



CERTIFICATE OF ENTRY

AMERICAN HEREFORD RECORD

This is to Certify, that the Pedigree of

161006-036 7585502

HORNED

NAME: 3H MISS D515
CALVED: Mar 10, 2016 **TATTOO RE:** D515
BREEDER: CHURCHILL CATTLE CO, MANHATTAN, MT
PRESENT: 3H RANCH, WASKOM, TX
OWNER(S):

SEX: COW **43732938**
LE: **REGISTRY NUMBER**

DATE OF TRANSFER

HH ADVANCE 4126B **43470169**
DLF,HYF,IEF

HH ADVANCE 1013Y ET **43173054**
CHB DLF,HYF,IEF

HH ADVANCE 4055P **42475862**
CHB DLF,IEF

HH MISS ADVANCE 7003T **42785238**
DOD DLF,HYF,IEF

HH ADVANCE 7034T ET **42785269**
CHB DLF,HYF,IEF

HH MISS ADVANCE 1179Y ET **43173211**
DLF,HYF,IEF

HH MISS ADVANCE 5136R ET **42578396**
DLF,HYF,IEF

CL 1 DOMINO 7128T 1ET **42788272**
DLF,HYF,IEF

HH ADVANCE 0132X **43073863**
DLF,HYF,IEF

HH MISS ADVANCE 6054S **42674006**
DLF,HYF,IEF

CHURCHILL LADY 425B **43474680**
DLF,HYF,IEF

CHURCHILL SENSATION 028X **43082364**
CHB DLF,HYF,IEF

CHURCHILL LADY 2108Z **43282061**

CHURCHILL LADY 4173 **42540615**

has been accepted for entry in the American Hereford Record, such acceptance being based upon an application duly certified by the breeder. This certificate and entry is subject to correction or cancellation under the By-Laws of the

John A. Ward
SECRETARY,
AMERICAN HEREFORD ASSOCIATION

| SUBJECT ANIMAL | PRODUCTION | | | | SC | FERTILITY | |
|----------------|----------------|----------------|----------------|----------------|-----------|-----------|--|
| | CE EPD(Acc) | BW EPD(Acc) | WW EPD(Acc) | YW EPD(Acc) | | EPD(Acc) | |
| SIRE | 5.4 (.29) | 1.7 (.48) | 55 (.37) | 82 (.40) | 1.4 (.31) | | |
| DAM | 4.3 (.31) | 1.0 (.45) | 41 (.36) | 68 (.40) | 1.5 (.23) | | |

| SUBJECT ANIMAL | MATERNAL | | | | | CARCASS | | | | |
|----------------|----------------|------------|-----------------|-----------------|-------------------|------------------|----------------|-----------------|-----------------|------------------|
| | MM EPD(Acc) | M&G EPD | MCE EPD(Acc) | MCW EPD(Acc) | UDDER EPD(Acc) | TEAT EPD(Acc) | CW EPD(Acc) | FAT EPD(Acc) | REA EPD(Acc) | MARB EPD(Acc) |
| SIRE | 34 (.18) | 62 | 2.1 (.24) | 73 (.34) | 1.24 (P) | 1.33 (P) | 67 (.28) | 0.058 (.30) | 0.13 (.29) | 0.23 (.26) |
| DAM | 33 (.20) | 53 | 2.7 (.26) | 77 (.34) | 1.15 (P) | 1.24 (P) | 57 (.28) | 0.046 (.30) | -0.10 (.30) | 0.31 (.28) |

| SUBJECT ANIMAL | INDEXES | | | |
|----------------|---------|-------|-------|-------|
| | BMI\$ | CEZ\$ | BIH\$ | CHB\$ |
| SIRE | 22 | 20 | 18 | 26 |
| DAM | 24 | 20 | 22 | 22 |

* P = Pedigree EPD, P+ = Interim EPD

| CODES | |
|----------------|----------------------------|
| Awards | |
| CHB | = CHB Sire |
| DOD | = Dam of Distinction |
| SOD | = Sire of Distinction |
| Genetic Defect | |
| DLF | = Dilutor Free |
| DLC | = Dilutor |
| IEF | = Idiopathic Epilepsy Free |
| IEC | = Idiopathic Epilepsy |
| HYF | = Hypotrichosis Free |
| HYC | = Hypotrichosis |

Information as to any animal listed on this certificate is based solely on information provided to the AHA as of the date of this certificate. EPD information is updated semi-annually and the information shown may change in future updates. No genetic defect information is being provided as to any animal ancestry except as denoted by codes on this pedigree. Information of ancestry not shown may be obtained by calling 816-842-3757.

