and ribeye ratios of 103 and 106, respectively, from a dam who records a progeny IMF ratio of 117 on five head while balancing a progeny birth ratio of 99 with a progeny wegning ratio of 101 on four calves.

TANNER PROPHET 5639

	Calved: 09/15/2015	Bull 18457003	Tattoo: 5	639	GWI
					+23
	#CRA Bextor 872 5205 608	#BAR Ext Travel		Act BW	MARB
GAR Prop		Cra Lady Jaye 6	08 498 S Easy	70	+1.02
+16295688	+GAR Objective 1885	#SS Objective T GAR 1407 New		Adj WW	REA
			0	650	+.44
	#+SAV 004 Predominant 443			Adj YW	FAT
SAV Elba		SAV Emblynette	1182	1010	+.002
+15787946	SAV Elba 7099	#DHD Traveler &		Act IMF	\$W
		#SAV Elba 5283	}	6.12	+56.54
★ Recomm	lended for BEPD	WEPD YEPD	MILK	Act RE	\$B

- I+1.1 .05 I+55 .05 I+95 .05 I+33 .05 I2.3 +106.91 heifers. \star This bull records an individual IMF ratio of 132, from a donor dam who has earned a
- progenv IMF ratio of 117 on five head while balancing a progenv birth ratio of 99 with a progeny weaning ratio of 101 on four calves.
- \star The dam is a maternal sister to SAV Elba 1094.



TANNER PROPHET 5689 - Lot 55

Ð	TANN	ER	PP	20P	HE	T 5	65				
	Calved: 09	/19/	2015		1 184				attoo: !	5650	GWT +24
	#CRA Be			608	#	BAR Ex	t Travele	r 205		Act BW	+Z4 Marb
GAR Proph	net				C	ra Lady	Jaye 6	08 498	S Easy	62	+1.01
+16295688	+GAR Ob	ojective	1885				ective T5			oz Adj WW	HI.UI REA
							07 New			655	+.40
	#+SAV 00	11 Proc	lominar	+ 1138	#	SW/ 81	80 Trav	olor 00/	1	ooo Adj YW	+.40 FAT
SAV Elba 7		04 met		11 4450			olynette		•	AU 1W 983	+.019
+15787946	SAV Elba	7000					aveler 6			Act IMF	\$W
+13/0/740	JAV LIDU	/0//					a 5283			5.73	+64.36
★ Recomme	ended for	BE	PD	WE	PD	Y	EPD	M	ILK	Act RE	\$B
heifers.		1	.36	+59	.29	+96	.29	+33	.23	11.2	+106.33

- \star This bull combines an individual birth ratio of 89 with an individual weaning ratio of 107 and an individual IMF ratio of 128, and he is a flush brother to Lots 50 and 51.
- \star The dam balances a progeny birth ratio of 99 with a progeny weaning ratio of 101 on four natural calves and a progeny IMF ratio of 117 on five head.

R	IANNER PROPI	HET 5831		
	Calved: 11/02/2015 Bull	18459720 Tattoo:	5831	CWT +36
	#CRA Bextor 872 5205 608	#BAR Ext Traveler 205	Act BW	+30 Marb
GAR Proph		Cra Lady Jaye 608 498 S Easy	65	+1.26
+16295688	+GAR Objective 1885	#SS Objective T510 0T26	Adj WW	REA
		GAR 1407 New Design 2232	750	+.50
	SAV Free Spirit 8164	#SAV Net Worth 4200	Adj YW	FAT
7L Burgess	Y225	#+SAV Emblynette 5463	1174	+.040
+17212455	+Partisover Burgess 9292	#N Bar Emulation EXT	Act IMF	\$W
	-	+Partisover Burgess 659	6.40	+63.14
★ Recomme	ended for BEPD WEP	D YEPD MILK	Act RE	\$B
heifers.	6 .36 +64	.28 +115 .28 +34 .21	13.8	+136.01
← This hull (omhines an individual hirth ratio	of 81 with individual weaning	and you	rlina

- \star This bull combines an individual birth ratio of 84 with individual weaning and yearling ratios of 109 and 110, respectively, along with individual IMF and ribeye ratios of 148 and 118, respectively.
- \star The dam has a progeny birth ratio of 95 balanced with a progeny weaning ratio of 107 on three calves and a progeny yearling ratio of 107 combined with progeny IMF and ribeye ratios of 136 and 109, respectively, on two head.

Tattoo: 5697 Calved: 09/19/2015 Bull 18459670 #CRA Bextor 872 5205 608 #BAR Ext Traveler 205 Act BW MARB Cra Lady Jaye 608 498 S Easy **GAR** Prophet

+16295688 +GAR O	bjective	1885			SS Obje AR 140				Adj WW 664	REA +.51
#Connec			#Connealy Onward						Adj YW	FAT
Tanner Blackcap 1		Becky Lee of Conanga 74						1077	+.023	
+17813628 MA Blac	kcap 14	96-74	#+HSAF Bando 1961 MA Blackcap 674						Act IMF	\$W
					IA Black	.cap 6/	· · · · · · · · · · · · · · · · · · ·			+54.46
★ Recommended for	61	PD	WE	PD	YE	PD	М	LK	Act RE	\$B
heifers.	+1.3	.35	+56	.27	+105	.27	+34	.20	11.3	+123.67
nonors.										

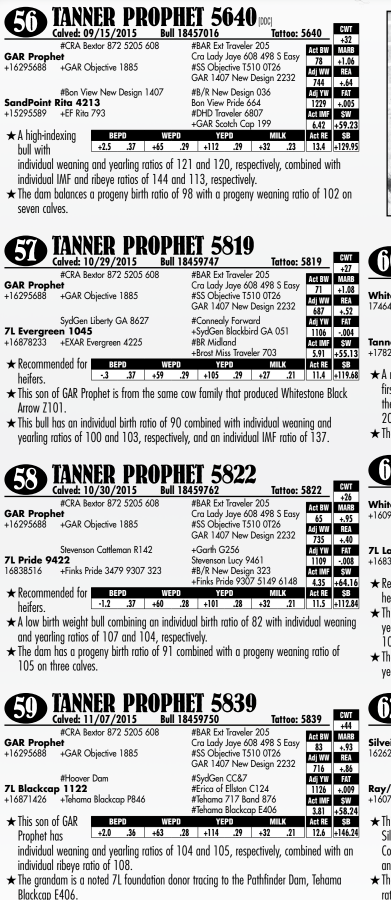
- ★ A son of GAR Prophet with an individual IMF ratio of 136.
- \star The dam is a product of the embryo program, by Connealy Forward.

