

Certificate of Registration

This is to certify, the pedigree of:

REGISTRY # 214099 NAME GS KING COMANCHE ET TATTOO 1438	CALVED 05/02/14 Fullblood 1438	SEX B HERD ID 1438
BREEDER G&S RED POLLS TX DATE OF OWNERSHIP 10/01/16 PRESENT OWNERS G&S RED POLLS TX		BREEDER NUMBERS 2675 2675

PINPUR ALTITUDE GR30h	3400
G.S. DISCOVERY GR31	4688
G.S. SIZEMORE COUNTESS NATALIE	171115
8651	
G.S. MAGELLAN GR28	5668
G.S. MAGELLAN BEE	181027
HOMESTEAD'S MASTER MISS BEE	168296

SIRE: GS SPECIAL EDITION

CIRCLE 'L' PROGRESS GR30	4418
SIR HENRY PROGRESS	6478
CIRCLE 'L' JESSICA	167904
183527	
SHIRLYNNE'S S. CONTROLLER GR26h	1964
CIRCLE 'L' TIPPY GR23	176169
CIRCLE 'L' HARRIET	168061

DAM: JG GYPSEY BELL



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 upon 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.

Kay K. Gilbert

SECRETARY/TREASURER

NAME: GS KING COMANCHE ET

REGISTRY NO: 214099

PEDIGREE RELATIONSHIP	PRODUCTION RECORDS								MATERNAL RECORDS	
	BIRTH				WEANING		YEARLING		C. E.	WEANING
	C. E. SCORE	HERDS	WEIGHT	HERDS	WEIGHT	HERDS	WEIGHT	HERDS	HERDS	PROG
		PROGENY	RATIO	PROGENY	RATIO	PROGENY	RATIO	PROGENY	DAUGHTERS	DAUGHTERS
SUBJECT ANIMAL			60 100							
SUBJECT'S PROGENY										
SIRE'S PROGENY			81 100	153	557 99	138	837 100	44		
DAM'S PROGENY			77 100	10	584 108	8	1057 110	3		
EPD/ACC	BIRTH WEIGHT	WEANING WEIGHT	MATERNAL MILK	MATERNAL M & G	SCROTAL CIRCUM.	YEARLING WEIGHT	ADDITIONAL INFORMATION			
SIRE	2.1 61	8 56	-2 37	2		19 54	H/P/S COLOR Red FRAME SCORE BIRTH TYPE ET BIRTH NUMBER WEANING MGT YEARLING MGT PELVIC MEASURE AGE (MOS.) at MEAS.			
DAM	1.8 36	14 32	10 25	17		21 32				
PATERNAL GRANDSIRE	0.8 53	8 46	1 42	5		15 40				
MATERNAL GRANDSIRE	1.6 30	12 24	8 26	14		20 21				