

April 1, 2026

Huffman Stables_Acting Agent of Jennifer Jude
21836 Hwy 149
Sigourney, IA 52591

Re: Waiver request (HD-W-26-03)

Dear Ms. Robertson:

On March 24, 2026 you requested a waiver of Iowa Administrative Code 21-62.25 for *Jokes Jet_SMO02952* to register her colt born June 11, 2024 with Iowa Foaled Status. A post-foal inspection was not completed. The colt of *Jokes Jet*, foaled on June 11, 2024, requires a waiver to qualify with the Iowa Foaled Status.

As requested, you provided a notarized statement from your veterinarian, Dr. Sierra Philipp. Dr Philipp indicated the foal was born to *Jokes Jet* on June 11, 2024 in Sigourney, IA and an exam was performed on the foal on June 12, 2024.

The criteria for reviewing a waiver request are set out in Iowa Code Section 17A.9A(2). Upon petition of a person, an agency may in its sole discretion issue a waiver or variance from the requirements of a rule if the agency finds, based on clear and convincing evidence, all of the following:

- The application of the rule would pose an undue hardship on the person for whom the waiver or variance is requested.
- The waiver or variance from the requirements of a rule in the specific case would not prejudice the substantial legal rights of any person.
- The provisions of a rule subject to a petition for a waiver or variance are not specifically mandated by statute or another provision of law.
- Substantially equal protection of public health, safety, and welfare will be afforded by a means other than that prescribed in the particular rule for which the waiver or variance is requested.

After consultation with Dr. Katie Rumsey, Assistant State Veterinarian, I find that the above criteria are met in this specific case.

Therefore, I hereby **grant the waiver** for the colt of *Jokes Jet* born June 11, 2024, which gives this foal the Iowa Foaled Status.

Sincerely,

**Dr. J.J.
Kaisand**

Digitally signed by Dr.
J.J. Kaisand
Date: 2026.04.01
15:57:56 -05'00'

Jeff Kaisand, DVM
State Veterinarian
Animal Industry Division Director