S Spitzer Ranch

Professional Cattlemen's Brangus Bull Sale

Saturday, February 26, 2011

1:00 pm • Fair Play, SC

Dear Friends and Customers,

We are appreciative of your interest in the Spitzer Ranch breeding program. We feel blessed to have been Registered Brangus Seedstock Producers since 1982. All that time consistently breeding commercially oriented Brangus Bulls to fill the needs of the profit-minded Professional Cattleman. We are indeed honored to be holding our 18th annual sale and presenting this year's Bull Sale offering for your approval. Our program is built around providing half, three-quarter and even full-brother sire lines to increase the genetic consistency from the sire side.

The entire Spitzer Ranch program has always been structured around the disciplined breeding strategy of using only proven, high accuracy A.I. sires with only their best sons used following A.I. For over a quarter century, we have produced practical cattle, ignoring fads, fancies and the "popular bull" of the day. Instead, we have had a steadfast adherence to the commercial cattleman's demand for profit driven cattle. We totally embrace a philosophy grounded in the twin thoughts of objective selection of cattle for economically relevant traits that enhance profitability; and a total orientation to the needs of the commercial beef industry. Increasingly often we are generating bulls that also grab the attention of other Registered Brangus Breeders.

Thanks again for your interest and attention; and please come to our sale. You will find a super group of honest, solid bulls with the proven reliable genetics to put pounds on the ground and dollars in your pocket.

Sincerely,

Doc and Patricia



Professional Cattlemen's Brangus Bull Sale

Saturday, February 26, 2011

ANNOUNCEMENTS MADE ON SALE DAY TAKE PRECEDENCE OVER ALL PREVIOUSLY REPORTED INFORMATION

SALE DAY SCHEDULE

8:00 AM	Animals on Display
Noon	Complimentary Meal
1:00 PM	Sale Begins

SALE DAY PHONES

Home Office	864/972-9140
John Spitzer	864/710-0257
Patricia Spitzer	864/710-4475

TELO-AUCTION AVAILABLE

NOTE: For any telephone bidding you must contact us in advance to register a bid number.

If you will not be able to attend the sale, you will still be able to bid by way of a conference call hookup on sale day. Buyers interested in this option should call the Spitzers prior to sale day to obtain your unique bid number with which to do your bidding. Beginning at 1:00 PM on sale day, potential bidders should call 540/674-1894 to join the conference call live from the sale. The only cost to you will be your long distance telephone charges incurred calling 540/674-1894 to be on the conference call hookup during the sale.

CLAIMS FOR ADJUSTMENTS

Claims for adjustment must be made in writing to the seller within 6 (six) months of the sale date. All settlements will be made with credit at a future sale and this will, in any and all cases, be deemed full satisfaction and settlement.

LIABILITY

All persons attending this sale do so at their own risk. Neither Spitzer Ranch nor anyone connected with management of the sale assume liability, legally or otherwise, for safety of buildings or premises, or for behavior of animals.

DELIVERY SERVICE

While hauling is typically a responsibility of the buyer, Spitzer Ranch continues the following policies. FREE HAULING anywhere on bull purchases of \$10,000 (one or several). FREE HAULING on bulls or females (pending space available) back to our Partners for Quality Cooperator herds. Additionally, we guarantee a maximum hauling cost of \$200 per bull within the states of GA, NC and SC if arrangements are made with us prior to the sale. Outside of this area we will get your bull delivered as economically as possible. Hauling cost for females is totally the responsibility of the buyer, but we will try to help wherever we have a trailer headed.

FREE HAULING ON BULLS TO:

Georgia:	Michael Hunt, Calhoun, GA
South Carolina:	G. K. DuBose, Rembert, SC
	Will Taylor, Honea Path, SC

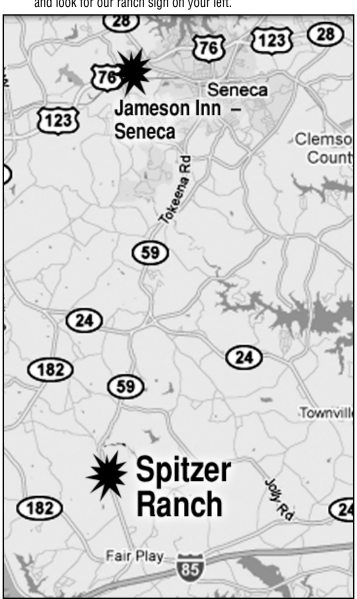
SALE MOTEL

Jameson Inn-Seneca

226 Hitec Rd. Seneca, St	C 29678	864/888-8300
Spitzer Ranch Rate of \$7	'0 + Tax	

DIRECTIONS TO SPITZER RANCH

Exit North off I-85 at Exit 2, Go North on SC Hwy 59 for 2 miles and look for our ranch sign on your left.



