KENILWORTH KENNEL CLUB OF CONNECTICUT, INC. 50TH ANNUAL B-OB AKC SANCTIONED MATCH

*SATURDAY, MAY 17, 2014 DEVITT FIELD 15 SOUTHWORTH ST. (Corner Main St. & Southworth St.) DEEP RIVER, CONNECTICUT ALL BREEDS – FSS BREEDS

CGC TESTING – FREE BREED HANDLING – OBEDIENCE & RALLY - AGILITY RUN-THRU'S 50/50 Raffle – Free Raffle – Groomer Kathleen May – Food Available to support Little League

Entries taken from 9:30 a.m.

<u>ENTRIES</u>	<u>CLOSE</u>	<u>JUDGING</u>
Obedience	10:45 a.m.	11:15 a.m.
Rally Obedience	10:45 a.m.	11:15 a.m.
Jr. Showmanship	10:45 a.m.	11:15 a.m.
Breed	12:00 Noon	12:30 p.m.
**All Breed Puppy	10:45 a.m.	11:15 a.m.

Free Breed Handling Class 10:00 a.m. – 11:15 a.m.

Canine Good Citizen Testing with Paula Milnes, 12:00 Noon - 2:00 p.m., entries taken at ringside.

Agility Run-Thru's from 10:00 a.m. – 2:00 p.m. (weather permitting), Novice and Open JWW courses, entries taken at ringside.

FEES:

Breed, Obedience & Rally: \$8 first entry, \$6 second entry of same dog Junior Showmanship: \$6 Canine Good Citizen: \$10 Agility Run-Thru's: \$6 first run, \$4 each additional run

<u>CLASSES</u>: 3-6 Puppy, 6-9 Puppy, 9-12 puppy, Best in Match Puppy, Bred by Exhibitor, Open, and Best in Match Adult. FSS breed judging is offered. Mixed Breeds in AKC Partners Program are welcome in obedience, rally and agility.

<u>JUDGES</u>: Lois Sanford, Sporting and Non Sporting; Daniel Turcotte, Working and Herding, Barbara Keenan, Hound, Terrier & Toy

<u>OBEDIENCE & RALLY JUDGES</u>: John Morris, Utility; Donna Blews-Pappas, Open; Novice, TBD; Pre-Novice, Sally Sizer; Rally, TBD

*Note New Date!

**All Breed Puppy class divided by age only, not by breed. Be sure to bring a current rabies certificate for each dog!

<u>DIRECTIONS</u>: Route 9 South to Exit 4, Left onto Route 154, 1.1 miles to Southworth St. (at light), Match is on the right. From I-95, Exit 69 (Route 9) North, 5.2 miles to Exit 4. Proceed as above. **For more Information, contact Barbara Keck** @ **860-443-3688 or Dagmar Moore at 203-343-1689.**