Marine Corps Base Camp Lejeune chronology of significant events concerning contamination of the base water supply©. Part 1 1950 through October 1989. Compiled by Mike Partain for use by <u>WWW.TFTPTF.COM</u>

Introduction – This time line was compiled by means of public documents available from the CERCLA and CLW files kept under requirements of Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980. There are many documents that still have not been released or are currently being suppressed from public view. As these documents become available, we will update this time line and promptly post it on our website.

We are currently working towards completing the second installment of this time line. The research needed to untangle the many documents, errors, hidden information and obfuscation of facts will take some time. We will post the second portion of the time line as soon as it becomes available.

1950-1952 Installation of Tarawa Terrace (TT) well field and construction of Tarawa Terrace subdivision by Spangler Construction. Three of the initial wells are located along Lejeune Blvd down gradient from established gas stations, automobile repair shops and dry cleaners. These businesses (and residences) are all on septic ground absorptions systems until city sewers are installed in the1970's. (Bozarth Interview 1994).

1952- Tarawa Terrace well number TT-26 Constructed. It is located on the base property line along Lejeune Blvd. The well is drilled to a depth of only 95 feet **(CLW 3548)**. Less than a year after construction, ABC Dry Cleaners became operational. The well was now situated less than 900 feet and down gradient from yet another potential contamination source. The well is also down gradient of Glamorama dry cleaners, gasoline stations, and auto repair facilities. In January 1985, this well would test 1580 ppb PCE. **(CLW 5011 + 4810)**

1953 – ABC One Hour Dry Cleaner begins operation at 2127 Lejeune Blvd. The business is located directly across the street from the Tarawa Terrace well fields. According to co-owner Victor Melts, ABC uses 110-165 gallons of Tetrachloroethylene (PCE) per month. The business disposes waste water through an on site septic ground soil absorption system that is located up gradient and directly across the street from the Tarawa Terrace water distribution system's well fields and family housing. The business also generates a solid waste from the PCE reclamation process. This waste is contaminated with PCE and is used as pothole fillers or deposited in the rear of the business from 1953 until 1984. **(VJ Melts Depo 04/01).**

1958 – Legrand preliminary and interim ground water report is published for Marine Corps Base Camp Lejeune (MCBCL). The report establishes that Camp Lejeune's ground water wells are generally effective up to a depth of 250 feet. Below that depth the water is unsuitable for use. It is noted that the use of shallow wells directly alongside Lejeune Blvd would furnish more than the anticipated water supply for Tarawa Terrace. The disadvantage of these wells is that they would require frequent maintenance inspections and repairs. Furthermore, the soil is composed of fine sand and is extremely permeable with little or no confining layers that would prevent surface generated contaminants from reaching the aquifer. (CLW 1, 32, 4819-20 & Cercla 1998).

June 1959 – Legrand Survey and Evaluation of water supply wells at Camp Lejeune. The report states development of the water wells at Lejeune <u>has reached the stage in which continuous</u> <u>technical assistance in ground water hydrology would be worthwhile</u>. A concern is expressed about increased withdrawal of groundwater (including intra-aquifer movement), especially at Hadnot Point, will increase salt-water encroachment. <u>In 1986, MCBCL consults with the United States Geological Service (USGS)</u> for a survey of the groundwater at the base to assist in planning, development and protection of the groundwater supply aboard the base. **(CLW 102).** The USGS finds that there is a very dependable source of water aboard the base. However, the aquifer is not well protected from potential surface contamination are thin and discontinuous. The survey also found that with some relatively inexpensive modifications in the design and positioning of future supply wells could significantly improve well yields and reduce costs. **(Cercla 1998).**

December 1959 – Department of the Navy Bureau of Medicine and Surgery (BUMED) issues instruction 6240.3A; Standards for potable water. This instruction applies to all U.S. Naval vessels and shore installations which includes United States Marine Corps (USMC) installations. The standard defines Health Hazard to mean any faulty operating condition including any device or water treatment practice, which when introduced into the water supply system creates or may a create a danger to the well being of the consumer. **(BUMED 6240.3A)**.

1963 - Department of the Navy Bureau of Medicine and Surgery (BUMED) issues instruction 6240.3B Standards for potable water. Regulations are substantially revised from prior version (6240.3A). The <u>definition of a health hazard</u> is expanded to include an example. The example cites a structural defect in the water supply system by either <u>location</u>, design or construction that prevents the satisfactory purification of the water <u>or causes it to be polluted from extraneous sources</u>. Pollution is defined as the presence of <u>any</u> foreign substance (<u>organic</u>, inorganic, radiological or biological) in the water which tends to degrade its quality so as to constitute a <u>hazard</u>. The instruction also requires substances which may have a deleterious (harmful) physiological effect or for which the physiological effects are not known, shall not be introduced into the water system in a manner which would permit them to reach the consumer. <u>Water</u> supply wells are defined within the instruction as part of the water system. (BUMED 6240.3B).

1972—Hadnot point supply well number 651 installed adjacent to lot 203. Lot 203 is the base Defense Reutilization Management Office (DRMO Lot) i.e....junkyard. The DRMO lot had been in operation for decades and was well establish at the time well HP-651 was constructed in 1971. (CLW 726). Well 651 was drilled to a depth of 199 feet (CLW 3546) and became operational in January of 1972. On February 4th 1985, this well tested 400 ppb PCE, 18,900 ppb trichloroethylene (TCE), 7,580 ppb dichlororethylene (DCE) and 168 ppb Vinyl Chloride. (CLW 5011). The Naval Assessment and Control of Institutional Pollutants (NACIP) program's Initial Assessment Study (IAS) of 1983 also identified lot 203 as a dumping ground for dichloro-

diphenyl-trichloroethane (DDT) and Polychlorinated B-phenyls (PCB) laden transformers (CLW 726).

1972 – Holcomb Boulevard Water Treatment Plant (WTP) and distribution system became operational. Water to Paradise Point, Berkeley Manor, Watkins Village, Midway Park Family housing areas and irrigation water for both of the base's golf courses are now supplied by Holcomb Boulevard water distribution system. Prior to 1972, these same areas were served by the Hadnot Point System. However, Holcomb Blvd water distribution system remained intraconnected with the Hadnot Point water distribution system. This intra-connection was controlled by 2 isolation valves which were located at the bridges which crossed over Wallace Creek on Holcomb Blvd. and the Main Service road by Marston Pavilion. During times of water shortages or system problems, these valves could be opened to allow treated or raw water to flow in either direction to either plant. Recent developments reveal that these valves were frequently activated to allow contaminated Hadnot Point water to enter and be distributed through the Holcomb Blvd water distribution system between 1972 through 1985. The use of treated water to irrigate the base's championship golf course and secondary golf course appears to be the main reason why there was a continual shortage of treated water at Holcomb Blvd. (CLW 1264). Beginning 27 January 1985. Holcomb Boulevard suffered a generator fuel spill leak and gasoline was leaked into the water system. The valve(s) interconnecting the 2 systems was/were activated for a nine day period resulting in a documented contamination event for the above cited family housing areas, facilities and schools served by Holcomb Boulevard. (CLW 4514 & 4546).

December 13 1972 - Revision 3C of Department of the Navy Bureau of Medicine and Surgery (BUMED 6240) instruction for standards for potable water. Within the new instruction there is yet another provision for the rejection of a water supply source. The BUMED reads <u>"the presence of the following substances in excess of the concentrations listed shall constitute grounds for rejection of the supply:</u>" Chlorinated Hydrocarbons are listed with a value of 3-100ppb. PCE, TCE and organic pesticides are chlorinated hydrocarbons. **(CLW 14).**

June 27 1974 – Base Order 5100.13B <u>Safe Disposal of Contaminants or Hazardous Waste</u>. The purpose of this order is to set forth responsibilities for the safe disposal of subject hazardous wastes such as <u>"organic solvents"</u>. The order also recognized that improper practices of disposal creates hazards such as <u>contamination of drinking water</u>. (CLW 5996).

October 24 1977 – Southern Testing and Research Laboratories performs testing for four specific chlorinated hydrocarbons (Lindane, Endrin, Toxapehene and Methoxychlor) and 2 herbicides. The contract is for testing for these contaminants only. The detection limit is set at 1 part per billion (ppb) and 0.1 ppb respectively. The lab report is negative for these chemicals. The samples were received September 15th and ran on October 24 1977. **(CLW 172).**

1978 — Memo titled Primacy of Safe Drinking Water Act (SDWA) and N.C. Potable water laws. The base prepares to co-ordinate operation and inspection of the water utilities in accordance to state law. Certification will be required of the lab and plant operators. The state requires daily tests for bacteria and chemicals in the water. It is noted that if this is the case, then there will be an <u>increased need for lab and plant personnel.</u> Julian Wooten is designated by the base as the

single point of contact for all matters pertaining to the SDWA and the state. Utilities personnel will also be subject to state laws and operating procedures. **(CLW 173).**

February 28 1978 – Letter from J.G. Leech of Naval Facilities Engineering Command (NavFacEngCom) to Charles Rundgren Water Supply Branch State of North Carolina concerning North Carolina's implementation of the Safe drinking Water Act. The letter confirms that all monitoring data, operational logs, requests for laboratory certification or special analysis concerning Marine Corps activities within North Carolina will be submitted to the state. NavFacEngCom requests that the state provide all relevant rules, regulation, newsletter, forms etc. be provided to them. (CLW 176).

May 8 1978—Safe Drinking Water Act meeting. The meeting was attended by N.C. Department of Human Resources, base officials, Navy and Marine Corps officials. Charles Rundgren and Dr. Dyre of N.C. Dept. of Human Resources discuss testing state laboratories could provide to Camp Lejeune if specifically requested. However, Mr. Rundgren advises that because of their work load they are reluctant to take on anymore work. The state advises that they can provide tests for all organic, inorganic and radiological materials. (CLW 3554). On October 1978, the Marine Corps requests the state to provide testing. (CLW 187).

September 7 1978—Memo titled Leachate from Solid waste and chemical landfills; monitoring of. "Because groundwater is used extensively as a potable water source at Camp Lejeune, current land disposal facilities should be monitored to indicate, as early as possible, any movement of contaminants from either disposal facility into the groundwater." (CLW 3558).

October 10 1978-- Camp Lejeune reports elevated Coli form bacteria readings at the Courthouse Bay system. (CLW 185).

 Oct 13 1978 -- NavFacEngCom letter 114:DPG ser 6280 13 Oct 1978, it was noted that there was a rapid increase in sewage and water discharges at the base. NavFacEngCom advised that if the current growth trends continued, MCBCL water and sewage treatment facilities capacity will be exceeded in the early 1980's. This is significant because increased growth meant increased usage upon the existing wells in the system. If not properly planned, as indicated in the 1959 Legrand Hydrological report (CLW 1 and 32), the water table would be in danger of salt water encroachment and more importantly, the increased draw from increased pumping has the effect of pulling surrounding water in towards the well heads. If the well head is situated near a contamination source such as wells HP 651 and TT 26, the contaminated water will be increasingly drawn into the well. (CLW 274).

February 8 1979— NavFacEngCom letter to Commanding General MCBCL. Camp Lejeune was cited by EPA as a "major polluter" because of noncompliance with legal requirements listed under the National Pollutant Discharge Elimination System. This violation stems from sewage treatment and industrial wastewater/oil discharges to 71 different storm drains. The report states that several hundred corrective actions will be necessary to bring the base into compliance. (CLW 276).

April 1979 -- Study of Tarawa Terrace (TT) and Montford Point Water Treatment Plants (WTPs) recommended demolishing plants due to age. The Holcomb Blvd plant is recommended to be expanded to serve Tarawa Terrace and Montford Point. A new transmission line will be needed to connect Holcomb Blvd. to these areas. The study cites serious operating problems have been experienced at Tarawa Terrace WTP due to the inability to properly control the water treatment process. Problems include cementing of filter sands, structural damage to the filter bed supports and short filter runs (CLW 191). The report recommends the addition of three new wells at TT and two wells at Montford point (CLW 195). Tarawa Terrace WTP remains on line until 1 April 1988.

November 20 1979 – Environmental Engineering Survey MCBCL. The report was prepared for Utilities, Energy and Environmental Divisions, and NavFacEngCom. The purpose of the study was to identify current facility environmental deficiencies and provide an update on previously identified projects.