2011 Spitzer Ranch Bull Sale – Profitable Genetics from Performance Cattlemen



Bulls designated with the "Calving-ease Flag" are felt to be Low-Risk Bulls for calving difficulty and are suitable for use on first-calf females.

- 1. Birth weight EPD predicts calf size and calving ease.
- 2. Weaning weight EPD predicts preweaning growth potential.
- 3. Yearling weight EPD predicts overall growth potential and post-weaning gain.
- Milk EPD predicts the maternal contribution a bull passes to his daughters for milk production and mothering ability.
- 5. Total maternal EPD predicts the overall weaning weight of calves from daughters of a bull due to growth potential as well as milk production and mothering ability.
- Scrotal circumference EPD predicts testicle size.
- 7. Ribeye area EPD predicts muscling.
- 8. Percent intramuscular fat EPD predicts marbling and quality grade.
- 9. Fat EPD predicts external fat thickness and yield grade.
- 10. To make it easier to evaluate EPDs, the percentile ranking is shown below each individual EPD. This is a great way to understand where the individual ranks in the breed for that particular EPD. For example, where it shows "10%," this means that particular EPD value is in the highest, or TOP 10%, of all non-parent bulls in the entire breed. (A 10% for BW, however, means lowest, or lightest.)
- 11. Actual birth weight within 24 hours of birth.
- 12. Weaning weight adjusted to 205 days of age and for age of dam.
- 13. Ranking of individual 205-day adjusted weaning weight in relation to average adjusted weaning weight of weaning contemporary group of this calf. The contemporary group has an average ratio of 100.
- 14. Average daily gain (pounds per day) during Spitzer Ranch's 168-day performance growth test.
- 15. Lifetime weight per day of age (actual weight divided by days of age) at the end of Spitzer Ranch's 168-day performance growth test.
- 16. Ranking of individual WDA in relation to average WDA of the entire test group, which has an average ratio of 100.
- 17. Yearling weight adjusted to 365 days of age and for age of dam.
- 18. Ranking of individual adjusted 365-day yearling weight in relation to the average adjusted yearling weight of yearling contemporary group. The contemporary group has an average ratio of 100.
- 19. Yearling frame score adjusted to 365-days of age.
- 20. Yearling scrotal circumference (testicle size measured in centimeters) adjusted to 365-days of age.
- 21. Curve Bender Index (CBI). Our exclusive INDEX which combines values for low birth weight EPD and high yearling weight EPD into one value. This Index has a highest achievable numeric value of 148 and goes down from there. Bulls with a higher numeric value for CBI would be expected to sire calves with lighter birth weights and yet heavier weaning and yearling weights. Please see www.srbulls.com for a more complete discussion of the CBI or call for a printed version.
- 22. CBI Quartile Rank. The CBI as described above and is ranked as First, Second, Third or Fourth Quartile. There is probably very little difference among bulls within the same Quartile Rank for CBI. There are greater differences among bulls in different Quartile Rank for CBI.
- 23. Ultrasound measurement of rib eye area, which is indicative of muscling and positively correlated with retail beef.
- 24. Ranking of individual adjusted 365-day rib eye area in relation to the average adjusted rib eye area of the yearling contemporary group. The contemporary group has an average ratio of 100.
- 25. Ultrasound measurement of percent intramuscular fat or marbling in the ribeye muscle which is a predictor of quality grade.

LOT#	AN	IMA	LN	AM	E						Ownership
		ration #		Birt	h Date			Tat	too		Brand
2 2						PDs					
Q-	BW	WW	YW	Mi	lk 1	ГМ	sc	R	EA	%IMF	Fat
U-	1	2	3	4		5	6		7	8	9
1	10	10	10	10) 1	10	10	_ 1	0	10	10
Act	20:	5-Day	Te	est			365-l	Day Ye	arlin	g	
BW	Wt	Rati			WDA	Rai	tio	Wt	Rati		
11	12	13	1	4	15	16	_	17	18	19	9 20
Curve Be					Carcas				_		
CBI	Quartil		EA	Ratio	0 '	<u>%IMF</u>		Ratio		Fat	Ratio
21	22		23	24		25		26		27	28
Sire: SIR	Ε					Ва	se Pr	ice			
<i>MGS:</i> MA	TERNAL	GRAN	DSIRE								
<i>MGGS:</i> MA	TERNAL	GREA	T GRAI	IDSIRE	[Con	nmen	ts	
gggs: MA	T. GREA	T, GRE	AT GRA	ANDSIF	RE						
		Dam's P	rogeny	Record				Dam	's Pro	geny Ul	trasound
Dam	Age # I	Prog A	ct BW	BW-R	WW-	R Y	W-R	REA	l	%IMF	Fat
29	30	31	32	33	34		35	36		37	38