02280101628

| ANIMAL | INDIVIDUAL PERFORMANCE | | PROGENY AVERAGES | |
|---------------|------------------------|--------|------------------|-------|
| | % | NUMBER | % | RATIO |
| Birth Wt. | % | | % | |
| Yearling Wt. | % | | % | |
| Yearling Ht. | Frame | | Frame | |
| Yr. Scr. Cir. | Cm. | | Cm. | |
| Fat Depth | % | | % | |
| Ribeye Area | % | | % | |
| IMF | % | | % | |
| | Daughters | Calves | | Ratio |

| | | | |
|---------------|-----------|--------|--------|
| Birth Wt. | 103.0 % | 4 | 98.0 % |
| Yearling Wt. | 107.0 % | | % |
| Yearling Ht. | 102.0 % | | % |
| Yearling Ht. | Frame | | Frame |
| Yr. Scr. Cir. | 39.9 Cm. | | Cm. |
| Fat Depth | 165.0 % | | % |
| Ribeye Area | 100.0 % | | % |
| IMF | 110.0 % | | % |
| | Daughters | Calves | Ratio |

| | | | |
|--------------|---------|--|-------|
| Birth Wt. | 101.0 % | | % |
| Yearling Wt. | 88.0 % | | % |
| Yearling Wt. | 96.0 % | | % |
| Yearling Ht. | Frame | | Frame |
| Fat Depth | 112.0 % | | % |
| Ribeye Area | 77.0 % | | % |
| IMF | 126.0 % | | % |

D515



CERTIFICATE OF ENTRY
AMERICAN HEREFORD RECORD
 This is to Certify, that the Pedigree of

160719-188 7385502

REMITAL ONLINE 122L P42254372
 SOD,CHB,DLF,HYF,IEF
 CH ONLINE CHARLIE 6247 P42778964
 CMH CHRISTINE 2375 42302538

POLLED

NAME: 3H MISS 0089
 CALVED: Oct 01, 2015 TATTOO RE: 0089
 BREEDER: LEE JASON ISLEY, EDMOND, OK
 PRESENT 3H RANCH, WASKOM, TX
 OWNER(S):

SEX: COW P43684328
 LE: REGISTRY NUMBER

CH L1 DOMINO 1026 43271332
 DLF,HYF,IEF

CH L1 DOMINO 2033 2ET 42305336
 DLF,HYF,IEF

CH JCY DOMINETTE 108R 42673843

CH L1 DOMINETTE 3066 42438158
 DOD

MMROSS WD KLONM82 P42319148

DATE OF TRANSFER

MM FELT 514 U 084 P42930335

MM FELTON 514 EXPRESS RYOR P14 P42523490

Lot 49

Bred to 3H Genesis C082 - Reg#
 20150306

Animal Tested: DILUTOR FREE, HYPOTRICHOSIS FREE, IDIOPATHIC EPILEPSY FREE

MM MISS LAURA U 084 Z 495 P43312626

GERBER RALLY 521R P42638355
 SOD

MM MISS FELTON 534 W 580 P43072429

MM MISS 504R COMMAND T 010 P42813994

has been accepted for entry in the American Hereford Record, such acceptance being based upon an application duly certified by the breeder. This certificate and entry is subject to correction or cancellation under the By-Laws of the