- 1. At the time of the report, the Quality Control Lab Chemist position was vacant. The responsibility of the chemist is to supervise the base Quality Control lab. (CLW 253).
- The Quality Control lab was not certified by the EPA. One of the lab's responsibilities is perform chemical, physical and bacteriological analyses of potable water systems. (CLW 253).
- 3. A required 3 year inorganic chemical analysis for potable water was not completed. (CLW 253).
- 4. The water and sewage treatment plants exhibited evidence of sporadic maintenance problems and personnel shortages. The report noted a severe shortage of personnel in the Natural Resources and Environmental Affairs Division. It was recommended this division be adequately staffed in order perform/meet the necessary demands for the environmental program. (CLW 256).
- 5. Severe personnel shortages in the Natural Resources and Environmental Affairs Division limit current capability to perform/meet the necessary environmental program. (CLW 350).
- 6. The state of North Carolina required at least one person in charge of the 8 potable water treatment plants at Lejeune posses a Class A license. The current person holding the position possessed a class B license. There was also a recommendation for the laboratory technician to attend an EPA training course to achieve an effective pollution control and abatement program. (CLW 258-259).
- All known areas of existing and potential oils spills and oily wastewater discharge on Base were previously identified. However, spill prevention control and countermeasures (SPCC) to eliminate/control spills from 55 gallon oil drums for an estimated 1,561 space heaters was deleted due to cost limitations. (CLW 259).
- 8. MCAS New River, Solvents, fluids and oil discharges were found to be draining from the helicopter pad area into the storm drainage system. (CLW 260).
- **9.** Hazardous Waste/Toxic Substances. Identification, handling and disposal of hazardous and toxic materials have in the past, been an area of relatively minor concern. New laws and an increasing frequency of accidents have rendered past handling and disposal methods unacceptable. **(CLW 262)**.
- **10.** A survey was conducted of all transformers containing Polychlorinated B-phenyls (PCBs). A request was submitted to NavFacEngCom to provide assistance in preventing PCB

spillage into the water ways. 304 transformers were located at the Defense Property Disposal Office (lot 203) awaiting disposal. **(CLW 263).**

- **11.**5,094 4oz cans of DDT were found awaiting disposal in a tractor trailer at DPDO (lot 203). **(CLW 263)**.
- 12. Volatile Organic Compounds (VOCs) trichloroethylene, toluene, and xylene are categorized as <u>hazardous materials</u> on an attachment to the survey. (CLW 346).
- **13.** A recommendation was made for Mr. Sonny White of NavFacEngCom be requested to visit MCBCL to evaluate/provide acceptable storage and disposal options for the hazardous waste program. (CLW 351).
 - Nov 26 1979 Environmental Protection Agency (EPA) publishes Suggested No Adverse Reaction Level (SNARL) for TCE. The one day and 10 day SNARL values are determined for emergencies and spills for a short period of time. EPA recommends a one-day SNARL of 2,000 parts per billion (ppb), a ten-day SNARL of 200 ppb and a longterm SNARL of 75 ppb. <u>It should be assumed that drinking water would be the primary or sole source of human intake of trichloroethylene</u>." The same report also advises that SNARL calculations for short term and chronic exposures <u>ignore possible carcinogenic</u> risk that may result from those exposures as well as any possible synergistic effect of other chemicals in the water. The EPA report also advises <u>long term carcinogenic effects</u> in both male and female animals. Trichloroethylene was reported to be <u>mutagenic</u> in microorganisms, transforming cultured mammalian cells to carcinogenic cells that bind with tissue macromolecules. These observations were comprised the basis for reasoning to <u>support the carcinogenic potential of trichloroethylene</u>. <u>(CLW 353).</u>
 - Nov 29 1979 -- EPA publishes final regulations for the control of total trihalomethanes ("TTHMs") as an amendment to the National Primary Drinking Water Standards. This regulation establishes a Maximum Contaminant Level (MCL) of 0.10 mg/L (parts per million) for TTHMs. A timeline is established for compliance and monitoring with this MCL. Water treatment systems serving between 10,000 and 75,000 people, such as Hadnot Point and Marine Corps Air Station (MCAS), New River WTPs, required mandatory monitoring to begin by 29 November 1982 and compliance with the new standard was to be achieved by 29 November 1983. Water treatment systems serving less than 10,000 people, such as TT, Montford Point, Rifle Range, Courthouse Bay, Onslow Beach, and Holcomb Blvd, the regulation left primacy with each respective state. (CLW 6452).

February 10 1980 – The EPA publishes SNARL in Federal Register for PCE. The EPA recommends a one-day SNARL of 2,300 ppb, a ten-day SNARL of 175 ppb, and a long-term SNARL of 20 ppb. This same report also advises that "<u>SNARL calculations for short term and chronic exposures ignore possible carcinogenic risk that may result from those exposures as well as any possible synergistic effect of other chemicals in the water"</u>. Adverse effects to mice fetuses are also noted in the report. The adverse effects include lowered birth weight , increased fetus resorptions, split sternebrae, subcutaneous edema and delayed ossification of skull bones. A matter of interest was cited as part of the report. The matter was a 1978 article in Medical World News which discussed a mother who worked in a drycleaner during the time she was nursing her infant. The child developed jaundice and an enlarged livered. Both conditions ceased when the mother discontinued nursing. **(CLW 385).**

March 14 1980—State of North Carolina assumes primary enforcement responsibilities for the enforcement of Safe Drinking Water Act for all public water systems. (CLW 425).

April 9 1980 – Suggested Action Guidance Tetracholorethylene (PCE), published by the EPA. "Our recommendations for this situation (contamination of the drinking water with PCE) include: (1) <u>immediate remedial action</u> (within 24 hours) if the drinking water concentration of tetracholorethylene is found to exceed 2.3mg/l (2,300 ppb), equivalent to our 1-day SNARL, and (2) remedial action within 10 days if the tetracholorethylene concentration exceeds 0.13 mg/l (130ppb), equivalent to our 10 day SNARL. <u>For extended exposures, we recommend, in</u> <u>addition, that the drinking water supplies should be maintained at no more than 0.04 mg/l (40 PPB) for any extended period.</u>" "The suggested action guidance should not imply that EPA condones the presence of any level of this contaminant in drinking water". <u>(CLW 391).</u>

July 29 1980— NavFacEngCom letter dated 29 July 1980 initiated the TTHM surveillance program at Camp Lejeune to begin in October 1980 and terminate December 1981. The purpose is to establish a data base to characterize potable water supplies on base. Jennings Laboratories and the U.S. Army Environmental Hygiene Agency (USAEHA) lab are selected to analyze the base's water for TTHMs. (CLW 448).

October 1 1980 – LANTDIV arrives at MCBCL and collected a composite sample, composed of water from all eight WTPs. This analysis was for priority pollutants. If a potential problem was identified, then further testing on the eight individual systems would be warranted in order to determine the source of the problem. **(CLW 613).** LANTDIV did not share these results (Jennings Lab) with MCBCL until June 1982. **(CLW 613).** There are no indications that samples were preserved with ice in order to protect the sample for analysis. Furthermore, Supervisory Base Chemist, Elizabeth Betz questions how the sample was compiled and whether the volume of the sample was weighted in relation to the eight different systems aboard the base. **(CLW 590, 613 & CLW 3667).**

(Note: VOCs are volatile. If they were not preserved with ice, or if there is a significant delay in sampling, then the test results indicating the presence of VOCs would be lowered and unreliable. Furthermore, samples can be easily altered by shaking the samples and then opening the caps or by leaving caps loose or off all together. VOCs are quick to volatize and convert to a gaseous state thus quickly disappearing from a sample with no trace that they had been there in the first place.)

- Oct 30 1980 --The results from Jennings Laboratories indicate that the Volatile Organic Compounds were detected in the composite sample collected 1 Oct. 1980. Trichloroethylene, dichlororethylene and vinyl chloride are among the 11 contaminants detected in the water. No further testing is performed despite the presence of these compounds in the water. (CLW 430).
- Oct 30 1980 -- The U.S. Army lab (USAEHA) from Fort McPherson conducted water testing for TTHMs on samples taken from the Hadnot Point water distribution system. USAEHA Army Laboratory Service Chief, William Neal, warns Navy officials with a hand written caption on the bottom of the lab results: "<u>Water is highly contaminated</u> with low molecular weight halogenated hydrocarbons. <u>Strong interference in the</u>

region of ChCl2BR. Cannot determine the value of that compound." No action was taken in regard to this warning. **(CLW 436).**

December 18 1980— USAEHA Army Laboratory Services Chief, William Neal, again advises Camp Lejeune Marine Corps Base that there is a problem with the Hadnot Point TTHM samples. He handwrites on the report: "<u>Heavy Organic interference at CHCL2BR. You need</u> <u>to analyze for chlorinated organics by GC/MS.</u>" (CLW 438). These samples were taken from the Hadnot water treatment plant pump, the Naval Hospital Emergency room sink, buildings 1202, 65 and FC-530. No action was taken in regard to this warning. (CLW 5800).

• Dec 18 1980 -- In response to the Defense Environmental Quality Program Policy Memorandum (DEQPPM) 80-6, the Department of the Navy developed the Naval Assessment and Control of Institutional Pollutants (NACIP) Program. The purpose of this program was to identify, investigate, assess, characterize, the release of hazardous substances, and to reduce the risk to human health and the environment from past waste disposal operations and hazardous material spills at Navy/Marine Corps activities. Previously, base environmental issues were handled by Utilities, Energy and Environmental Division, LANTDIV NavFacEngCom in Norfolk Virginia. (CLW 2042).

February 9 1981—USAEHA Army Laboratory Services Chief, William Neal, again advises Camp Lejeune Marine Corps that there is a problem with the Hadnot Point TTHM samples. He handwrites on the report: **"You need to analyze for chlorinated organics by GC/MS**." The ChCl2BR column is filled in with question marks and "heavy interference" is written over the column. No action was taken in regard to this warning. **(CLW 441).**

March 9 1981—USAEHA Army Laboratory Services Chief, William Neal, again advises Camp Lejeune Marine Corps that there is a problem with the Hadnot Point TTHM samples. He writes on the report: "<u>Water is highly contaminated with other chlorinated hydrocarbons</u> (solvents)!" (CLW 443). No apparent action was taken by Marine Corps Base Camp Lejeune on this or any of these warnings for Hadnot Point. The TTHM reports continue to show indications of interference in the areas previously identified but the warnings from Lab Services Chief Neal cease at this point.

March 31 1981 – Base Supervisory chemist Elizabeth is instructed by LANTDIV to obtain water samples from the Rifle Range Chemical dump in order to determine Hazardous waste characteristics. Soil samples from around the dump are also taken for the same reason. (CLW 3667). The results are returned on 7 April 1981. A variety of contaminants are found in the test wells and pools of water including: Toluene at 242 ppb, Carbon Tetrachloride 3560 ppb, dichloroethylene 122 ppb, chloroform 15,520 ppb and methylene chloride at 20,460 ppb in the various tested areas. (CLW 3675). The results of this test were thought to be in error. Mr. Wallmeyer cites possible errors in sampling technique or a problem with the containers as the probable cause. (Cercla 376). NavFacEngCom schedules Jerry Wallmeyer to visit the base and assist Ms. Betz in the collection of a second sample. (CLW 3685).

April 10 1981 – Jerry Wallmeyer arrives from LANTDIV and assists Base Supervisory Chemist Betz in collecting additional water samples from the chemical dump. Samples are also taken from the finished water at the Rifle Range Water treatment plant and supporting wells. This plant is in close proximity to the chemical dump. (CLW 3685). The samples were delivered by Jerry Wallmeyer to Jennings lab on 13 April. The results were released on 20 April and showed much lower readings on the contaminants than what was seen on 30 March. However, Methylene chloride, trichloroethylene and chloroform were present in the raw water wells for the Rifle Range water treatment plant. The water treatment plant tested 17ppb Chloroform and 3 ppb Methyene Chloride. (CLW 3678-3679). Betz advises in a memo to Danny Sharpe that she feels the lower samples from the 10 April readings could be because of a difference in the sampling procedures, bottles used, faulty pumps and possibly the weather. Betz notes that on the day of the test in March, there was rain. Rainfall in this area would cause movement of contaminants in the ground as the water percolates to the aquifer. Furthermore, Betz advises that the well pumps used in the 10 April samples were faulty and they experienced problems in suction and obtaining water flow. All of these factors could explain the lower readings of 10 April 1980. (CLW 3714).

May 8 1981—LantNavFacEngCom letter 114:JGW 6280 of 8 May 1981 to Commanding General Camp Lejeune Marine Corps base attention to Assistant Chief of Staff, facilities. Mr. Wallmeyer advises Camp Lejeune that the second round of sampling showed a greatly reduced amount of organic contaminants. He advises a third round of sampling will take place in May and at that point a report will be made with interpretations and findings. (**Cercla 376**). On 20 May, Paul Rakowski from NavFacEngCom arrives at the base for the third round of sampling. Elizabeth Betz notes in a 26 May Memorandum for the record, the weather was dry and that one of the sample sites was low in water and another was dried up entirely. There were no problems with the wells on this sample. Mr. Rakowski collected a composite sample at the water treatment plant. The composite sample was taken from standing water in the tank. There were no notes on how long the water had been standing in the tank. Ms. Betz records on two different occasions that the <u>samples were not preserved in ice at the recommendation of Mr. Rakowski</u>. (**CLW 3735).** The results for the 20 May testing once again show lower amounts of the contaminants. The raw and treated water at the Rifle Range water treatment plant show chloroform, methyl chloride, and dichlororethane at reduced levels. (**CLW 3755**).

