



Cal/EPA

State Water Resources Control Board

Division of Water Rights

Mailing Address: P.O. Box 2000 Sacramento, CA 95812-0200

901 P Street Sacramento, CA 95814 (916) 657-0765 FAX (916) 657-1485



Pete Wilson Governor

CERTIFICATE NO.: 4073

DATE OF FILING: June 9, 1997

Under the provisions of Article 2.5, Chapter 1 of Part 2 of Division 2 of the Water Code,

R. C. Arnold 11525 Highway 41 Madera, CA 93638-8859

has filed a claim of water right for stockpond construction prior to January 1, 1969, and has applied to the State Water Resources Control Board (SWRCB) for evidence of such water right.

It appears from evidence provided by the claimant and from such other information as has been obtained by the SWRCB that the stockpond described herein had a capacity of 10 acre-feet or less on January 1, 1975; that the stockpond was constructed prior to January 1, 1969; that the stockpond is used primarily for stockwatering purposes; and that the stockpond was not involved in water rights litigation between private parties prior to January 1, 1974.

Therefore, the SWRCB certifies that the above-named claimant has complied with the statute and has a water right within the meaning of Water Code Section 1226.1, to collect and hold in storage 9 acre-feet of water for stockwatering, including domestic and recreational use which is incidental to stockwatering use, at the following location:

On Unnamed Stream tributary to Willow Creek and the Point of Diversion is located at 221,400 feet North and 2,246,650 feet East by California Coordinate System, Zone 3 and is within the SE 1/4 of NW 1/4 of Section 34, T9S, R21E, MDB&M in the County of Madera.

The Claimant's water right priority of this certificate is June 9, 1997, the date of filing, and is subject to all prior water rights.

DATED: JUN 18 1998

STATE WATER RESOURCES CONTROL BOARD

Ed Dito Chief, Division of Water Rights

WR 45C (3/95)



Recycled Paper

Our mission is to preserve and enhance the quality of California's water resources, and ensure their proper allocation and efficient use for the benefit of present and future generations.