Maryland Board of Well Drillers

Approved CEU Training Log

Updated 3/1/2023

| Course # | Sponsor Organization | Course Name | Location Held | Dates Held | License Categories | Credit Hours |
|----------|-------------------------|-----------------|-----------------|------------------|-----------------------|--------------|
| | West Virginia Water | | | | | |
| | Well Drillers | Virtual | | | All Drillers, | |
| | Association (2021- | Conference | | | PIO,WCI | |
| 2023-001 | 158) | 2021 | Virtual | 6/10/2021 | | 5 |
| | National Drilling | | | | | |
| | Association(2021- | NDA 2021 | | | All Drillers | |
| 2023-002 | 159) | Convention | Concord, NC | 9/29/2021 | | 8 |
| | Virginia Water Well | 2021 Fall Field | Upperville, | | All Drillers(not | |
| 2023-003 | Association | Day | Virginia | 10/15/2021 | PIO, WCI) | 8 |
| | Water Quality | | | | WCI,MWD, | |
| 2023-004 | Association | Deionization I | Webinar | 6/21/2021 | MSD,API,AWD | 2 |
| | Water Quality | | | | WCI,MWD, | |
| 2023-005 | Association | Deionization II | Webinar | 6/23/2021 | MSD,API,AWD | 1 |
| | | Well Pump & | | | | |
| | | Variable Speed | | 11/9- | Drillers, PIO (not | |
| 2023-006 | Milby | Drive Training | Online | 11/10/2021 | WCI, MGD) | 8 |
| | | NGWA | | | | |
| | NationalGround | Groundwater | | | | |
| 2023-007 | Water Association | Week 2021 | Nashville, TN | Nashville, TN | Drillers, PIO | 13 |
| | | Water | | | | |
| | | Treatment | | | | |
| 2023-008 | Milby | School | Online | 10/19/2021 | Drillers,WCI, PIO | 8 |
| | | | Online | | | |
| | | 7 Hr Water | www.AllstarCE.c | Continious Self- | | |
| 2023-009 | All Star Training | Well CE | om | Paced | All Drillers, WCI | 7 |
| | Drill Tech Group | | | | | |
| 2023-010 | LLC | Mud Rotary | Milestone, NJ | 9/15/2021 | All Drillers | 8 |

| | | NDA | | | | |
|----------|---------------------|------------------|------------------|----------------|-------------------------|----------|
| | | Buckeye/Tri- | | | | |
| | National Drilling | State Trainng | Salt Fork Lodge, | | | |
| 2023-011 | Association | Day 2021 | Cambridge, OH | 11/19/2021 | All Drillers | 5 |
| | Maryland Delaware | - / - | | | | |
| | Water Well | Annual | | | All Drillers, | |
| 2023-012 | Association | Conference | Annapolis, MD | 2/10-2/11/2022 | PIO,WCI | Up to 13 |
| | | | | | | |
| | | Installation and | | | | |
| | | Troubleshootin | | | | |
| | Aqua Pump & | g Frequency | | | PIO,Water | |
| 2023-013 | Supply | Drives | Berlin, PA | 4/5/2022 | Supply General | 4 |
| | Pennsylvania | | | | | |
| | Ground Water | 2022 Summer | | | Water Supply | |
| 2023-014 | Association | Conference | Hanover, PA | 6/3/2022 | General, PIO | 5 |
| | | OSHA 8 Hour | | | | |
| | | Refresher 29 | Various | 6/1/2021- | | |
| 2023-015 | Various | CFR 1910.20 | Locations | 5/31/2023 | All Drillers | 8 |
| | | MDE Water | | | | |
| | | Sampler | | | | |
| | MRW-MD Rural | Certification | | 6/1/2021- | | |
| 2023-016 | Water | Seminar | Online | 5/31/2023 | All Drillers | 4 |
| | | | | | All Drillers | |
| | | Water | | | except | |
| | | Treatment and | | - / / | Geotechnical, | - |
| 2023-017 | Duff Company | Pump Seminar | Hightstown, NJ | 5/25/2022 | PIO, WCI | 6 |
| | | | | | All Drillers | |
| | | | | | except | |
| 2022 040 | Eastern Water | 2022 Spring | | F /10 /2022 | Geotechnical, | C |
| 2023-018 | Quality Association | Training Event | Hagerstown, MD | 5/19/2022 | PIO, WCI | 6 |
| | | | | | All Drillers | |
| | | Private Pump | | | except Geotechnical, | |
| 2023-019 | Milby Company | School | Westover,MD | 4/13/2022 | PIO | 8 |
| 2022-013 | | 501001 | westover, wid | 4/13/2022 | FIU | Ó |