John A. Ward
 SECRETARY,
 AMERICAN HEREFORD ASSOCIATION

| EPD VALUES | PRODUCTION | | | | SC EPD(Acc) | FERTILITY | |
|----------------|-------------|-------------|-------------|-------------|-------------|-----------|--|
| | CE EPD(Acc) | BW EPD(Acc) | WW EPD(Acc) | YW EPD(Acc) | | | |
| SUBJECT ANIMAL | | | | | | | |
| SIRE | | | | | | | |
| DAM | 2.3 (.08) | 2.9 (.39) | 44 (.30) | 58 (.32) | 0.8 (.06) | | |

| EPD VALUES | MATERNAL | | | | | | CARCASS | | | |
|----------------|-------------|---------|--------------|--------------|----------------|---------------|-------------|--------------|--------------|---------------|
| | MM EPD(Acc) | M&G EPD | MCE EPD(Acc) | MCW EPD(Acc) | UDDER EPD(Acc) | TEAT EPD(Acc) | CW EPD(Acc) | FAT EPD(Acc) | REA EPD(Acc) | MARB EPD(Acc) |
| SUBJECT ANIMAL | | | | | | | | | | |
| SIRE | | | | | | | | | | |
| DAM | 12 (.11) | 34 | 0.8 (.07) | 68 (.22) | 0.44 (.27) | 0.44 (.26) | 48 (.24) | 0.012 (.21) | -0.13 (.20) | 0.09 (.18) |

| EPD VALUES | INDEXES | | | |
|----------------|---------|-------|-------|-------|
| | BMI\$ | CEZ\$ | BIH\$ | CHB\$ |
| SUBJECT ANIMAL | | | | |
| SIRE | | | | |
| DAM | 20 | 17 | 19 | 18 |

* P = Pedigree EPD, P+ = Intense EPD

| CODES | |
|----------------|----------------------------|
| Awards | |
| CHB | = CHB Sire |
| DOD | = Dam of Distinction |
| SOD | = Sire of Distinction |
| Genetic Defect | |
| DLF | = Dilutor Free |
| DLC | = Dilutor |
| IEF | = Idiopathic Epilepsy Free |
| IEC | = Idiopathic Epilepsy |
| HYF | = Hypotrichosis Free |
| HYC | = Hypotrichosis |

Information as to any animal listed on this certificate is based solely on information provided to the ASA as of the date of this certificate. EPD information is updated semi-annually and the information shown may change in future updates. No genetic defect information is being provided as to any animal ancestry except as denoted by codes on this pedigree. Information on ancestry not shown may be obtained by calling 816-842-3757.

01201111629

| ANIMAL | INDIVIDUAL PERFORMANCE | | PROGENY AVERAGES | |
|---------------|------------------------|--------|------------------|----------|
| | NUMBER | | NUMBER | AVERAGES |
| Birth Wt. | 94.0 % | | | % |
| Weaning Wt. | % | | | % |
| Yearling Wt. | % | | | % |
| Yearling Ht. | Frame | | | Frame |
| Yr. Scr. Cir. | Cm. | | | Cm. |
| Fat Depth | % | | | % |
| Ribeye Area | % | | | % |
| IMF | % | | | % |
| | Daughters | Calves | | Ratio |

| | | | |
|---------------|-----------|--------|--------|
| Birth Wt. | 81.0 % | 9 | 81.2 % |
| Weaning Wt. | % | | % |
| Yearling Wt. | % | | % |
| Yearling Ht. | Frame | | Frame |
| Yr. Scr. Cir. | Cm. | | Cm. |
| Fat Depth | % | | % |
| Ribeye Area | % | | % |
| IMF | % | | % |
| | Daughters | Calves | Ratio |

| | | | |
|--------------|---------|---|--------|
| Birth Wt. | 107.0 % | 1 | 94.0 % |
| Weaning Wt. | 105.0 % | | % |
| Yearling Wt. | 83.0 % | | % |
| Yearling Ht. | Frame | | Frame |
| Fat Depth | 46.0 % | | % |
| Ribeye Area | 79.0 % | | % |
| IMF | 88.0 % | | % |

6800



CERTIFICATE OF ENTRY
AMERICAN HEREFORD RECORD
 This is to Certify, that the Pedigree of

160512-096 7585502

CL 1 DOMINO 9126J 1ET 41113279
 SOD DLF,IEF

UPS DOMINO 3027 42426386
 SOD,CHB DLF,HYF,IEF UPS MISS DIAMOND 1353 42181624

POLLED

NAME: 3H MISS 0078 SEX: COW P43684333
 CALVED: Oct 05, 2015 TATTOO RE: 0078 LE: REGISTRY NUMBER

BREEDER: C V LEDBETTER & SON INC, OKMULGEE, OK
 PRESENT 3H RANCH, WASKOM, TX DATE OF TRANSFER

OWNER(S):