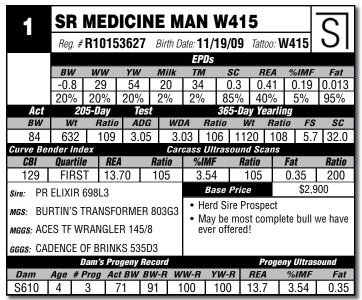
- 26. Ranking of individual adjusted 365-day percent intramuscular fat in relation to the average adjusted percent intramuscular fat of the yearling contemporary group. The contemporary group has an average ratio of 100.
- 27. Ultrasound measurement of fat thickness at the 12th rib, which is a good indicator of yield grade.
- 28. Ranking of individual adjusted fat thickness at the 12th rib in relation to the average adjusted fat thickness at the 12th rib of the yearling contemporary group. The contemporary group has an average ratio of 100.
- 29. The tattoo or private herd number (PHN) of the dam of this calf.
- 30. Age of dam at time of birth of this calf.
- 31. Number of calves born to dam
- 32. Average actual birth weight of dam's progeny.
- 33. Average birth weight ratio of dam's progeny compared within contemporary groups.
- 34. Average weaning weight ratio of dam's progeny compared within contemporary groups.
- 35. Average yearling weight ratio of dam's progeny compared within contemporary groups.
- 36. Average ultrasound ribeye area of dam's bull calves.
- 37. Average ultrasound % intermuscular fat of dam's bull calves.
- 38. Average ultrasound fat thickness of dam's bull calves.

NOTE: All ultrasound scans (23-28 and 36-38) are adjusted to 365 days of age.

For your convenience, non-parent breed average EPDs are on each page.

	BW	WW	YW	MILK	TM	SC	REA	%IMF	FT
EPDS	0.5	21.8	39.7	7.7	18.6	0.70	0.35	0.024	-0.001

We work very hard to provide the most accurate performance testing program possible and you can feel confident in each piece of data reported. Accurate contemporary grouping is essential in this effort as it is the differences in animal performance within a contemporary group that is reflected in EPDs. Animals from us and our cooperator herds were obviously not raised together and cannot possibly be in the same contemporary group. Therefore, when you look at the individual performance data, a ratio of 100 (average) will not correlate to the same weight among the groups. Be sure you know which animals are in the same contemporary group to know how to compare. Better yet, ignore absolute weights and look at weight ratios and look very, very much harder at EPDs.



2	SR	MOH	HICA	N W	ARR	IOR	W5	33	<u>ত</u>
	Reg. #	R101	53664	Birth [Date: 9/2 !	9/09	Tattoo:	W533	Ol
					<i>EPDs</i>				
	BW	WW	ΥW	Milk	TIM	SC	REA	%IMF	Fat
	2.9	38	74	18	37	1.0	0.64	-0.16	0.005
	95%	4%	1%	3%	1%	20%	10%	95%	85%
Act	2	05-Day	Tes	t		365-Da	y Yearl	ing	
BW	Wt	Ratio	o ADC	3 W.	DA Ra	tio V	Vt Ra	tio FS	s sc
100	526	106	3.26	3 2.	83 11	1 10	47 11	4 5.9	9 35.2
Curve Be	nder Ind	lex		Cai	rcass Ult	rasound	l Scans	:	
CBI	Quartil	e RE	:A	Ratio	%IMF	Ra	ntio	Fat	Ratio
99	SECO	ND 13	.35	114	2.14		61	0.14	78
sire: TC	B CATAV	VBA WA	RRIOR	R532	Ва	se Price	9	\$2,	900
MGS: CC	R THUN				• Pow		owth pl	us Musc	cle
gggs: CC					• Higi	iest WW	/& Y VV E	:PDS	
			ogeny Re					eny Ultra	sound
Dam			ct BW B				REA	%IMF	Fat
334S2	I 3 I	2	86 I 1	17 l -	106 l ·	109 l	13.4 l	2.14	0.14

