

Vale Hill
British White

SEMEN STRAW INFORMATION
HALLIBURTON
COLONEL JR. 66X

VALE HILL FARM SEMEN STRAWS

HALLIBURTON COLONEL JR. 66X GENETIC INFORMATION

SEMEN STRAWS AVAILABLE EXCLUSIVELY IN AUSTRALIA THROUGH VALE HILL FARM

Halliburton Colonel Jr has been registered with the British White Cattle Society Australia.

Born on 2 December 2010 we believe you will find Colonel Jr to be almost a complete Outcross to most of the USA British White Genetics.

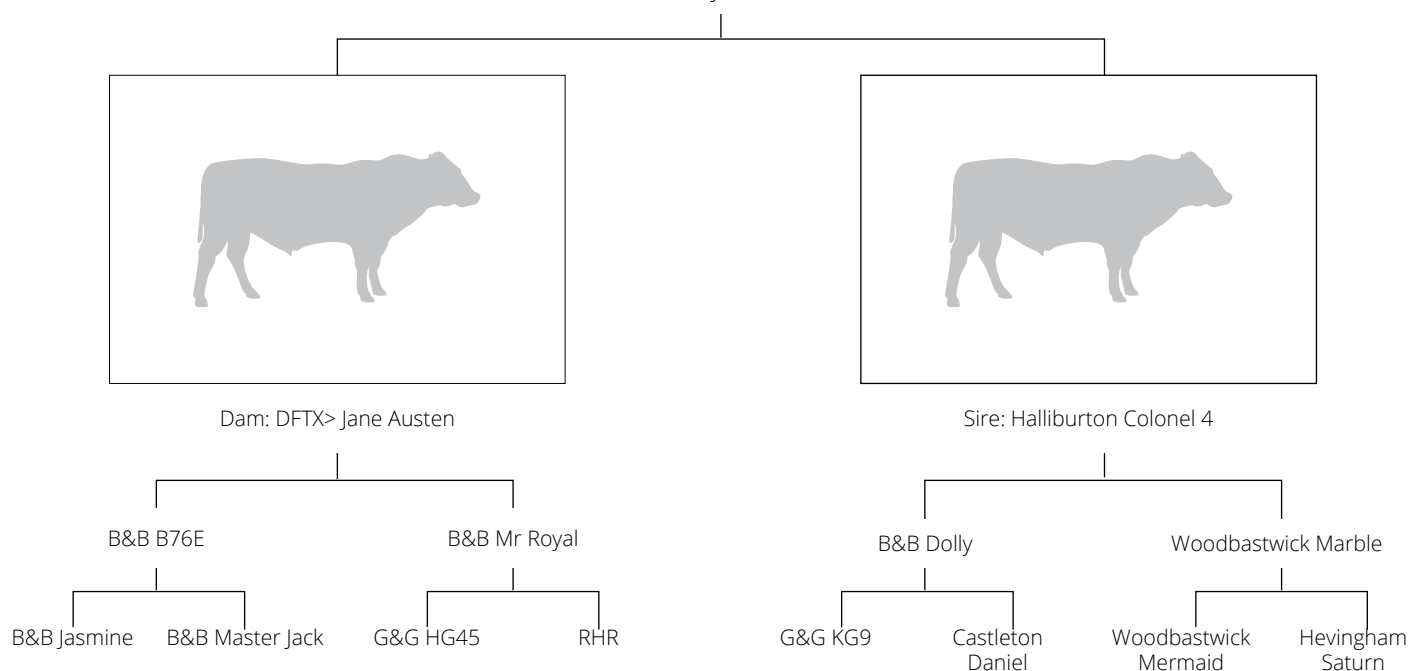
Colonel Jr is the result of an embryo transfer. He is registered with the British White cattle Association of America, Certificate # 13517, is a purebred with 4 generations of recorded purebred ancestry. He tests positive for 60 chromosomes, 30 pair.

