

certificate of entry

American Black Hereford Record

This is to certify, that the pedigree of

Issued 08-09-2016

REGISTRY# **HB003405** CALVED **01-22-2012**
 NAME **BCKST BLACK DYNASTY Z420 ET**
 TATTOO LE: **420** RE: **420** HERD ID **Z420**

SEX **BULL**
72.0% HB

BREEDER **J & N RANCH**

BREEDER NUMBERS
J&NRAI

DATE OF OWNERSHIP
02-09-2013

PRESENT OWNER(S)

BCKST GROUP

SELBY FARMS 20.00%
BAXTER ANGUS FARM 20.00%
TRIPLE C BLACK HEREFORDS 20.00%
TRIPLE T FARMS, LLC 20.00%
FELTONS 615 P23653488
 HP 100.0%

BCKST
SELBY
BAXTRI
TRICPI
TARTER

SIRE: JN BALDER 9405 **HB001218**
 HB 81.3%
JN BALDER 6449 **HB000402**
 PUREBRED (87.5%) HB

JN BALDEE 449 **HB000164**
 HB 75.0%

JN BALDEE 405 {AMF,DLF,HYF,NHF,IEF,DDF} **HB000129**
 HB 75.0%

FELTONS LONG TON 205 P42016170
 HP 100.0%

JN BALDEE 955 NR/1085
 HB 50.0%

FELTONS LANGWORTH 249 P42016393
 HP 100.0%

DAM: JN BALDEE 913 **HB001191**
 HB 62.0%
JN BALDER 1905 **HB000023**
 HB 75.0%

JN BALDEE 905 NR/1077
 HB 50.0%

FINKS 7243 M OF 4131 6148 (AMC) 13072381
 AAA 100.0%

JN BALDEE 005 (AMF) NR/1000
 HB 50.0%

JN DOMINET 810 41043498
 HH 100.0%

NAME: BCKST BLACK DYNASTY Z420 ET										REGISTRY NO: HB003405	
PEDIGREE RELATIONSHIP	PRODUCTION RECORDS									MATERNAL RECORDS	
	CALVING EASE		BIRTH		WEANING		YEARLING		SCROTAL	C.E	WEANING
	SCORE	HERDS PROG	WEIGHT RATIO	HERDS PROG	WEIGHT RATIO	HERDS PROG	WEIGHT RATIO	HERDS PROG	CIRCUM PROG	HERDS DAUGHTER	PROG DAUGHTER
SUBJECT ANIMAL			85 100	#Contemps 1	551 100	#Contemps 3	1142 100	#Contemps 78			
SUBJECT ANIMALS PROGENY			76	17 09	551	13 91	938	8 58			
SIRE'S PROGENY			80	13 89	551	10 78	909	6 65			
DAM'S PROGENY			84	1 8	530	1 3	1142	1 1			
EPD/ACC	BIRTH WEIGHT	WEAN WEIGHT	MAT MILK	MAT M & G	SCROTAL CIRCUM	YEARLING WEIGHT	ADDITIONAL INFORMATION				
SUBJECT ANIMAL	1.1 0.51	36 0.39	21 0.05	39	0.0	79 0.41	H/P/S/D COLOR FRAME SCORE BIRTH TYPE WEANING MGT CODE: YEARLING MGT CODE: BLOOD TYPE CASE # 2ND BLOOD TYPE CASE POLLED BWF HOMBLK				
SIRE	-0.7 0.6	31 0.52	24 0.07	40	0.0	58 0.53					
DAM	3.3 0.28	45 0.25	18 0.08	40	0.0	93 0.29					
PATERNAL GRANDSIRE	3.0 0.66	40 0.59	23 0.14	43	0.0	73 0.56					
MATERNAL GRANDSIRE	5.1 0.65	61 0.59	14 0.21	45	0.0	96 0.59					