

-CERTIFICATION OF INSPECTION AND INSTALLATION  
OF GROUP B (2 - 9 CONNECTIONS ONLY)  
PUBLIC WATER SYSTEM PROJECTS

Within sixty days following the completion of and prior to the use of any project or portion thereof for which plans and specification have received approval of either the:

Washington State Department of Health  
Kittitas County Health District  
Holly Duncan  
507 N Nanum St, Suite 102  
Ellensburg, WA 98926

The project shall be signed by the water system designer or professional engineer that the project was inspected by him or his authorized agent and that it was constructed in accordance with the plans and specifications approved by the appropriate agency.

Instructions:

- 1 If a project is being completed in stage construction, attach a map and description of the portion of the project being certified as completed as approved on the date given below.
- 2 As future portions of staged construction projects are completed, each must be certified as required by WAC 246-290-0404.

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Name of System:     **Harmon**  
Address:            **1540 Hidden Valley Rd**  
                          **CleElum, WA. 98922**

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Date Plans and Specifications were approved:     **2017**  
Date project or portions thereof completed:     **Sep-18**

The undersigned water designer or his authorized agent has inspected the above described project, which as to layout, size and type of pipe, valves and materials, reservoir and other designed physical facilities have been constructed in accordance with the plans and specifications approved by the State Department of Health or the above listed County Health District, and in the opinion of the water designer or professional engineer, the installation, testing and disinfection of the system was carried out in accordance with the specifications approved by the appropriate agency for the project.

A hydrostatic pressure tested was conducted on: **8/14/2018**  
  at a pressure of:     **80 psi**  
  for a duration of:    **15 minutes**

The design was followed with the exception that the VFD and small bladder tank were replaced with a pressure switch and two, 119-gallon bladder tanks. These provide adequate pump protection and can be considered a like-for-like substitution.

  
\_\_\_\_\_  
Water System Designer or Professional Engineer

9/19/18  
\_\_\_\_\_  
Date