



## **APRIL 5, 2019–APRIL, 12, 2019 ANGIE DRISCOLL SHEEPDOG CLINIC & LESSONS**

**Hackettstown, New Jersey**

**Hosted by: Gene Sheninger and Teri Rhodes**

We are proud to once again welcome Angie Driscoll, an outstanding world-renowned stock dog handler and trainer, to New Jersey for what promises to be another outstanding and informative working clinic.

Angie won the Welsh National Championship with her Pippi, the first WOMAN to ever achieve this and now with Kinloch Mazi she is the overall winner of the 2018 Victor Ludorum for South Wales. This is the highest pointed handler (man or woman) and dog for points gained at all Open National trials listed in the SWDSTA diary. She is once again the first WOMAN to win this award. In addition, Mazi and Angie will receive the Barbara Carpenter award for the highest pointed lady handler. Angie and Kinloch Mazi were also invited to participate in the second series of 'A Way with Dogs'. The event was filmed and will be available on YouTube later in the year.

Her young dogs have been blazing their way to the top also and brothers Pele and Carlos have qualified for the Welsh team for the Four Nations Nursery Final to be held in March 2019!!! All levels of dogs and handlers are welcome.

### **COST OF CLINIC & LESSONS:**

**\$250.00 FOR BOTH DAYS  
OR**

**\$150.00 1 DAY OF CLINIC**

**\$60.00/DAY - AUDIT**

**\$75.00/LESSON**

### **CLINIC DATES:**

**4/6/2019 & 4/7/2019**

**CONTINENTAL BREAKFAST  
AND HOT LUNCH INCLUDED  
WITH CLINIC**

### **LESSON DATES:**

**4/5/2019**

**4/8/2019, 4/9/2019,  
4/10/2019, 4/11/2019**

**& LIMITED LESSONS**

**4/12/2019**

### **HOTEL INFORMATION**

#### **Extended Stay America**

71 International Dr. S.  
Budd Lake, NJ 07828

**T: 973. 347.5522**

#### **Holiday Inn**

1000 International Dr,  
Budd Lake, NJ 07828

**T: 973-448-1100**

### **WAYSIDE FARM**

986 Rockport Road  
Hackettstown, NJ 07840

973-615-9053 - Gene

914-204-2543 - Teri

Email: [els8586@gmail.com](mailto:els8586@gmail.com)

April 5, 2019 – April 12, 2019