I have encountered many issues doing hydraulic tests in the field:

1. Pump failure (talk to the drillers and see about having the pump tested before it gets used in the field);
2. Flowmeter failure (bucket test with a stopwatch saved the day);
3. Borehole collapse;
4. Transducers ran out of memory (remember to go to the field periodically, download, and relaunch the data logger);
5. Transducer data gap (it was set up in a hurry and consequently not set up correctly -- take your time and double check the logger settings);
6. Transducer out of range (manual DTW was used to correct it);
7. Caught in snowstorms during all-day testing (study the weather forecast in planning field days);
8. Car got stuck in the snowdrift (check cell to see if it has good connection in the field; go to the field with another student; etc.)
9. Frozen due to inadequate field clothes and boots under wintery conditions (get warm, windproof, and waterproof field gear including gaiters; Elizabeth Travel is a great resource for such info);
10. Moose wondering into the well field (stay away from animals and stay away from trees during the hunting season; wear bright clothes and hat so hunters will not mistake you for a deer);
11. Fell into a creek in waist-deep snow (you should tie a ribbon on a tree near your stream gauge for the time when the creek is buried by snow);
12. Car window damaged by a truck throwing a pebble (you can get a WyCEGH truck to go to the field instead of using your own car; check out the link below for the paperwork required before you can use a UW vehicle; http://www.uwyo.edu/risk/claims-and%20insurance/vehicle-use-policy-information.html
13. Stopped for speeding trying to get back before a snowstorm and possible freeway closure (you should check WYDOT before heading out to the field in the winter);
14. Issues of online reporting of water chemistry and flow rate to the government (not much you can do, just call and email until problems get resolved);
15. Months-long marathon negotiating & putting together legal documents for drilling & testing (Ye’s job);
16. Permit, contract, and PO drama (Ye’s job). It often takes months to pay the surveyors, drillers, consultants, wells site geologists, and field assistants.

Try your best to prepare for the field but expect issues. Additional advice:

• For record keeping in the field, use waterproof field notes and pens. Often you need to refer to such records months later, you want to still be able to read what you wrote.
• Follow the safety instructions from the drillers. Wear a hard hat; Wear steel-toed boots;
• Driving on snow or icy roads:
1. Stay in if there is whiteout condition:
   http://www.wyoroad.info/pls/Browse/WRR.STATIC5?SelectedDistrict=1
2. Use your low beam headlights (do not drive at night with a dirty, foggy, or icy windshield);
3. Use your windshield wipers and defroster;
4. Use all-weather tires, snow tires, or chains; **even properly equipped vehicles can slide on ice or snow.**
5. Get a feel of the roadway: start out slowly, gently test your brakes to find out how well you can stop, start slowing down long before reaching an intersection or turn;
6. Keep speed below dry-road (i.e., posted maximum) speed limit; every stretch of roadway may be different depending on sun, shade, sanding, etc.
   - If driving in rain, drop speed by 5-10 mph;
   - If driving in snow, drive at half the speed you would normally do;
   - If driving on ice, proceed at just a few mph;
7. Reduce speed on curves and shady areas where black ice may have accumulated;
   http://www.wikihow.com/Drive-on-Black-Ice
8. Maintain a longer space cushion around your vehicle;
9. Be aware of driving through the Summit and the Medicine Bow National Forest on I80 between Laramie and Cheyenne. Stay away from the semi, some of which have a hard time stopping on the icy and sloping road.