| | | NDA Mid- | | | | |
|----------|---------------------|------------------|------------------|------------------|---------------------|---------------------|
| | | Atlantic | | | | |
| | National Drilling | Training Day | | | | |
| 2023-020 | Association | 2022 | Walkersville, MD | 5/6/2022 | All Drillers | 7 |
| | South Atlantic | 2022 South | | | | Up to 12 plus 1 ceu |
| 2023-021 | Jubilee | Atlantic Jubilee | Myrtle Beach, SC | 7/29-7/31/2022 | All Drillers | for attending |
| | | National | | | | |
| | | Drilling | | | | |
| | | Association | | | | |
| | National Drilling | 2022 | | | | |
| 2023-022 | Association | Convention | Canonsburg, PA | 9/28/2022 | All Drillers | 6 |
| | | | | | Water Supply | |
| | | 2022 | | | Drillers, MWD, | |
| | Eastern Water | Convention / | | | WCI (Up to 17 | |
| 2023-023 | Quality Association | Trade Show | Wilkes-Burg, PA | 21-Sep-22 | CEU's) | 17 |
| | Delaware Water | 16th Annual | | | | |
| | Well Licensing | Delaware Well | | | Water Supply | |
| 2023-024 | Board | Fall Seminar | Dover, DE | 18-Nov-22 | Drillers, PIO, WCI | 4 |
| | | Groundwater | | | All Drillers (up 13 | |
| | National Ground | Week 2022 | | | plus 1 ceu for | |
| 2023-025 | Water Association | Workshops | Las Vegas, NV | 06-Dec-22 | attending) | 14 |
| | | Milby Pump & | | | All Drillers (not | |
| 2023-026 | Milby Company | Drive School | Elkridge, MD | 01-Nov-22 | Geotechnical) | 8 |
| | | Drilling | | Continious Self- | | |
| 2023-027 | ISWD | Methods I | Online | Paced | All Drillers | 1 |
| | | Drilling | | Continious Self- | | |
| 2023-028 | ISWD | Methods II | Online | Paced | All Drillers | 1 |
| | | Drilling | | Continious Self- | | |
| 2023-029 | ISWD | Methods III | Online | Paced | All Drillers | 1 |
| | | | | | All Drillers | |
| | | Well | | Continious Self- | except WCI, | |
| 2023-030 | ISWD | Rehabilitation I | Online | Paced | AWC | 1 |

| I | | | | 1 | | |
|-----------|------|-------------------|--------|------------------|----------------|---|
| | | 14/-11 | | Continio - Colf | All Drillers | |
| | | Well | | Continious Self- | except WCI, | |
| 2023-031 | ISWD | Rehabilitation II | Online | Paced | AWC | 1 |
| | | Introduction to | | Continious Self- | | |
| 2023-032 | ISWD | Pumps | Online | Paced | All Drillers | 1 |
| | | | | Continious Self- | | |
| 2023-033 | ISWD | Pumps Part II | Online | Paced | All Drillers | 1 |
| | | Well | | Continious Self- | | |
| 2023-034 | ISWD | Abandoment | Online | Paced | All Drillers | 1 |
| | | | | | | |
| | | Well | | Continious Self- | All Drillers | |
| 2023-035 | ISWD | Development | Online | Paced | except WCI,AWC | 1 |
| T | | | | | | |
| | | Groundwater | | Continious Self- | All Drillers | |
| 2023-036 | ISWD | Basics | Online | Paced | except WCI,AWC | 1 |
| | | | | Continious Self- | | |
| 2023-037 | ISWD | Injection Wells | Online | Paced | All Drillers | 1 |
| | | | | | | |
| | | | | Continious Self- | All Drillers | |
| 2023-038 | ISWD | Drilling Safety | Online | Paced | except WCI,AWC | 1 |
| | | | | | All Drillers | |
| | | Aquifer Storage | | Continious Self- | except WCI, | |
| 2023-039` | ISWD | Recovery | Online | Paced | AWC | 1 |
| | | Geothermal | | | | |
| | | Heating and | | | MWD,MGD,MSD | |
| | | Cooling | | Continious Self- | ,JWD,JSD,WRO,A | |
| 2023-040 | ISWD | Systems I | Online | Paced | WD | 1 |
| | | Geothermal | | | | |
| | | Heating and | | | MWD,MGD,MSD | |
| | | Cooling | | Continious Self- | ,JWD,JSD,WRO,A | |
| 2023-041 | ISWD | Systems II | Online | Paced | WD | 1 |
| | | | | | All Drillers | |
| | | | | Continious Self- | except WCI, | |
| 2023-042 | ISWD | Basic Geology | Online | Paced | AWC | 1 |

