Notice of Water Right

Notice is hereby given that the undersigned claims the water lying being and flowing in this Vein to the extent of One cubic foot per second of time for bathing, drinking bettling & domestic purposes to be conveyed by pipes from this point to Hetel, Bathhouse etc. This Notice is posted at the intended point of diversion on the east side of Trapper Creek at a place about 100 feards up Seda Creek a trinutary of Trapper creek Skamania County Wash.

Dated August 19th 1911

Witnesses. Teny Gropper

Government Mineral Springs Hotel Co. Appropriator E.A.

Edward Anderson

Filed for reco dby E. Anderon on August 23rd 1911 at 8 15 A.M.

A.Fleischhauer

0.301

co.Auditor

Notice of Water Right.

Notice is hereby given that the undersigned claims the water lying being and flowing in this vein to the extent of one cubic foot per second of time for bathing drinking bottling & domestik purposes to be conveyed by pipes from this point to Hotel & Bathhouse etc.

This notice is posted at the intended point of diversion on the west side of Trapper greek at a place about 10 feet from cedar tree on west side of trapper creek.

Dated Aug.19th 1911

Witnesses; Teny gropper

Edward Anderson

Government Mineral Springs Hotel Co.
Appropriator E.A.

Filed or recordby E. Anderson on Auhust 23rd 1911 at 8 15 A.M.

A.Fleischhauer

0-30V

Co.Auditor

Notice of Water Right

Notice is hereby given that the undersigned claims the water lying being and flowing in this vein to the extent of one cubic foot per second of time for bathing dringking bottling & domestic purposes to be conveyed by pipes from this point to Hotel & Bathhouse etc.

This Notice is posted at the intended point of diversion on the west side of Trapper great of a mile up Trapper Greek a tributary of Wind River Skamania county Wash.

Dated August 19th 1912

Witnesses Tony Gropper . Edw. Anderson

Government Hotel Min ral Springs Co.

Appropriator E.A.

Filad for record by E.A.derson on August 23rd 1911 at 8 15 A.M.

A.Fleischhauer

0.301

co.Auditor