

Certificate of Registration

This is to certify, the pedigree of:



REGISTRY # 209246	CALVED 03/19/07	SEX B
NAME OC 703	Fullblood	
TATTOO OC703 OC703	HERD ID OC703	
BREEDER WAYNE & SUE FISH OK		BREEDER NUMBERS 0004176
DATE OF OWNERSHIP 03/19/07	PRESENT OWNER(S) WAYNE & SUE FISH OK	0004176

GS SPECIAL EDITION **G.S. DISCOVERY GR31** 4688

G.S. MAGELLAN BEE 181027

SIRE: LAZY S POWERHOUSE 207706

LAZY "S" #188 **W.F.B. ARCHIE MB 653** 200335

LAZY OAKS MATTIE 174083

	BIRTH WEIGHT	WEANING WEIGHT	MATERNAL MILK	MATERNAL M & G	SCROTAL CIRCUM.	YEARLING WEIGHT
EPD	1.7	2	1	2		1
ACC	P+	P+	P			P

PINPUR SIZEMORE GR32 **PINPUR BARON GR27** 96063

HILL TOP LADY VERA GR25 154310

DAM: CARL'S STARLETTA SIZEMORE 202234

SHIRLYNNE'S E.J. STARLETTA **DOLL'S EARLY JACK GR29** 3456

PINPUR MARC PRESTIGE STARLETTA TWIN 159401



This certificate is issued with full reliance upon information provided by the breeder and therefore is not a guarantee by American Red Poll Association. The animal described on this certificate has been accepted for registration by the American Red Poll Association. The American Red Poll Association reserves the right to correct or to cancel this certificate and the entry of this animal and its progeny in accordance with the By-laws of the American Red Poll Association.

Kenneth M. Harwell

SECRETARY/TREASURER

NAME: **OC 703**

REGISTRY NO.: **209246**

Carcass Registry Info:

PEDIGREE RELATIONSHIP	PRODUCTION RECORDS							MATERNAL RECORDS	
	BIRTH			WEANING		YEARLING		C. E.	WEANING
	C. E. SCORE	HERDS PROGENY	WEIGHT RATIO	HERDS PROGENY	WEIGHT RATIO	HERDS PROGENY	WEIGHT RATIO	HERDS DAUGHTERS	PROG. DAUGHTERS
SUBJECT ANIMAL	1		89 97		644 99				
SUBJECT ANIMAL PROGENY									
SIRE'S PROGENY			80 100		683 100		1136 100		
DAM'S PROGENY			92 106	6	548 100	2			
EPD/ACC	BIRTH WEIGHT	WEANING WEIGHT	MATERNAL MILK	MATERNAL M & G	SCROTAL CIRCUM.	YEARLING WEIGHT	ADDITIONAL INFORMATION		
SIRE	1.4 P	3 P	3 P	5		4 P	H/P/S: COLOR: FRAME SCORE: BIRTH TYPE: 1 WEANING MGT CODE: 1 YEARLING MGT CODE: PELVIC MEASUREMENT: AGE (IN MOS.) AT MEAS.:		
DAM	2.9 .44	1 .25	-1 .25	-1		-3 .16			
PATERNAL GRANDSIRE	1.1 .78	-1 .58	4 .40	4		-5 .38			
MATERNAL GRANDSIRE	4.7 .73	1 .41	7 .41	8		-3 .27			