Jun 8 1981 – MCBCL advises the EPA that DDT was discharged at DRMO lot 203, possibly in significant amounts. The base also advises that lot 203 would be subjected to an intense study by Naval Energy and Environmental and Support Activity (NEESA) in FY 1982. **(CLW 6004).**

• Jun 23 1981 -- The Hadnot Point TTHM tests show signs of elevated CHCL3 and CHCL2BR as in earlier reports but there is no written warnings from Lab Services Chief Neal. (CLW 446).

July 21, 1981 – Jerry Wallmeyer from LANTDIV calls Elizabeth Betz to inquire on who ran and what procedures were used in the TTHM analysis for Hadnot Point and MCAS New River. He also confirms that the Rifle Range system will be collected as well. Mr. Wallmeyer specifically requests that at the Rifle Range: one sample be taken where the raw water enters the plant while the wells are pumping, one sample from the treated tap water at the plant, two from mid

points in the distribution line, and then the final sample from the furthest point away from the plant. (CLW5791).

- July 31 1981 Letter from J.R. Bailey NavFacEngCom to MCBCL concerning suspected chemical dump in the rifle ranger area. The letter provides an analysis of the ground water, surface water and potable waters. (CLW3757).
 - Mr. Bailey recommends no further action to be taken concerning the TTHM or organic problem at the Rifle Range water system at this time. Mr. Bailey then states that MCBCL is scheduled for an Initial Assessment Study for the NACIP program to begin in FY-82. Mr. Bailey advises that the information in his letter and the TTHM monitoring program will be utilized by the Initial Assessment Study (IAS) team
 - 2. The results of the analysis should be passed to local and state officials.
 - **3.** The letter and the accompanying enclosures do not contain any of the March readings taken by Elizabeth Betz. These results were dismissed as invalid due to a suspected contamination of the containers and improper sampling techniques.
 - **4.** Rifle Range well RR-97, which tested positive for organic contamination, should not be used. Preference should be given to using wells RR-45 and RR-47 because of lower levels of organic contamination found in their samples.
 - 5. Suggested No Action Response Levels (SNARLS) recommendations from the EPA concerning PCE and TCE are given to the base. They include recommendations for one day, ten day and long term SNARLS. The long terms Snarl for PCE is 20 ppb and TCE is 75ppb.
 - 6. USAEHA TTHM sampling/analysis was expanded to include the Rifle Range water distribution system.

August 27 1981 – Commanding General MCBCL, Major General Cooper advises Charles Rundgren at N.C. State Division of Health Services <u>that based on laboratory analyses</u>, the Rifle <u>Range water system meets current drinking water standards</u>. There is no mention of the organic chemical contamination found in the Rifle Range water distribution system. The data from the 30 March testing indicating high levels of contaminants is left out of the letter to the state. General Cooper advises the base will continue to monitor the water system on a monthly basis. The letter also advises the state that the base is scheduled to undergo and Initial Assessment Study (IAS) in FY 1982 to identify assess and control contamination at the base. **(CLW 6124)**.

September 1981—The USAEHA Army Lab at Fort McPherson experiences equipment problems which result in a large back log of samples. Their analysis for TTHMs in the Hadnot Point and New River Systems cease after September 1981. However, the Rifle Range TTHM testing continues at the request of the base. (CLW 468).

• Sep 10 1981 – Memorandum to the Commanding General from the Base Maintenance Officer. TTHMs at the Rifle Range and Hadnot Point water distribution systems tested below the MCL for TTHMs but MCAS New River exceeded the TTHM standards in three of the six months tested. Col. Mount advises NavFacEngCom recommends no further testing for <u>other chemicals</u> at the Rifle Range until the NACIP study is completed. **(Cercla 301).**

December 4 1981– August TTHM analysis for Hadnot Point Complete. USAEHA Laboratory Services Chief writes "**interference on this peak**" in the CHCL2BR column but there is no written warning as in prior reading. **(CLW 5740).**

- Dec 8 1981 Letter from Commanding General to Commandant of the Marine Corps concerning pollution abatement related to past Hazardous Material disposal aboard MCBCL. The letter advises that the Commanding General of MCBCL is concerned the NACIP study will not address the Rifle Range situation in a timely manner and this may result in an adverse public reaction and or controversy. The General requests guidance from HQMC in this matter. The base proposes a course of action to accelerate assessment and corrective action for the chemical landfill site. (CLW 5816).
- Dec 30 1981 Memorandum to MCBCL concerning NACIP study. The NACIP program management plan is given to the base. This plan states the Initial Assessment Study (IAS) will collect and evaluate <u>all</u> evidence which indicates the existence of pollutants which may have contaminated a site or pose an imminent health hazard for people located on or off the installation. (Cercla 2042).

January 14 1982 – NACIP (Naval Assessment and Control of Installation Pollutants) Initial Assessment Study ("IAS") begins at Camp Lejeune. The intent of this study is to identify, asses, and control contamination of the environment from past operations. Water Air and Research of Gainesville, Florida was selected to perform the Initial Assessment Study. The base was instructed to provide the use of a photocopying facility to duplicate records. The NACIP team is granted permission to review base records in order to provide information on past operations, environmental contamination, and industrial processes. (CLW 455).

February 5 1982 – Letter from LANTDIV to NAVFACENGCOM dated 05 Feb 1982, MCAS New River is above TTHM limits based on the1980-81 characterization study. The Rifle Range and Hadnot Point systems are within standards. **(CLW 458).** Camp Lejeune was notified that the NACIP IAS team was scheduled visit Camp Lejeune in March 1982. **(CLW 470 & 477).**

March 17&18 1982— Base Chemist, Ms. Betz, Jerry Wallmeyer, LANTDIV, and NACIP members visit suspected chemical dump to collect samples from rifle range test wells. Jerry Wallmeyer requests to be provided with rainfall totals for the area. Samples are also taken from potable wells servicing the Rifle Range water system. **(CLW 488).** Test results from Jennings Lab indicate Rifle Range Dump test wells and potable RR well #97 are still contaminated with VOCs. PCB is also reported in the test well samples. Samples were hand delivered by Mr. Wallmeyer from NavFacEngCom. The analysis was performed two days after collection and no indications were given that the samples were preserved in ice to ensure accuracy. **(CLW 487 + Cercla 373).**

• March 4 1982 The EPA issues an Advanced Notice of Proposed Rulemaking concerning Volatile Organic Compounds in the water. The purpose of the ANPRM is to initiate

discussion on the issue of VOCs in drinking water and to develop alternatives to deal with the problem. (CLW 3804).

• March 25 1982. Base Chemist Betz and Gaines Huneycutt visit Lot 203 and take a composite soil sample after DDT laden barrels are reported to have been found at the lot. (CLW 3867). This lot is located adjacent to HP water supply well #651.

April 2 1982 Dave Goodwin of LANTDIV called Elizabeth Betz and requests additional samples to be taken at the Rifle Range WTP and supply wells. (CLW 3845).

- April 8 1982 The EPA in accordance with the CERCLA Act (Superfund) of 1980, requests MCBCL to complete a set of forms to supply the EPA with information on hazardous waste sites at MCBCL. (CERCLA 2053). The request is forwarded to HQMC for review and it is decided that the base can not provide the requested information until the NACIP site evaluation is available in September 1982. (CERCLA 2054).
- April 16 1982 Dave Goodwin of LANTDIV called Elizabeth Betz and requested another resampling of the Rifle Range WTP and supply wells. (CLW 3865).
- April 15 1982 the State of North Carolina grants permits for the construction of two new supply wells to be installed for use in the Rifle Range water treatment system. (CLW 517).
- April 19 1982 The base begins obtaining water samples from all eight water distribution systems for TTHM analysis to be performed by Grainger Lab. (CLW 537).

May 5 1982. MCBCL letter to Commandant Marine Corps dated 5 May 1982. Col. Millice advises HQMC that the base can not comply with the 23 April 1982 EPA request for potential hazardous waste inspection reports until the NACIP IAS study is completed. **(CLW 3853).**

- May 6, 1982 Mike Hargett of Grangier Labs called Elizabeth Betz to inform her that they had found the synthetic organic cleaning solvents tetrachloroethylene and trichloroethylene in samples sent from the Tarawa Terrace and Hadnot Point water distribution systems. (CLW 542). Mrs. Betz then informed Danny Sharpe, Supervisory Ecologist, of Grainger's findings and then passed the findings up the chain of command, I.E. Deputy Base Maintenance Officer. (CLW 5179).
- May 14, 1982. Elizabeth Betz was summoned to Lt. Col Fritzgerald's office in order to brief Col Millice and Lt Col. Fritzgerald on the April TTHM analysis from Grangier labs. In her memorandum for the record, Betz Advises, <u>"it appeared to me that they had not been informed about the findings (PCE and TCE in the finished water for TT and HP water distribution systems). I didn't inform them."</u> (CLW 553 + 5179).
- May 17-24, 1982. Additional TTHM samples are taken for Camp Lejeune (including the TT and HP water distribution systems). Ms. Betz requests that all results be held until they have all of the results. Ms. Betz also informs that some of the samples had problems with the caps and air bubbles but they were marked such. (CLW 550 + 554).
- May 26 1982. The Commanding Officer for the Occupational and Preventive Medicine Service, Naval Regional Medical Center, aboard Camp Lejeune is advised in writing that pesticides were found in the soil around the former pest control shop in high quantities. In 1966, this shop was converted into an on base daycare center. The soil

samples were taken from in and around the center including the fenced play area. (CERCLA 2055).

• May 26 - 28 1982. Mike Hargett from Grainger Labs calls to inform Ms. Betz that the cap liners used in some of the May samples were "messed up". The lab agreed to take additional samples and new containers were sent. These samples were recollected on 27 and 28 May 1982 and mailed to Grainger Labs. (CLW 561).

June 4-9 1982 – Mike Hargett confirms his 27 May phone conversation in writing with Elizabeth Betz. He also informs Ms. Betz that the <u>solvent peaks which were reported in his previous report</u> <u>were still present</u> but the comparison with duplicate samples (the ones with the cap issues from May 17-24) indicated poor repeatability. **(CLW 564).** The May 26-28 sample analysis was completed on June 9th. **(CLW 566).**

- June 14 1982. Jacksonville Daily News reports toxic pesticides found in soil at Camp Lejeune's sitter service facility (building 720). (CLW 572).
- June 24 & 25 1982. TTHM water samples for all water systems aboard MCBCL were collected for Grainger Labs. (CLW 570).

July 1 1982 – Memo from J. R. Bailey NavFacEngCom to Camp Lejeune concerning composite soil sample advises Camp Lejeune to investigate sources of lead (MOGAS, AVGAS, engine oil, water battery acid, etc.) in order to reduce/eliminate contamination. It was noted the Cadmium level was approaching the hazardous waste limit and should be reduced/eliminated. Battery waste and electroplating operations were noted sources of cadmium. (Cerlca 2088).

- July 13 1982 -- Grainger Labs completes the analysis for the samples taken 25 June. The samples were received on 28 June.
- July 27 1982 Memo from base Supervisory Chemist Elizabeth Betz to Supervisory Ecologist Danny Sharpe. Ms. Betz recommends TTHM monthly collections be reduced. However, she feels MCAS New River should continue their monthly samples due to high readings. Ms. Betz also advises Tarawa Terrace, Hadnot Point and Onslow Beach continue to be tested monthly. She also points out the prior commitment by the previous Commanding General to continue monthly sampling at the Rifle Range. (CLW 583).
- July 27 1982 Memo from Julian Wooten to Base Maintenance officer regarding TTHM analysis. No problems were noted for Hadnot Point. However, Mr. Wooten advises MCAS New River is at the limit set for TTHMS and any increase would result in a violation. Mr. Wooten points out the remaining six water systems aboard the base do not yet require official monitoring and recommends the monthly analysis be discontinued in favor of a quarterly program. Mr. Wooten recommends the Utilities Branch evaluate alternatives for reducing TTHM content through modification of chlorination methods and procedures. (CLW 582).
- July 28 1982 Four water samples (2 from TT and 2 from Hadnot Point) taken and shipped under ice to Grainger Labs. (CLW 584). These samples are in addition to the TTHM samples taken for all base systems in 29 July. The purpose of the samples is to

follow up on the April readings which were discussed in a phone conversation on 6 May between Elizabeth Betz and Mike Hargett of Grainger Labs. **(CLW 589).** The topic of the 6 May conversation was interference in the TTHM readings for Hadnot Point and Tarawa Terrace caused by the presence of trichloroethylene and tetrachloroethylene, aka Perclene, (synthetic organic cleaning solvents) in the samples. **(CLW 590).**

• July 29 1982 – Phone call between Elizabeth Betz and Linda Sewall of the Water Supply Branch State of North Carolina Department of Human Resources. They discuss TTHM reporting requirements and violation procedures. Reporting was not required until November 1982. Systems under 10,000 people were not required to report unless over TTHM limit. Ms. Betz inquired about secondary contaminants and was told the state added lead, manganese and PH. No mention was made to Ms. Sewall concerning the PCE and TCE readings in the water nor did Ms. Betz inquire into whether or not these chemicals were a concern to the state of North Carolina. (CLW 588).

