Transfer of Ownership Form

Transfer time is a good time to add DNA testing (see information at the bottom of this page). You can also add a microchip number or the horse's lifetime show numbers for IFSHA, USEF & USDF. ☐ Transfer fee without DNA testing \$35 ☐ Transfer fee with DNA testing \$65 Optional ► Bill me by PayPal (PP fee will be added) PayPal Email____ Send completed Form, ORIGINAL REGISTRATION CERTIFICATE and Payment in US dollars, (Certified Mail is recommended) Mail to: Heritage Horse International, 1266 150th Avenue, Ogilvie, MN 56358 Name of Horse______Registration #_ Sex of Horse: ☐ Mare/Filly ☐ Stallion/Colt ☐ Gelding-Date Gelded ____/__/__ Microchip_____USEF____USDF____IFSHA_____ PLEASE PRINT-Seller's Name_____ Seller's Street Address State/Province____Zip____ I/We certify that the sold horse is the horse registered with HH as described on the enclosed Certificate of Registration being delivered to the HH with this transfer report and that we are the seller/s of this horse. ➤ Signature of Seller/Owner_____ Date Phone #____ Email ► If Co-Owned, Signature Date PLEASE PRINT-New Owner's Name Clearly_____ ► New Owner's Signature________Date_______ New Owner's Street Address City State/Province Zip Code Country_____ Phone #__ Cell Phone # If you are adding a Co-Owner or Willed To, fill out and send the Co-Owner / Willed To Addendum Sheet. (It is an additional \$20.00) (This form can be found on our website on the FORMS page.) Has your horse been DNA tested? Look at the bottom right side of your Registration Certificate...does it say "DNA: On File"? If not, your horse probably <u>has not</u> been tested. You can order DNA at the time of transfer and, along with your new certificate, you will receive a laminated copy of the DNA markers.

Simply pull 30 to 40 hairs from your horses mane or tail and tape them in the middle on the back of this page. Fold this page in thirds so it covers the hair.

*DO NOT TAPE OR TOUCH THE ROOTS. PLEASE DO NOT PUT HAIR IN A PLASTIC BAG.

*DNA is required for all horses of Friesian heritage, before their offspring can be registered. DNA is the industry standard for all credible registries. Some show circuits, require DNA before you can show. Comparing DNA from an offspring to its parent(s) is the only valid way to determine ancestry. It is essential to maintain unbroken DNA links, through the generations, in order to authenticate bloodlines.