#CR		18458877	Tattoo: 5		CWT
CAD Duralist	A Bextor 872 5205 608	#BAR Ext Traveler	r 205	Act BW	+41 Marb
GAR Prophet +16295688 +GA	AR Objective 1885	Cra Lady Jaye 60 #SS Objective T5 GAR 1407 New	10 OT26 É	83 Adj WW 688	+.87 R#A +.67
Tanner Blackca	ydGen 928 Destination 5420 p 7306 3677 Blackcap 7306 706	#B/R Destination +Shady Brook En #+Leachman Righ GAR Precision 70	tense 76D 29H ht Time	Adj YW 1213 Act IMF	FAT +.006 \$W
★ This son of GA Prophet has an			MILK +31 .20	Act RE	+43.2 \$B +141.6

★ This bull traces to the noted GAR Precision 706.

CWT

+31





TANNER PROPHET 5640 - Lot 56

60	alved: 1	0/04/2	2015	DR Bul	U 184	158	888		To	ittoo: 5	5772	CWT +20
		e Found						Frontmo			Act BW	MARB
Whitestone				1 100	,		Midl	lackcap	Juara 2	9-434	77	+.50
17464113	+/vinder	nann ror	ever L	ady 1036)				1	0.40	Adj WW	REA
							+Toebben Forever Lady 104G			661	+.51	
	+Dunoon Evident E614						Te Mania Bartel B219			Adj YW	FAT	
Tanner Fore	ever La	dy A16	51			Dunoon Elsa B681			1039	002		
+17822203	+Three 1	rees Ever	r Lady	S0481		+Three Trees Next Step			Act IMF	\$W		
	6 .1					+SA	F For	rever Lac	dy 0020)	4.37	+37.50
★ A member	ot the	BE		WE				PD		LK	Act RE	\$B
first calf c	on hv	+2.4	.33	+47	.22		+84	.22	+23	.10	11.0	+85.84
the Tanner 2015 Wh	r herd sir itestone	Spring S	Sale.	e Bedroc	k CO	71,	who	was se	elected	as a fe	ature o	f the

 \star The dam is a product of the embryo program.

TANNER ADVOCATE 5828

	alvea: I	///////////////////////////////////////	2015	RN	II 1843	089UZ		10	11100: 3	0020	0.4	i l
	#SS Obje	active TA	10 OT2	4	#	SS Trave	ler 680	7 T510		_	+24	
Whitestone			10 012	5		S Miss R				Act BW		
				-						80	+.68	i.
+16095113	+Sinclair	Lady 2	61 446	5		N Bar Pı Ideal 44				Adj WW	REA	
					+	ideal 44	00 01 0	00/ 42	00	716	+.31	
	#Connea	ly Forw	ard			Conneal				Adj YW	FAT	
7L Lady Do					В	ecky Lee	of Con	anga 74	4	1105	+.056	
+16838531	Lady of F	eak Dot	387J		D	ouble A	A Bardo	olier 3'9	7	Act IMF	\$W	
					Lo	ady of Pe	eak Dot	248X		4.61	+41.17	
★ Recomme	nded for	BE	PD	W	PD	YE	PD	М	LK	Act RE	\$B	
haifara		+1.5	.36	+46	.27	+78	.27	+23	.18	11.7	+89.11	

- ★ This son of the ABS Global sire, Whitestone Advocate, has individual weaning and yearling ratios of 104 and 103, respectively, combined with an individual IMF ratio of 107.
- ★ The dam records a progeny birth ratio of 98 combined with progeny weaning and yearling ratios of 105 and 108, respectively, on two calves.

TANNER CONVERSION 5823											
	lved: 10			Bu	1845	<u>8901</u>			ittoo:	5823	CWT +52
	#+BT Cro					CA Futu			21	Act BW	MARB
Silveiras Co						T Royal		37G		77	+.64
16262077	+EXG Sa	ras Drea	am S60	9 R3		BR Midle				Adi WW	REA
							Exar Saras Dream 9809				+.93
	#Connealy Forward						#Connealy Onward				FAT
Ray/7L Lady	8071				В	ecky Lee	of Con	anga 74	4	1098	031
+16071183	+Bohi La	dy 1175	5			N Éar E				Act IMF	\$W
					+	Ideal 44	65 of 6	807 42	86	5.11	+48.38
★ This son of		BE	PD	WE	PD	YE	PD	М	LK	Act RE	\$B
Silveiras		+2.0	.38	+55	.29	+102	.29	+27	.21	11.5	+156.97
r •	00/41		1 1	11+1		107	1.	1 14	·		

Conversion 8064 has an individual birth ratio of 97 combined with individual weaning and yearling ratios of 100 and 103, respectively, and an individual IMF ratio of 118.

★ The dam records a progeny weaning ratio of 102 on five calves and a progeny yearling ratio of 105 on four head, along with a progeny IMF ratio of 111 on six head.

+60

+.62

REA ldi WW

+.89

-.077 1161

+45.884.29

Act BW MARB

89

726

Adj YW 🛛 FAT

Act IMF SW

Act RE \$B

12.4 +168.94

.16





CWT Calved: 09/27/2015 Bull 18458886 Tattoo: 5770

#+Werner War Party 2417 **RB Tour Of Duty 177** +BA Lady 6807 305 +16984170

#SydGen CC&7 Tanner Kindness Z305 +17428485 +Tehama Kindness P226

+BAAR USA Lady Jaye 489 #Vermilion Dateline 7078 +GD Lady Hi Flyer 302 #+SAF Connection SydGen Forever Lady 4087 #Tehama 717 Band 876 Tehama Kindness L232 YEPD MIL

.28 +32

#Connealy Onward

★ This bull has +4.4 individual

weaning and yearling ratios of 105 and 108, respectively, combined with an individual ribeye ratio of 106.

.28 +113

 \star The dam is a product of the embryo program.

BEPD

TANNER TOUR OF DUTY 5693

.36 +61

Calved: 0	9/18/2015	Bull 1845	68880	Tattoo: :	5693	+48
	er War Party 241		Connealy Onwo		Act BW	+40 Marb
RB Tour Of Duty 12			BAAR USA Lad		77	+.64
+16984170 +BA Lad	y 6807 305		Vermilion Dateli		Adj WW	REA
		+	GD Lady Hi Fly	er 302	758	+1.01
	Came Day 449	#	+Boyd New Da	y 8005	Adj YW	FAT
Tanner Kindness P	ride 3759	#	GDAR Miss Wi	x 474	1102	015
+17813608 +Tehama	1 Kindness P226		Tehama 717 Ba		Act IMF	\$W
		Te	ehama Kindness	L232	4.32	+54.87
★ This bull has	BEPD	WEPD	YEPD	MILK	Act RE	\$B
	0.0 05	(0 00	107 00	A1 1/	10.0	140.00

+3.0 .35 +62 .28 +107 .28 +31 .16 13.0 +149.30 an individual weaning ratio of 107 along with individual IMF and ribeye ratios of 107 and 111, respectively.

 \star This bull was produced as the first calf from a two-year-old dam.