August 1982 – Grainger Lab sends the Commanding General of Camp Lejeune analytical results from July's sampling. Grainger advises "Interference which were thought to be chlorinated hydrocarbons hindered the quantization of certain Trihalomethanes. <u>These</u> appeared to be at high levels and hence more important from a health standpoint than the total Trihalomethane content. For these reasons we called the situation to the attention of Camp Lejeune personnel." (CLW 592)

- 1. Tetrachloroethylene was identified as the contaminant in the Tarawa Terrace water distribution system. The concentrations were relatively stable during the period of examination and ranged between 76-100 ppb. (Note SNARL for extended exposures was set at 40 ppb). No action was taken.
- 2. The May 27 Tarawa Terrace sample was reanalyzed and found to contain 80 ppb of tetrachlororethylene.
- 3. Trichloroethylene was identified as the contaminant in the Hadnot Point water distribution system. The levels in the July samples were much lower than the ones taken in May and ranged between 19 & 21 ppb. No action was taken.
- **4.** The 27 May sample for Hadnot Point was reanalyzed and found to contain 1,400 ppb of trichloroethylene. The sample was taken from the base Naval Hospital.
- 5. The Grainger report was forwarded to Elizabeth Betz for interpretation.
- Aug 18 1982 Memorandum for the record from Elizabeth Betz. Ms. Betz advises that Federal regulations only call for quarterly samplings. No TTHM problems are identified for the Tarawa Terrace, Hadnot Point, Montford Point, Holcomb Blvd, Courthouse Bay or Onslow Beach systems. Therefore the decision is made to reduce these systems to quarterly sampling per authorization of the Base Maintenance Officer. MCAS New River will continue testing while base utilities make changes. The Rifle Range will also continue monitoring to protect against intrusion from the Chemical Landfill. (CLW 605).
- Aug 19 1982 Memorandum for the record concerning Grainger labs letter of 10 Aug 1982. Elizabeth Betz confirms the May 6th warning from Grainger lab. Tetrachloroethylene and Trichloroethylene are specifically identified and discussed. Betz notes TCE is used as a

metal degreaser and is also used as a pesticide and fumigant. Betz suggests the PCE readings at Tarawa Terrace maybe due to coated Asbestos coated pipes in the water system. No action is recommended even though the PCE levels are above the recommended extended exposure level of 40 ppb. The 1,400 ppb reading at Hadnot Point is dismissed for no apparent reason and the conclusion is made that Hadnot Point is within the TCE SNARL. A hand written note at the bottom of the page reads, "special testing of TT & HP plants for trichloroethylene & tetrachloroethylene. Both within limits, recommend sending data to Lant Div." No further action was taken. (CLW 606).

- Aug 23 1982 Memo from Elizabeth Betz to Danny Sharpe concerning missing test results. Betz advises she has no test results from Jennings Lab concerning the March and April 1982 water and soil samples taken from the Rifle Range, chemical landfill and Lot 203. (CLW 3851). These reports were provided to the base in a letter dated August 19, 1982 (CERCLA 373).
- Aug 25 1982 Letter from Commanding General MCBCL to Officer in charge Naval Energy and Environmental Support Activity regarding draft of Initial Assessment Study for NACIP. In the letter, Col. J.T. Marshall recommends the "Discussion of Trihalomethane content of Rifle Range on page 2-18 and extensive data shown on pages 6-12 through 6-18 overly stresses relationship with hazardous material/waste disposal. It is important to note that accuracy of data provided by U.S. Army laboratory is questionable. It is recommended that TTHM information be de-emphasized throughout the report." (CLW 6332).
- Aug 1982 -- A prior version of the USMC timeline, which was posted on their website from 2004 through the Spring of 2008, asserted that at this point in time MCBCL called and notified the State of North Carolina Department of Health that they had detected VOCs in the water. The statement was later retracted. The former official Marine Corps heading read as follows:
 - 1. **Aug 1982** -- Camp Lejeune officials were not certain whether VOCs were coming from pipes, treatment plants, or from groundwater wells. Additionally, there was concern over the accuracy of the VOC findings. Camp Lejeune remained in contact with the State of North Carolina Division of Health Services regarding the findings of VOCs at Hadnot Point and Tarawa Terrace.
 - This supposed notification is in contradiction of known documents from the N.C Division of Environmental Health, Public Water Supply Section. In a letter dated 01/04/00, Mike Bell advises their first contact with MCBCL on the matter of VOCs in the water supply was through a telephone conversation 12 Dec 1984. He could not find any record of any reports concerning detection of VOCs from 1982-1984. (CLW 5010).

September 7 1982 – Supervisory Base Chemist, Elizabeth Betz advises MCAS New River high TTHM reading are a result of TTHM formation beginning in the reservoir and continue through the water treatment system. She recommends chlorination be moved to later in the water treatment process. (CLW 618).

- Sept 8 1982 MCBCL files 7 permits for new water supply wells at the base. Six of these wells are for Hadnot Point and the seventh is for the Rifle Range. (CLW 621).
- Sept 8 1982 Memorandum from Elizabeth Betz. Ms. Betz summarized the 1981 and 1982 testing at the Rifle Range water system. In her summary, Mrs. Betz notes the finished water was contaminated with organics which could be traced back to water supply well RR-97. Since then, well RR-97 was not used except for emergencies. (CLW 635 + 640). (note some of the same organics were found in TT and HP finished water but these wells were left operating, why?)
- Sept 23 1982 TTHM samples collected for Rifle Range and MCAS New River. The other water systems aboard MCBCL are not sampled. (CLW 646).
- Sept 23 1982 The State of North Carolina grants permission of the seven new wells aboard Camp Lejeune. (CLW 651).

October 11 1982 – The State of North Carolina grants permission for the 23 September application to construct a new water supply well at Tarawa Terrace (TT-23). (CLW 682).

November 10 1982 – NACIP IAS out-briefing held aboard MCBCL. Attendees included LantDiv personnel, base officials, Marine Corps officers, and a representative from the IAS. No minutes of this meeting have been found. (Cerlca 2058).

• Nov 29 1982 – Quarterly TTHM collected for all systems aboard MCBCL. Note prior to this collection only the Rifle Range and MCAS New River systems were analyzed on a monthly basis after August 1982. (CLW 688 + 605).

December 7 1982 – Base officials notify the State of North Carolina that building 712 has ceased operating as a site for the child sitting service for the base. (Cerlca 268).

- Dec 9 1982 Grainger Labs advises MCBCL the analysis of the eight water treatment systems indicated <u>resumption of VOC interferences</u> in the TT and Hadnot Point systems. Trichloroethylene and tetrachloroethylene are cited as the compounds that are interfering with the analysis. No action was taken. (CLW 691).
- December 14 1982 A change order is issued for The IAS to include 2 disposal sites in their final study. The report will be released four months from the date of the order. (Cerlca 2059).
- Dec 13 1982 The State of North Carolina requests MCBCL to follow up on their July 1982 agreement concerning groundwater monitoring at the Chemical landfill. Included in the testing is a requirement for "Total Organic Halogen". (CLW 3993).
- Dec 21 1982 Elizabeth Betz calls Bruce Babson to discuss a typographical error made on the last round of sampling. <u>Mr. Babson expresses his concern to Ms. Betz over the</u> <u>solvents which previously interfered with prior Tarawa Terrace and Hadnot Point TTHM</u> <u>Samples.</u> He advises that the PCE & TCE interference were still present in both systems. During the phone conversation Mr. Babson tells Ms. Betz that the levels (TCE/PCE) at Hadnot Point had dropped for a while, however in the last sample the levels were relatively high again. The TTHM levels at MCAS New River remain just at compliance to the new standards (CLW 698).

January 4 1983 – Julian Wooten forwards a request to the AC/S Facilities to have the base Environmental Engineer (Robert Alexander) look into the TTHM interference problem (PCE & TCE) at Hadnot Point and Tarawa Terrace water distribution systems. Attached to the request is the December 21st memo from Elizabeth Betz concerning her phone call with Grainger Labs and the interference caused by TCE and PCE. (CLW 703).

• Jan 26 1983 – TTHM samples collected from MCAS New River and Rifle Range only. (CLW 6402).

February 25 1983 – Julian Wooten, Director Natural Resources and Environmental Affairs Division (NREAD) aboard MCBCL, advises the Assistant Chief of Staff, facilities that the initial one year TTHM monitoring period will end in February. He advises that MCAS New River is not in compliance with TTHM standards and requests that they initiate immediate consult with state regulatory personnel on order to achieve compliance. Mr. Wooten also recommends that the base discontinue TTHM monitoring except for MACS New River and Hadnot Point. (CLW 6402).

• Feb 25 1983 – TTHM Samples taken from all water systems aboard MCBCL and sent to Grainger Labs. (CLW 6393).

March 16 1983 – Grainger Lab completes the quarterly TTHM analysis for the water systems aboard MCBCL and <u>once again advises that there is interference due to trichloroethylene</u> in the Hadnot Point samples. There is no reported interference with the Tarawa Terrace samples. No action is taken. **(CLW 6393).**

- March 30 1983 W. R. Price, Utility System Operator General Foreman, advises Julian Wooten that there is an inadequate water supply for Tarawa Terrace and Camp Johnson for the upcoming summer months. Mr. Price comments that well field production has diminished from what was achieved in past years. Mr. Price further cautions that the continual use of these wells without periodic rest could result in well failures. (note, overuse of the wells will also result in an increase draw of contaminants into the well head.) (CLW 707).
- March 30 1983 Col J.T. Marshall, Facilities Assistant Chief of Staff, writes State Health Director, Ronald H Levine concerning building 712, former site of the base child sitting service. He advises that Chlordane and DDT were confirmed at the mix and wash pads but that concentrations within the playground area were shown to within detection limits. Air samples taken from within the building revealed no detectable DDT, malathion, or chlordane. (Cercla 268).

April 1983 – Initial Assessment Study for Marine Corps Base, Camp Lejeune is published and concludes that while <u>none of the sites posed an immediate threat to human health</u> or the environment, further investigation is warranted at 23 of the 76 sites. There is no mention in the IAS report of any problem or dangers to the potable water systems at Hadnot Point or Tarawa Terrace. TTHM and organic solvent contamination are discussed only in reference to the Rifle Range water treatment system. **(CLW 709).**

May 10 1983 – Letter from Jerry Wallmeyer at LantDiv to MCBCL. This letter was the subject of an intensive 4 week document search that occurred at the LantDiv repository in February of 1999. (CLW 3048 + 30479) The letter was reportedly never found. According to a memo dated 3 April 1985, the letter is an action plan to verify the existence and extent of VOC contamination aboard MCBCL. (CLW 1195). (note, This letter is written three years after VOCs are first detected in the potable water at MCBCL. The letter is also is one and a half years before the contaminated wells at Hadnot Point and Tarawa Terrace are shut down. Another major point of concern is this question; Why was the information concerning VOC contamination of at least two potable water systems left out of the IAS? Why did Mr. Bailey of LantDiv recommend that Rifle Range well RR-97 not be used because of organic contamination in July 1981? Why wasn't the same recommendation made concerning the organic contamination present in the Hadnot Point and Tarawa Terrace systems?

• May 31 1983 – TTHM samples taken for all eight water treatment systems aboard MCBCL. (CLW 6380).

June 1 1983 – Assistant Chief of Staff for Facilities, Col J.T. Marshall, sends compiled test results for inorganic chemical, corrosivity analyses, and Trihalomethanes averages to Charles Rundgren at the State of North Carolina Water Supply Branch. He does not include the original Grainger Lab reports. Instead a compiled table of the Grainger data is submitted. (CLW 934).

- Jun 15 1983 May TTHM samples analyzed by Grainger Lab. There are no PCE/TCE interferences noted for Tarawa Terrace. The Hadnot Point results show the same interferences as in past results but there are no notations concerning where the interference originates. In past reports PCE/TCE was noted to be the source of the interference. (CLW 6380). No action is taken.
- Jun 21 1983 Wm Larry Elmore, Environmental Engineer, Water Supply Branch State of North Carolina, sends Col. Marshall a letter in response to the 01 June 1983 letter concerning inorganic chemical, corrosivity analyses, and Trihalomethane analysis. Mr. Elmore thanks Col. Marshall for the data compilation <u>but informs him that the State</u> requires the raw analytical data on the actual forms used by Grainger. The Grainger forms for the Trihalomethane analysis during the time period in question contain notations from Grainger Labs indicating the interference for Hadnot Point and Tarawa Terrace is the result PCE/TCE contamination. (CLW 940).

July 14 1983 – Letter from J.R. Bailey to CG MCBCL regarding groundwater monitoring results at the Rifle Range water distribution system. Mr. Bailey advises that the organic contamination detected in earlier testing is no longer present in the Rifle Range water distribution system. However, test wells continue to show organic contamination in the groundwater around the chemical dump. He advises the base that the organic contamination at the dump will be addressed via the NACIP Confirmation study. (CLW 5937).

