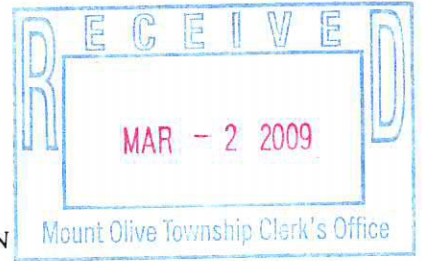




State of New Jersey

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Safe Drinking Water Technical Assistance
P. O. Box 426
401 East State Street
Trenton, NJ 08625-0426
Phone (609) 292-5550
Fax (609)-292-1654



JON S. CORZINE
Governor

MARK N. MAURIELLO
Acting Commissioner

Frank Wilpert
Mt. Olive Township Health Dept
Route 46, P.O. Box 450
Budd Lake, NJ 07828-3200

FEB 26 2009

Re: Potable Well Water Analyses in vicinity of Shell Service Station 100150 site, 90 Rt 206, Flanders, Morris County.
Case ID: 88-10-28-1512, PI ID: 011077

Dear Mr Wilpert:

Summarized below are the significant results of water samples collected from two potable supply wells (MUA-1A and MUA-2) on August 20, 2008 in the municipality of Mt. Olive, Morris County. Shell Oil sampled these potable wells due to ground water contamination identified at Shell Service Station 100150, which is located at the referenced site. The samples were analyzed for Volatile Organics plus 10 TICs using USEPA Method 524.2, Revision 4.1.

Owner of Wells and Complete Address: Netcong Water Department
23 Maple Avenue
Netcong, NJ

PWSID #: 1428001

Well Name / Location: MUW-1A / Route 206 South
MUW-2 / Route 206 South

Analytical results of potable water samples from MUA-1A and MUA-2 (results are in parts per billion)

Table with 5 columns: Well Name, Compound, Concentration, Standard, Standard Type. Rows include MUA-1A (Chloroform, Dibromochloromethane) and MUA-2 (Chloroform).

Footnotes:

- MCL: Safe Drinking Water Act Primary Standard or Maximum Contaminant Level.
*1: The Safe Drinking Water Act MCL for total concentration for trihalomethanes...
J: Estimated value

By copy of this letter, the property owner is hereby informed that no regulated compounds were detected at concentrations that exceeded the standards established in the Safe Drinking Water regulations for the parameters sampled. Based on these results, the property owner is hereby informed that the waters obtained from these wells are acceptable for drinking water purposes.

A preliminary assessment of ground water and soil data collected in relation to the site under investigation, thus far indicates that the subject wells have not been affected at concentrations above the Safe Drinking Water Primary Standards for the referenced

site. These results will be used in combination with other ground water and soil data collected during the continuing investigation of the Shell Service Station 100150 site.

It is recommended that you provide guidance and assistance to the property owner and resident, if warranted. If there are questions regarding the status of the remedial investigation at the referenced site, please contact Jill McKenzie, case manager of the Bureau of Underground Storage Tanks, at (609) 292-1993.

Very truly yours,



Sandy Krietzman, Chief
Bureau of Safe Drinking Water Technical Assistance

cc: Netcong Water Department; Property Owner, 23 Maple Avenue, Netcong, NJ 07857
Mt. Olive Clerk
Jill McKenzie, Case Manager
Karen Fell, BSDW