

REGISTRATION CERTIFICATE



INTERNATIONAL BRANGUS BREEDERS ASSOCIATION

Name:	RF PACER 65P2	Registration #:	R1000001
Sex:	B	Scurs:	P
		Generation:	4
PHN:	65P2	Birth Date:	11/17/2004
Breeder ID:	110161	Loc:	
	Name: LACEY NICOLE RUSHING, FOUKE, AR		

SIRE: R718941 SG TONTO 820H7

R512176 LINEMAN OF BRINKS 881A7

R636795 TRANSFORMER OF BRINKS

R402524 MISS BB NEW EXACTO 784W

R579455 WB MS TONTO 820C6

C33397 WB MS 801S2 - 820X4

R359828 PLS IDAHO JACK S933

R523952 VCC ALPHA 222B

R427440 MS VCC IMPACT 222W

DAM: R745305 MS BR PAL 65J3

R557102 CCR UPDATE 314C

R684482 MS BR PRISSY 65/G1

R634433 BKS MAY FLY 65E



has been accepted (subject to the application duly signed by the breeder and subject to the Constitution and By-Laws of the Association) for entry in the records of the International Brangus Breeders Association. This record supercedes certificates dated prior to 04/27/2005.

*Joseph D. Massey*  
 EXECUTIVE VICE PRESIDENT  
 April 27, 2005

Effective Date of Ownership	Owner ID	Name
11/17/2004	110161	LACEY NICOLE RUSHING, FOUKE, AR

EPD's Current Until Fall 2005

ACC = Accuracy  
 P = Pedigree EPD  
 P+ = Interim EPD

		Birth Weight	Weaning Weight	Maternal Milk	Maternal M & G	Scrotal Circum	Yearling Weight	REA	%IMF	F.T.
		Subject Animal	EPD 0.2	5.5	2.8	5.35		8.425	0	0
Sire	EPD	0.4	44.9	2.2	24.6	-0.4	70.8	0.86	-0.19	-0.009
	ACC	0.77	0.75	0.36		0.53	0.58	0.36	0.29	0.33
Dam	EPD	0.4	10.6	5.6	10.7		16.45	0	0	0
	ACC									

  

Pedigree Relationship	C. E. Score	Production Records						Maternal Records	
		Calving Ease		Birth		Weaning		Yearling	
		Herds	Weight	Herds	Weight	Herds	Weight	Herds	Weight
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Subject Animal	1		75						
Progeny		0		0		0		0	
Sire's Progeny	1.0	34	73.0	36	619.1	23	1015.9	9	
		241		327		255		117	
Dam's Progeny	1.0	1	74.3	1	607.5	1	964.5	1	
		3		3		2		2	

  

Transfer Breeding Information	Registration No.	Private Herd ID	A.I. Date	Pasture Exposure Dates

To transfer the animal shown above, see directions listed on the back and complete all areas required.