• Jul 15 1983 – Col Marshall advises LantDiv the base has seen the 10 May 83 Wallmeyer letter and concurs with the scope of work detailed in the letter. He requests that Bob Alexander be contacted to set up the required meeting between base officials and the contractor performing the Confirmation Study. (Cercla 2063).

• Jul 27 1983 – Samples taken for TTHM analysis from all eight systems aboard Camp Lejeune. These samples are lost in the mail. (CLW 6377).

August 11 1983 – The new Facilities Assistant Chief of Staff, Col. Lilley, provides the North Carolina Department of Human Resources a copy of the IAS report and advises 22 of the 76 identified sites warrant further investigation. However, <u>none of the 22 sites are reported to pose an immediate threat to human health.</u> (Cerlca 2004).

- Aug 25 1983 Samples from all eight water systems collected for TTHM analysis by Grainger Labs. (CLW 949).
- Aug 29 1983 Grainger report on the August 25th samples indicate that PCE and TCE is present in the water samples from Tarawa Terrace and Hadnot Point. (CLW952). No action is taken

December 12 1983 – Assistant Chief of Staff for Facilities, Col Lilley responds to the 21 Jun 1983 letter from Mr. Elmore, Environmental Engineer State of North Carolina. The letter is addressed to Mr. Rundgren. Col Lilley resubmits the TTHM complied results and two additional tables explaining the results. Col Lilley also notes that per a 30 Nov 1983 telephone conversation with Dick Caspers at the Water Supply Branch, the <u>original Grainger lab reports</u> were not submitted as previously requested by Mr. Elmore (these are the reports which contained the notes from Grainger that PCE/TCE were interfering with the TTHM analysis for Hadnot Point and Tarawa Terrace). Col. Lilley requests that Hadnot Point be reduced from quarterly TTHM sampling to annually. (this would eliminate most of the troublesome warnings from Grainger Labs). MCAS New River remains on a quarterly testing schedule (CLW 6348).

• Dec 21 1983 – Bob Alexander, Environmental Engineer MCBCL, calls Arthur Mouberry N.C. State Division of Environmental Management and makes a verbal request for the construction of 55 monitoring wells aboard MCBCL. The wells are needed for the Confirmation phase of the NACIP program. (CLW 6512 & 6516).

January 18 1984 – December TTHM samples for MCAS New River and Hadnot Point are analyzed. Interference is noted in the Hadnot Point samples but no explanation is given as in earlier reports. No action is taken. (CLW 6362).

• Jan 20 1984 – The State of N.C. grants permission for MCBCL to reduce TTHM sampling at Hadnot Point to one sample per quarter. (CLW 977).

March 27 1984 – Charles Rundgren requests MCAS New River's sodium analysis for their water system. The request is forwarded to Camp Lejeune in April 1984. (CLW 5333). The results are submitted 30 April 1984. (CLW 4133).

April 16-18 1984 – Meeting between Confirmation study contractors and base official held aboard MCBCL to discuss scope of work, plan of action and milestones (POA&M). There are no records of the meeting other than a brief note on page 2-1 Confirmation Work and Safety Plan. (Cercla 337).

May 02 1984 – State grants permission for the construction of 2 new supply wells for the Hadnot Point water system. (CLW 999).

• May 1984 – Work and Safety Plan for Confirmation study. The work plan is the verification step in which the hired contractor will determine whether specific toxic and hazardous materials identified in the IAS are present in concentrations considered to be hazardous. The study will install ground water monitoring wells, sample soil, tissue, ground and surface water for contaminants. The verification step will be a general evaluation of contamination found and will serve as a basis to proceed with the Characterization step of the Confirmation Study. A draft report will be provided by August 1984 and a Final report will be provided by September 10 1984. (CERCLA 337).

Jun 1984 -- EPA publishes proposed recommended maximum contaminant levels (RMCL) for TCE and PCE in drinking water and solicits public comment. Under the *Occurrence of VOCs in drinking water* heading, the registry reads: "VOCs are man made chemicals; their presence may indicate that a pollution incident has occurred." **(CLW 5055).**

July 1984 – Environmental Science and Engineering samples the Hadnot Point Industrial area around the fuel farm and supply well HP-602 as part of their Confirmation investigation. Well 602 tests positive for VOCs (Benzene 380ppb, Dichloroethane 46ppb, Trans-Dichloroethene 7.8ppb, Ethylbenzene 8ppb, Trichlororfluoromethane 3 ppb, and Toluene 10ppb). (CLW 1737 & Cercla 388).

July – November 1984 – According to the Work Safety Plan for the confirmation study, there were three progress reports scheduled during this time frame. The work study plan also read that ESE will routinely contact the EIC to report the project status and any adjustments to the schedule. These reports and updates are missing. (Cercla 337). We attempted to locate the missing data at ESE (Now called MACTEC) but we were informed that the warehouse which contained these documents burned down during the middle of the night on 7 January 1999. The cause of the fire was never conclusively determined. (FI Div of State Fire Marshal report # 99-0110).

November 30 1984 – Well 602 shut down after Benzene (121ppb), TCE (1,600 ppb), DCE (630ppb) and PCE (24ppb) were found in the well water. **(CLW 1054 & 4971).** During a 1988 briefing for the Technical Review Committee, Base Environmental Engineer, Robert Alexander states, "This well (602) in particular triggered this whole investigation. It was an active water supply well at the time, and by sampling and analyzing, we identified the presence of some of these volatile organic compounds, waste solvent, fuel derived materials. Based on that finding, Camp Lejeune initiated a self-sampling of all of these wells". When asked about what levels were present in the water, Mr. Alexander comments "It depends on where you are...This was in the...and I am speaking off the top of my head, 30 ppb (actually it was 1,600 ppb), <u>fairly low</u> but still toxic enough for you that you don't want to touch the water. (Cercla 47).

December 3 1984 – Well 602 and several other wells from the Hadnot Point water system are sampled by base officials and analyzed for VOCs. (Cercla 250).

- Dec 4 1984 VOCs are detected Hadnot Point water system. Samples were taken again and shipped to the lab via Federal Express. (CLW1054).
- Dec 6 1984 Robert Alexander, base environmental engineer, calls J.R. Bailey at LantDiv. Mr. Bailey informs him that benzene was found in well 602, trichloroethylene was found in wells 602,601,603 and 608 as well as the finished tap water at the treatment plant. They agree that confirmation testing should be initiated as soon as possible on these and other nearby wells. Mr. Bailey advised that a message containing an action planning was forthcoming. Mr. Alexander briefs Assistant Chief of Staff facilities, Col. Lilley and Lt Col. Fitzgerald later that afternoon. Mr. Alexander advises base utilities to shut down wells 601 and 608. (Cercla 250 & CLW 5635).

Contaminant	Hadnot Point Raw water	Hadnot Point Treated water	601	602	603	608
Benzene	0	0	0	121	0	0
Chloroform	10	16	0	0	0	0
BRCL2Mthne	6	10	0	0	0	0
TCE	46	200	207	1600	4.6	110
DCE	15	83	88	630	0	5.4
PCE	0	3.9	0	24	0	0
		Readings are in	PPB			

- Dec 10 1984 December 4th samples results reveal continued VOC contamination of raw water and wells 601,602,605,608 and now wells 634, 637 and 642. (CLW 1054).
- Dec 10 1984 Robert Alexander, base Environmental Engineer, calls Mike Bell, Regional Engineer, State of North Carolina and advises him VOCs have been found in the Hadnot Point water system. He states that four wells have been shut down and further testing is underway. (CLW 1051).
- Dec 12 1984 Finished water at Hadnot Point tested and found to contain 30 PPB Chlorofom. 2.3 ppb DCE and 2.3 ppb TCE. A 13 December test of raw (before treatment) Hadnot Point water did not detect any PCE/TCE/DCE in the water. (CLW 5644).
- Dec 12 1984 Article appears in Marine Corps news periodical, The Globe. The article states: "Environmental officials are taking precautionary measures to ensure drinking water is free from possible contamination. As a result of water samples taken on 3 Dec, four wells in the Hadnot Point industrial area were found to contain some traces of organic compounds according to Base Environmental Engineer, Bob Alexander." The article goes on to read that none of the organic compounds are listed under the Safe Drinking Water Act. The article ends with a quote from Mr. Alexander, "every effort will be made to maintain the excellent quality water supply traditionally provided to residents of Camp Lejeune." (Cerlca 523).

• Dec 14 1984 – Hadnot Point Wells 634 and 637 shut down after testing positive for methyl chloride. (CLW 1647 & 4546).

January 8 1985 – NavFacEngCom quality control lab checks and verifies the validity of JTC Environmental Consultanst's findings concerning VOCs in the Hadnot Point water system. Cherryl Barnett of NavFacEngCom advises that ESE results are not yet available and a letter from LantDiv will follow soon. (CLW 1103).

Jan 8 1985 – Enclosure from unknown letter to Bob Alexander. The enclosure details the proposed action plan to characterize the VOC problem at the base.

- 1. The 7 remaining WTP plants are to be surveyed for VOCs.
- 2. The 100 wells on base, including the ones previously identified, are to be sampled.
- 3. NavFacEngCom will evaluate alternatives to respond to these tests.
- 4. ESE (Confirmation study contractor) will be tasked to define the scope and solution to the problem (VOCs in the drinking water). (CLW 1105).
- Jan 11 1985 Ground water quality standards are revised in the Federal Registry. (CLW 1106).
- Jan 14 1985 Environmental Science and Engineering (ESE) releases Evaluation of Data from First Round of Verification Sample Collection and Analysis. This report is the raw data from the first round of sampling (June to November 1984) and is provided to the Marine Corps during the time the base is scrambling to determine the extent of the potable water contamination. (Cercla 388).
 - 1. The data presented in this report consist of analytical results for samples of surface and ground waters, sediments, soils and fish tissue collected at 21 sites of potential contamination.
 - 2. 55 shallow ground water monitoring wells and 75 samples were collected.
 - **3.** 17 existing potable water supply wells were sampled.
 - 4. On the margins for site 1 (page 2-8) there is a handwritten note that reads, "<u>It appears that we do not have a true up gradient well. How will we explain away contamination in up gradient wells or should we expand well field now or in characterization.</u>"
 - 5. On the margins of site 6 (2-18) aka Lot 201 and 203 there is a handwritten note that reads, "<u>sample 3 potable water wells on Piney Green Road for pesticides</u>, dioxin and contaminants found in MCBCL work. And on Holcomb Blvd. It is not clear if well HP-651 was one of these wells discussed. It is in the location described by the note.
 - 6. On the margin for site 22 (2-34) aka Hadnot Point Industrial Area Tank Farm there is a handwritten note that reads, "We must send them our (1141's) report on well data, what it means and what wells to keep shut down.
- Jan 16 1985 All operating wells for Holcomb Blvd. and Hadnot Point sampled. (CLW 4546).
- Jan 23 1985 Tarawa Terrace water treatment system sampled. Analysis completed by lab on Feb 5 1985. (CLW 5570).

- Jan 27 1985 The water treatment plant operator on duty receives 2 phone calls from residents of Paradise Point and Berkley Manor. They complain of a fuel smell in the finished water. The operator collected samples form the areas affected and when he returned the source of the fuel odor was located at the Holcomb Blvd WTP plant. The plant was taken off line and the 1 million gallon reservoir was drained. Holcomb Blvd WTP is off line from Jan 27th through Feb 4th. (CLW 4514). During this time, finished water was provided to the areas served by Holcomb Blvd from Hadnot Point WTP by means of a bypass valve connecting the two plants together. (CLW 4546).
- Jan 31 1985 The state of North Carolina takes water samples from Holcomb Blvd WTP to determine whether or not gasoline is still present in the system. There was no gasoline found. Instead high levels of TCE were discovered throughout the Holcomb Blvd water distribution system. (CLW 4514 + 29 Jan NC State report).

Analysis completed				Holcomb Blvd	
2/4/85	Hadnot Point WTP From Distribution	Holcomb Blvd WTP	Holcomb Blvd WTP	WTP	Tank S-803
	Pump	Bottom of Reservoir	Middle of Reservoir	Top of Reservoir	Fire Hydrant
TCE Reading	900.02 ppb	24.2 ppb	25.8 ppb	26.8 ppb	849.0 ppb
DCE Reading	321.3 ppb	7.4 ppb	7.8 ppb	7.6 ppb	340.0 ppb
		MOQ 2212 Cold	MOQ 2212 Hot		
Location	Berkley Manor Elem.	Water	Water	Building PP 2600	Tank S-2323
		Chief of Staff	Chief of Staff		Water Storage
	Bldg 5400	residence	residence	Firehouse	Tank
TCE Reading	1148.4 ppb	724.7 ppb	612.9 ppb	890.9 ppb	407.1 ppb
DCE Reading	406.6 ppb	249.4 ppb	201.2 ppb	332.4 ppb	159.0 ppb
	Married officer's				
Location	Qtrs	Tank SLCH 4004	BIdg BM 5677	Bldg BM5531	
	Fire Hydrant MOQ		-	-	
	2204	Storage Tank			
TCE Reading	839.6 ppb	318.3 ppb	981.3 ppb	905.5 ppb	
DCE Reading	307.6 ppb	107.5 ppb	368.7 ppb	335.0 ppb	

The above table was compiled from CLW 4515 + CLW 5371.