3	SR	WRA	NG	LE	R١	NA	RR	IOI	R W	/ 41	8	তা
	Reg. #	R1015	363	0 <i>E</i>	Birth D	ate: 1	1/20	0/09	Tatto	o: W	418	Ol
						EP	Ds					
	BW	WW	ΥW		VIIK	TM	_	SC	RI		%IMF	Fat
	-0.4	27	49	_	<u>24 </u>	37	_	0.7	0.0	_	0.21	-0.004
	25%	30%	25%		1%	1%		45%	60		3%	30%
Act		15-Day		est	14/5			65-Da		_		00
84	COO	Ratio		DG CA	WE		Ratio	_		Ratio		SC 1045
04 Curve Bei	608	105	 Z.	64	2.°		97	10 Isoum		99	6.5	34.5
CBI	Quartil		4	Ra	ntio		MF		ntio		at	Ratio
124	FIRS		.42	_)5	,	49	_	134	_	0.16	91
Sire: ACI	S TF W			5/8			Base	Pric	е		\$2,4	00
	DENCE (•	st %ll 4.499			ın	
<i>масs:</i> UPI	DATE OF	BRINK	3 71Y	2		• [/	later	nal Ex	celle	nce		
<i>gggs</i> : GKI	_	-										
		Dam's Pr					10.			_	y Ultras	
	Age # I		87		_	<u>W-R</u>	_	/- R	12.0	$\overline{}$	%IMF	<i>Fat</i>
G709	13	11	01	101		05	10	<i>1</i> 4	<u> 12.9</u>		3.59	0.23

4	WT	ΝL	JL1	ΓR	A V	NA	RR	RIC	OR	W 4	64	ļ	•	Ŧ
	Reg. #	UB1	016	814	12 Bi	rth D	ate: 1	1/2	29/09	3 Tatt	00: V	V464	1	ı
							EP	Ds						
	BW	WV	_	YW		lilk	TIM	_	SC		EA	%IM	_	Fat
	-0.2	38	_	68	_	25	44	$\overline{}$	NA	_	25_	0.20	_	0.009
	30%	4%		3%		%	1%		NA		5%	4%		95%
Act		05-Da	_	Te						Day Ye				
BW	Wt		itio	AD	-	WE		Rat		Wt	Rati		S	SC
97	758		06	3.0)9		42	12		252	108	8 6	.6	33.1
Curve Be										nd Sc				
CBI	Quarti	_	REA		Rat		% I	MF		<i>Ratio</i>		Fat		Ratio
122	FIRS	ST	13.3	2	95	5	5.	88		120		0.21		98
Sire: YO	N NEW	DESIG	an n	130				Bas	se Pri	ice		\$2	,40	00
<i>мсs</i> : AC	ES TF W	/RANG	GLER	145	/8		_		RABL/ est IN	ACK AF Sca	เท			
<i>масs:</i> СА	DENCE	OF BR	INKS	S 535	5D3			_		ilk&Tl		Ds		
<i>gggs:</i> WE	3 ALAM) 15B	9											
		Dam's	Prog	eny F	ecor	d				P	rogei	ny Ultr	ası	ound
Dam	Age #	Prog	Act	BW I	BW-F	? W	W-R	Y	W-R	REA		%IMI	F	Fat
P103	6	4	98	3	107	1	11	1	05	13.0)	4.90		0.27

RESERVE SALE POLICY

Pretty well everyone has a floor price under their bulls at auction. You know the game; a lot of bulls get bid off to the same number or the same name and no bull sells below a certain price. We believe that's pretty devious. We don't like playing games and would just as soon tell you our minimum price up front in an honest and straightforward manner. We have a reserve "Base Price" on each bull selling in this sale.

Each bull will be started at the listed base price. If you are willing to bid the base price do so before the bull leaves the ring. Once that individual leaves the ring, he is still available for sale, but the price will then be \$100 over the base price. In fact, any bull not sold on sale day will be available through March 25, 2011 from our private treaty pens. But, no bull sold after sale day will ever be lower than the reserve base price plus \$100.

RETAINED INTEREST BULLS

Spitzer Ranch (and/or our cooperators) reserves the right to retain a 50% revenue sharing semen interest on any bull sold. Bulls are in your possession and under your control for natural service and you get 100% of the salvage value. We will continue to own half interest in bulls for the purpose of collecting and marketing semen, as well as using semen in our herds. While it is unlikely large amounts of semen will be collected or sold for many bulls. we need that as an option of bulls sold. As a buyer and at your option, you can also have a 50% revenue sharing semen interest and participate in revenue from semen sales. We have developed a Bull Partnership Agreement spelling out further details. Buying a retained-interest bull obligates you to that agreement only for semen collection and sales. To avoid any misunderstandings, or if you have any questions at all, please ask. If you chose not to be involved with semen sales, we still reserve the right to collect and market semen on any retained interest bull.

