

# North Carolina Ground Water Association

## 2020 CONTINUING EDUCATION/SKEET SHOOT – SEPTEMBER 18

**One form per attendee.** As per the commission, do NOT be late, and do NOT leave early. You MUST attend every minute of class time.

FRIDAY, SEPTEMBER 18, 2020: 8:00 AM - 12:00 PM – HARMONY, NC

**What:** 4 Hours (CEUs) of Continuing Education

**DEADLINE FOR REGISTRATION:** September 12, 2020

**WHERE:** Hunting Creek Preserves, 300 N. Meadow Road, Harmony NC 28634

### SCHEDULE OF EVENTS:

7:30 AM Registration  
8:00 – 10:00 AM Sonic Drilling Demonstration – Chris Schappell, Geologic Exploration – 2 CEUs  
10:00 AM – 12:00 PM Grouting, What We've Learned or Maybe Not–Mark Whittle, Baroid IDP – 2 CEUs  
12:00 – 1:00 PM Lunch (included) and Tailgate with Vendors

-----  
**Afternoon – Skeet Shoot (see separate registration form)**

**If you need hotel accommodations (information below)**

Hotel Option – Fairfield Marriott, Elkin, NC (336-353-2008) 20 Miles away  
**Hotel Room Block** until 9-10-20 – \$89 rate (room block code = NGWC)

-----  
**REGISTRATION FEES – CHECK THE APPROPRIATE LINE**

**Harmony (LUNCH INCLUDED) (CLASSES BEGIN AT 8:00 AM):**

\_\_\_\_\_ \$25.00 (NCGWA Members Fee)                      \_\_\_\_\_ \$50.00 (Nonmembers Fee\*)

*\*If you wish to become an NCGWA member, please contact Elaine at 919-876-0687/elaine@execman.net for an application. Membership is \$75 a year.*

**Name:** \_\_\_\_\_ **Certification No.:** \_\_\_\_\_

**Company:** \_\_\_\_\_

**Street:** \_\_\_\_\_ **City:** \_\_\_\_\_ **ST:** \_\_\_\_\_ **ZIP:** \_\_\_\_\_

**Phone:** \_\_\_\_\_ **Email:** \_\_\_\_\_ (send invoice)

**PAYMENT OPTIONS: CHECKS: MAKE CHECKS PAYABLE TO: NCGWA, PO BOX 41368, RALEIGH, NC 27629**

**\*\* Note \*\* - NCGWA now accepts credit cards! If you would like to pay thru paypal using a credit card, please include your email address and an invoice will be forwarded to you.**

**Payment Type:** Check # \_\_\_\_\_ Paypal \_\_\_\_\_ Amount \$ \_\_\_\_\_

*(Please indicate payment type and enter amount due)*