In accordance with Nevada Administrative Code (NAC) [445A.66715 subsection 2](http://www.leg.state.nv.us/nac/NAC-445A.html#NAC445ASec66715):

*2.  Within 30 days after the completion of a water project, the supplier of water shall certify to the Division or the appropriate district board of health that the water project was completed in substantial compliance with the plans and specifications approved for the water project by the Division or the appropriate district board of health.*

After constructing an approved project, a Public Water System (PWS) mustsubmit this *Construction Completion Report* to the Bureau of Safe Drinking Water (BSDW) before a water system facility is activated. This includes any source, water quality treatment, storage structure, pumping facility and distribution project.

***---Please type or print legibly in ink---***

|  |  |  |  |
| --- | --- | --- | --- |
| **PWS #:** | **PWS NAME:** | **BSDW Review #:** | **PWS TYPE:**  |
| **OWNER NAME:** |
| **ADDRESS:** | **CITY:** | **STATE:** | **ZIP:** |
| **PROJECT NAME & BRIEF DESCRIPTION** (e.g. subdivision, tank recoat, waterline, well, spring, pump station, etc.)**:** |
| **CHECK ONE:**  | **DESCRIPTION OF PORTIONS COMPLETED** (for detailed descriptions, attach additional pages): |
| **[ ]  Entire Project Completed** |  |
| **[ ]  Portion of Project Completed** |  |
|  |  |

**PWS Qualified Representative’s Acknowledgement** *(Complete items below – attach additional pages as necessary)*

The undersigned (professional engineer or PWS qualified representative) has inspected the aforementioned project which, as to layout, size and type of pipe, valves and materials, storage and other designed physical facilities, has been constructed and is substantially completed in accordance with the BSDW approved construction documents. In the undersigned’s opinion, the installation, physical testing procedures, water quality tests, and disinfection practices were carried out in accordance with state regulations, American Water Works Association standards and standard engineering practices.

|  |
| --- |
| I’ve reviewed the [ ]  disinfection procedures, [ ]  pressure test results, [ ]  bacteriological results, [ ]  water chemistry, [ ]  VOC results and [ ]  special construction documentation for this project (c*heck only the boxes that apply*) and certify that the information provided in this *Construction Completion Report*, including attachments, is complete and accurate to the best of my knowledge. |
|  |  |  |  |
| **NAME** | **SIGNATURE** | **COMPANY** | **DATE** |

**🡨 Professional Engineer Stamp, Signature and Date (if completed by a PE):**

|  |
| --- |
| **ENGINEERING FIRM:** |
| **ADDRESS:** |
| **CITY:** | **STATE:** | **ZIP:** |