CLW 0000005315 1003

Puller I med I own

For Dob Alexander #3054

QUESTIONS AND ANSWERS RELATIVE TO WELLS AT CAMP LEJEUNE

WHAT WAS FOUND IN THE WELLS?

Benzene and industrial solvents were found in Well #602.

Benzene Trichloroethylene (tce) 121 parts per billion (ppb) 1,600 ppb (75 ppb is guideline)

trans 1,2 dichloroethylene 1,1,2,2 tetrachloroethane

630 ppb 24 ppb (trace)

WHERE WERE THESE COMPOUNDS FOUND?

Kell #602 primarily, also lesser amounts in Wells #EDI and 608. Well #602 is at intersection of Holcomb Blvd and Ash St. All are in the Hadnot Point Area, an industrial area; barracks are located approximately I mile from wells.

FROM WHERE DOES THE CONTAMINATION COME?

Believe to have originated in vehicle maintenance industrial area.

HOL DID YOU FIND THE CONTAMINATION?

Found during sampling portion of confirmation study currently underway at Camp Lejeune. NACIP program began at Camp Lejeune in April 1983; confirmation portion began in April 1984. Initial Assessment Study looked at 76 sites and identified 22 sites for confirmation study.

The sampling was done with a sophisticated machine called a Gas

The sampling was done with a sophisticated machine called a Gas Chromatagraph/Mass Spectometer via the Volatile Organic Acid Test process which tests for 31 different compounds. The technique used in testing the wells at Camp Lejeune is state of the art and involves testing for levels of contamination far lower than normal equipment.

WHAT'S BEING DONE NOW?

Well 602 hasn't been used since 11/21 - it was shut down as part of regular rotation of ten or so wells that supply the main plant for Hadnot Puiht.

We are developing a change order to the Confirmation Study to step up the sampling of all wells in the Hadnot Point area.

We have recommended that Camp Lejeune shut down Wells 601, 602, 608 immediately; retext all previously sampled wells in the area, initiate daily sampling of the main plant.

HAS THE MAIN PLANT BEEN SAMPLED? WHAT WAS FOUND THERE?

The main plant has been sampled. No benzene was found, compounds founds to:

156 ppb
trans 83 ppb

HOW MANY WELLS/PLANTS SUPPLY CAMP LEJEUNE?

35 wells supply Hadnot Point Plant; it is the largest. Eight main plants supply Camp Lejeune. Hadnot Point - 5 million/gallons/day design capacity. Type plants lime softening plant using spiractors, rapid cand gravity filters.

WHO IS DOING THE CONFIRMATION STUDY?

Environmental Science and Engineering, Gainesville, Flat Initial Assessment Study was done by Mater and Air Research, Gainesville,

WHAT DOES LONG-TERM GUIDELINE HEAR?

Limited from the taken from EDA Health Advisortes list. EDA Health

population.

First page of Z

Second of Two pages

ARE YOU SHUTTING DOWN THE WATER PLANT?"

RHAT WILL YOU DO TO CLEAR UP THE CONTAXIBATED AREA?

A decision will be made based on an expended confirmation study. An example of a possible solution is air stripping (arrate the well water) followed by carbon filtering.

IS THE CITY OF JACKSONVILLE AFFECTED?

No, if the substances are migrating from the industrial area, they are
moving away from rather than toward the city.

MAVE STATE REGULATORY AGENCIES BEEN NOTHFIED? IF NOT, WILL YOU? WHEN?

Not at this time. They will be notified, if appropriate, after the

problem is identified. The substances that have been found at Camp Lejeune

are not listed under the Safa Drinking Water Act as requiring a report to be
made.

The the effects on humans of the detected compounds?

The term and skin irritant; affects central nervous system, causes dermatitis, can suppress kidney action, anesthetic.

According to OHMYADS, a nationwide hazardous materials data base, if the is ingested at the rate of 1 qt/de during an average lifetime at the levels found at the water plant, there is less than a 1/100,000 chance that he/she will contract cancer from the substance.

Benzene - strong irritant at high concentrations; can cause burns; causes dizziness, confusion; affects system through inhaling vapor, can penetrate the skin. Substance has a cumulative effect.

1. Advise N.C. Stake
2. Re-Sample
3. - Aprise plant Hospital

Notified Mike Bell

Le Requested Magniforing Who he

Info an Health effects

CLW 0000005317 B. 70. NO PCE 200 P.P.B. TCE

601- 207- TCE 88- PBB

602. Benzine - 121 PPE PCE - 1000 PPB TCE - 630 PPB

608 - TCE - 110 PPB

634. Nothing

603 - TCE 4 PRE

TRANS Di - Chlorettelere

CLW 0000005318