Colonel Jr. has been tested by Igenity for important performance traits and is above average in most traits.

For all enquiries please contact Chris Malden: chris@valehill.com.au or 0418 313 010



Halliburton Colonel Jr. DOB: 02/12/2010







HALLIBURTON COLONEL JR 66X

Breeder: **HP**
 Reg. No.: **13517**
 Sex: **Male**
 D.o.B.: **02/12/2010**

Tattoo/Tag: **HP 66X**
 Tattoo: **HP/66X**
 Color: **S**
 Grade Code: **2**

Parents	Grandparents	Great Grandparents	Great Great Grandparents	Great Great Grandparents
Sire HALLIBURTON COLONEL 4 *A	Sire WOODBASTWICK MARBLE *E (100.0%)	Sire HEVINGHAM SATURN *E	Sire HEVINGHAM DIAMOND *E	NETHERTON JOSEPH *E
				HEVINGHAM DAVID *E
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Dam HEVINGHAM SATIN *E	HEVINGHAM SATIN *E	WEST GREEN GRENADE *E
				HEVINGHAM SUGAR *E
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire HEVINGHAM SANDSON *E 1383	HEVINGHAM SANDSON *E 1383	WOODSTWICK LINAR SHOT *E 1378
				HEVINGHAM SAUCE *E 6700
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire WOODBASTWICK SEA FLOWER *E	WOODBASTWICK SEA FLOWER *E	KELMARSH PREMIER *E 1371
				WOODBASTWICK STARFLOWER *E
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire HEVINGHAM FOGHORN 1543 (100.0%)	HEVINGHAM FOGHORN 1543 (100.0%)	WOODBASTWICK MINISTER *E
				FATGATE FOG 6667 (100.0%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire CASTLETON CONNIE 9290 (100.0%)	CASTLETON CONNIE 9290 (100.0%)	WOODBASTWICK STATSMAN 1443 *E
				KIRKLAND CONNIE 6794 (100.0%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire WOODBASTWICK MASTERMIND *E 1081	WOODBASTWICK MASTERMIND *E 1081	HEVINGHAM SANDSON *E 1383
				WOODBASTWICK VALENTINE *E
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire G&G 144 F46 (93.75%)	G&G 144 F46 (93.75%)	TR WOODBASTWICK R II 404 (93.7)
				TR BARRIE II (75.0%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire TR REGIS 4MS PLATO (93.75%)	TR REGIS 4MS PLATO (93.75%)	MOECKLY LABAN COUNT II (93.75%)
				MOECKLY RACHEL EXTRA (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire MOECKLY MI 68 LABAN (93.75%)	MOECKLY MI 68 LABAN (93.75%)	G&G ATLAS F156 (93.75%)
				G&G 123 F24 (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire G&G H&G45 (93.75%)	G&G H&G45 (93.75%)	G&G 105 F6 (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire AVON MASTER CHARGE (93.75%)	AVON MASTER CHARGE (93.75%)	AVON PRINCE JOHN 2158 (93.75%)
				QUEB 2 2ND G133 (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire B&B MASTER JACK (93.75%)	B&B MASTER JACK (93.75%)	Carlson Daniel *E
				MB 18 (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire B&B JACQUILYN (93.75%)	B&B JACQUILYN (93.75%)	MCFARLEY (93.75%)
				JACKSONS JULIET F127 (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire B&B JASMINE (93.75%)	B&B JASMINE (93.75%)	Carlson Daniel *E
				MB 18 (93.75%)
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire B&B B76E	B&B B76E	
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire B&B MR ROYAL (93.75%)	B&B MR ROYAL (93.75%)	
Sire WOODBASTWICK MARBLE *E (100.0%)	Dam WOODBASTWICK MERMAID *E	Sire DFTX > JANE AUSTEN	DFTX > JANE AUSTEN	

Printed using Breedsman Australia (C:\Program Files\Breedsman\Breedsman.exe), Ver. 4.04 (2013-08-20). Commercial Edition, licensed to Wade Halliburton.



