VETERINARIAN FORM KATTENHEYE AUCTION FOALS

The undersigned veterinary,			, declares that the foal described below has		
4			_		
been exa	mined and that this form has be			ge. STERILITY EXP 2026-05	
Name for	al: WHATA	FEELIN G	K. Chip		
Gender:	colt filly		Date of birth: 281		
Color:	<u> </u>		_ Pedigree: Rey	Kry - K & Flash Dan	
Owner:		laman - Kattenheye	0		
City:	Laarne - Belgiur	n		-	
1. How a	re:				
	State of nutrition	good	norma	al inadequate	
	General Appearance	good	norma		
	Coat conditions	good	norma		
	Comments	Charles To			
	RI TOTAL	164868	- 1111 SIA	M 22/393HDZ omay	
2. Are the	ere any defects in:				
	Eyes	no no	o yes defects		
	Teeth	•	Ours defeate	overbite 3 mm	
	Nose	o no	yes defectsyes defects	Overbite overbite mm	
25.00	Nose	ono no	yes defects		
	Discharge from the nose Comments	ono no	oyes defects		
3. Is the r	espiration normal?	s O no			
	If not, what is the				
	defect?		no no	yes	
Have y	ou observed any				
	spontaneous coughing? Com	ments			
4. Are the	ere any symptoms which indicat	e a poor or abnorma	I digestion?	yes Comments	
		e a poor or admorning	, digestion.	yes comments	
5. What is	s the state of the heartbeat and	pulse at rest and aft	er trot? (
Are there any heart murmurs?			n	normal abberant 🔾	
				no yes	
6. Are the	ere any defects concerning the I	imbs and hooves suc	h as defective hoof shape	e, thickening of tendons or bones or	
enlargem	ent of any joints?		no	yes, see comment	
Are the	ere any limb deformities?		no	yes, see comment	
	Comments				
7. Are the	ere any defects of the external g	genitalia? If so, what a	are they?	no yes	
	If stallion: 2 testion	clas	Oves	[
		es descended () yes (Oyes Ono		
	testicie	.s descended () yes	ono		
	**	272 1			
		Link Transfer			
8. Is there	e any sign of an umbilical or a in	guinal hernia? 🕰	>		

ono Commo	yes	OTOUA BYTH	N KATTENH	VETER WARRANT FOR
o no Comm	8/3/28 2/2m - X x 1	A francis west	A TEEL IN	Combine Committee (I
Date: 199	ents		Place: Signature and stamp: DIERENA RORPSLAA	CHEPENS RTS N 19 EUSDEN
				Subspace states a series of a series of a series and a series of a
		10		

t

Describe to the same

0

1