

Sent via e-mail
Sent 7/5/2011 1:57 PM

Attn: Jack Clarke, Chair, et al, Staff, California Regional Water Quality Board, Lahontan Region, hereinafter the "Lahontan Water Board" or "Board"

In regards to public comments sought, on "Draft Cleanup and Abatement", I(We), are placing on notice the Inhabitants in the town of Hinkley, County of San Bernardino, State of California

Attn: All inhabitants in the Town of Hinkley, County of San Bernardino, State of California

When requesting from a Laboratory firm (one such approved firm, Certificate No. 10988, is exhibited herein below) to test your water for an illegal contamination, strictly insist on only testing the Chromium 6 in your ground waters, being the toxic hexavalent Cr(VI), which is well known as mutagen and carcinogen and disregard any test of the Total Chromium (TC) and the Trivalent Chromium Cr(III), which is an essential nutrient. [Testing of TC and Cr(III) are irrelevant and should not be "injected" in any commentary, or otherwise introduced, all in an effort to deviate from the real and main issue, now at-issue.] [Emphasis added]

Your legal ground to demurer the TC and the Cr(III) therefrom the sought test is based upon the indisputable fact, that PG&E had contaminated the ground waters below your real property, with such toxic Cr(VI) plume in the Upper and lower Aquifer since 1952, being the not naturally occurring hexavalent Cr(VI), a known carcinogen, that can cause various illnesses, some terminal, in promulgated quantity of 350 million gallons.

RE: Environmental Laboratory Accreditation Program (ELAP)
ELAP provides evaluation and accreditation of environmental testing laboratories to ensure the quality of analytical data used for regulatory purposes to meet the requirements of the State's drinking water, wastewater, shellfish, food, and hazardous waste programs. The State agencies which monitor the environment use the analytical data from these accredited laboratories. The ELAP-accredited laboratories have demonstrated capability to analyze environmental samples using approved methods.

The National Environmental Laboratory Accreditation Program (NELAP) granted recognition of ELAP on July 1, 1999, to be the NELAP Accrediting Authority for California.

You may elect to retain herein below Laboratory firm, or any other of your choice, provided that any other certify that have not done any test for PG&E, thus conflict of interest does not exists. {it is all up to you, construed as

Clinical Laboratory of San Bernardino, CA is a State Certified Drinking Water and Wastewater Analytical Testing Laboratory offering a wide range of approved fields of testing that includes Microbiology, Organic Chemistry, Inorganic Chemistry and Radiological Chemistry.

California Department of Health Services Environmental Laboratory Accreditation Program Certificate Number: 1088.

The laboratory is located in Grand Terrace, California with two satellite locations.

The Hesperia location allows us to extend services to the high desert area of San Bernardino County.

Mr. Bob Glaubig, Laboratory Director
Clinical Laboratory of San Bernardino, Inc.
21881 Barton Road Grand Terrace, CA 92313
Phone: 909-825-7693 Fax: 909-825-7696
<http://www.clinical-lab.com>
e-mail: sales@clinical-lab.com

Service fees:

Chromium +6 Analysis Cost \$ 50.00 per sample (clean matrix)

Court/Deposition/Consulting \$ 250.00 per hour

Can provide field crew with sample containers, chain of custody forms, and cold chests as required.

Clinical Laboratory of San Bernardino, Inc. acknowledges that have not in recent history, analyzed samples for Pacific Gas & Electric Co: (PG&E), thus no conflict of interest.

Respectfully commented,

Nick Panchev, Intervenor on behalf thereof the lhabitants, town of Hinkley, County of San Bernardino, California

Tel 909.614.4645

nickpanchev@gmail.com

cc: To whom it may concerns

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