

Homestead Cattle Association

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form: HCA-ET.transfer.2024

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gnature: Practitioner or Leader of the Embryo Team Recovering Embryos	Firm:			ET Code:
One Embryo was transferred to each of the following RECIPIENT IDENTIFICATION Days Ear Tag, Registration Breed Since Stage	Embryo Quality Manipulate	E	Embryo Fransfer	led.
or Tattoo No. Code Estrus Code	Code N,D,F,M or	U No.	Date	Comments*
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INSTRUCTIONS FOR COMPLETING EMBRYO CERTIFICATES

- A. Complete one or more Certificate of Embryo Recovery for each recovery. Precede registration numbers of donor dam and donor sire(s) with the International Standards Organization (ISO) three letter country codes (cc). The responsible practitioner or leader of embryo production team signing this certificate is attesting to the fact that the donor dam was identified with her certificate of registration, that the service sire information was taken from a written record of services, and that all the information is true and correct.
- B. Certificate of Embryo Transfer will be completed to the extent that is necessary and/or appropriate to identify each recipient into which an embryo is transferred. If frozen embryos are transferred, the Certificate of Embryo Recovery will be completed by the responsible practitioner or by transferring from the original Certificate of Embryo Recovery or by attaching a copy. The practitioner or leader of embryo production team signing the Certificate of Embryo Transfer is attesting to the accuracy and completeness of the identification of the embryos being transferred and the identity of the recipients into which the embryos are being transferred. Days since estrus will be expressed in 1/2 day increments.

One copy of a complete Certificate of Embryo Transfer with Certificate of Embryo Recovery will be submitted to the appropriate breed office as required by the respective breed organization, which may require the record before resulting offspring can be registered or officially identified. One copy should be provided to the owner.

Should any embryo in a recipient as identified hereon change ownership, it is important that the requirements of the respective breed organization for recording the identification of the new owner be followed. This may be required before resulting offspring can be registered or officially identified. This would normally be the responsibility of the owner of record.

Use the following codes to describe the embryo, identify the breed and identify the month in all dates.

STAGE OF DEVELOPE			VIPULATION OF EMBRYOS	lanuary	JAN
No. Stage	Code 1 - Excelle	nt or Good	N - Not Manipulated	January February	FEB
1 - Unfertilized	Code 2 - Fair		D - Divided	March	MAR
2 - 2 to 12 cell	Code 3 - Poor		F - Female by Biopsy	April	APR
3 - Early Morula	Code 4 - Dead or	r degenerating	M - Male by Biopsy		MAY
4 - Morula			U - Sex Undertermined by Biopsy	May	JUN
5 - Early Blastocyst	Refer to IETS M	anual		June	
6 - Blastocyst	Chapter 9, for		Use comment column to describe	July	JUL
7 - Expanded Blastoc	cyst description of co	odes.	other biopsies.	August	AUG SEP
8 - Hatched Blastocy	st			September	
9 - Expanded Hatche	d Blastocyst			October	OCT
		SEXED SEMEN		November	NOV
		X - Female Y - Male		December	DEC
BOVINE			MC – Mexican Corriente		
AN - Black Angus	CB - Charbray	GZ - Guzera	NE - Nelore	SS - Shorthorn (beef	- Scotch)
AB - Abondance	CH - Charolais	HC - Hays Converter	NG - Nguni	SP - Shorthorn (polle	ed)
AR – Red Angus	CA - Chianina	HH - Hereford (horned)	NO - Normande	IS - Shorthorn (Illawa	arra Scotch)
LD - American Lineback	DB - Danish Black & White	HP - Hereford (polled)	RE - North American Red Dairy	SI - Simbrah	
AK – Ankole Watusi	DJ - Danish Jersey	HB - Hereford (black)	NR - Norwegian Red	SM - Simmental	
AY - Ayrshire	RW - Danish Red & White	SH - Scotch Highland	PA - Parthenais	DS - South Devon	
BA - Barzona	DE - Devon	HO - Holstein	PI - Piedmontese	SX - Sussex	
BE - Beefalo	DR - Dexter	HY - Hybrid (Alberta Hyb	orid) PR - Pie Rouge	SR - Swedish Red a	nd White
BF - Beef Friesian	DZ - Drakensberger	IN - Indu Brasil	PZ - Pinzgauer	TA - Tarentaise	
BM - Beefmaster	DL - Dutch Belted	LO - Lowline	XD - ProCross	OP – South Poll	
BB - Belgian Blue	FP - East Flemish Red Pied	JE - Jersey	RA - Ranger	TL - Texas Longhorn	
BG - Belted Galloway	ER - Eringer	KY - Kerry	RE - Red Angler	WD – White Dexter	
BD - Blonde D'Aquitaine	RE - European Red Dairy	KB - Kobe (Wagyu)	RR - Red Brahman	WB - Welsh Black	
BW – British White	FA - Flamand	LU - Luing	RB - Red Brangus	WP – White Park	
BO - Braford	FL - Fleckvieh	LM - Limousin	RD - Red Dane	XB - Crossbred Beef	
BR - Brahman	FC – Florida Cracker	LR - Lincoln Red	SK – Speckle Park	XD - Crossbred Dain	y
BH - Brahmental	FB - Friesian (Belgian)	MA - Maine-Anjou	RP - Red Poll	XX - Crossbred Beet	f x Dairy
BL - Braler	DF - Friesian (Dutch)	MR - Marchigiana	WW - Red and White	Other	
BN - Brangus	GA - Galloway (beef)	MB - American Bucking	RN - Romagnola		
BU - Braunvieh	GD - Galloway (dairy)	MI - Meuse Rhine Issel	MZ – Miniature Zebu		
SB - Brown Swiss (beef)	GS - Gascone	MD - Milking Devon	SA - Salers		
BS - Brown Swiss (dairy)	GV - Gelbvieh	MH - Mashona	SG - Santa Gertudis		
BZ - Bonsmara	GY – Gyr (Gir)	MS - Milking Shorthorn	SE - Senepol		
CG – Chi-Angus	GR - Groninger	MO - Montbeliard	MS - Shorthorn (milking)		
CN - Canadienne	GU - Guernsey	MG - Murray Grey			