HERD HEALTH PROGRAM

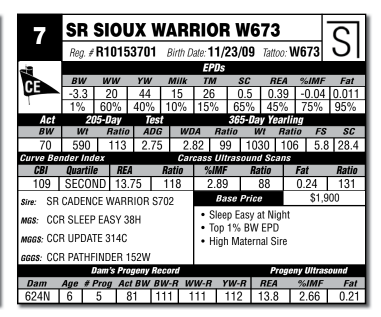
We are Tuberculosis Accredited {Spitzer Ranch No. 58348 and Will Taylor No. 200615T} and Brucellosis Certified {Spitzer Ranch No. 2226 and Will Taylor No. 200615B}; as well as being Johne's Surveillance Program Level 6 with 12 years of negative tests. Additionally every bull in the sale as well as their sisters back home have been "ear notched" and are guaranteed to be negative for PI-BVD by an accredited laboratory.

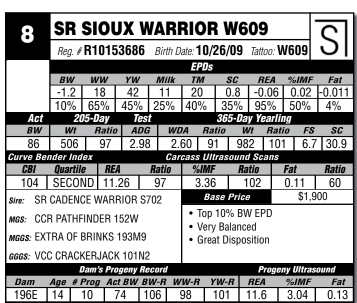
Cattle are on an intensive and comprehensive health, vaccination and internal and external parasite control program that will be provided on request.

Health papers will be provided at no charge to buyers to allow shipment to anywhere, USA.

5	SR	WRA	NGI	LER	WA	RRIC	OR V	V423	<u>८</u>
	Reg. #	R1015	3635	Birtl	h Date: 1	1/23/0	9 Tatto	o: W423	O
					EP	Ds			
1	BW	WW	YW	Mil	k TIV	I S	C RI	EA %IM	F Fat
	-1.1	25	47	24	. 37	0.	5 0.4	45 0.13	3 -0.003
	15%	35%	30%	1%	1%	65	% 35	% 15%	40%
Act	20	75-Day	Tes	st		365	-Day Ye	arling	
BW	Wt	Ratio	AD	G I	WDA	Ratio	Wt	Ratio F	s sc
82	616	107	2.4	8	2.76	97	1012	97 6	.3 31.4
Curve Bei	nder Ind					Ultraso	und Sca	ans	
CBI	Quartil	e RE	<u> </u>	Ratio	%	MF	Ratio	Fat	Ratio
119	FIRS	T 12	.35	95	3	.92	117	0.15	86
sire: ACE	S TF W	RANGLE	ER 145/	/8		Base P	rice	\$2	,400
MGS: CAI	DENICE ()F BRIN	VC E2E	פח	• S	uper Ba	lance		
MGS: CAL	JEINGE () F DKIIN	NO 000	טט	• T	op 1% I	Milk&TN	/I EPDs	
<i>масs</i> : SR	CHERO	KEE OUT	TLAW E	504		-	IMF EP		
<i>gggs:</i> UPI	DATE OF	BRINK	S 71Y2			•			
	ı	Dam's Pro	ogeny R	ecord			Pi	ogeny Ultr	asound
Dam	Age # I	Prog Ac	t BW E	BW-R	WW-R	YW-R	REA	%IM	F Fat
P413	6 l	5	69 l	102 l	106	105	l 13.4	3.55	0.18

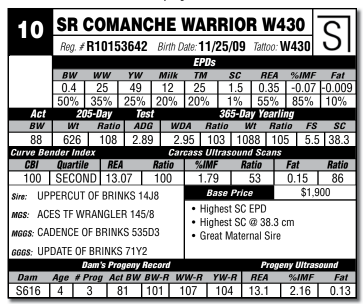
6	SR	LAK	OTA	WA	RRIC	OR '	W43	8	S
	Reg. #	AX101	53650	Birth D	ate: 12/ *	13/09	9 Tattoo	: W438	Ol
					EPDs				
	BW	WW	YW	Milk	ТИ	SC		A %IMF	Fat
	-0.6	20	47	17	27	0.0			
	20%	60%	30%	4%	15%	95%			45%
Act	20 Wt	15-Day	Test				Day Yea Wt F		s sc
<i>BW</i>		Ratio			87 10				
90 Curve Bei	598	103	2.97		cass Ult			103 6.	0 32.1
CBI	Quartile			Ratio	%IMF		Ratio	Fat	Ratio
119	FIRS			104	3.80		113	0.20	114
sire: SR	ΤΔΤΔΝΙΚ	A WARR	INR PA	25	Ва	se Pri	ice	\$1,	900
	CADEN	CE WARF	RIOR P4	56	• Top	10% F	Registe REA EPI Excellen)	
<i>gggs:</i> UPI	DATE OF	BRINKS	71Y2						
	L	Dam's Pro	geny Re	cord			Pro	geny Ultra	sound
Dam		Prog Ac	t BW BI	N-R W	W-R Y	W-R	REA	%IMF	Fat
T761	3	2 8	31 1	00 1	00	101	13.6	3.80	0.20