L3 DIAMOND 679 42730344
 DLF,HYF,IEF GH DUSTY LAD ET 188G 40051151

L3 DUSTY LADY 339 42338149
 L3 LADY EDGE 853 41025632

EPHR WRANGLER 656M P42337211

HL MR REDEYE 73R 42661123
 HL BRITISH R LASS 515 19655562

HL MISS REDEYE 33Z P43453399
 HL SILVER LAD 7R P42661039

HL SILVER LADY 19U 42968489
 HL DOMINO LADY 30H 41067388

Lot 50
 Bred to 3H Genesis C082 - Reg#
 20150306

has been accepted for entry in the American Hereford Record, such acceptance being based upon an application duly certified by the breeder. This certificate and entry is subject to correction or cancellation under the By-Laws of the

John A. Ward
 SECRETARY,
 AMERICAN HEREFORD ASSOCIATION

| EPD VALUES | PRODUCTION | | | | SC EPD(Acc) |
|----------------|-------------|-------------|-------------|-------------|-------------|
| | CE EPD(Acc) | BW EPD(Acc) | WW EPD(Acc) | YW EPD(Acc) | |
| SUBJECT ANIMAL | | | | | |
| SIRE | 2.7 (.25) | 4.1 (.74) | 44 (.67) | 85 (.67) | 0.9 (.24) |
| DAM | | | | | |

| EPD VALUES | MATERNAL | | | | | | CARCASS | | | |
|----------------|-------------|---------|--------------|--------------|----------------|---------------|-------------|--------------|--------------|---------------|
| | MM EPD(Acc) | M&G EPD | MCE EPD(Acc) | MCW EPD(Acc) | UDDER EPD(Acc) | TEAT EPD(Acc) | CW EPD(Acc) | FAT EPD(Acc) | REA EPD(Acc) | MARB EPD(Acc) |
| SUBJECT ANIMAL | | | | | | | | | | |
| SIRE | 33 (.56) | 55 | 2.8 (.22) | 94 (.49) | 1.25 (.49) | 1.25 (.48) | 63 (.55) | -0.011 (.26) | 0.39 (.34) | 0.15 (.23) |
| DAM | | | | | | | | | | |

| EPD VALUES | INDEXES | | | |
|----------------|---------|-------|------|-------|
| | BMI\$ | CEZ\$ | BIIS | CHB\$ |
| SUBJECT ANIMAL | | | | |
| SIRE | 17 | 17 | 13 | 25 |
| DAM | | | | |

* P = Pedigree EPD, P+ = Intein EPD

| CODES | |
|----------------|----------------------------|
| Awards | |
| CHB | = CHB Sire |
| DOD | = Dam of Distinction |
| SOD | = Sire of Distinction |
| Genetic Defect | |
| DLF | = Dilutor Free |
| DLC | = Dilutor |
| IEF | = Idiopathic Epilepsy Free |
| IEC | = Idiopathic Epilepsy |
| HYF | = Hypotrichosis Free |
| HYC | = Hypotrichosis |

Information as to any animal listed on this certificate is based solely on information provided to the AHA as of the date of this certificate. EPD information is updated semi-annually and the information shown may change in future updates. No genetic defect information is being provided as to any animal ancestry except as denoted by codes on this pedigree. Information as ancestry not shown may be obtained by calling 618-942-3757.

03134141634

| A N I M A L | INDIVIDUAL PERFORMANCE | | PROGENY AVERAGES | |
|----------------------------|------------------------|--------|------------------|--|
| | | NUMBER | | |
| Birth Wt. | % | | % | |
| Weaning Wt. | % | | % | |
| Yearling Wt. | % | | % | |
| Yearling Ht. | Frame | | Frame | |
| Yr. Scr. Cir. | Cm. | | Cm. | |
| Fat Depth | % | | % | |
| Ribeye Area | % | | % | |
| IMF | % | | % | |
| | Daughters | Calves | Ratio | |

| | | | |
|---------------|-----------|--------|---------|
| Birth Wt. | 100.0 % | 106 | 100.7 % |
| Weaning Wt. | 92.0 % | 99 | 99.0 % |
| Yearling Wt. | 115.0 % | 59 | 100.0 % |
| Yearling Ht. | Frame | | Frame |
| Yr. Scr. Cir. | Cm. | | Cm. |
| Fat Depth | 141.0 % | | % |
| Ribeye Area | 119.0 % | | % |
| IMF | 85.0 % | | % |
| | Daughters | Calves | Ratio |
| | 32 | 83 | 101.1 |

| | | | |
|--------------|-------|--|-------|
| Birth Wt. | % | | % |
| Weaning Wt. | % | | % |
| Yearling Wt. | % | | % |
| Yearling Ht. | Frame | | Frame |
| Fat Depth | % | | % |
| Ribeye Area | % | | % |
| IMF | % | | % |

