Well design sketch:

Well head information: Oil spills, dead vegetation, bore holes, suspicious plumbing design, gas stations, oil production wells, swimming pools, pesticide mixing operations, wood treatment, etc. Any special tools required to connect sample line? To measure water level?

Well location sketch:

Include mileage, main roads, addresses, etc.

Word key: VT the wells in the Pleistocene valley trains (VT-01, VT-02, ... VT-29, VT-30). HA the well in the Holocene alluvium (HA-01, HA-02, ... HA-29, HA-30) Site Number: P = Primary, FA = First alternate, and SA = Second alternate. Spigot UC: Unconventional connector. Make note of what tools will be needed to connect Teflon sample line to spigot. WL access T: There's access to measure water level on the well, but you'll need special tools.