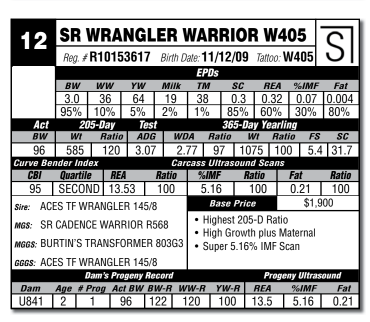


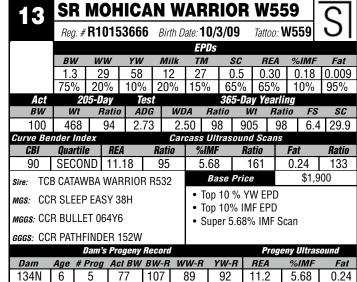
Q	SR	SIOU	JX W	/AR	RIC)R V	V63	6		$\overline{\Box}$
J	Reg. #	R1015	3690	Birth L	Date: 1	1/7/0	9 Ta	attoo:	W636	21
£.					EP	Ds				
Q=	BW	ww	ΥW	Milk	TIV	1 5	SC .	REA	%IMF	Fat
UE	-1.9	20	42	12	22	2 0).7 -	-0.17	-0.03	-0.002
1	5%	60%	45%	20%	30%	6 45	5%	95%	70%	45%
Act	20	15-Day	Tes	t		365	5-Day	Yearli	ing	
BW	Wt	Ratio	ADG	W	DA	Ratio	Wt	Rai	tio FS	
78	511	98	2.86	6 2	.63	92	968	99	9 5.3	30.7
Curve Bei	der Ind					Ultras	ound S	cans		
CBI	Quartile			<u>Ratio</u>	_	IMF	Ratio		Fat	Ratio
104	SECO	ND 10.	78	93	2	.91	88	3	0.16	88
Sire: SR	CADENO	E WARF	RIOR S7	702		Base I	Price		\$1,9	000
<i>mgs</i> : CCF <i>mggs</i> : CCF		EASY 38			• T	Calving op 5% ligh Ma	BW E	PD	ence	
<i>agas</i> : CCF	R PATHF	INDER 1	52W							
	L	am's Pro	geny Re	cord				Proge	eny Ultras	ound
Dam	Age # F	Prog Act	BW B	W-R V	VW-R	YW-I	R R	EA	%IMF	Fat
452M	7	6 6	5 1	00	95	96	1 10).4 l	2.90	0.16

	BW	WW	YW	MILK	TM	SC	REA	%IMF	FT
EPDS	0.5	21.8	39.7	7.7	18.6	0.70	0.35	0.024	-0.001



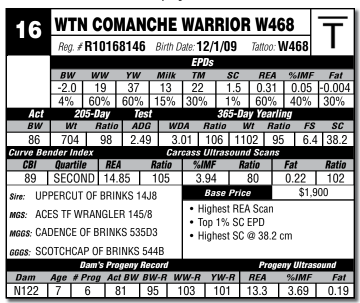
11	SR	SIOL	JX V	VAR	RIC	R \	N6	71		ŀ	<u>С</u>
	Reg. #	R1015	3700	Birth L	Date: 1	1/23,	/09	Tattoo	:W67	1	Ö١
					EP	Ds					
	BW	WW	YW	Milk	TIV	_	SC	REA			Fat
	3.0	34	71	12	29	_	1.1	-0.1		_	0.006
	95%	10%	2%	20%	10%		5%	95%		%	85%
Act BW	20 Wt	05-Day Ratio	Tes		D.4	36 Ratio	<u>5-Иа</u> И	y Yeal		FS	SC
			_								
104 Curve Bei	588	112	3.62	_	14	109 Ultras	116			6.8	36.3
CBI	Quartil		1	Ratio	_	MF		tio	Fat		Ratio
98	SECO			92	_	.92			. T	126	
sire: SR		CE WAR	SIUB C	702		Base	Price		\$	1,9	00
	R THUNI	DER 324	1M7	.02	• H	lighes lighes owerf	t 365	-D Ra			
<i>gggs</i> : CCI	r pathf	INDER 1	52W								
		Dam's Pro						Prog	geny Ult	ras	ound
		Prog Ac		$\overline{}$		YW-		REA	%IN	_	Fat
96S7	3	2 8	39 1	20	112	120) -	10.8	3.9	2	0.23



