

TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT

DIVISION OF WATER MANAGEMENT NASHVILLE BASIN OFFICE 110 CAPITOL TOWERS 510 GAY STREET NASHVILLE, TN 37219

March 13, 1990

Re: Site Approval
Unnamed Spring
Lewis County

Dear

On January 22, 1990, I visited a spring located approximately three miles southwest of Hohenwald off Hwy. 48. The purpose of this visit was to determine if this site was suitable for the development of a water supply source.

Based on observations made on that day and water quality data obtained from State-certified labs; the site of the spring is acceptable for the development of a water supply source.

A professional engineer, must develop and submit to the Division, plans detailing the spring box, piping systems and any treatment that may be provided. Once these plans have been approved, construction and development of this facility may begin.

Once this system is developed, contact me so that a final inspection can be performed. If there are any questions concerning this letter or State requirements contact me at 741-7391.

Sincerely,

Louis N. Burnello

Louis K. Burnett Manager, Nashville Field Office Division of Water Supply

LKB/A3040059

cc: Leasa Head, Central Office



31344

RECEIVED NOV 1 2 1998 BY

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER SUPPLY

6th Floor L & C Tower, 401 Church Street
Nashville, Tennessee 37243-1549
PHONE: 615-532-0191 FAX: 615-532-0503
For Local ENVIRONMENTAL ASSISTANCE CENTERS
Call 1-888-891-TDEC

October 29, 1998



RE:

Lewis County Project Number WS 98-1462 Sweetwater Bottling Facility

Dear

The Tennessee Department of Environment and Conservation, Division of Water Supply, acknowledges receipt of one set of final construction documents on September 28, 1998.

This project consists of a springhouse, water transmission lines, 300 gallon stainless steel tank, microfilter and ozone disinfection. As indicated by our stamp, this project has been approved for construction.

This letter, with the enclosed engineering documents bearing our official stamp, constitutes approval by the Commissioner of the Tennessee Department of Environment and Conservation for construction of the referenced facility. Approval is granted in accordance with the Tennessee Safe Drinking Water Act of 1983 and Regulations of the Water Quality Control Board. One complete set of plans and specifications, bearing the official stamp, must be kept at the construction site. Projects utilizing previously approved standard specifications are not required to maintain a stamped copy of the specifications at the construction site. All construction must conform with these approved documents. It is the responsibility of the water utility and/or their engineer to ensure that construction conforms to the plans and specifications. We have retained one copy of this submittal for our records.

Approval expires one year from the stamped approval date unless construction is either underway or complete. Any request for its extension must be made prior to this expiration date. Deviations from the approved plan documents which may affect the quality or quantity of potable water must be submitted and approved in writing before such changes are made.

The Division's appropriate Environmental Assistance Center may desire to schedule an inspection of the construction work to verify compliance with the approved plans and specifications. Therefore the engineer or the water utility shall notify the Nashville Environmental Assistance

Mr. Larry R. Dorning October 29, 1998 Page 2

Center of the start of construction. This notification may be made by completing and mailing the attached "Construction Start Notification" form to the field office.

To expedite matters, please reference the assigned WS Project Number on future correspondence. If we may be of any assistance, please contact us at (615) 532-0191.

Sincerely,

R william Herel

R. William Hench, P.E. Manager, Engineering Section Division of Water Supply

RWH/ DWS104

Enclosures:

Approved Construction Documents Construction Start Notification Form

CC;

Nashville Environmental Assistance Center - Division of Water Supply

Mr. Rick Heinrich, Department of Agriculture



TENNESSEE DEPARTMENT OF AGRICULTURE

KEN GIVENS COMMISSIONER

REGULATORY SERVICES FOOD & DAIRY

June 28, 2004



Dear

Sweetwater Falls Bottling, located in Hohenwald, Tennessee, is under current operation routine inspection by the Tennessee Department of Agriculture. The most recent inspection of this facility dated Nov. 19, 2003, revealed that at the time of this inspection the firm was in substantial compliance with applicable rules and regulations set forth by this department.

Based on documentation of initial project plans furnished to us by the Tennessec Department of Environment and Conservation, Division of Water Quality, the water source for this facility is a spring.

Therefore, the water bottled from this facility can be labeled as "spring water" if the sole source for this facility is the same source as is covered by the enclosed information mentioned above. This documentation is enclosed for your review.

If you need any additional information please let us know.