TANNER TOUR OF DUTY 5693 - Lot 64

AR TAN	NER TOUR	OF DUTY	5691		
Calved		18458879	Tattoo: 5	5691	GW1 +48
#+W	erner War Party 2417	#Connealy Onw		Act BW	HARB
RB Tour Of Duty	/ 177	+BAAR USA Lac	ly Jaye 489	83	+.37
+16984170 +BA	Lady 6807 305	#Vermilion Date		Adj WW	REA
		+GD Lady Hi Fly	/er 302	666	+.73
#+Sy	dGen 928 Destination 5420			Adj YW	FAT
Tanner Blackca	o 7306 3761	+Shady Brook E		1079	069
Tanner Blackca +17813617 +SH	Blackcap 7306 706	#+Leachman Rig		Act IMF	\$W
		GAR Precision 7	06	3.53	+37.25
\star The sire of this	BEPD WE	PD YEPD	MILK	Act RE	\$B
bull is the one-	+3.5 .35 +51	.27 +100 .27	+29 .16	11.3	+139.84

time EPD record breaker, RB Tour of Duty 177, who sold more than \$1 million in semen sales in 2015 for the ORIgen and ABS Global AI studs.



 \star The first of three flush brothers, sired by RB Tour of Duty 177, from a donor dam who records a progeny weaning ratio of 106 and a progeny yearling ratio of 101 on three calves, and a progeny IMF ratio of 106 on four head.

 \star This bull has an individual ribeye ratio of 111.

FY TANNER TO	OUR OF DUTY 5781
Calved: 10/22/2015	Bull 18445554 Tattoo: 5781 +42
#+Werner War Party 2	2417 #Connealy Onward Act BW MARE
RB Tour Of Duty 177 +16984170 +BA Lady 6807 305	+BAAR USA Lady Jaye 489 71 +.72
,	+GD Lady Hi Flyer 302 642 +.48
#B/R 65R Genesis	#CA Future Direction 5321 Adj YW FAT
7L Quality Lass 9319	B/R Blackcap Empress 127 919051
+16585727 RR Quality Lass 3330	#+HA Image Maker 0415 Act IMF \$W
	#RR Quality Lass 9213 5.82 +63.2
★ Recommended for BEPD	WEPD YEPD MILK Act RE \$B
heifers. I+1.2 .05	I+54 .05 I+98 .05 I+39 .05 10.0 +137.3

 \star This bull records an individual IMF ratio of 130, and is sired by RB Tour of Duty 177, from a donor dam who records a progeny weaning ratio of 106 and a progeny yearling ratio of 101 on three calves, combined with a progeny IMF ratio of 106 on four head.

68	TANNER TOUR	OF DUTY 5785	5705 GWT
	Calved: 10/23/2015 Bul	l 18445555 Tattoo	: 5785 +47
	#+Werner War Party 2417	#Connealy Onward	Act BW MARB
RB Tour Of	Duty 177 [']	+BAAR UŚA Lady Jaye 489	
+16984170	+BA Lady 6807 305	#Vermilion Dateline 7078	83 +.53
	,	+GD Lady Hi Flyer 302	Adj WW REA 629 +.51
	#B/R 65R Genesis	#CA Future Direction 5321	Adj YW FAT
	Lass 9319	B/R Blackcap Empress 127	1047063
+16585727	RR Quality Lass 3330	#+HA Image Maker 0415	Act IMF \$W
		#RR Quality Lass 9213	5.08 +56.52
★ Recomme	ended for BEPD WE	PD YEPD MILK	Act RE \$B
heifers.	+1.4 .32 +52	.27 +97 .28 +39 .17	11.7 +139.7

★ A flush brother to Lots 66 and 67, from a donor dam who records progeny weaning and yearling ratios of 106 and 101, respectively, on three natural calves and a progeny IMF ratio of 106 on four head.

	TANN						TY				CWT
	Calved: 10	/28/2	2015	Bu	I 1844	15557		Ta	ittoo: !	5816	+47
	#+Werner	War F	Party 24	17	#	Conneal	Onwo	ard		Act BW	MARB
RB Tour Of	Duty 17	7			+	BAAR U	SA Lad	y Jaye 4	89	77	+.36
+16984170	+BA Lady	6807	305		#	Vermilior	n Dateli	ne 7078	3	Adj WW	+.30 Rea
	,				+	GD Lady	Hi Fly	er 302		722	+.69
	#+GAR N		ian 505	0	+	B/R Nev	, Docia	n 036			
7L Quality			sign 505	0		GAR Preci				Adj YW	EAT A4 0
									-	1111	062
+16553802	RR Quality	/ Lass 3	3330			+HA Imc			5	Act IMF	\$W
					#	RR Quali	ty Lass	9213		3.45	+68.70
★ Recomme	ended for	6]5	PD	WE	PD	YE	סי	M	LK	Act RE	\$B
heifers.		l+.6	.05	l+58	.05	l+105	.05	I+40	.05	11.7	+138.45

★ A three-quarter brother to Lots 66, 67 and 68, sired by RB Tour of Duty 177, stemming from the same maternal grandam, RR Quality Lass 3330.

★ The donor dam records a progeny birth ratio of 98 balanced with progeny weaning and yearling ratios of 114 and 113, respectively, on two natural calves.

TANNER TOUR OF DUTY 5687

Calved: 09	9/15/2	015	Bul	1 1845	8876		Ta	ittoo: 5	5687	. 20
#+Werne		arty 241	7		Conneal				Act BW	+ 38 Marb
RB Tour Of Duty 12					BAAR U				77	+.43
+16984170 +BA Lad	y 6807 3	805			Vermilio			3	Adj WW	REA
				+	GD Lady	/ Hi Fly	er 302		772	+.66
Spring C		1622		S	pring Co	ove Tita	n 8319		Adj YW	FAT
Tanner Burgess 36	73			+	ER Black	cap Ba	rdolier R	622	1153	064
17810786 +7L Burg	ess 7314	1			+Dr J Ar				Act IMF	\$W
-				K	ahn Burg	gess NC)1		2.84	+58.98
★ Recommended for	BEP	סי	WE	PD	YE	PD	M	LK	Act RE	\$B
heifers.	+1.9	.34	+60	.25	+104	.25	+34	.13	12.8	+126.26

★ This bull has individual weaning and yearling ratios of 109 and 105, respectively, along with an individual ribeye ratio of 109, produced as the first calf from a two-year-old dam.

TANNER TOUR OF DUTY 5695

	Calved: 09	9/18/5	015	Bul	1 184	58882		Ta	ittoo: :	5695	0111
		<u> </u>			-						+35
	#+Werne		arty 24	17		#Conneal			~~	Act BW	MARB
RB Tour Of					+BAAR USA Lady Jaye 489					89	+.40
+16984170	+16984170 +BA Lady 6807 305					#Vermilio			3	Adj WW	REA
						+GD Lady	/ пі гіу	er 302		726	+.72
	+Dunoon	1 Evident	E614			Te Mania	Bartel E	3219		Adj YW	FAT
Tanner Qu	Tanner Queen Mina Z385					Dunoon E	lsa B68	1		1155	052
+17428740						#CA Futu				Act IMF	\$W
						Queen M	ia of Co	onanga	5983	2.79	+43.86
★ This bull ı	records	BE	PD	WE	PD	YE	PD	Μ	LK	Act RE	\$B
individual		+4.1	.36	+56	.27	+102	.28	+31	.15	12.3	+119.70
wearing		na ratio	a of 10	E and	107	rooport	المراب	long w	ith an	individu	al

weaning and yearling ratios of 105 and 107, respectively, along with an individual ribeye ratio of 105, by RB Tour of Duty 177.

