

F-W PHA General Meeting Minutes

April 15 , 2019

Coker Farm

Meeting called to order at 7:03 pm

Secretary's Report: Minutes were read and not accepted, as changes need to be made.

Treasurer's Report: Report read and accepted. A new computer with all the bells and whistles was purchased for accounting purposes and horse shows. Thanks to Scott Tarter for his help in acquiring it.

Correspondence Report: none at this time

Aid to Members: a motion was made, seconded and accepted to give provide aid for Jane Greci.

Jr. PHA: In addition to the Best Rider Awards, the Jr Committee is hosting a demonstration at the June 2<sup>nd</sup> Horse Show and is continuing to work on procuring additional vendors and Raffle Baskets. They will also have applications for the High Score Awards Journal Cover Contest at the Jr PHA table.

High Score Points: the points are up to date. Any incomplete applications will be returned.

Horse Show: the prize list for the June show is being sent to USEF. The July 6<sup>th</sup> show is at Chase Meadows and the August 4<sup>th</sup> show is at Coker Farm. The judges for these shows are being secured.

Website: A calendar representing only F-W PHA horse shows will be posted.

High Score Awards Dinner: This year's dinner will be at the Italian-American Center in Stamford, CT. A volunteer to put together a slide show is needed.

Judy Richter Award: Topics for this year's award are being discussed. Please direct any suggestions to the Junior Committee.

Art of Clinic: The "Art of Clinic" may be held this fall. Please forward any suggestions to Chris Dwyer.

Old Business:

A motion to accept the National By-Laws as the F-W PHA By-Laws was made, seconded and accepted.

New Business:

A motion to change the name of the Frank Flynn Award to the Norman Bray Award was made, seconded and accepted.

The next meeting will be Monday, May 13, 2019 at Coker Farm.

There being no further business, the meeting was adjourned at 8:15 pm.

Respectfully submitted,  
Christine A. Nastasi  
Corresponding Secretary