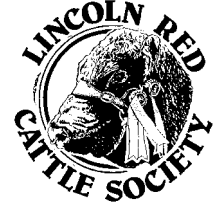




LINCOLN RED CATTLE SOCIETY



PEDIGREE CERTIFICATE

MALE

ALSO OFFICIAL ENTRY FORM FOR SOCIETY SALES

BRED BY : **A Mylius and Partners of St. Fort, St. Fort Home Farm, Newport-On-Tay,
Fife, Scotland, DD6 8RE**

OWNED BY : **SpringWood Farm, C/O 24 Main Street, Cold Overton, Oakham, Leicestershire,
LE15 7QA**

NAME : **St. Fort Texas**

HERDBOOK NO : **XP80679**

VOL : **116/77**

DATE OF BIRTH : **03/09/2014**

EAR MARK : **MAF T458**

NATIONAL ID : **UK541849301458**

DNA Ref : **B593514**

Sire **Beverley Noble (91.99%)**
XP80356 Vol No : **111/43**

SS **Beverley Adventurer (93.75%)**
XP3983 Vol No : **100/25**

SGS **Beverley Xpress (87.50%)**
XP3913 Vol No : **97/35**

SGD **Beverley Miss V11**
XP17673 Vol No : **96/36**

SD **Beverley Gift G55 (90.23%)**
XP90209 Vol No : **105/40**

SGS **Hemingby Saracen (94.53%)**
XP4002 Vol No : **100/42**

SGD **Beverley Gift Z47 (85.93%)**
BDBP1251 Vol No : **98/55**

DGS **Hemingby Milford**
XP3901 Vol No : **96/49**

DS **Anwick Accolade (92.96%)**
XP3963 Vol No : **99/25**

Dam **Donington Diana L28 (91.01%)**
XP91613 Vol No : **109/64**

DGD **Anwick Hannah T43b (85.93%)**
BDBP1054 Vol No : **94/51**

DGS **Anwick Xavier (90.62%)**
XP3910 Vol No : **97/30**

DD **Donington Diana C15 (89.06%)**
XP18985 Vol No : **101/42**

DGD **Donington Diana P28 (87.50%)**
XP16580 Vol No : **91/54**

TRANSFER CERTIFICATE

If this animal is bought by a member of the Society for use in their Registered Herd, or by anyone who intends to apply for membership and start breeding pedigree stock, then this Certificate MUST be sent to the Secretary, Lincoln Red Cattle Society, Lincolnshire Showground, Grange de Lings, Lincoln, LN2 2NA, together with the appropriate fee before the animal's progeny can be entered in the herd Book.

Name of Animal : **St. Fort Texas**

H.B.No : **XP80679**

National ID No : **UK541849301458**

Ear Mark : **MAF T458**

It is certified that the Registered Pedigree Lincoln Red mentioned above was purchased by :

.....

..... Date :