

# NORTH AMERICAN PERUVIAN HORSE ASSOCIATION

## Veterinarian's Statement for a Breeding Stallion

**This section is mandatory, and must be filed prior to using a stallion for breeding or showing him in a breeding class in a show.**

Peruvian Stallion, (name) \_\_\_\_\_

Registration # \_\_\_\_\_ of the following description:

Owner: \_\_\_\_\_

Date of Foaling: \_\_\_\_\_ Color: \_\_\_\_\_

Markings: \_\_\_\_\_

I certify that I have examined the above named stallion and he has two testicles normally descended in the scrotum. Veterinarian's Initials Here \_\_\_\_\_

**This section is voluntary.** This horse does **NOT** have the following faults/defects:

Club foot

Fallen Crest

Lack of coordination (wobbler)

Severe sway back or roach back

Excessively long pasterns or dropped fetlocks

Severely cow hocked, sickle hocked or post legged

Signs of any other genetically transmitted disease or fault

Deformity or abnormality of the mouth (parrot mouth, bull dog mouth, etc.)

Severely crooked front legs (bench knees, calf knees, buck knees, toe-in/out)

Other heritable abnormality or defect: \_\_\_\_\_

---

---

### TO BE COMPLETED BY EXAMINING VETERINARIAN:

Signature of Veterinarian \_\_\_\_\_ Date \_\_\_\_\_

Veterinarian's Name (please print) \_\_\_\_\_

Veterinarian's Address \_\_\_\_\_

Veterinarian's Telephone \_\_\_\_\_ Email \_\_\_\_\_

License Number \_\_\_\_\_ State of License \_\_\_\_\_

**Owner's Signature** \_\_\_\_\_

**OWNER:** Please return this form along with four, current color photographs of the horse (both sides, front and rear), the original certificate of registration and fee for registration as a breeding stallion to NAPHA.



## **INSTRUCTIONS FOR REGISTERING A MALE (T) AS A BREEDING STALLION**

While NAPHA Certificates do not show the gender of a horse as a letter preceding the registration number, the stud book and other listings DO use the initials M for mare, G for gelding, S for stallion (registered for breeding purposes) and T (male not registered for breeding purposes).

Effective January 1, 1984, all un-gelded males newly registered or transferred to NAPHA must be specifically registered for breeding purposes. In order to register a male for breeding purposes with NAPHA you should first send to the Registry office the male's original NAPHA certificate of registration, the fee, shown on the fee schedule, and a note stating that you wish to register him for breeding, the Witness Statement, and the statement form on descended testicles for a licensed veterinarian to complete. The Registry will then send you a kit for the DNA typing required. The fee to NAPHA includes the cost of the DNA typing work at U.C. Davis so you need send no money with the samples (but it is vital that you do send the NAPHA DNA form to Davis with the samples.) The Witness Statement on the collection of the DNA sample must be returned with the Vet Statement on descended testicles to NAPHA.

Once the University sends NAPHA the results of your stallion's DNA type and the office has received the veterinarian's statement on descended testicles and the Witness Statement, the Registrar will change your horse's status to "S" and issue a new certificate.

[Note: Any ungelded male registered with the registry prior to registration number # 4045 is considered eligible for use as a breeding stallion without the above requirements. (Please note: most stallions registered for breeding prior to January 1995 were blood typed. Starting in 1995, DNA typing was required. ALL stallions used for A.I., Shipped Fresh or Frozen Semen or Embryo Transfer programs MUST have their DNA type on file prior to their use in such programs and NAPHA strongly suggests that all stallions used for breeding have their DNA types on file.] After January 1, 2006 all horses presented for registration must have DNA typing and parental verification.

All forms referenced in these instructions, are available from the NAPHA website.

If you have any questions, please contact the Registrar at 707-544-5807 or email her at [Arlynda@napha.net](mailto:Arlynda@napha.net).