Veterinary Hea	Ith Certificate for E	export of Swine Semen from the	ne United Stat	es of America to Repul	blic of Korea		
Veterinary Authority	, EPARTMENT OF AGR	Date Of Issue		Certificate Number			
	DITECTION OF TOTAL		TIFICATION				
		CLNI	IIIOATION				
1. Consignor:			2. Consignee:				
3. Country Of Origin:			4. State Of O	rigin:			
USA USA			4. State Of O	rigiii.			
5. Country Of Destinat	ion		6. Zone Of D				
Republic of K	orea		***************				
7. Place Of Origin:			8. Port Of Em	barkation:			
0. Estimated Data Of S	h in m a m t /r		40 Maana Of	Transport			
9. Estimated Date Of S	nipment/:		10. Means Of Transport:				
11. ********	*****	******	12. CITES Pe	ermit Number:			
******	*****	********	*****	*******	*****	******	
13. Description Of Commodity: Swine Semen			14. Date of Inspection:				
			40.41.11	III de considera			
15. Total Quantity:			16. Additional Information: ***********************************				
17. Total Number Of P	ackages:						
	Ū						
18. Identification / Sea		******					
10 Commodition Inton	ded Heer		20 Tura 06	Adminaion			
19. Commodities Intended Use: $\ensuremath{\mathrm{N/A}}$			20. Type Of Admission: Permanent Import				
21. Identification O	f Commodities:						
Row	Breed	Identification/Number	Nam	e Age	Collection	Quantity	
					Date	(doses)	
						+	
					1		

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	Veterinar	y Health Certificate for Exp	oort of Swine Sei	men from the	United States	s of America to Re	epublic of Korea		
	eterinary A	•		Of Issue		Certificate Number			
		FES DEPARTMENT OF AGRICULT Statements:	URE						
	1.	The United States has had no outbr boars from which exporting semen					rican swine fever, or Tescho	en disease. All donor	
	2.	The semen collection center is periodically supervised by a USDA accredited veterinarian.							
	3.	The donor boars and their herd have been found healthy and free of clinical symptoms from the following diseases: brucellosis, tuberculosis, Aujeszkey's disease, swine vesicular disease, toxoplasmosis, hog cholera, leptospirosis, swine erysipelas, enzootic pneumonia, TGE, vesicular stomatitis, porcine parvo virus infections, atrophic rhinitis, and Japanese encephalitis.							
	4.	The exporting semen has been treated in such a way that all the procedures, including dilution material, will not cause contamination with any agents causing infectious diseases of domestic animals.							
		Ingredients/composition of the sem							
		Amount/volume of extender per str	raw:						
	5.	The donor boars have been tested by USDA accredited veterinarian for brucellosis, leptospirosis, and Aujeszkey's disease by the method indicated, with negative results within the six month prior to semen collection. No clinical or serological evidence of tuberculosis, hog cholera, swine erysipelas, enzootic pneumonia, TGE, vesicular stomatitis, porcine parvo virus infections, atrophic rhinitis, Japanese encephalitis, swine vesicular disease, or toxoplasmosis was observed prior to collection.							
	6.	Each straw containing export semen is printed with collection date and the registered name and number of the donor boar.							
	7.	Enter or attach testing information for brucellosis (BBATs, CF, ELISA, or FPA), Aujeszkey's disease (Serum neutralization test or ELISA), and leptospirosis (Agglutination-lysis test @1:100 - Less than 50%): Including test type, sample date, laboratory name, and negative results.							
	Row	Animal ID	Brucellosis:	Aujeszkey's disease:	LEPTO:	Sample Date	Laboratory Name		
No		dited Weteringsing			Name of USDA	Matarinasian			
Name of Accredited Veterinarian				Name of USDA Veterinarian					
Signature of Accredited Veterinarian/				Signature of USDA Veterinarian					
Date				Date					