| | | | Elkridge/Lewis, | | | |
|----------|-------------------|-----------------|-----------------|------------------|------------------|----------|
| 2023-043 | Milby | Pump School | MD | 01-Nov-22 | All Drillers | 8 |
| | | VFD's In | | | | |
| | | Constant | | | | |
| | | Pressure | | | | |
| 2023-044 | DSI | Systems | Edgewater, MD | 18-Oct-22 | All Drillers | 2 |
| | | Water | | 10-18- | | |
| | | Treatment | | 2022/10/19/202 | | |
| 2023-045 | Milby | School | Elkridge, MD | 2 | All Drillers | 7 |
| | | Water Sampler | | | | |
| | | Certification | | 12-6- | | |
| 2023-046 | MDE | Course | Baltimore, MD | 2022/12/6/2023 | All Drillers | 7.5 |
| | Pennsylvania | | | | | |
| | Ground Water | 2022 Winter | | 1-27-2022/1-28- | All Drillers, | |
| 2023-047 | Association | Conference | Grantville, PA | 2022 | PIO,WCI | 10 |
| | | 2021 | | | | |
| | | Convention/Tra | | | All Driller,PIO, | |
| 2023-048 | EWQA | de Show | Wilkes-Burg, PA | 9-21-9-23-2021 | WCI | Up to 13 |
| | | Pump | Environmental | | All Drillers, | |
| 2023-049 | Del Tech | Hydraulics | Training Center | 1/24/2023 | PIO,WCI | 6 |
| | National Ground | - | Recording/from | Continious Self- | | |
| 2023-050 | Water Association | Practices | website | Paced | All Drillers | 1 |
| | | All Things | | | | |
| | National Ground | Hammers and | Recording/from | Continious Self- | | |
| 2023-051 | Water Association | Bits | website | Paced | All Drillers | 1 |
| | | | | | | |
| | | Alternative | | | | |
| | | Fluids for Deep | | | | |
| | National Ground | - | Recording/from | Continious Self- | | |
| 2023-052 | Water Association | Wells | website | Paced | All Drillers | 1 |
| | | Chlorine, the | | | | |
| | | Most | | | | |
| | National Ground | | Recording/from | | All | |
| 2023-053 | Water Association | Chemical | website | Paced | drillers,PIO,WCI | 1 |

| | | Innovative | | | | |
|----------|-------------------|-------------------|----------------|------------------|--------------------|---|
| | National Ground | Techniques for | Recording/from | Continious Self- | | |
| 2023-054 | Water Association | Well Designs | website | Paced | All Drillers | 1 |
| | | | | | | |
| | | Pump Panel | | | | |
| | | Electrical | | | | |
| | National Ground | Installation and | Recording/from | Continious Self- | | |
| 2023-055 | Water Association | Mainetance | website | Paced | All Drillers, PIO | 1 |
| | | | | | | |
| | National Ground | HE IX Softening- | - | Continious Self- | MWD, Water | |
| 2023-056 | Water Association | Exchange | website | Paced | Supply Drillers | 1 |
| | | | | | | |
| | | Proper Drill Site | | | | |
| | | Assessment, | | | | |
| | National Ground | Preparation | Recording/from | Continious Self- | | |
| 2023-057 | Water Association | and Execution | website | Paced | All Drillers | 1 |
| | | Smart Motors | | | | |
| | National Ground | and Intelligent | Recording/from | Continious Self- | | |
| 2023-058 | Water Association | Systems | website | Paced | All drillers,PIO | 1 |
| | | Water Well | | | | |
| | National Ground | | Recording/from | Continious Self- | | |
| 2023-059 | Water Association | /Sealing | website | Paced | All Drillers | 1 |
| | | Basic Pump | | | | |
| | National Ground | Sizing Tools & | Recording/from | Continious Self- | | |
| 2023-060 | Water Association | Calculations | website | Paced | All Drillers,PIO | 1 |
| | | | | | | |
| | National Ground | Electrical Safety | Recording/from | Continious Self- | | |
| 2023-061 | Water Association | in Drilling | website | Paced | All Drillers,PIO | 1 |
| | | Hazards | | | | |
| | National Ground | Identification | Recording/from | Continious Self- | All | |
| 2023-062 | Water Association | Tactics | website | Paced | Drillers, PIO, WCI | 1 |
| | National Ground | A Contractors | Recording/from | Continious Self- | | |
| 2023-063 | Water Association | Guide to VFD's | website | Paced | All Drillers,PIO | 1 |

| | | Fundalmentals | | | | |
|----------|-------------------|----------------|----------------|------------------|------------------|---|
| | National Ground | of Electrical | Recording/from | Continious Self- | | |
| 2023-064 | Water Association | Motors | website | Paced | All Drillers,PIO | 1 |
| | | | | | | |
| | | Efficiency-All | | | | |
| | | about | | | | |
| | National Ground | Permanent | Recording/from | Continious Self- | | |
| 2023-065 | Water Association | Magnet Motors | website | Paced | All Drillers,PIO | 1 |
| | | From Well | | | | |
| | | Diggers to | | | | |
| | National Ground | Groundwater | Recording/from | Continious Self- | | |
| 2023-066 | Water Association | Professional | website | Paced | All Drillers | 1 |
| | | Off- | | | | |
| | | Groundwater | | | | |
| | | pumping-De- | | | | |
| | | Mystifying | | | | |
| | National Ground | Solar for you | Recording/from | Continious Self- | | |
| 2023-067 | Water Association | and customers | website | Paced | All Drillers | 1 |