Feb 5 1985 - Tarawa Terrace Wells TT-26 and TT-23 (New Well) test positive for VOCs.

Samples taken				
1/25/85	PCE	TCE	DCE	Vinyl Chloride
TT-26	1580 ppb	57 ppb	92 ppb	27 ppb
TT-23	132 ppb	5.8 ppb	11 ppb	0 ppb

(CLW 5587, 5571 & 5593).

. . . .

- Feb 4 1985 Holcomb Blvd WTP is reactivated. Holcomb Blvd and Hadnot Point begin flushing their systems. (CLW 4546).
- Feb 4 1985 Samples taken from Hadnot Point wells January 16th are returned from the JTC lab. Several new wells are discovered to be contaminated with VOCs. Well 651 tests positive for extreme amounts of VOCs in the water. This well is located immediately adjacent to the base junkyard. Well HP-651 was shut down (CLW 5594 & CLW 4546).

Samples Taken 1/27/05 Well 634 (out of service)	PCE 10 ppb	TCE 1,300 ppb	DCE 700 ppb	Vinyl Chloride 6.8 ppb
Well 651	386 ppb	3,200 ppb	3,400 ppb	655 ppb
Well 652	000 pp.	5.5 ppb	с, тос ррк	
Well 653		1.5 ppb		
Well 601 (Out of service)		26 ppb	8 ppb	

- Feb 7 1985 Areas in the Holcomb Blvd WDS including Berkley Manor Elementary school are tested again for VOCs. The results are received the same day. VOCs are present but in lower concentrations. Berkley manor Elementary tests 135.1 PPB TCE. (CLW 53699).
- Feb 8 1985 Wells 652 and 653 on Hadnot Point and Wells TT-26 and TT -23 (New Well) at Tarawa Terrace are shut down. (CLW 5095).
- Feb 22 1985 Hadnot Point WTP tests 1 ppb TCE in finished water. (CLW 4533).
- Feb 27 1985 Three hour meeting between Rick Shiver, State of North Carolina, and Robert Alexander, Base Environmental Engineer. Mr. Shiver's brief notes indicate that he agrees to send copies of N.C. State regulations to Mr. Alexander. Mr. Alexander turns over copies of Hadnot Point data. (CLW 4558).

5.000

- Feb 27 1985 Letter addressed to Jerry Hardwood at LantDiv from Calgon Activated Carbon Division. The letter is a follow up to a phone conversation concerning cost estimates for <u>emergency potable water treatment systems for Trichloroethylene</u> contamination at 1,600 – 2,000 PPB. Costs associated with this measure:
 - **1.** Delivery, installation and supervision/training, \$60-70,000
 - **2.** Fee after first month, \$
 - **3.** Extra Truckloads of filtrasorb and disposal, \$ 21,000
 - 4. Shipment is within 24-48 hours of client authorization. (CLW 6520).

March 1 1985 – Action Brief concerning alternatives for providing water to Tarawa Terrace area. Because of the closure of wells TT-26 and TT-23, base officials realize that there will be an estimated shortage of 300,000 gallons per day of water at Tarawa Terrace beginning immediately and lasting through out the summer months. A list of 7 alternatives was proposed by Facilities Assistant Chief of Staff, Col. Lilley.

- 1. Install a new well at Tarawa Terrace. The problem with a newer well is that water in significant quantities is difficult to locate at Tarawa Terrace. Estimate cost: \$80,000.
- 2. Transport water via tanker trucks from other water plants. However, the logistic of hauling 300,000 gallons per day was questionable. Estimated cost \$2,000 per day.

- 3. Tap into existing City of Jacksonville water line under Lejeune Blvd. There was a concern that the city may not be able to provide the water and there was a fear that the city would request reciprocating favors to the Marine Corps. Estimated cost: Unknown.
- 4. Change existing contract for Holcomb Blvd to construct a water line to Tarawa Terrace immediately. Estimated cost: Unknown.
- 5. Construct 8" water line from Brewster Blvd to Tarawa Terrace across the railroad trestle on Northeast Creek. It was unknown if the state would approve the measure. Estimated Cost: \$75,000.
- Modify Tarawa Terrace plant to include aeration or granular activated carbon unit capable of removing VOCs. A time objection was made concerning installation but this is contrary to the letter from Calgon, please see entry dated 27 Feb 1985. Estimated Cost: \$300,000.
- 7. Re-activate and use contaminated well(s) that have been closed if required to maintain adequate water levels and pressure. Lack of Federal MCLs for VOCs or restrictions for using VOC contaminated water is used to justify this measure. However, the brief also reads "the potential health hazards must be weighed against the need and cost of providing water from other sources." (Please see entry for BUMED 6240.3B and 6240.3C and note the language concerning chemicals in the water: "substances which may have a deleterious (harmful) physiological effect or for which the physiological effects are not known, shall not be introduced into the water system in a manner which would permit them to reach the consumer." Estimated Cost: zero.

Alternative 5 was selected for implementation but the estimated completion date is 5 June 1985 and state approval for the project was needed. There was no discussion concerning how to provide for the impending water shortage during while the auxiliary line was under construction. **(CLW 1129).**

- March 5 1985 Action Brief concerning Tarawa Terrace water supply system; use of contaminated well TT-23. The decision was made by the Commanding General of MCBCL to study the use of contaminated wells at Tarawa Terrace during the time needed to complete the auxiliary raw water line to Tarawa Terrace. The State of N.C. also needed data on the levels of VOCs in the finished water. A procedure to use TT-23 (New Well) was agreed upon. TT-23 new well was operated and then closed pending the laboratory results. (CLW 4618).
 - Mar 8 1985 Well HP651 retested and is again found to be positive for extreme levels of VOCs. Hadnot Point WTP and Holcomb Blvd WTP plants also test positive for VOCs. The water storage tank at Tarawa Terrace also tests positive for VOCs. (CLW 5237).

Samples Taken 2/5/85	PCE	TCE	DCE	Vinyl Chloride
Well 651	400 ppb	18,900 ppb	7,580 ppb	168 ppb
Hadnot Point WTP	7.5 ppb	429 ppb	150 ppb	2.9 ppb
Holcomb Blvd WTP		2.8 ppb		
Holcomb Blvd WTP		1.5 ppb		
Tarawa Terr STT 39A	215 ppb	8 ppb	12 ppb	
(water storage Tank)				

- Mar 11 1985 One hour and 35 minute meeting between Robert Alexander and Rick Shiver. According to Mr. Shiver's notes, much of the meeting was spent discussing N.C. State regulations. Mr. Alexander advises Mr. Shiver that Tarawa Terrace will have a water shortfall during the summer months due to the closed wells. A pipeline connecting Hadnot Point was discussed. (CLW 4558).
- Mar 11 1985 Letter from Julian Wooten (NREAD) to Col. Lilley, Asst. Chief of Staff Facilities, concerning standards for certain types of VOCs found in drinking water wells. A call was made to Paul Hubbell of LantDiv concerning the subject of the letter. Mr. Hubbell recommended that the base not attempt to contact individual states for information and that he would request the information from the EPA. (CLW 1179).
- Mar 14 1985 Lab results from samples taken from Tarawa Terrace water distribution system using TT-23 new well. (CLW 5362).

Samples	Plant prior to			Plant before	
taken	TT-23	TT-23	TT-23	Reservoir	Plant after Reservoir
3/11 & 3/12				24 Hrs after TT-23	24 Hrs after TT-23
		14.9	40.6		
PCE	0 ppb	ppb	ppb	21.3 ppb	6.6 ppb

- Mar 21 1985 Meeting held at MCBCL to discuss Tarawa Terrace water supply shortages and alternatives to address the problem. It was agreed that with two wells closed at the Tarawa Terrace water supply system, there was insufficient water to meet summertime demand. (CLW 6596)
 - 1. Tests indicate that if New Well is operated and blended, then detectable levels of PCE will exist in finished Tarawa Terrace water.
 - 2. Estimated levels are between 10-20 ppb.
 - 3. The auxiliary water line was expected to be completed by 01 June 1985.
 - 4. Limited data on health effects and containment levels. (See BUMED 6240.3C)
 - 5. The use of blended well water appears to not pose any extreme health threat to TT residents. Use will be on a contingency basis.
- Mar 22 1985 Meeting between Rick Shiver and Robert Alexander concerning Tarawa Terrace. Mr. Alexander advised Mr. Shiver that Tarawa Terrace will experience a 300,000 gallon/day shortfall in production due to closed wells. He explained the proposal for an emergency pipeline from Holcomb Blvd. Mr. Shiver reviewed current North Carolina groundwater standards with Mr. Alexander. (CLW 4558).
- Mar 26 1985 –Holcomb Blvd water treatment plant expansion (contract 81-1644). The state expresses concern that contract was awarded prior to their approval and advises that they will need to review proposed well sites for approval. (CLW 4727).

April 3 1985 – Message from Commanding General Camp Lejeune to LantDiv. This memo was a status report on the situation at Camp Lejeune. The General's staff advises that 10 wells have been found to be contaminated and were closed. Water production has not been affected in 7 of the bases 8 water treatment plants. However, Tarawa Terrace was identified as a problem. The General's staff advises an auxiliary line will be installed to feed water into Tarawa Terrace. The base will also proceed with procuring equipment to enable local testing of VOCs in the water. The Holcomb Blvd WTP was slated to be immediately expanded, as recommended in an April

1979 report, to provide finished water to the Tarawa Terrace and Montford Point areas. The message also referenced Jerry Wallmeyer's letter 10 May 1983 letter and the need to expedite the study into the magnitude of the VOC contamination at Camp Lejeune. The message concluded with a request for LantDiv to provide milestones by 22 April 1985. **(CLW 1195).**

- April 8 1985 Memo from Assistant Chief of Staff Facilities, to Base Maintenance Officer concerning changes in the State of N.C. groundwater classification and water quality standards. The standards are not yet in force. However, the new rules will mean that the water used aboard MCBCL will be required to be <u>free of man made substances</u> (i.e. VOC's). (CLW 4733).
- April 8 1985 NavFacEngCom message to CG MCBCL. NavFacEngCom advises MCBCL that Environmental Science & Engineering (NACIP Confirmation study contractor) will review collected data and additional field sampling/laboratory data to <u>develop interim monitoring recommendations for raw water aboard MCBC</u>L. The contract is expected in July 1985. (CLW 1239).
- April 18 1985 State of North Carolina grants permission to install 14 new supply wells aboard MCBCL. (CLW 1189).
- April 22 & 23 1985 TT-23 (New Well) operated and used to supply water to residents of Tarawa Terrace. VOCs were detected in the water after each run of the well. (CLW 1194).
- April 22 1985 Message from Commanding General MCBCL to LantDiv concerning inspection of POL tanks and a request for field investigation. The General's staff advises, in an attached report from ESE, that extremely high levels of VOCs (Benzene, Ethylbenzene, Toulene) and lead were detected in a monitoring well around the tank farm area. A request to expedite field investigations and testing to characterize the extent of the fuel leakage. (CLW 1235).
- April 26 1985 Internal memo from Base Maintenance Officer to Assistant Chief of Staff Facilities, regarding water shortages in Tarawa Terrace area. Mr. Luttrell advises the AC/S that without water conversation measures or approval to turn on the VOC contaminated well this weekend, an anticipated water shortage for Tarawa Terrace will occur. Mr. Luttrell also requests that the <u>AC/S and not NREAD make the operational decision on whether or not to use the contaminated well to supply water to the residents of Tarawa Terrace water system. Without higher guidance, he advises that he will not authorize the operation of well TT-23, even if it results in water outages. (CLW 4768).
 </u>
- April 28 and 29 1985 TT-23 (new well) operated to provide water for the Tarawa Terrace water distribution system. (CLW 4769).
- April 30 1985 Notice to residents of Tarawa Terrace from Commanding General MCBCL, Major General L.H. Buehl. The General informs the residence of Tarawa Terrace that 2 supply wells for the Tarawa Terrace water supply system were taken off line because <u>"minute (trace)" amounts of several organic chemicals</u> were detected in the water. He advises that there are no federal or state regulations for a safe level of these compounds but he did order the closure of these wells for all but emergency use (i.e. fire or when domestic supply is threatened). Nothing said about the levels found or when the contamination was discovered or their possible health effects. The General goes on to advise the residents served by the Tarawa Terrace system, that water

consumption must be reduced. He outlines the water restrictions needed to be followed in order to conserve water. (CLW 1191).

 April 30 1985 – Memo titled Instructions to Operators at Tarawa Terrace. The guidance requested by Mr. Luttrell on 26 April is put into writing. The operators are advised to call the Command Duty Officer when the reservoir reaches 6 feet. The officer will provide approval and instructions to operate well TT-23. Well TT-26 is never to be operated. (CLW 4771).