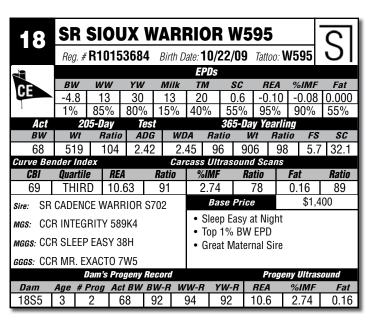


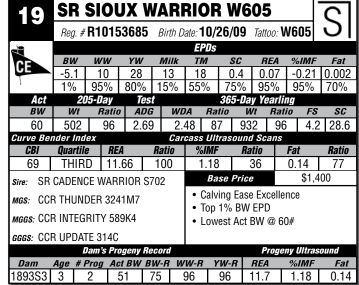
											_	
14	SR	WRA	NG	ìLE	R	WA	۱RF	RIO	R	W۷	121	\overline{C}
	Reg. ;	#R1015	363	3 Bi	rth D	ate: 1	1/22	/09	Tatto	00: W	/421	OΙ
						EP	Ds					
	BW	WW	ΥW	′ М	ilk	TIM	1	SC	RI	EA	%IMF	Fat
	0.9	32	60	2	4	40		0.4	0.4	45	0.07	-0.002
	65%	15%	10%	ο 1°	%	1%	7	75%	35	%	30%	45%
Act	2	05-Day	To	est			30	65-Da	y Ye	arlin	g	
BW	Wt	Ratio	AL	DG	WE	DA _	Ratio	, V	Vt .	Rati	o FS	sc
90	627	108	3.	05	3.	04	107	11	14	107	7.3	31.3
Curve Be	nder In	dex			Car	cass	Ultra:	soun	d Sca	ıns		
CBI	Quarti	le REA	4	Rat	io	%I	MF	Ra	atio		Fat	Ratio
90	SECC	ND 13.	64	10	4	3.10			92 0.14		0.14	80
Sire: AC	ES TF V	/RANGLE	R 14	5/8			Base	Pric	e		\$1,9	900
	DENOE	OF DDIMI	/C E0	EDO		• H	igh G	rowt	h plu:	s Ma	iternal	
MGS: CA	DENCE	OF BRINI	(5 53	อบง		I • To	op 10	۱% Y۱	N EP	D		
<i>масs</i> : SR	CHERC	KEE OUT	LAW	E504			op 1%				PDs	
<i>gggs:</i> UP	DATE 0	F BRINKS	3 71Y	2			•					
		Dam's Pro	geny	Record	d				Pr	ogen	y Ultras	ound
Dam	Age #	Prog Ac	t BW	BW-F	? W	W-R	ΥW	-R	REA		%IMF	Fat
N316	7	5 8	35	105	1	03	10	8	13.6		3.10	0.14

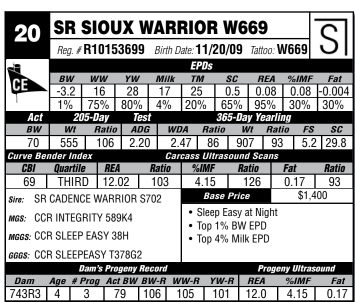
	SD I	WRA	NCI	ED	W/	۱D	DIA	D W	112	0	$\overline{\neg}$
15		R1015								_	SI
	ney. #	111010	UUTU	DII (I		PDs		i rallo	U. VV -	120	<u> </u>
	BW	ww	ΥW	Mil		M	SC	RI	E A 9	%IMF	Fat
	2.0	34	60	21	3	8	0.2	0.0	38	0.10	-0.001
	90%	10%	10%	1%	5 1º	%	90%		_	25%	50%
Act		75-Day	Tes					Day Ye			
BW	Wt	Ratio	ADC		WDA	Ra			Ratio	FS	
98	655	113	2.93		3.06	10		123	108	7.3	30.6
Curve Be	nder Ind	ex		C	Carcas	s Ult	rasou	nd Sca	ins		
CBI	Quartil	e REA		Ratio	9	<u>6IMF</u>		Ratio	Fá	<u>at</u>	Ratio
90	SECO	ND 12.8	36	98		3.29)	98	98 0.15		86
sire: AC	ES TF W	RANGLE	R 145/	8		Ва	se Pri	ice		\$1,9	900
<i>MGS</i> : CA	חבוורב נ)F BRINK	C 2321	מח	•	High	Grov	vth plu	s Mate	ernal	
MGS: CA	DENGE (אווואם זע	. 5 5551	JS		Top	10% \	WW &	YW E	PDs	
MGGS: TY	SON OF	BRINKS	_B302\	Y62	•	Top	1% M	lilk & T	M EP	Ds	
<i>gggs:</i> UP	DATE OF	BRINKS	71Y2			-					
		Dam's Pro	geny Re	ecord				Pr	ogeny	Ultras	ound
Dam	Age # I	Prog Act	BW B	W-R	WW-I	7 Y	W-R	REA	%	6IMF	Fat
K022	10	8 8	4 1	05	102	T -	103	13.0	3	3.09	0.13



