Natural Resource Ground Water Technician Review Material

Know what chemigation is Know how much groundwater temperatures increase as depth increases Know how many days you have to report the decommissioning of a well Know what an observation well is Know what a confined aquifer is Know what a mainline propeller is Know what electric tape is Know the purpose of field blanks Know what a bench mark is on a topographic map Know what a Natural Resources Ground Water Technician does Know what a reverse helix is Know how long an emergency chemigation permit is valid Know what a data logger is Know how many sections are in a standard township Know how often chemical injection safety equipment needs to be inspected Know what Maximum Contaminant Level (MCL) is Know what pH means Know what an aquifer is Know what a contour line represents Know what chain-of-custody is Know what a piezometer is Know what static water level is

Know what a data logger is

Know what PPB means

Know the recommended flowmeter installation distance when a chemigation valve is upstream

Know what a sensor propeller is

Know how water samples should be preserved

Know what a popper is

Know what a potentiometric surface is

Know what the maximum pressure for most standard flowmeters is

Know what steel tape is

Know what a sanitary well cap is

Know how to read a flowmeter

Know what turndown means

Know how many years is a chemigation applicator certification is valid

Know what a preservative is

Know what rate blank and duplicate samples need to be collected

Know how many does the Natural Resources District (NRD) have to approve/deny new chemigation application

Know the advantages and disadvantages of a graphic recorder

Know what the airline submergence method is