May 9 1985 – Message from Commanding General MCBCL to CMC Washington. The message is an update on the situation at Camp Lejeune. The CG advises: 10 wells are now off line for VOC contamination, construction was underway for an auxiliary pipe line to Tarawa Terrace, conservation measures were in place, and that a press release had been issued. This message also confirms that TT-23 (New Well) had been used on three separate occasions even though the well itself was contaminated. The CG also states that additional monitoring and location of the source of the VOCs was being pursued by the NACIP program. Further testing was scheduled to begin in July. Finally, the CG states that the base will have a limited VOC analysis capability starting in June via the water quality control lab located aboard the base. (CLW 1237).

- May 10 1985 News article *Jacksonville Daily News*. The article reads that a Navy study has found volatile chemicals in 10 deep water wells at MCBCL. "According to the memo from chief of staff, facilities, no federal or state regulations mandate an unacceptable level of these organic chemicals." Gunnery Sgt. John Simmons from Lejeune's Joint Public Affairs Office (JPAO) <u>also advises that he had no information on whether the well water was dangerous to humans.</u> The article also reads that the 10 wells were all taken off line in December instead of December through February as what actually occurred. Finally, Gunnery Sgt. Simmons states that Tarawa Terrace can barely meet the current demand for water and that an auxiliary line is being constructed. Nothing is said about the continued operation of contaminated well TT-23 at Tarawa Terrace to prevent system shut down due to the ongoing water shortages. (CLW 4784).
- May 11 1985 Article in *Wilmington Morning Star*. This article contains surprisingly more detail than the *Jacksonville Daily News* article. The article quotes Lee Mittelstadt, public information officer for the Solid and Hazardous Waste Management Brach of the N.C. Dept. of Human Resources. She lists some of the chemicals found by name and states "(they) are toxic". Because the base is a federal reservation, the Marine Corps can not be fined by the state. Chuck Rundgren, head of the state Water Supply Branch, advises that "<u>he did not think Camp Lejeune residents need to worry about getting bad drinking water. I think we kind of caught it right at the beginning."</u> The article ends with Gunnery Sgt. Simmons reiterating the same half truth and half incorrect information given to the *Jacksonville Daily News*. (CLW 4784).
- May 13 1985 Letter from the State of North Carolina Water Supply Branch to Commanding General MCBCL regarding new well sites for Hadnot Point and Holcomb Blvd. Mr. J. Fred Hill advises the base that he agrees with the suggestion to analyze and evaluate samples from these sites for VOC contamination prior to construction of any new wells. (CLW 1198).

- May 15 1985 State of North Carolina Staff report concerning the application of 15 NCAC 2L to the well contamination problem at Camp Lejeune. The report was written by Rick Shiver, Regional Hydrologist Wilmington Regional Office. Mr. Shiver recommends that a notice of violation be sent to the base. The state will also work to identify the sources of contamination for the Tarawa Terrace wells. (CLW 4773).
- May 15 1985 Letter from Regional Director State of North Carolina Dept of Natural Resources and Community Development to commanding General MCBCL regarding Notice of Violation Groundwater Classification and Standards, Source of Groundwater Pollution Camp Lejeune Marine Corps Base. The letter is addressed to Major General Buehl personally. Mr. Wakild advises the General that according to the NACIP study, the following organic contaminants were found in 10 potable water wells aboard base: tetrachloroethylene, trichloroethylene, dichlororethylene, methylene chloride, vinyl chloride, dichloroethane, benzene, toluene and dichlororbenzene. He also advises that all of the impacted wells are exposed to the tertiary sand aquifer between 50 and 200 feet below land surface. Mr. Wakild notifies the General that the base is in violation of 15 NCAC 2L and therefore the Marine Corps must submit a plan of action within 30 days. The plan of action also requires the Marine Corps to identify the source of the contamination, to define the scope of the contamination, future impacts of the contamination and proposals to remediate and restore the polluted ground waters. Finally, a specific schedule defining scope and time necessary to completed the above plan of action. Rick Shiver is names as a point of contact for the State. (CLW 1200).
- May 24 1985 Commanding General MCBCL letter to NavFacEngCom regarding Confirmation Study second round sampling. NavFacEngCom was advised that the CG MCBCL has seen the comments on the first round of sampling results and additional concerns from the base have been attached. The General states that the second round of sampling will be within one mile of each contaminated well both on and off base. Finally, there was a request to add a new contamination site located at MCAS New River to the NACIP study. (CLW 1205).
- May 31 1985 Meeting held at MCBCL concerning Drinking water quality maintenance study group. There are no minutes of the meeting. The occurrence of the meeting is documented by a brief agenda. (CLW 6574).

Jun 6 1985 – NREAD internal memo to director NREAD. Danny Sharpe reminds Julian Wooten that MCO P11000.8B requires CMC notification of any written notices of violation of pollution control laws (i.e. The 15 May violation letter from the state of North Carolina). (CLW 4802).

- Jun 19 1985 Phone call from United States Geological Survey (USGS) Raleigh office to Robert Alexander, MCBCL, concerning the use of the USGS to study the ground water at the base. A meeting time is noted for July 23rd. (CLW 1231).
- Jun 21 1985 Letter from Rick Shiver to Col R.A. Tiebout Assistant Chief of Staff, Facilities. Mr. Shiver advises the Colonel of the test results for the 9 April sampling of Tarawa Terrace Wells TT-25, TT-26 and New Well (TT-23). Well TT-26 is found to contain 630 ppb PCE, 18 ppb TCE and 1.4 ppb DCE. (CLW 1244).
- Jun 21 1985 Memorandum to the file. Gold S Johnson Jr, Utilities Director, notes that per report from Danny Sharpe, MCAS New River is in violation of TTHM levels.

Furthermore, the violation was not reported to the State and that this would probably result in yet another violation. **(CLW 1241).**

- Jun 25 1985 Meeting 25 Jun 1985 to discuss TTHM levels at MCAS New River/Camp Geiger. The meeting was to discuss the probable upcoming violation letter from the State. Potential solutions are identified and it was agreed to wait until Fred Hill from the State arrived on base 28 Jun 1985. (CLW 1280).
- Jun 28 1985 Fred Hill arrives at MCBCL and inspects the proposed new wells sites requested on 13 May for the Holcomb Blvd expansion and the TTHM problems at the base. The following measures were adopted in an attempt to manage the TTHM problem at the base:
 - 1. Effective 2 July 1985, finished water samples will be tested by NREAD and an independent lab.
 - 2. After testing, pre-chlorination will be discontinued for a one week trial.
 - 3. On 9 July 1985, samples will be taken and analyzed.
 - **4.** Effective immediately, wells with the lowest potential for developing TTHM's will be run to the extent possible.
 - 5. After one week trial, data gathered will be studied for further action.
 - 6. Vendors will be contacted to obtain cost of replacing chlorination (a cause for TTHM) as a pretreatment for drinking water. (CLW 1256 +5905).

July 2 1985 – Pre-chlorination discontinued at MCAS New River in an attempt to manage the air station's TTHM problem. (CLW 1267).

- July 16 1985 A meeting was held at Camp Lejeune to discuss the TTHM and salt water intrusion problems at MCAS New River. They identify salt water is a source of bromide which is needed to form bromoform (A TTHM). Base officials note studies have established the station's water supply is subject to salt water intrusion and a corresponding increase in formation of bromoform. (CLW 1267).
- July 18 1985 Golf Course watering Memo from Base Maintenance Officer to Assistant Chief of Staff, Facilities. The memo identifies that the utilities department was using treated water to water the base's 2 golf courses but due to poor record keeping and inadequate schematics, they did not know if it was Hadnot Point or Holcomb Blvd water. It was also noted that while the sprinklers were in operation, a considerable amount of water was being used. Mr. Price also advised that they really needed to pursue this. The AC/S facilities agreed in a hand written note on the page and comments "This is a good idea and we should push hard." The routing slip also contains a note from Mr. Price "Lets proceed with vigor and get info from PWO. (CLW 1264 + 1278). This memo is significant in that the Holcomb Blvd water system was later identified as the source for the treated water used at the golf courses. Each course can require anywhere from 300,000 to 500,000 gallons of water per day to maintain the vegetation. At the time of the contamination, Holcomb Blvd only had a 1.7 million storage capacity for treated water. To make up for the corresponding shortage of treated water, water was frequently transferred from the contaminated Hadnot Point system to Holcomb Blvd for use by the family housing areas served by that system. This was a subject of a recent CAP (Community Assistance Panel) meeting held at the CDC in Atlanta April 17th 2008.

- July 18 1985 7 wells were closed at MCAS New River due to high chloride contamination.
- July 18 1985 Memorandum from Rick Shiver to Perry Nelson of the Exploratory Unit. Mr. Shiver advises the contamination problem for Tarawa Terrace may originate from two facilities, ABC Cleaners and Glam-O-Rama cleaners. He recommends Glam-O-Rama be tested first because it is located directly across the street from the contaminated well TT-26. Mr. Shiver states the well is about 100 feet deep and is probably exposed to the (semi-confined) Yorktown Aquifer. If no plume exists for Glam-O-Rama, then ABC will be tested. Mr. Shiver ominously observes that the Tarawa Terrace well fields are down gradient to ABC and Glam-O-Rama cleaners. In the memo he writes, <u>"down-gradient well sites are a problem at ABC!"</u> (CLW 4810).
- Jul 23 1985 Meeting between Bob Alexander, base officials and representatives of the USGS concerning Camp Lejeune's ground water resources. Base officials request the USGS to perform and appraisal of the ground water resources and geo-hydrology of MCBCL. (CLW 4816).
- Jul 25 1985 Letter from Assistant Chief of Staff, Facilities, Col. R. A. Tiebout to Mr. Wakild of the N.C. Department of Natural Resources. The letter was the response to the State's May 19th Notice of Violation letter. Col. Tiebout encloses a plan of action and advises that the anticipated start date will be September 1985. The projected completion dates for the characterization step and feasibility study were set for September and December 1986. (CLW 1269).
- Jul 30 1985 Memorandum for request for assistance at Tarawa Terrace. Rick Shiver documents a request made to Oscar Howard to assist with the preliminary drilling around ABC Cleaners. This drilling may isolate the source of the contamination and will provide the data needed for further investigations by the State. (CLW 4815).

August 1 1985 – Phone conversation between Elizabeth Betz and Mike Bell concerning test well readings for the proposed new wells slated for use in the Holcomb Blvd expansion project. VOC readings related to gasoline were picked up in the test samples. Mr. Bell advised that the sampling procedure of using a gas powered air blower to clear the test wells may have contaminated the samples or caused any VOCs present to be volatized from the water. He recommends further sampling without a gas powered air compressor. Danny Sharpe hand writes on the memo that he needs a recommendation on whether or not to sample or proceed with the drilling of the well. There is no documented response to his question. (CLW 5912).

- Aug 6 1985 Memorandum to the Commanding General MCBCL from Chief of Staff concerning TTHMs at MCAS New River. Seven wells containing high levels of the compounds needed to produce TTHMs were taken off line. Saltwater intrusion is the cause of the problems with these seven wells. The closure of these wells brought the Air Station within compliance of the TTHM standard. A sample Public Health memo is prepared in case the state requires notification to consumers. (CLW 1294).
- Aug 14 1985 USGS Proposal to appraise the ground water resources aboard MCBCL. The USGS identifies that MCBCL derives its water primarily from the ground water and is one of the largest entities in the state which withdraws ground water (8 million gallons per day). Operational and population growth aboard the base have increased the amount of waste generated by the base. As a result of this growth, significant

amounts of waste containing hazardous waste and toxic organic compounds have been disposed of or spilled aboard MCBCL. **(CLW 4819).** "<u>Most of the disposal and</u> <u>spill sites are directly underlain by sand and lack natural or synthetic barriers to contain</u> <u>the waste and prevent them from moving downward into the groundwater.</u> Consequently, some of the waste have infiltrated to the water table and contaminated some of the ground water in the shallow and supply aquifers." **(CLW 4820).**

- Aug 16 1985 Letter from AC/S Facilities, Col. Tiebout to Charles Rundgren, Water Supply Branch State of N.C. Col. Tiebout reports to the state the measures taken to reduce TTHMs at MCAS New River. The measures include the closure of 7 wells with high chloride levels. (CLW 6339).
- Aug 29 1985 Letter from Commanding General MCBCL to Commandant of the Marine Corps concerning the US Geological Survey study of the ground water aquifer aboard MCBCL. The CG advises the Commandant that growing water supply needs couple with the threat of present and future contamination of existing wells by disposed waste, brackish water and saline water has prompted his command to request the U.S. Geological Survey to study the geo-hydrology of the base and environs. The study was needed to determine what groundwater practices are needed to reduce further contamination and help assure water supply needs were met for the operation of the base. The Commandant was requested to review and provide comments/concurrence with the proposed study. (CLW 6578)

September 5 1985 – Letter from Commanding Officer Naval Hospital Camp Lejeune to Commanding General MCBCL regarding Environmental Heath Inspection Results for buildings SH-8 and SG-14. The inspection performed Occupational and Preventive Medicine Department revealed that the well and chlorination system used to provide water to these 2 buildings was inadequate causing the water to be susceptible to bacteriological contamination. The situation was first discovered in March 1984 and has continued to exist. The recommendation was made to close the water supply for these building for use as a drinking source. The outlets were secured with the warning signs posted appropriately. **(CLW 4849).**

- Sept 15 1985 News article from *Raleigh News and Observer*. The article discusses in depth the environmental transgressions that occurred at the base and is in contrast to the articles which appeared in cities closer to the base. For example, the reporter cites that gallons of mercury, enough to poison 184,000 acres of foot deep water was drained from radar equipment and buried at the base. The article is a testimony to a public relations campaign waged by the base to minimize the magnitude of the problem aboard MCBCL. (CLW 4855).
 - Base Environmental Engineer, Robert Alexander is directly quoted in the article as saying: "the 22 sites are not considered dangerous because only trace amounts of contaminants have been found to have escaped from the dumps. People <u>had not</u> <u>been directly exposed to pollutants</u>."
 - 2. Charles Rundgren, head of N.C. water supply branch is also quoted in the article as saying, "the wells had been plugged shortly after they became contaminated. <u>The amount of chemicals found were not a threat to people who had been drinking the water during the short period.</u> The water would not cause someone to become ill from drinking it, <u>but ill effects could result from long term exposure</u>."