0078



CERTIFICATE OF ENTRY
AMERICAN HEREFORD RECORD
 This is to Certify, that the Pedigree of

180512-098 7586502

POLLED

NAME: 3H MISS 0080

SEX: COW

P43684319

CALVED: Sep 22, 2015 **TATTOO RE:** 0080

LE:

REGISTRY NUMBER

BREEDER: C V LEDBETTER & SON INC, OKMULGEE, OK

PRESENT: 3H RANCH, WASKOM, TX

OWNER(S):

DATE OF TRANSFER

STAR KKH SSF MAKIN TIME 502XET P43165499
 DLF,HYF,IEF

CRR ABOUT TIME 743 P42797564
 SOD,CHB DLF,HYF,IEF

THM DURANGO 4037 P42460503
 SOD,CHB DLF,HYF,IEF

CRR D03 CASSIE 206 P42330554
 DLF,HYF,IEF

STAR SS THUNDER LT 62J P41158686
 SOD,CHB DLF,HYF,IEF

STAR SPIRIDGE KESSEY 321L ET P42256349
 DLF,HYF,IEF

SSF KEYSHA 948 P42050404
 DLF,HYF,IEF

AGA 10S STAND 137Y 19190100
 SOD

CTY EASY 954W 43054124

COURTNEY LASS 4P S89 42760504

HL STANDARD LASS 90Z P43453425

RAIDER BRAXTON 631F 13677953

HL MISS BRAXTON 290R P42757711

HL RED DOGGIE 32J P42125969

Lot 51
 Bred to 3H Genesis C082 - Reg#
 20150306

has been accepted for entry in the American Hereford Record, such acceptance being based upon an application duly certified by the breeder. This certificate and entry is subject to correction or cancellation under the By-Laws of the

John A. Ward
 SECRETARY,
 AMERICAN HEREFORD ASSOCIATION

| EPD VALUES | PRODUCTION | | | | SC | FERTILITY | |
|----------------|-------------|-------------|-------------|-------------|-----------|-----------|----------|
| | CE EPD(Acc) | BW EPD(Acc) | WW EPD(Acc) | YW EPD(Acc) | | EPD(Acc) | EPD(Acc) |
| SUBJECT ANIMAL | | | | | | | |
| SIRE | -3.3 (.35) | 6.3 (.41) | 63 (.34) | 102 (.36) | 0.9 (.25) | | |
| DAM | | | | | | | |

| EPD VALUES | MATERNAL | | | | | | CARCASS | | | | |
|----------------|-------------|---------|--------------|--------------|----------------|---------------|-------------|--------------|--------------|---------------|--|
| | MM EPD(Acc) | M&G EPD | MCE EPD(Acc) | MCW EPD(Acc) | UDDER EPD(Acc) | TEAT EPD(Acc) | CW EPD(Acc) | FAT EPD(Acc) | REA EPD(Acc) | MARB EPD(Acc) | |
| SUBJECT ANIMAL | | | | | | | | | | | |
| SIRE | 23 (.26) | 54 | 0.5 (.32) | 120 (.35) | 1.25 (P) | 1.25 (P) | 69 (.26) | -0.053 (.27) | 0.64 (.28) | -0.08 (.25) | |
| DAM | | | | | | | | | | | |

| EPD VALUES | INDEXES | | | |
|----------------|---------|-------|------|-------|
| | BMI\$ | CEZ\$ | BIIS | CHB\$ |
| SUBJECT ANIMAL | | | | |
| SIRE | 16 | 10 | 13 | 30 |
| DAM | | | | |