★ The dam has progeny weaning and yearling ratios of 105 and 104, respectively, combined with a progeny ribeye ratio of 106 on two calves.

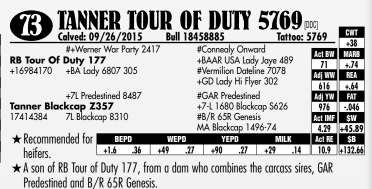
Ð	TANN	ER	TO	UR	OF	DU	TY	57	68		
	Calved: 09)/23/2	2015			58884			ittoo:	5768	GWT
	#+Werne		Party 24	17		Conneal				Act BW	+ 32 Marb
RB Tour Of	Duty 17	77	005		+	BAARU	SA Lad	y Jaye 4	89	77	+.43
+16984170	+BA Lad	y 6807	305			Vermilion GD Lady			5	Adj WW	REA
			10.17			,	,			647	+.75
7L Erica YI	#+R/M I	ronstone	404/			CA Futu R Ruby				Adj YW 1036	241
17137446	CWL Eric	~ 0003				SS Obje	of fille	10 0T2	4		079
		.u 7005				hree Tree			J	Act IMF 3.46	\$W +49.06
★ Recomme	ended for	BE	PD	W	EPD	YE	PD	M	LK	Act RE	\$B
heifers.		+1.7	.37	+56	.28	+100	.28	+26	.16	11.3	+117.43

★ The sire of this bull is the one-time EPD record breaker, RB Tour of Duty 177, who sold more than \$1 million in semen sales in 2015 for the ORIgen and ABS Global AI studs.

★ The dam is backed by generations of carcass genetics.



TANNER TOUR OF DUTY 5816 - Lot 69



TANNER TOUR OF DUTY 5708

#+Werner War Party 2417 #Connealy Onward +34 RB Tour Of Duty 177 +BA Lady 6807 305 #BAAR USA Lady Jaye 489 Act BW +16984170 +BA Lady 6807 305 #Vermilion Dateline 7078 +36 Sitz Relay 510R #Connealy Lead On Adj WW FAT Tanner Wintress W818 Sitz Pride 80 1116 -055 16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act BW SW		Calvea: 10/03/2015	DUII 10443230	101100: 3700	. 24
+16984170 +BA Lady 6807 305 #Vermilion Dateline 7078 +GD Lady Hi Flyer 302 742 +.57 Sitz Relay 510R #Connealy Lead On Adj YW FAT Tanner Wintress W818 Sitz Pride 80 1116 -055 16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act IMF SW					
+169841/0 +BA Lady 680/ 305 #Vermilion Dateline /0/8 Adj WW REA +GD Lady Hi Flyer 302 742 +.57 Sitz Relay 510R #Connealy Lead On Adj WW FAT Tanner Wintress W818 Sitz Pride 80 1116055 16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act IMF SW					+ 36
+GD Lady Hi Flyer 302 Sitz Relay 510R #Connealy Lead On Adj YW FAT Tanner Wintress W818 Sitz Pride 80 1116 -055 16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act IMF SW	+16984170	+BA Lady 6807 305	#Vermilion Date	ine /()/8	
Sitz Relay 510R #Connealy Lead On Adj YW FAT Tanner Wintress W818 Sitz Pride 80 1116 -055 16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act IMF SW		, , , , , , , , , , , , , , , , , , , ,	+GD Lady Hi Fly		
Tanner Wintress W818 Sitz Pride 80 1116 -055 16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act IMF sw			, ,	74	2 +.57
16056562 Koupal Wintress 6187 Whitestone Traveler M021 Act IMF SW				On Adj \	W FAT
	Tanner Wi				6055
Beefland Wintress 6147 3 21 47 70	16056562	Koupal Wintress 6187			MF \$W
			Beefland Wintre	ss 6147 3.2	1 +47.70
★ Recommended for BEPD WEPD YEPD MILK Act RE \$B	\star Recomme	ended for BEPD	WEPD YEPD	MILK Act	RE \$B
heifers. +1.2 .37 +48 .28 +87 .28 +31 .16 12.4 +111.93	heifers	+1.2 .37 +	48 .28 +87 .28	+31 .16 12.	4 +111.93

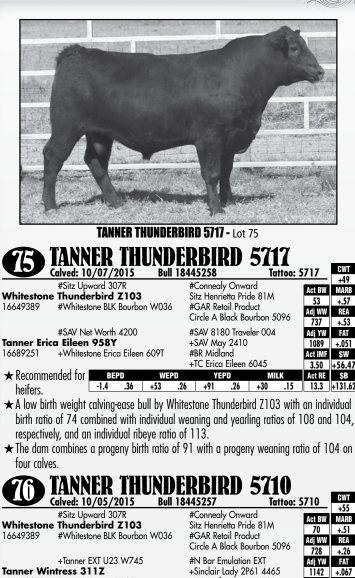
- ★ This bull has individual weaning and yearling ratios of 109 and 107, respectively, and an individual ribeye ratio of 105.
- ★ The dam of this bull has a progeny birth ratio of 97 combined with a progeny weaning ratio of 104 on six calves, and a progeny yearling ratio of 102 combined with a progeny ribeye ratio of 101 on five calves.



TANNER TOUR OF DUTY 5708 - Lot 74



CWT



- Tanner Wintress 311Z +.067 #16678371 Tanner Wintress X125 +HA Perfect Ímage 4709 ŚW #Koupals Wintress 0187 +44.434.02 ★ This bull combines BEPD YEPD Act RE \$B an individual birth +2.2 .36 +49 .25 +92 .25 +32 .13 11.4 +130.20
- ratio of 97 with individual weaning and yearling ratios of 107 and 109, respectively, and an individual IMF ratio of 107.
- ★ The Pathfinder Dam of this bull has a progeny birth ratio of 98 combined with a progeny weaning ratio of 110 and a progeny yearling ratio of 106 on four calves.

5141 CWT Calved: 10/16/2015 Bull 18445265 Tattoo: 5741 +62 #Sitz Upward 307R #Connealy Onward Act BW MARB Whitestone Thunderbird Z103 Sitz Henrietta Pride 81M +.52 63 #Whitestone BLK Bourbon W036 16649389 #GAR Retail Product ldj WW 🛛 REA Circle A Black Bourbon 5096 704 +.67 #Sitz Upward 307R #Connealy Onward Adj YW FAT S/A Burgess J59 Sitz Henrietta Pride 81M 1088 +.067 +16648019 +JLM Burgess 3296 #Rockn D Ambush 1531 Act IMF \$W Partisover Burgess 637 3.47 +53.28 ★ Recommended for BEPD YEPD Act RE \$B WEPD +.6 .35 +54 .25 +97 .25 +31 13.4 +146.13 heifers.

