



AMERICAN HEREFORD RECORD

This is to Certify, that the Pedigree of

CERTIFICATE OF ENTRY

181030-151 7577150

NAME: HH ADVANCE 7236E **HORNED**
CALVED: Feb 04, 2017 **TATTOO RE:** 7236
BREEDER: HOLDEN HEREFORDS, VALIER, MT
PRESENT: MCKENNEY FARMS, TERRELL, TX
OWNER(S):

HH ADVANCE 4105B ET 43470150
 DLF, HYF, IEF

HH ADVANCE 1098Y 43173131
 DLF, HYF, IEF

HH ADVANCE 8050U ET 42897061
 SOD, DLF, HYF, IEF

HH MISS ADVANCE 9065W ET 42999351
 DLF, HYF, IEF

L1 DOMINO 96988 19574295
 L1 DOMINETTE 96911 19574263
 DOD

CL 1 DOMINO 955W 42982422
 SOD, CHB, DLF, HYF, IEF

HH ADVANCE 221 ET 43295357
 CHB, DLF, HYF, IEF

HH MISS ADVANCE 5131C 43579062
 DLF, HYF, IEF

HH ADVANCE 9144W 42999418
 SOD, DLF, HYF, IEF

HH MISS ADVANCE 1186Y ET 43173218
 DOD, DLF, HYF, IEF

HH MISS ADVANCE 4016P ET 42475630
 DOD, DLF, HYF, IEF

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

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					FERTILITY				
	CE	BW	WW	YW	DMI	SC	SCF	REA	MARB	EPD(Acc)
SUBJECT ANIMAL	2.3 (-.36)	3.8 (-.49)	60 (.42)	98 (.43)	0.4 (.14)	1.1 (-.37)	14.6 (.11)	0.60 (-.17)	0.00 (-.20)	0.26 (-.21)
SIRE	3.3 (-.47)	2.0 (.80)	49 (.68)	74 (.67)	0.0 (-.19)	1.3 (.46)	19.1 (.18)	0.015 (.29)	0.40 (-.18)	0.26 (-.21)
DAM	4.6 (-.35)	3.8 (-.50)	50 (.43)	85 (.44)	0.4 (-.14)	0.6 (-.33)	10.0 (-.13)	0.015 (.26)	0.56 (-.20)	-0.06 (-.22)

EPD VALUES	MATERNAL					CARCASS				
	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB
SUBJECT ANIMAL	29 (.15)	60	0.1 (-.17)	105 (.27)	1.10 (.34)	1.20 (.35)	82 (.18)	0.005 (.24)	0.60 (-.17)	0.00 (-.20)
SIRE	23 (.24)	48	-1.8 (-.26)	74 (.37)	1.20 (.43)	1.30 (.45)	70 (.19)	0.015 (.29)	0.40 (-.18)	0.26 (-.21)
DAM	36 (.24)	60	3.6 (-.19)	77 (.30)	1.20 (.46)	1.30 (.47)	74 (.20)	0.015 (.26)	0.56 (-.20)	-0.06 (-.22)

INDEXES		
EPD VALUES	BMI\$	CHB\$
SUBJECT ANIMAL	337	404
SIRE	401	479
DAM	250	300

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 on ancestry not shown may be obtained by calling 816-842-3757.

* P = Pedigree EPD, P+ = Interim EPD

01303131835

ANIMAL	INDIVIDUAL PERFORMANCE		PROGENY AVERAGES	
	Value	%	Number	%
Birth Wt.	103.0	%		
Weaning Wt.	100.0	%		
Yearling Wt.	107.0	%		
Yearling Ht.	Frame			
Yr. Scr. Cir.	37.8	Cm.		
Fat Depth	100.0	%		
Ribeye Area	107.0	%		
IMF	78.0	%		
Daughters			Calves	Ratio
Birth Wt.	%		216	99.0
Weaning Wt.	%		120	99.3
Yearling Wt.	%		73	99.2
Yearling Ht.	Frame			Frame
Yr. Scr. Cir.	39.2	Cm.	20	37.2
Fat Depth	114.0	%	63	99.5
Ribeye Area	113.0	%	63	101.3
IMF	129.0	%	63	100.6
Daughters			Calves	Ratio
Birth Wt.	104.0	%	2	108.0
Weaning Wt.	103.0	%	2	100.5
Yearling Wt.	106.0	%	1	107.0
Yearling Ht.	Frame			Frame
Fat Depth	103.0	%	1	100.0
Ribeye Area	112.0	%	1	107.0
IMF	112.0	%	1	78.0