

## Notice of Proposed Corrective Action Plan

for

Schultz, Nancy  
10138 Highway 199  
Gasquet, CA  
Case No. 1TDN055

**Internet Posting Date:** April 7, 2014

**Comment Period Ends:** May 7, 2014

### **Problem Description:**

Localized, residual soil and groundwater pollution by petroleum hydrocarbons from former leaking underground storage tanks (USTs) exists at 10138 Highway 199 in Gasquet, CA. An onsite domestic water supply wells exists down-gradient from the source area. To date, the domestic water supply well has not been impacted by the residual petroleum hydrocarbons.

### **Remedial Measures:**

The former USTs and some impacted soil have been removed. Soil borings were advanced, soils samples tested, groundwater monitoring wells were installed, and groundwater samples have been tested to investigate the impacts to soil and groundwater. Measured concentrations of residual petroleum hydrocarbons have been detected in soil and groundwater beneath the site where the former USTs were located.

The proposed remedial measures are a combination of engineering controls and institutional controls. The engineering controls involve connecting onsite residents To the Community Services District municipal water supply and destroying the onsite domestic water well. The institutional controls involve use of land use restrictions where the residual petroleum hydrocarbons remain.

### **Consideration of Corrective Action Plan:**

California Regional Water Quality Control Board, North Coast Region Cleanups Unit staff plan to concur with the proposed corrective action plan for 10138 Highway 199 in Gasquet, CA. If you have concerns regarding our concurrence with the proposed remedial measures, we request that you provide us with written comments within the 30 day public comment period. Please submit your written comments to:

California Regional Water Quality Control Board, North Coast Region  
Attn: David W. Parson, PG 6037, CEG 1889  
5550 Skylane Boulevard, Suite A  
Santa Rosa, CA 95403

Site administrative records are identified as Case No. 1TDN055 and they are stored in files located at our office located at 5550 Skylane Boulevard, Suite A, Santa Rosa, CA. These records are available for review by calling (707) 576-2220 and scheduling an appointment. Information on the site can also be found at the State Water Resources Control Board's Geotracker web site at the following link:

[http://geotracker.waterboards.ca.gov/profile\\_report.asp?global\\_id=T0601500045](http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0601500045)

Please contact David W. Parson PG 6037, CEG 1889 at (707) 576-2556 or [David.Parson@waterboards.ca.gov](mailto:David.Parson@waterboards.ca.gov) if you have questions.