- ★ A calving-ease herd sire prospect who combines an individual birth ratio of 88 with individual weaning and yearling ratios of 103 and 104, respectively, and an individual ribeye ratio of 114.
- ★ The dam has a progeny birth ratio of 94 combined with progeny weaning and yearling ratios of 107 and 103, respectively, and a progeny ribeye ratio of 104 on four calves.

	IANN	FR	TH	INT)FA	RI	2D	574	51		
	alved: 1				i 1844				ittoo: :	5751	CWT +44
Whitestone 16649389	#Sitz Up Thunde #Whitest	erbird	Z103		S 5 #	Conneal itz Henri GAR Ret ircle A B	, etta Prio ail Proc	de 81M duct	096	Act BW 88 Adj WW 669	+44 MARB +.47 REA +.81
Tanner Rita +16047798	+Boyd 1			VND 87	G	Bon Viev AR Prec U Imagi GAR Ne	ision 23 ng Q 8	536 242		Adj YW 1055 Act IMF	FAT +.033 \$W +31.07
★ This bull re an individu	Jal	B= +4.0	.35	+46	PD .25	¥3 +85	PD .25	+ 25	LK .15	Act RE 13.8	\$B +126.67

yearling ratio of 101 combined with an individual ribeye ratio of 117. \star The dam has a progeny ribeye ratio of 107 on three head.

	TANNER THUN	ERBIRD 5		CW
	Calved: 10/24/2015 Bul		Tattoo: 5753	+37
	#Sitz Upward 307R	#Connealy Onward	Act BW	
Whiteston	e Thunderbird Z103	Sitz Henrietta Pride 8	1M 77	+.4
16649389	#Whitestone BLK Bourbon W036	#GAR Retail Product		
		Circle A Black Bourb	on 5096 Adj WW	
			000	+.3
	Koupals B&B Traveler 4062	#SAV 8180 Traveler		FAT
Tanner Eri	ca 313Z	Koupal Voltage 5016	+.07	
16706321	Whitestone Erica 507T	+Whitestone Survivor	NO88 Act IMP	\$W
		+Toebben Erica 156J	3.34	+32.
★ This son	of BEPD WE	PD YEPD	MILK Act RE	\$B
Whitesto	0.5 0/ 10	.25 +74 .25 +5	26 .14 11.6	+99.
		10070		

Thunderbird Z103 stems from Sitz Upward 307R.

 \star The blending of the grandsires of this bull produced Whitestone Black Arrow Z101.

80	TANNER UP	WARD 5780 Bull 18458892	Tattoo: 5780
	#Sitz Upward 307R	#Connealy Onward	+4
Whiteston 17336062	e Upward B021 Whitestone Rita U046	Sitz Henrietta Pride 81 #+B/R New Frontier 0 Whitestone Rita R059	
7L Evereld	+7L Predestined 8487	#GAR Predestined	737 +.6 Adj YW FA
	+7L Everelda 9160	+7-L 1680 Blackcap S #Connealy Forward +Three Trees Everelda	Act IMF \$V
★ Recomm heifers.	ended for HEPD +1.4 .34		MILK Act RE \$

- ★ This bull balances an individual birth ratio of 94 with individual weaning and yearling ratios of 107 and 101, respectively, along with individual IMF and ribeye ratios of 104 and 103, respectively.
- ★ The dam has a progeny birth ratio of 97 combined with progeny weaning and yearling ratios of 109 and 104, respectively, and progeny IMF and ribeye ratios of 100 and 107, respectively, on two head.

STANNER UPWARD 5838

	Calved: 11/06/2015	Bull 1845	i i 8905	Tattoo:	<u>5838</u>	+45
	#Sitz Upward 307R		Connealy Onw		Act BW	+45 MARB
Whiteston	• Upward B021	S	itz Henrietta Pr	ide 81M	65	+.68
17336062	Whitestone Rita U046	#	+B/R New Fro	ntier 095		
			Vhitestone Rita		Adj WW	REA
					711	+.52
	+Rito 7065 of Rita 5M46		SS Objective T	510 OT26	Adj YW	FAT
Tanner Bla	ckcap Z306	. +	Rita 5M46 of 2	2536 PRED	1098	+.025
+17430097	+Rita 5M76 Rita 2K4 Pre		GAR Predestine		Act IMF	\$W
		+	Rita 2K4 of 25	36 Rito 3X25	3.72	+44.53
★ Recomme	ended for BEPD	WEPD	YEPD	MILK	Act RE	\$B
heifers.	+.1 .33	+49 .23	+92 .22	+26 .12	12.3	+133.70
	(e					

★ A grandson of Sitz Upward 307R with an individual birth ratio of 86 combined with individual weaning and yearling ratios of 103 and 102, respectively, and an individual ribeye ratio of 105.

★ The dam combines a progeny birth ratio of 96 with progeny weaning and yearling ratios of 108 and 107, respectively, and a progeny ribeye ratio of 103 on two calves.

