Awesome Aquifers for the Less Experienced (Answers)

Compliments of silentsage (with the help of the Noob, Dalish Elf)

1. Drought

2. Pore

3. Well

4. Remediation

5. Surface Water

1. d.
2. b.
3. c.
4. d.
5. d.
6. The well would affect the flow of water. If unsafe yield was practiced, the stream would be a losing stream and eventually dry out, causing the ecosystem to be greatly destroyed from the loss of habitat to water-dwelling organisms.
7. Water movement. Percolation, Infiltration, Etc.
8. Monitoring Well.
9. To monitor water quality, quantity, and overall health of the aquifer.

Station 4 answers may vary