VETERINARY GENETICS LABORATORY
SCHOOL OF VETERINARY MEDICINE
ONE SHIELDS AVENUE
DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211
FAX: (530) 752-3556

CATTLE PARENTAGE AND GENETIC MARKER REPORT

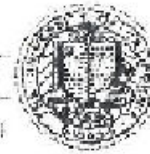
BRITISH WHITE CATTLE ASSOCIATION OF AMERICA, P.O. BOX 281 BELLS, TX 75414-0281	Case: BWC265 Date Received: 22-Dec-2010 Report Date: 28-Dec-2010 Report ID: 7170-0489-6483-9193
Name: HALLIBURTON COLONEL JR 66X YOB: 10 Breed: BW Sex: M Owner ID:	Reg: 13517
Sire: HALLIBURTON COLONEL Dam: DFTX> Jane Austen	Reg: 7381 Reg: 7039

PARENTAGE ANALYSIS

Halliburton Colonel Jr 66X 13517 qualifies as an offspring of DFTX> Jane Austen 7039 and HALLIBURTON COLONEL 7381. Note: This analysis is based on a limited number of DNA types for the sire (HALLIBURTON COLONEL 7381) provided by ImmGen.

GENETIC MARKERS

<u>LOCUS</u>	<u>TYPE</u>	<u>LOCUS</u>	<u>TYPE</u>
BM1818	262	BM1824	182
BM2113	125	BRR	248
CYP21	193/200	ETH003	121/125
ETH10	217/221	ETH225	140/150
INRA23	202/210	RM006	110
RM067	90	SPS115	248
TGLA53	168	TGLA122	143/151
TGLA126	117/119	TGLA227	89



VETERINARY GENETICS LABORATORY
 SCHOOL OF VETERINARY MEDICINE
 GINDERS HALL AVENUE
 DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211
 FAX: (530) 752-5556

KARYOTYPE REPORT

MORRIS HALLIBURTON 200 HALLIBURTON DR. BELLS, TX 75414	<i>Case:</i> K1844
	<i>Date Received:</i> 09-Aug-2011
	<i>Report Date:</i> 15-Aug-2011
	<i>Report ID:</i> 3993-2704-8326-6139

<i>Name:</i> HALLIBURTON COLONEL JR. 86X	<i>Reg:</i> 13517
<i>DOB:</i> 02/12/2010 <i>Breed:</i> UN <i>Sex:</i> M <i>Alt. ID:</i>	
<i>Sire:</i> HALLIBURTON COLONEL 4 *A	<i>Reg:</i> FB0007381
<i>Dam:</i> DFTX JANE AUSTEN	<i>Reg:</i> PB0007089

Species: Cattle

VMTH No: Referring Veterinarian:

Banding techniques applied:

Number of chromosomes/spread:	60				
Number of spreads:	25				

Samples:

Conclusion: 60, XY

This animal has the typical karyotype for its sex and species. No chromosomal abnormalities were observed.



WILLIAMS GENETICS LABORATORY
SCHOOL OF VETERINARY MEDICINE
UNIVERSITY OF CALIFORNIA
DAVIS, CALIFORNIA 95616-8734

TEL: (530) 752-2111
FAX: (530) 752-1556

CATTLE PARENTAGE AND GENETIC MARKER REPORT

BRITISH WHITE CATTLE ASSOCIATION OF AMERICA, P.O. BOX 281 BELLS, TX 75414-0281	Case: BWC265 Date Received: 22-Dec-2010 Report Date: 28-Dec-2010 Report ID: 7170-0489-6483-9193
Name: HALLIBURTON COLONEL JR 66X YOB: 10 Breed: BW Sex: M Owner ID:	Reg: 13517
Sire: HALLIBURTON COLONEL Dam: DFTX> Jane Austen	Reg: 7381 Reg: 7039

PARENTAGE ANALYSIS

Halliburton Colonel Jr 66X 13517 qualifies as an offspring of DFTX> Jane Austen 7039 and HALLIBURTON COLONEL 7381. Note: This analysis is based on a limited number of DNA types for the sire (HALLIBURTON COLONEL 7381) provided by ImmGen.