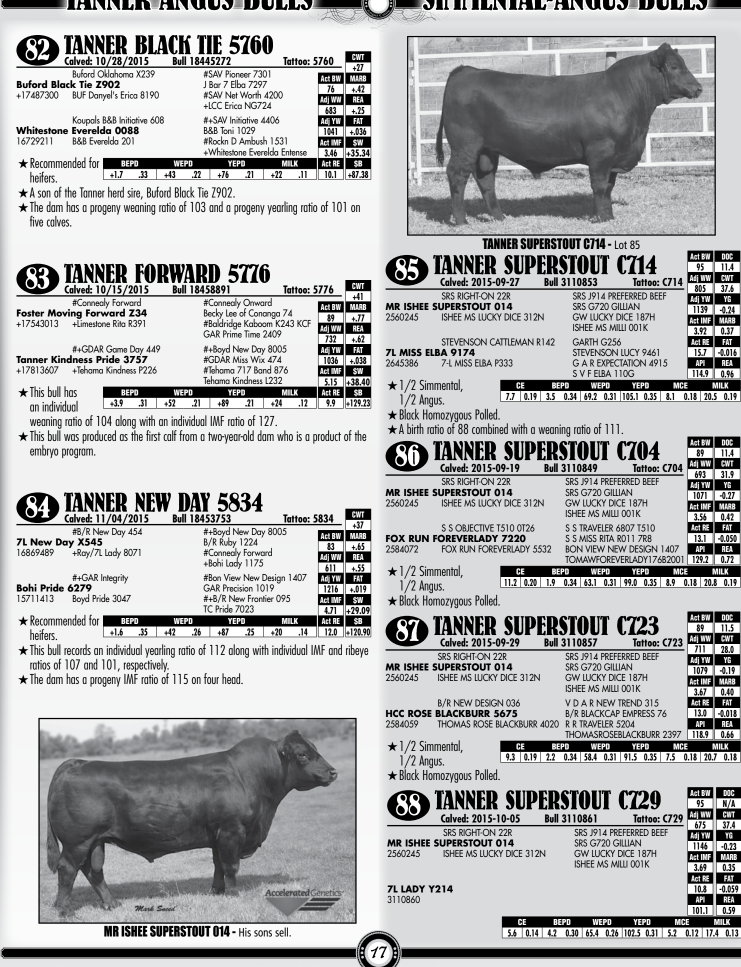
Bull 3110853

Bull 3110849

Bull 3110857

Bull 3110861

BEPD



Act BW DOC

95 11.4

Adj WW CWT

Adj YW YG

1139 -0.24

Act IMF MARB

3.92 0.37

Act RE FAT

15.7 -0.016

API REA

MILK

114.9 0.96

Act BW DOC

89 11.4 Adj WW CWT

603 31 0

Adj YW YG

Act IMF MARB

3.56 0.42

Act RE FAT

13.1 -0.050

API REA

Act BW DOC

Adj WW CWT

Adj YW YG

Act IMF MARB

3.67 0.40

Act RE FAT

13.0 -0.018

API REA

MILK

N/A

37.4

-0.23

0.35

-0.059

118.9 0.66

Act BW DOC

Adj WW CWT

Adj YW YG

API REA

101.1 0.59

0.12 17.4 0.13

MILK

95

675

1146

Act IMF MAR

3.69 Act RE FAT

10.8

MCE

1079 -0.19

711 28.0

89 11.5

MILK

1071 -0.27

37.6

805

Tattoo: C714

SRS J914 PREFERRED BEEF

GW LUCKY DICE 187H

STEVENSON LUCY 9461

SRS 1914 PREFERRED REFE

SRS G720 GILLIAN

GW LUCKY DICE 187H

S S TRAVELER 6807 T510

S S MISS RITA R011 7R8

SRS J914 PREFERRED BEEF

V D A R NEW TREND 315

B/R BLACKCAP EMPRESS 76

THOMASROSEBLACKBURR 2397

SRS J914 PREFERRED BEEF

SRS G720 GILLIAN

GW LUCKY DICE 187H

ISHEE MS MILLI 001K

WEPD

YEPD

YEPD

Tattoo: C729

SRS G720 GILLIAN

GW LUCKY DICE 187H

ISHEE MS MILLI 001K

R R TRAVELER 5204

WEPD

BON VIEW NEW DESIGN 1407

ISHEE MS MILLI 001K

WEPD

G A R EXPECTATION 4915

YEPD

. 104

Tattoo: C704

TOMAWFOREVERLADY176B2001 129.2 0.72

MC

YEPD

123

Tattoo: C723

ISHEE MS MILLI 001K

GARTH G256

S V F ELBA 110G

WEPD

SRS G720 GILLIAN

TANNER SIMMENTAL-ANGUS BULLS



TANNER SIMMENTAL-ANGUS BULLS



SIMMENTAL-ANGUS BULLS



TANNER CUT-N-UP C739 - Lot 105

Calved: 2015-10 FB PRIME CUT 43	-24 Bull 3	UP C739 110869 TE MCCREDIE GE	Tattoo: C739	Adj WW CW - 766 39.
LYING B CUT-N-UP 402815 DILLONS MS PRE		MOREES PLAYTIA	AE D171 HT 019H	Adj YW YG 1218 -0.2 Act IMF MAF 4.05 0.4 Act RE FAT
A R LADY JAYE 1055 110868				13.6 -0.0 API RE/ 100.3 0.6
★ 1/2 Simmental, 1/2 Angus. ★ Black Polled. ★ Birth ratio of 96 combined	4.4 0.10 3.4			CE MILK 0.07 19.9 0.0
TANNER Calved: 2015-10	CUT-N -25 Bull 3	UP C741	Tattoo: C741	Act BW DO 83 11. Adj WW CW - 732 22.
FB PRIME CUT 43 LYING B CUT-N-UP 402815 DILLONS MS PRE		TE MCCREDIE C MOREES PLAYT GW BRIGHT LIC LITTLEPAGE SUM	IME D171	Adj YW YG 1078 -0.0 Act IMF MAR
GARDENS PRIME 1 RITA 8572 645382 V A R RITA 7120		N BAR PRIME TI GREEN GARDE G A R PREDEST G A R H141 PR	N JILT C242 S1 INED	Act RE FAT 13.0 0.01 API RE/ 132.0 0.3
★ 1/2 Simmental, 1/2 Angus.	CE 8.6 0.15 1.1	BEPD WEPD	YEPD M	CE MILK 0.12 20.0 0.
 ▲ 1/2 Simmental, 1/2 Angus. ▲ Black Polled. ▼ TANNER Calved: 2015-09. 	8.6 0.15 1. SHEAI -23 Bull 3	110851	YEPD M 83.8 0.32 6.4 C707 K Tattoo: C707	0.12 20.0 0. Act BW D00 83 12. Adj WW CW
 ★ 1/2 Simmental, 1/2 Angus. ★ Black Polled. ★ TANNER 	SHEAI -23 Bull 3 -27 G151	3EPD WEPD 7 0.32 53.9 0.27 R FORCE	YEPD M 83.8 0.32 6.4 C7007 C707 Tattoo: C707 DESTINY D12 D4 A D81 D4	0.12 20.0 0. Act BW DOU 83 12. Adj WW GW - 733 20. Adj YW YG 1096 -0.3 Act IMF MAR
	8.6 0.15 1. SHEAI -23 Bull 3 -23 Full 3 -23 Full 3 -23 Full 3 -23 Full 3 -24 Full 3 -25 Full 3	A CONTRACTOR OF CONTRACTOR CONTRA	YE2D M 83.8 0.32 6.4 C7007 C707 DESTINY D12 A D81 HMAN 600U IME D806 IN JILT C242 S1 T510 0T26	0.12 20.0 0. Act BW DO(83 12. Acj WW CW - 733 20. Adj YW YG 1096 -0.3



AMERICAN ANGUS ASSOCIATION SELECTION TOOLS



Association Perspective Low-birth-weight EPDs Looking at a single trait on EPDs costs performance and money.

by **David Gazda**, regional manager, American Angus Association

One of the most common concerns I hear from commercial producers using Angus genetics is the size of calves at birth. Instinctively, my first thought is that the producers experienced calving problems due to the calves being too large at birth. However, the problem generally tends to be just the opposite, where the calves have been extremely small and light at birth, struggled to nurse and never caught up with their contemporaries from a growth standpoint.