Sincerely,

John W. Sanford

Food Manufacturing Administrator

Enclosures

Cc:

Ronald Murphy

Carole Davis

File

Ellington Agricultural Ctr, Box 40627, Nashville, TN 37204 Phone (615) 837-5155 Fax (615) 837-5335



STATE OF TENNESSEE

DEPARTMENT OF ENVIRONMENT AND CONSERVATION

DIVISION OF WATER SUPPLY
6th Floor L & C Tower, 401 Church Street
Nashville, Tennessee 37243-1539
PHONE: 615-532-0191 FAX: 615-532-0503
For Local ENVIRONMENTAL ASSISTANCE CENTERS Call 1-888-891-TDEC

July 28, 2004



Re:

Nestle Waters North America

Lewis County

Project Number WS 04-1053

Improvements to Sweetwater Falls Spring - Bottled Water Source

Dear

We acknowledge receipt of three sets of plans for the above referenced project. This project consists of improvements to the Sweetwater Falls Spring bottled water source. The project includes a transfer station, load out station and all associated pumps, tanks and piping. The transfer station includes two 220 gpm pumps and a 3000 gallon tank. The load out station includes a 600 gpm pump, two small pumps and two 10,000 gallon tanks. Spring water will be loaded into tanker trucks and transported to the Nestle bottling plant in Red Boiling Springs (Macon County). As indicated by our stamp, this project has been approved for construction.

This letter, with the enclosed engineering documents bearing our official stamp, constitutes approval by the Commissioner of the Tennessee Department of Environment and Conservation for construction of the referenced facility. Approval is granted in accordance with the Tennessee Safe Drinking Water Act of 1983 and Regulations of the Water Quality Control Board. One complete set of plans and specifications, bearing the official stamp, must be kept at the construction site. Projects utilizing previously approved standard specifications are not required to maintain a stamped copy of the specifications at the construction site. All construction must conform with these approved documents. It is the responsibility of the water utility and/or their engineer to ensure that construction conforms to the plans and specifications. We have retained one copy of this submittal for our records.

Approval expires one year from the stamped approval date unless construction is either underway or complete. Any request for its extension must be made prior to this expiration date. Deviations from the approved plan documents which may affect the quality or quantity of potable water must be submitted and approved in writing before such changes are made.

Mr. Robert M. Steele July 28, 2004 Page 2

The Division's appropriate Environmental Assistance Center may desire to schedule an inspection of the construction work to verify compliance with the approved plans and specifications. Therefore the engineer or the water utility shall notify the Columbia Environmental Assistance Center of the start of construction. This notification may be made by completing and mailing the attached "Construction Start Notification" form to the field office.

To expedite matters, please reference the assigned WS Project Number on future correspondence. If we may be of any assistance, please contact us at (615) 532-0191.

Sincerely,

R. William Harch

R. William Hench, P.E. Manager, Engineering Section Division of Water Supply

RWH/ DWS104

Enclosures:

Approved Construction Documents Construction Start Notification Form

cc: Columbia Environmental Assistance Center - Division of Water Supply



STATE OF TENNESSEE

DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER SUPPLY

6th Floor L & C Tower, 401 Church Street Nashville, Tennessee 37243-1539 PHONE: 615-532-0191 FAX: 615-532-0503 For REGIONAL FIELD OFFICES Call 1-888-891-TDEC

February 16, 2007



Re:

Nestle Waters North America

Lewis County

Project Number WS 04-1053

Improvements to Sweetwater Falls Spring Water Source

Dear

The Tennessee Department of Environment and Conservation, Division of Water Supply, acknowledges receipt of three sets of final construction documents on February 7, 2007.

This project consists of improvements to the spring house and water collection system. As indicated by our stamp, this project has been approved for construction.

This letter, with the enclosed engineering documents bearing our official stamp, constitutes approval by the Commissioner of the Tennessee Department of Environment and Conservation for construction of the referenced facility. Approval is granted in accordance with the Tennessee Safe Drinking Water Act of 1983 and Regulations of the Water Quality Control Board. One complete set of plans and specifications, bearing the official stamp, must be kept at the construction site. Projects utilizing previously approved standard specifications are not required to maintain a stamped copy of the specifications at the construction site. All construction must conform with these approved documents. It is the responsibility of the water utility and/or their engineer to ensure that construction conforms to the plans and specifications. We have retained one copy of this submittal for our records.

Approval expires one year from the stamped approval date unless construction is either underway or complete. Any request for its extension must be made prior to this expiration date. Deviations from the approved plan documents which may affect the quality or quantity of potable water must be submitted and approved in writing before such changes are made.

The Division's appropriate Field Office may desire to schedule an inspection of the construction work to verify compliance with the approved plans and specifications. Therefore the engineer or

Mr. Robert Steele February 16, 2007 Page 2

the water utility shall <u>notify the Columbia Field Office of the start of construction</u>. This notification may be made by completing and mailing the attached "Construction Start Notification" form to the field office.

To expedite matters, please reference the assigned WS Project Number on future correspondence. If we may be of any assistance, please contact us at (615) 532-0191.

Sincerely,

R. William Hench, P.E.

Manager, Engineering Section

f. william Herch

Division of Water Supply

RWH/ DWS104

Enclosures: Approved Construction Documents

Construction Start Notification Form

cc: Columbia Field Office - Division of Water Supply

Mr. Jon Wood, Titan Engineering

Department of Agriculture