

DRINKING WATER SYSTEM INSPECTION REPORT

Health Protection

SYSTEM NAME French Creek Elementary School	E.H.O. NAME GRIFFIN Anthony
ADDRESS 2350 Alberni Hwy Coombs	POSTAL CODE SYSTEM NUMBER
OPERATOR School District 69 Operations & Maintenance Manager: Dino Stiglich.	INSPECTION DATE (DMY) 25/ 9/ 13
SYSTEM TYPE (CHECK One) <input type="checkbox"/> > 20,000 (DWP) <input type="checkbox"/> 10,001 - 20,000 (DWM) <input type="checkbox"/> 301 - 10,000 (DWT) <input type="checkbox"/> 15 - 300 (DWC) <input type="checkbox"/> 2 - 14 (DWS) <input checked="" type="checkbox"/> 1 - SERVES PUBLIC (DWQ) <input type="checkbox"/> 1 HAULER (DWH)	TYPE OF INSPECTION <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> ROUTINE <input type="checkbox"/> COMPLAINT <input type="checkbox"/> FOLLOW-UP

CRITICAL HAZARD

These items relate to Public Health Safety & **MUST RECEIVE IMMEDIATE ATTENTION**

Microbiological Contamination of Raw Water Supply Due to:

- 301 Flood
- 302 Sewage
- 303 Industrial
- 304 Agriculture
- 305 Other (Specify) _____
- 306 Chemical Contamination of Raw Water Supply
- 307 Contamination of Finished Water - Reservoir
- 308 Contamination of Finished Water - Mains
- 309 Cross-Connection
- 310 Use of Unapproved Source
- 311 Interruption of Treatment
- 312 Inadequate Treatment
- 313 Other (Specify) _____

SANITATION & MAINTENANCE

These items must be corrected within a designated time period

- 314 Improper Maintenance of Distribution System
- 315 Improper or No Disinfection of New or Repaired Main
- 316 Source Unprotected and Subject to Contamination
- 317 Inadequate or Improper Construction of Water Works
- 318 Inadequate Microbiological Analysis Data
- 319 Inadequate Chemical Analysis Data
- 320 Interruption of Treatment
- 321 Inadequate Treatment
- 322 Emergency Response Plan
- 323 Other (Specify) _____

CODE	FINDINGS AND ACTIONS REQUIRED
✓	Good sampling history and bacteriological results
✓	Good maintenance of water system.

NOTE: Construction permit being issued for new treatment works (UV and chlorination) and replacement of old cistern with 4 plastic reservoirs. Stick up for well will be raised and new lid installed. Inspection to be conducted before new system goes online.

319 Comprehensive chemical analysis required. Please ensure nitrate is tested. Please submit test results by October 31, 2013.

322 Emergency Response Plan requires updating. Please review revise and provide copy to health authority by Oct 31, 13

323 Annual Report for 2012 to be posted on school website or Page 1 of district website

At the time of inspection this system has a hazard rating of HIGH MODERATE LOW Issue Permit Conditions of Permit

FOLLOW UP VISIT PHONE Date

RECEIVED BY: **emailed and mailed to Dino Stiglich** PRINT NAME: _____ E.H.O. **Aluff**

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