Upon visiting with the producer and reviewing the bull's registration certificate and EPD profile, I usually discover a common theme – the producer had been selecting primarily for calving-ease, low-birth-weight-EPD bulls with no regard to any other traits. This is certainly understandable if the producer is breeding heifers and needs a certain level of calving ease delivered by low-birth- weight Angus bulls. Furthermore, in the southeast, like many other areas of the country where cow herds are relatively small, the herd bull may have to be multipurpose, breeding both heifers and mature cows with, again, emphasis being placed on calving ease.

At the risk of being controversial, many of these small calf scenarios could be eliminated if the producers would simply be willing to accept more birth weight, particularly when breeding mature cows. One only has to attend a production or test station sale to witness firsthand how the heavier- birth-weight-EPD bulls are penalized and therefore sell at a substantial discount. Have calving-ease and lowbirth-weight EPDs been overemphasized to commercial producers? Maybe; maybe not.

Regardless, the commercial producer equates Angus genetics with calving ease, fertility, maternal strength and carcass quality, and as seedstock producers we are challenged daily to deliver those genetics.

In closing, producers need to select bulls that allow them to reach their production goals; however, single-trait selection based upon an individual's birth weight EPD may needlessly sacrifice additional pounds at weaning. Next time you are in the market for a bull, don't discriminate against a little more birth weight EPD. You will still receive the calving ease you have always expected from Angus and a few extra dollars in your pocket at weaning!

★ Black Polled.

SUGGESTED SALE TERMS & CONDITIONS

American Angus Association • Effective February 21, 2014

*These Suggested Sales Terms and Conditions have been drafted for optional use by sellers in multiple types of transactions including auctions, internet auctions, private treaty sales and private treaty sale "bid offs." Whether to use them as drafted, as modified, or not at all, is left to the independent business judgment of every seller. They are for sellers' consideration and voluntary use.

TERMS OF SALE

Announcements

1. If there is any inconsistency in the terms of any sales materials, including sale books, supplement sheets or day-of-sale announcements, (i) the day-of-sale announcement will control over both the supplement sheet and the sale book, and (ii) the supplement sheet will control over the sale book. Cash Sale

1. All sales are for cash unless satisfactory credit arrangements, including any possible reservation of security interest by the seller, have been made with the seller prior to sale.

Buyer's Risk at the Time of Sale

1. The risk of loss and injury of each animal passes to the buyer as soon as it is sold; however, it is the obligation of the seller to ensure that sold animals are fed and cared for free of charge to the buyer until loaded for shipment or until the expiration of 24 hours after the sale, whichever occurs sooner

Identification Responsibilities

1. Prior to the sale, the seller must ensure that each animal has a readable permanent identification mark (e.g., tattoo, hot-iron brand or freeze brand) corresponding to its registration. 2. The buyer must check all permanent identification marks for accuracy upon possession and

report any discrepancies or irregularities to the seller immediately. 3. In those cases where a nickname is used by the seller, the nickname must also be accompanied

by the official registered name and number of the animal.

Certificates of Registration 1. A transferred certificate of registration must be furnished by the seller free of charge to the buyer for each animal within 45 days following the later of either the date of sale or upon the receipt of full payment. Artificial Insemination (AI) Service Certificates

1. Al Service certificates will be the responsibility of the buyer unless otherwise specified by the seller

GUARANTEES

Health

1. Unless otherwise announced, the seller guarantees that all animals are eligible for interstate shipment as required by applicable federal and state regulations.

Conformance with Registration

1. The seller guarantees that all sold animals are registered in accordance with the rules of the American Angus Association.

2. The seller guarantees to the buyer that all sold animals conform to the registration certificate as entered in

the Herd Book of the American Angus Association.

3. The seller guarantees to the buyer that with respect to all females exposed to multiple service sires, each such service sire will have parentage markers on file with the American Angus Association. (As adopted February 21, 2014)

Pedigree, Performance and Genetic Information 1. The seller guarantees to the buyer that the pedigree, performance data and genetic information, as represented in any sales materials (including any sale book, supplement sheet or day-of-sale announcement), are accurate. The seller shall provide "as of" date for all information from the American Angus Association database.

 The absence of any such designation on the pedigree of an animal, as set forth in any sales materials, does not establish that the animal in question is not a carrier of any such genetic factor.
 In those cases where a commonly understood nickname is used by the seller, the seller guarantees the pedigree of the animal based on the commonly understood nickname.

Sex

1. Unless otherwise represented by the seller, there are no guarantees that offspring will be of a particular sex.

Breeding Guarantees

1. The seller guarantees that all animals are breeders, with the exception of: (a) calves under 12 months of age at the time of the sale; (b) animals shown after the sale has occurred (in such cases, the breeding guarantees, if any, will be those guarantees as are agreed upon between the seller and the buyer, (c) animals who suffer injury or disease following the sale; and (d) animals subjected to gross negligence by or willful misconduct on the part of the buyer. 2. The seller guarantees that all bulls are breeders for a period of **90** days following the initial turn

out with buyer's herd, but only if such bulls are at least 12 months old at the time of sale and have not been allowed to run with the herd until at least 14 months of age. A bull that settles a cow by natural service and passes a fertility test performed by a competent veterinarian or reproductive technician mutually agreed upon by the buyer and the seller will be considered a breeder. Unless otherwise agreed by the buyer and the seller, the seller makes no guarantees with respect to the ability to freeze semen.

 Cows with calves at their side are presumed to be breeders with no further fertility guarantee.
 "Safe-in-calf" females are guaranteed by the seller to have been examined by a competent veterinarian or reproductive technician and determined to be safe-in-calf by examination or other proven

method (e.g., ultrasound, pregnancy blood tests, and rectal palpation). 5. "Served" females are not guaranteed to be in calf.

"Pasture-bred" females have been exposed but are not guaranteed to be in calf.
 "Open" females are guaranteed by the seller to be without calf.

8. Donor females: a. Unless otherwise agreed by the buyer and the seller, a female that has been used in an embryo transfer program is not guaranteed to be a breeder after the date of the sale.

b. Unless otherwise agreed by the buyer and the seller, a female is not guaranteed to be a breeder after the date of the sale, when that female is to be used, or attempted to be used, in an embryo transfer program.

9. The seller makes the following guarantees with respect to all "pregnant recipients": (i) that the female is pregnant, (ii) that the resulting calf is of the pedigree represented, and (iii) that the resulting calf is of the sex represented (if so represented).

Semen

1. Unless otherwise agreed by the buyer and the seller, with respect to the sale of semen the seller makes no guarantees with respect to the performance or characteristics of such semen and the buyer is purchasing such semen "as is."

Embryos

1. Embryos being offered for sale will be sold "as is" unless the seller provides additional guarantees

Privileges of Return or Adjustment: Options

1. With the exception of any applicable transportation expenses described herein, a seller shall never be liable to a buyer for an amount greater than the original selling price of any animal sold under these Sales Terms and Conditions.

2. Unless otherwise stated, all claims for adjustment or refund must be made in writing to the seller

within 180 days following the sale of the animal in question.