* P = Pedigree EPD, P+ = Interim EPD

| CODES | |
|----------------|----------------------------|
| Awards | |
| CHB | = CHB Sire |
| DOD | = Dam of Distinction |
| SOD | = Sire of Distinction |
| Genetic Defect | |
| DLF | = Dilutor Free |
| DLC | = Dilutor |
| IEF | = Idiopathic Epilepsy Free |
| IEC | = Idiopathic Epilepsy |
| HYF | = Hypotrichosis Free |
| HYC | = Hypotrichosis |

Information as to any animal listed on this certificate is based solely on information provided to the AHJA as of the date of this certificate. EPD information is updated semi-annually and the information shown may change in future updates. No genetic defect information is being provided as to any animal ancestry except as denoted by codes on this pedigree. Information on ancestry not shown may be obtained by calling 818-642-0757.

03134141634

| INDIVIDUAL PERFORMANCE | NUMBER | PROGENY AVERAGES | |
|------------------------|--------|------------------|--------|
| | | Daughters | Calves |
| Birth Wt. | % | | % |
| Yearling Wt. | % | | % |
| Yearling Ht. | Frame | | Frame |
| Yr. Scr. Cir. | Cm. | | Cm. |
| Fat Depth | % | | % |
| Ribeye Area | % | | % |
| IMF | % | | % |
| | | Daughters | Calves |
| | | | Ratio |

| | | | |
|---------------|-------|-----------|---------|
| Birth Wt. | % | 3 | 116.3 % |
| Yearling Wt. | % | 2 | 89.5 % |
| Yearling Ht. | % | 1 | 92.0 % |
| Yearling Ht. | Frame | | Frame |
| Yr. Scr. Cir. | Cm. | | Cm. |
| Fat Depth | % | | % |
| Ribeye Area | % | | % |
| IMF | % | | % |
| | | Daughters | Calves |
| | | 1 | 1 |
| | | | Ratio |
| | | | 80.0 |

| | | | |
|--------------|-------|--|-------|
| Birth Wt. | % | | % |
| Yearling Wt. | % | | % |
| Yearling Ht. | % | | % |
| Yearling Ht. | Frame | | Frame |
| Fat Depth | % | | % |
| Ribeye Area | % | | % |
| IMF | % | | % |

0600



CERTIFICATE OF ENTRY
AMERICAN HEREFORD RECORD
 This is to Certify, that the Pedigree of

160719-188 7585502

REMITALL ONLINE 122L P42254372
 SOD,CHB,DLF,HYF,IEF
 CH ONLINE CHARLIE 6247 P42778564
 OXH CHRISTINE 2375 42302538

HORNED

NAME: 3H MISS 0079 SEX: COW 43684327
 CALVED: Sep 30, 2015 TATTOO RE: 0079 LE: REGISTRY NUMBER
 BREEDER: LEE JASON ISLEY, EDMOND, OK
 PRESENT 3H RANCH, WASKOM, TX
 OWNER(S): Lot 52
 DATE OF TRANSFER

CH L1 DOMINO 1026 43271332
 DLF,HYF,IEF
 CH L1 DOMINO 2033 2ET 42306336
 DLF,HYF,IEF
 CH JCY DOMINETTE 108R 42673843
 CH L1 DOMINETTE 3056 42438158
 DOD
 C.H HARLAND 408 42506808
 SOD,CHB,DLF,HYF,IEF
 CK MR HARLAND K003 42944307
 CHB
 CK MS ON TARGET H039 42692219

Animal Tested: DILUTOR FREE, HYPOTRICHOSIS FREE, IDIOPATHIC EPILEPSY FREE

MM MISS HARLAND K03 Y 679 P43244168
 MM FELTON OBADIAH 534 R 044 P42638485
 MM MISS ABBIE R44 W 437 P43027631
 MM FELTON 433 COMMANDER MS P98 P42527628

has been accepted for entry in the American Hereford Record, such acceptance being based upon an application duly certified by the breeder. This certificate and entry is subject to correction or cancellation under the By-Laws of the

