1. **Is the well(s) visible and accessible?**
2. **b. Is the well(s) properly identified with the correct well(s) ID?**
3. **c. Is the well(s) in a high traffic area and does the well(s) require protection from traffic?**
4. **d. Is the drainage around the well(s) acceptable? (no standing water, nor is well(s) located in obvious drainage flow path)**
5. **Is the protective casing free from apparent damage and able to be secured?**
6. **Is the casing free of degradation or deterioration?**
7. **Does the casing have a functioning weep hole?**
8. **Is the annular space between casings clear of debris and water, or filled with pea gravel/sand?**
9. **Is the well(s) locked and is the lock in good condition?**
10. **Is the well(s) pad in good condition (not cracked or broken)?**
11. **Is the well(s) pad sloped away from the protective casing?**
12. **Is the well(s) pad in complete contact with the protective casing?**
13. **Is the well(s) pad in complete contact with the ground surface and stable? (not undermined by erosion, animal burrows, and does not move when stepped on)**
14. **Is the pad surface clean (not covered with sediment or debris)?**
15. **Does the cap prevent entry of foreign material into the well?**
16. **Is the casing free of kinks or bends, or any obstructions from foreign objects (such as bailers)?**
17. **Is the survey point clearly marked on the inner casing?**
18. **Is the depth of the well(s) consistent with the original well(s) log?**
19. **Is the casing stable? (or does the pvc move easily when touched or can it be taken apart by hand due to lack of grout or use of slip couplings in construction)**
20. **For groundwater monitoring only: Is there a vent hole present?**

**Is the well(s) construction / location appropriate to 1) achieve the objectives of the Groundwater and Methane Gas Monitoring Plan and 2) comply with the applicable regulatory requirements?**