3. If an animal is claimed to be a non-breeder, the animal may be returned to the seller if it is in good condition and complies with the health requirements of the seller's state. At the option of the buyer, the seller may issue a credit to the buyer for use in a future purchase or provide an animal of equal value subject to the approval of buyer. If the buyer exercises either such option, the claim shall be deemed fully and satisfactorily resolved. However, in the event that the buyer requests a refund of the purchase price, the seller may, at its option, either issue a refund of the full purchase price or, shall have 180 days from the date the animal is returned to the seller's farm to conduct a trial to demonstrate the returned animal is a breeder. Refund of the full purchase price or demonstrated proof that the animal is a breeder during the test trial shall be deemed full satisfaction and settlement of the claim.

Any expense incurred for transporting an animal claimed to be a non-breeder will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If the seller proves the animal to be a breeder, it will be the obligation of the buyer to take delivery of the animal and pay all transportation expenses

4. If a female sold as "safe in calf" proves not to be in calf, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary of the date of the

sale. 5. If a female represented as "safe in calf" to a certain bull at the time of sale proves to have been bred to a different bull, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary of the date of sale.

6. If a female sold as "open" proves to be with calf, the buyer may return the animal to the farm of the seller prior to calving for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer. The Seller is responsible for all transportation expenses. 7. White skin or hair must not be painted or altered. If such painting or alteration has occurred, the buyer may return the animal to the farm of the seller for a refund of the full purchase price or for

another animal of equal value, whichever is acceptable to the buyer. 8. If an animal is sold and subsequently becomes ineligible for registration under the rules of the American Angus Association for reasons other than incorrect parentage, the seller must make a satisfactory adjustment on the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the animal to the farm of the seller.

9. If an animal (including the offspring of a pregnant recipient) is sold and through parentage verification is proven to have incorrect parentage, as represented by the animal's certificate of registration, and for which correct parentage can be determined, the seller is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the second anniver-

sary of the date of the sale. 10. If the resulting calf of a pregnancy is not of the sex represented at the time of the sale, the seller is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary date of the sale.

11. Unless stated otherwise, all transportation expenses incurred will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place.

Disclosure or Retention of Genetic Materials 1. If seller retains any genetic materials of an animal being sold that can be used for cloning, the seller must disclose such fact to any potential buyers prior to the sale. GENETIC CONDITIONS: REQUIRED DISCLOSURES RELATING TO CERTAIN TEST RESULTS OR POTEN-

TIAL CARRIER STATUS OF AN ANIMAL. 1. In advance of any sales of an animal, the seller shall have the affirmative duty to notify any poten-

tial buyer of (1) any test results in which an animal for sale has tested positive (under a test and at a laboratory approved by the American Angus Association) as a carrier of any genetic conditions recognized by the American Angus Association, and (2) whether the animal has a potential carrier designation on its pedigree for any genetic condition that is recognized by the American Angus Association.

Optional Guarantee: Genetic Conditions

 The buyer and seller may determine the scope and duration of a guarantee, if any, on an individual basis. The seller may, but is not required, to provide a guarantee to the buyer relating to genetic conditions.

2. Nothing contained herein should be construed to relieve the parties from complying fully with all the rules and policies of the Association relating to genetic conditions generally or individually MISCELLANEOUS

1. The above terms and conditions of sale constitute a contract between the buyer and the seller of each animal and are equally binding upon both parties. Each sale or resale of an animal constitutes a separate transaction.

2. Neither the American Angus Association nor any director, officer, employee or representative of the Association or any of its related entities assumes any liability, legal or otherwise, in connection with any sale or transaction conducted under the terms of the Suggested Sales Terms and Conditions. Nor shall the American Angus Association, its directors, officers, employees or representatives assume any liability or be responsible in any way for enforcing the terms and conditions of any agreement between buyer and seller.

3. Neither the sponsor or sponsors, the sale manager, nor any other person connected with the management of the sale, assumes any liability, legal or otherwise. 4. These sale terms and conditions and all rights, obligations and duties arising hereunder and all

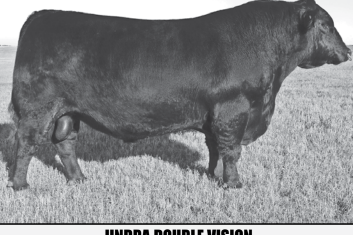
disputes arising hereunder will be construed in accordance with, and governed by, the laws of the state in which the sale of the animal or animals occurs, without giving effect to such state's choice of law rules.

UNLESS OTHERWISE EXPRESSLY STATED IN THESE SALE TERMS AND CONDITIONS OR ANY OTHER WRITTEN AGREEMENT BETWEEN THE PARTIES RELATING TO THE SALE OF ANGUS CATTLE UNDER THESE SALE TERMS AND CONDITIONS, SELLER MAKES NO OTHER WARRANTIES, EXPRESS OR IM-PLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EVEN IF SUCH PURPOSE IS KNOWN TO THE PARTIES. THE REMEDIES PROVIDED IN THESE SALE TERMS AND CONDITIONS ARE THE EXCLUSIVE REMEDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER, AND UNDER NO CIRCUMSTANCES WILL THE SELLER BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES UNDER ANY INDEMNITY PROVISION OR OTHERWISE.

TANNER FEATURED SIRES



SAV 707 RITO 9969



JINDRA DOUBLE VISION



SAV BRAND NAME 9115



HOOVER DAM

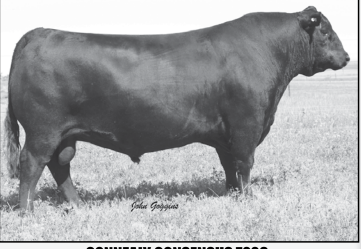


MOHNEN SOUTH DAKOTA 402



TANNER FEATURED SIRES





CONNEALY CONSENSUS 7229

VIN-MAR O'REILLY FACTOR







SILVEIRAS CONVERSION 8064





WHITESTONE ARMANDO A074

TANNER FEATURED SIRES



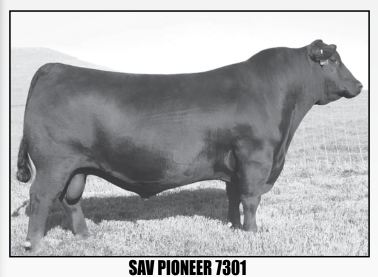
SAV RESOURCE 1441



CONNEALY BLACK GRANITE



SAV FINAL ANSWER 0035



R TOUR OF DUTY 17



GAR PROPHET









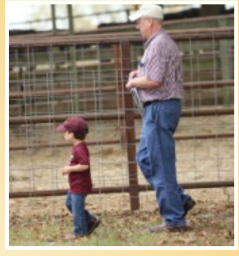




















PRST First Class US Postage **PAID** Boelte-Hall, Inc. 66205

First Class Mail ~ Time Sensitive Requested In-Home Date of December 10, 2016!