John A. Ward
 SECRETARY,
 AMERICAN HEREFORD ASSOCIATION

| EPD VALUES | PRODUCTION | | | | SC EPD(Acc) |
|----------------|-------------|-------------|-------------|-------------|-------------|
| | CE EPD(Acc) | BW EPD(Acc) | WW EPD(Acc) | YW EPD(Acc) | |
| SUBJECT ANIMAL | | | | | |
| SIRE | | | | | |
| DAM | 2.7 (.10) | 3.9 (.40) | 51 (.30) | 69 (.33) | 1.5 (.14) |

| EPD VALUES | MATERNAL | | | | | CARCASS | | | | |
|----------------|-------------|---------|--------------|--------------|----------------|---------------|-------------|--------------|--------------|---------------|
| | MM EPD(Acc) | M&G EPD | MCE EPD(Acc) | MCW EPD(Acc) | UDDER EPD(Acc) | TEAT EPD(Acc) | CW EPD(Acc) | FAT EPD(Acc) | REA EPD(Acc) | MARB EPD(Acc) |
| SUBJECT ANIMAL | | | | | | | | | | |
| SIRE | | | | | | | | | | |
| DAM | 21 (.13) | 46 | 1.7 (.09) | 72 (.24) | 1.34 (.29) | 1.38 (.28) | 56 (.25) | 0.033 (.22) | -0.05 (.21) | 0.39 (.19) |

| EPD VALUES | INDEXES | | | |
|----------------|---------|-------|------|-------|
| | BMI\$ | CEZ\$ | BIIS | CHB\$ |
| SUBJECT ANIMAL | | | | |
| SIRE | | | | |
| DAM | 28 | 19 | 26 | 27 |

* P = Pedigree EPD, P+ = Interim EPD

| CODES | |
|----------------|----------------------------|
| Awards | |
| CHB | = CHB Sire |
| DOD | = Dam of Distinction |
| SOD | = Sire of Distinction |
| Genetic Defect | |
| DLF | = Dilutor Free |
| DLC | = Dilutor |
| IEF | = Idiopathic Epilepsy Free |
| IEC | = Idiopathic Epilepsy |
| HYF | = Hypotrichosis Free |
| HYC | = Hypotrichosis |

Information as to any animal listed on this certificate is based solely on information provided to the AHR as of the date of this certificate. EPD information is updated semi-annually and the information shown may change in future updates. No genetic defect information is being provided as to any animal ancestry except as denoted by codes on this pedigree. Information on ancestry not shown may be obtained by calling 816-842-3757.

01201111629

| A N I M A L | INDIVIDUAL PERFORMANCE | | PROGENY AVERAGES | |
|----------------------------|------------------------|----------|------------------|----------|
| | NUMBER | AVERAGES | NUMBER | AVERAGES |
| Birth Wt. | 99.0 % | % | | % |
| Weaning Wt. | % | % | | % |
| Yearling Wt. | % | % | | % |
| Yearling Ht. | Frame | Frame | | Frame |
| Yr. Scr. Cir. | Cm. | Cm. | | Cm. |
| Fat Depth | % | % | | % |
| Ribeye Area | % | % | | % |
| IMF | % | % | | % |
| | Daughters | Calves | | Ratio |

| S I R E | INDIVIDUAL PERFORMANCE | | PROGENY AVERAGES | |
|------------------|------------------------|----------|------------------|----------|
| | NUMBER | AVERAGES | NUMBER | AVERAGES |
| Birth Wt. | 81.0 % | % | 9 | 91.2 % |
| Weaning Wt. | % | % | | % |
| Yearling Wt. | % | % | | % |
| Yearling Ht. | Frame | Frame | | Frame |
| Yr. Scr. Cir. | Cm. | Cm. | | Cm. |
| Fat Depth | % | % | | % |
| Ribeye Area | % | % | | % |
| IMF | % | % | | % |
| | Daughters | Calves | | Ratio |

| D A M | INDIVIDUAL PERFORMANCE | | PROGENY AVERAGES | |
|--------------|------------------------|----------|------------------|----------|
| | NUMBER | AVERAGES | NUMBER | AVERAGES |
| Birth Wt. | 116.0 % | % | 1 | 99.0 % |
| Weaning Wt. | 113.0 % | % | | % |
| Yearling Wt. | 93.0 % | % | | % |
| Yearling Ht. | Frame | Frame | | Frame |
| Fat Depth | 80.0 % | % | | % |
| Ribeye Area | 89.0 % | % | | % |
| IMF | 132.0 % | % | | % |

0079