Certificate Number: INV0030074
 Customer Id: USA10621
 Customer Name: HALLIBURTON FARMS
 Date: 10/18/2011

Animal Id	RFI - Bos Taurus	Average Daily Gain	Tenderness	Marbling Version 2	Percent Choice Version 2	Yield Grade Version 2	Fat Thickness Version 2	Ribeye Area Version 2	Heifer Pregnancy Rate Version 2	Stayability Version 2	Maternal Calving Ease Version 2	Docility Version 2	Coat Color
HF66X EarTag#66	6	6	6	6	6	5	4	5	5	8	6	8	ED/ED

Gene Seek Disclaimer: This report describes results of our analysis of the sample or samples of biological materials provided by you and described herein. GeneSeek warrants only that it has applied its best commercial efforts to the determination of the presence and identification of specific alleles of bovine genes in DNA from the sample(s) provided herein to GeneSeek from you. GeneSeek provides no other warranty of any kind, whether express or implied, (including, but not limited to, all warranties of merchantability, fitness for a particular purpose, title, noninfringement, or that any other allele is or is not present in any sample or any animal). Results of analysis are predicated on the assumption that each sample was obtained from a single cattle beast. Results of analysis are reported herein in association with the sample designations provided by you. GeneSeek assumes no responsibility for correctly identifying a particular animal as the source of any sample.

GeneSeek assumes no legal liability or responsibility for the accuracy, completeness, reliability or usefulness of any information disclosed in this report, nor does GeneSeek represent that its use would not infringe privately owned rights. In no event shall GeneSeek or its agents or officers be liable for any damages whatsoever (including without limitation, damages for loss of profits or business interruption, or any indirect, special, punitive, consequential or incidental damages) arising out of the use of the results and information provided herein, even if GeneSeek has been advised of the possibility of such damages.



ABN 0415 1599 449

The British White Cattle Society of Australia Ltd.



Pedigree Certificate

HALLIBURTON COLONEL JR 66X (60)T (IMP USA)

Herd Book No: USA13517
 Tattoo: OS2 HF66X
 Birth Date: 02 DEC 2010
 Sex: Male
 Grade: P Purebred
 Colour: True Black Points
 Birth Type: Single
 Chromosomes: [60] TESTED
 DNA: 270231
 Breeder: MORRIS E. HALLIBURTON
 200 HALLIBURTON DRIVE
 BELLS
 TEXAS 7541
 (OS2)

Issue Date: 17 JUN 2014

+ --- HEVINGHAM SATURN *E (Imp USA) USANR/143	
+ --- WOODBASTWICK MARBLE *E (Imp USA) USA6822	+ --- WOODBASTWICK MERMAID *E (Imp USA) USANR/144
SIRE +--- HALLIBURTON COLONEL 4 *A (Imp USA) FB0007381	
+ --- CASTLETON DANIEL *E (Imp USA) USA100	+ --- B&B DOLLY (Imp USA) USA558
+ --- G&G KG9 (Imp USA) USA2811	+ --- RHR (93.75%) (Imp USA) USA2544
+ --- MR ROYAL (93.75%) (Imp USA) USA4918	+ --- G&G HG45 (93.75%) (Imp USA) USA273
DAM +--- DFTX JANE AUSTEN (Imp USA) PB0007039	
+ --- B&B MASTER JACK (93.75%) (Imp USA) USA4498	+ --- B&B B76E (Imp USA) USA6053
+ --- B&B JASMINE (93.75%) (Imp USA) USA4645	

The information on this certificate has been supplied by the breeder.