17	SR (СОМ	AN	CHE	W	/AI	RRI	OR	W4	122	∷ '	<u>С</u>
	Reg. #	R1015	3634	1 Bir	th Da	te: 1	1/22	/09	Tattoo	:W4	22	O۱
						EP	Ds					
	BW	WW	YW	Mi	lk	TM		SC_	REA	- , , -	IMF	Fat
	1.9	26	52	1 7	1	24	_	<u>1.1</u>	0.3).05 00/	-0.007
Act	90%	30% 05-Dav	20%	25' St	%	30%		5%	50% v Ye a		0%	15%
AGU BW	Wt	ю-рау Ratio			WD	4	อบ Ratin			nny Patio	FS	SC
96	586	101	3.0	-	2.8		101	100		103	5.8	
Curve Be			0.0			_	Ultras				0.0	102.1
CBI	Quartil	e RE	A	Rati	0	%IMF Ratio F			Fat	t	Ratio	
80	SECO	VD 12	.84	98		2.	92		87	0.	10	57
Sire: UP	PERCUT	OF BRI	NKS 1	4J8			Base	Price	?		\$1,9	00
<i>мgs:</i> ACI <i>мggs:</i> CAI	ES TF W					• To	ery Ba op 15' /ill Mo	% SC	EPD			
gggs: TYS	SON OF	BRINKS	LB302	2Y62								
		Dam's Pr							geny l		ound	
	Age # I	_	$\overline{}$			N-R	YW-		REA		IMF	Fat
S642	4	3	93 I	117	1(00	l 104	4 I [.]	14.0	1.3	.23	0.22







21	SR	SI	0U	X	WA	RI	RIO	R	W	619)		ত	
	Reg.	# R1	0153	368	9 Bi	rth D	ate: 1 1	0/2	9/09	Tatt	00: V	V619	Ol	
4							EP	Ds						
Q -2	BW	' W	W	ΥW	M	lilk	TM		SC	R	EA	%IMI	F Fat	
U -	-5.7	1	2	22	2	21	27		0.5	0.	.00	0.14	0.002	
1	1%	90	%	95%	6 1	%	15%	6	65%	95	5%	15%	70%	
Act 205-Day Test 365-Day Yearling														
BW	W	t R	Patio	Al	DG	WL	DA Ratio		o	Wt Ratio		io F	FS SC	
62	56	5 1	108	2.	59	2.	.65 93			979 101 6.			.2 29.1	
Curve Be	nder li	ndex				Car	cass	Ultra	asoui	nd Sc	ans			
CBI	Quar	tile	REA	_	Rat	io	%I	MF_		<i>Patio</i>	_	Fat	Ratio	
54	THI	RD	11.1	19	96	3	4.65			141		0.23	126	
sire: SR	CADE	NCE W	/ARR	IOR	S702			Bas	e Pri	Price \$1,400				
<i>MGS:</i> CC					_		ı	•		ing E / EPD				
<i>мааs:</i> СА	DENCE	OF B	RINK	S 53	5D3		• G	reat	4.66	5% II	MF S	can		
<i>gggs</i> : EXX	XON O													
					Recor								asound	
Dam		# Prog	_			_	W-R		V-R	REA	_	%IMF		
743K	9	7	6	7	97	1 1	06	9	96	11.1		3.65	0.16	

	BW	WW	YW	MILK	TM	SC	REA	%IMF	FT
EPDS	0.5	21.8	39.7	7.7	18.6	0.70	0.35	0.024	-0.001



John & Patricia Spitzer 1511 Hwy 59 • Fair Play, SC 29643 864/972-9140 spitzeranch@mindspring.com



Brangus Seedstock Producer

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Spitzer Ranch

Professional Cattlemen's Performance-Tested Brangus Bull Sale

Brangus Gold Commercial Female Sale

Saturday, February 26, 2011 1:00 pm • At the Ranch • Fair Play, SC

Exit North off I-85 at Exit 2, Go North on SC Hwy 59 for 2 miles and look for our ranch sign on your left.