

United States  
Department of  
Agriculture

Forest  
Service

Humboldt National Forest  
Toiyabe National Forest

2035 Last Chance Road  
Carson City, Nevada 89801-4808  
(702) 738-5171

File Code: 2540

Date: October 29, 1997

Water Resources Division  
Michael R. Turnipseed, State Engineer  
123 West Nye Lane  
Carson City, Nevada 89710

Dear Mr. Turnipseed,

Please find enclosed Amended mylar map #6-2 with corrections made. The found corner was incorrectly marked as Township 44N when it should be Township 45N.

Sincerely,

*David P. Quicker*  
for BEN G. SIMINOE  
Assistant Forest Supervisor

Enclosure  
cc:C.Butler  
bi

THE STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER FOR CHANNEL MAINTENANCE PURPOSES  
 UNDER THE ORGANIC ADMINISTRATION ACT OF 1897  
 FEDERAL RESERVED WATER RIGHT

(1) Name of Claimant: United States of America - Forest Service  
 Address: 324 25th Street  
 Ogden, UT 84401  
 (801) 625-5360

(2) Source: ALLEGHENY CREEK

(3) The water is quantified at the following point:

Township	Range	Section	Tract	Gov't Lot	County	Meridian
045 N	054 E	21	SWSW		ELKO	MOUNT DIABLO

(4) The means of diversion employed: WATER IS NOT DIVERTED FROM THE STREAM CHANNEL.

(5) The claimant is an owner in the above described stream channel.

(6) The nature of the title to the land for which the water right is claimed is the TREATY OF GUADELUPE HIDALGO OF 1848.

(7) The water has been used for channel maintenance from JANUARY 1 to DECEMBER 31 of each year.

(8) The water claimed has been used for channel maintenance each and every year since 01/20/1909

(9) The claimant's water right was not recorded in the office of the County Recorder of Elko County.

(10) Total Quantity Claimed: The parameters describing the reserved water right are described as follows:

- Qa = average annual flow
- Qb = bankfull flow
- Ql = base flow
- Qs = actual stream flow

When Qs = or < Ql, then the United States claims Qs.

When Qs > Ql but < Qa, then the United States claims Ql.

When Qs = or > Qa but < Qb, then the United States claims water based on the following formula:

$$Ql + [(Qs-Ql)X[(Qs-Qa)/(Qb-Qa)]]$$

EL  
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When  $Q_s =$  or  $> Q_b$ , then the United States claims  $Q_b$ .

Qa = 5.28  
Qb = 27.00  
Ql = 0.42

The United States claims the above instream flow components, quantified proportionally, for the entire reach of each stream and all its named and unnamed tributaries lying upstream and downstream of the quantification point, excluding intervening private and state lands.

- (11) Total consumptive use claimed For Present and Future Use is: NONE, USE IS NONCONSUMPTIVE.
- (12) Present and future uses to which the water is or will be used: the water is needed and reserved to fulfill the primary purposes for which the National Forests were created; namely, to secure favorable condition of water flow and to provide a continuous supply of timber as set forth in the Organic Administration Act, 16 U.S.C. 475, 30 Stat. 34 (June 4, 1897).

(13) REFERENCE INFORMATION:

National Forest: HUMBOLDT

Forest Service Record ID: 04091705010451 0 0042 C

(14) Remarks:

PROC 832 01/20/1909 35 2215

MAP 6-2, MAP UNIT ID 51-42

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by the United States of America, USDA - Forest Service, are full and correct to my best knowledge and belief.

By Peter J. Stender  
for DALE N. BOSWORTH  
Regional Forester

Subscribed and sworn to before me this 10<sup>th</sup> day of June, 1994

Andrea Carlson  
Notary Public in and for the County of WEBER  
My commission expires DECEMBER 11, 1996