- 3. H. Lee Mittelstadt, Spokeswoman for the state Solid and Hazardous Waste Branch states that <u>N.C. officials felt Camp Lejeune was taking adequate steps to protect people from possible exposure to the contaminants by closing the wells.</u> The contamination from the 22 sites was a potential problem but not immediate threat because the locations were known and monitoring could detect future problems.
- Base AC/S Facilities Col. R.A. Tiebout "characterized all actions taken so far (closing wells, relocating the daycare and extensive testing) <u>as precautionary</u> <u>measures</u>. "
- 5. Wayne Mathis of the EPA states that he could not speculate on the potential risks of each site. <u>The risk would depend on whether the material was in a stable</u> <u>location and whether people had access to the chemicals</u>." "<u>You wouldn't want lids</u> <u>out there digging in the soil.</u>"
- Sept 17 1985 Meeting aboard Camp Lejeune MCB between Col. R.A. Tiebout, Robert Alexander, Base Environmental Engineer, and Mr. Elston from the State of North Carolina. No known records exist of the meeting except for a notation in a letter. The notation reads that at this meeting, the State made a formal request for the technical data collected from step 1A of the NACIP program be transmitted to the Division of Environmental Management for review and interpretation. (CLW 4859).

October 7 1985 – Letter from Rick Shiver, N.C. Regional Hydrologist, to Brigadier General J.B. Knotts, Commanding General MCBCL. The letter is a written follow up to the request for the technical data from the NACIP Step 1A (Confirmation Study). Mr. Shiver advises. "the data is requested in lieu of the formal report, since some portions of this report are believed to be in error." (CLW 4859).

- Oct 8 1985 Letter from Chuck Wakild to Perry Neslon concerning Larry Fitzpatrick's inquiry into the groundwater problems aboard MCBCL. Mr. Wakild encloses a report from Rick Shiver titled "An Assessment of Groundwater Pollution Sources at Camp Lejeune" for his review. Mr. Wakild warns that considerable public attention will be focused on this problem and how we (the State of N.C.) deals with it. (CLW 1297).
- Oct 8 1985 Report from Rick Shiver titled: An Assessment of Groundwater Pollution Sources at Camp Lejeune. The report is an overview of the NACIP program and an assessment of the State's authority to participate in the groundwater remedial projects aboard the base. Mr. Shiver notes the results of the July 1984 ground water studies were documented in a report provided to the Marine Corps in February 1985. He also states: "As the Marine Corps disagrees with the conclusions in this report, it will not release a copy of it to any outside agency. Recently, however, the Marine Corps did agree to provide DEM copies of the technical data for review and interpretation." (CLW 4871-73). To date this report (mentioned in this document by Rick Shiver) has not been released to the public despite several Congressional requests to produce this report. In April of 2008, Congressman Allen Boyd (D Florida) again requested the missing report and was given Cercla document #388. Titled "Evaluation of Data From First Round of Verification Sample Collection and Analysis." This document is the technical data given to the State and later the EPA and not the report cited by Mr. Shiver in the above mentioned text.

- Oct 8 1985 Memorandum from Elizabeth Betz regarding the State's request for recently received laboratory reports. Betz advises Danny Sharpe that there are several problems concerning the data she is preparing for the State. Ms. Betz advises that the distilled water analysis was done as part of the laboratory control and was not required to be submitted to the state. However, the data is part of the report which the state is requesting. Betz also advises that the base has not performed the required sodium analysis of the water. The test and report was overdue. (CLW 5344)
- Oct 25 1985 Letter from Perry Nelson to Larry Fitzpatrick of the State of North Carolina. Mr. Shiver's report and supporting documents concerning Camp Lejeune are forwarded to Mr. Fitzpatrick. Mr. Nelson advises that the State is seeking a legal opinion from the Attorney General to address the State's authority concerning enforcement of remedial actions aboard Camp Lejeune. (CLW 4869).
- October 28 1985 Test results for wells TT-26, TT-25 and now TT -25 show continued contamination with VOCs. (CLW 5476).
- Oct 29 1985 Memorandum from Perry Nelson to Jim Mulligan, Mick Noland and Chuck Wakild concerning Managing Groundwater Contamination on Military Installations. Mr. Nelson advises the Groundwater Section Chief or higher authority will handle all communications with military installations concerning clean up and future investigations. (CLW 4867).
- Oct 29 1985 Letter from Base AC/S Facilities, Col. Tiebout to Charles Rundgren, Water Supply Branch State of N.C. concerning TTHM and inorganic chemical analysis. The sodium analysis turned into to the state was outdated and no mention is made as to when the State will perform the required test. (CLW 5337).
- Oct 31 1985 Letter from AC/S Facilities Col. Tiebout to Rick Shiver, State of North Carolina, concerning the request for technical data letter dated 7 October 1985. Col Tiebout advises in the letter that the enclosure includes a site plan for each site, water quality data and water level data. The enclosure is Cercla document # 388, "Evaluation of Data from First Round of Verification Sample Collection and Analysis. (CLW 4900).
- Oct 31 1985 Phone Call from Anne Rosecrance JTC Lab to Elizabeth Betz. Ms. Rosecrance advises that JTC did not detect any VOCs in well TT-25. Hadnot Point and Tarawa Terrace treated water samples were also negative for VOCs. (CLW 4901). Ms. Betz then sends a memo to Base Director NREAD recommending that sampling for VOCs be limited to finished water and completed on a weekly basis.

November 1 1985 – Conference aboard Camp Lejeune between base officials and EPA representatives Wayne Mathis and Jim Holdaway concerning findings of the NACIP study and the groundwater contamination aboard the base. The minutes of the meeting were preserved by Rick Shiver in his handwritten notes. (CLW 4903).

- 1. The EPA "advises" Camp Lejeune to identify specific sources which resulted in the contamination of the community water supply. It was pointed out to the EPA representatives that the EPA has no authority to require action aboard MCBCL.
- 2. Mr. Holdaway counters and advises recent changes in RCRA permits the EPA to address environmental issues after 08 Nov 1984 for inactive sites on base.
- 3. Mr. Mathis advises <u>existing data substantiates a risk to a population</u> thus triggering consideration for MCBCL to be included in the National Priority List (NPL). The

Department of Defense was responsible for implementing CERCLA on behalf of military installations.

- 4. Base officials refused to release the initial Confirmation Report from January 1985 and <u>counter that the report is erroneous</u>. The EPA representatives explain that the Confirmation Study initial report will be the basis for listing MCBCL on the NPL. <u>Base Environmental Engineer Robert Alexander resists this idea and advises the report is erroneous</u>. Mr. Shiver adds a postscript note to himself, "CERCLA imposes punitive measures only for failure to report and concealment of data. "
- 5. Mr. Shiver explains the State's participation in the investigation for the source of the PCE contamination in Tarawa Terrace's wells. The State had already identified the source but this information was not released at this meeting.
- 6. Another post script note indicates that emergency water line became active 01 Jun 85.
- Nov 6 1985 Memorandum to the Commanding General MCBCL from Chief of Staff Facilities, Col. Tiebout advises the CG that TT wells 23 and 26 remain contaminated and well TT-25 was detected to contain PCE at 0.43 ppb. The state recommends more sampling be done to determine if contamination was migrating to this well. Col. Tiebout also advises no VOCs have been detected in the finished drinking water since July 1985. Finally, the Colonel advises that the State has identified ABC One Hour Cleaners to be the source of contamination at Tarawa Terrace. (CLW 1338).
- Nov 13 1985 Base Order 11011.2 Encroachment control. As directed by orders from HQMC, the CG of MCBCL implements an Encroachment Control program/board aboard MCBCL. Encroachment was defined as any action planned or executed in the vicinity of Camp Lejeune or normal areas of operation which inhibits, curtails, or posses the potential to impede or adversely affect mission performance aboard MCBCL. <u>Competition for potable water assets</u> and environmental/natural resource conversation legislation were identified as examples of encroachment as used within the order. (CLW 1342).
- Nov 18 1985 Letter from Arthur Linton of the EPA addressed to Commander Atlantic Division NavFacEngCom to the attention of J.R. Bailey, Environmental Quality Branch. This letter highlights some of the EPA's input and concerns with the NACIP study.
 - 1. Phase 1 reports are heavily dependent on the use of indicator parameters to make conclusive decisions about the releases of pollutants at a given location.
 - 2. The EPA recommends that samples of groundwater and/or surface water be collected and analyzed from each site.
 - **3.** The NACIP study should contain sufficient geologic and hydrological data to support conclusions regarding the hydro-geology and drainage of a general area. This data will also be necessary for a valid assessment of probable direction of possible horizontal and/or vertical migration of contaminants.
 - **4.** When studies indicate a significant potential release or detect migration of pollutants, then data should be collected that address potential risks of exposure to human populations.
 - 5. Based in information and preliminary data presented by MCBCL staff during the 1 Nov 1985 meeting, the USEPA believes that there is sufficient data indicating potential extensive contamination of groundwater in several areas of <u>Camp Lejeune to warrant immediate consideration of this site (MCBCL)</u>

for inclusion on the National Priority List (NPL) due to the potential risk to a population dependent on potable ground water as is the case aboard MCBCL.

December 1 1985 – Summary report on Groundwater Investigation to Define Source(s) of Tetrachloroethylene that have Contaminated Three Community Water Supply Wells at Tarawa Terrace MCBCL by Rick Shiver. (CLW 4826).

- 1. April through September 1985, the State of North Carolina Department of Natural Resources and Community Development (DNCRD) conducted a groundwater investigation to define the source of PCE present in 3 wells for the Tarawa Terrace water system aboard MCBCL.
- 2. The hydro-geology underneath Tarawa Terrace indicates that the territory sand system is unconfined (and thus would easily allow movement of contaminants in the groundwater).
- 3. The cone of depression for a well in the Tarawa Terrace well field system attains a radius of 900-1500 feet. ABC Dry Cleaners is about 970 feet from well TT-26. Glam-O-Rama cleaner is roughly 125 feet from well TT-26. The cone of depression created by pumping acts like a funnel that focuses water and contamination towards the well. Over pumping of a well or well field will accelerate this process.
- 4. In September 1985 well TT-25 showed VOC contamination.
- 5. The report concludes that the interpretation of the data suggests the PCE plume originates from the septic tank-soil absorption system at ABC One Hour Dry Cleaners. The study results did not implicate Glam-O-Rama as a significant source of PCE contamination.
- 6. The EPA was contacted by the state and provided a copy of Shiver's findings.
- Dec 19 1985 Letter from Chuck Wakild to Perry Nelson concerning Rick Shiver's report on ABC One Hour Cleaners. Mr. Wakild recommends the state send ABC a Notice of Violation of N.C. State's groundwater statutes. (CLW 4906).

January 24 1986 – Internal memo from Director NREAD to Facilities, Environmental Engineer, facilities Dept, and Base Maintenance Officer MCBCL concerning analysis of drinking water systems aboard Camp Lejeune. Periodic readings of Benzene are dismissed as a quality control problem and are arbitrarily discounted. Shortages in NREAD personnel have affected the base laboratory's ability to produce certified data concerning the water systems aboard the base. Finally, Mr. Wooten advises that careful planning will be required to offset additional cost. The base will hold actual sampling (for water systems aboard base) to the essential minimum which protects public health and provides compliance to standards, laws and regulations. The last paragraph contains an instruction to the base Environmental Engineer but the instructions are blacked out. (CLW 1406).

February 3 1986 – Letter from Arthur Linton of the EPA to Commander Atlantic Division NavFacEngCom attention J.R. Bailey regarding 01 Nov 85 meeting aboard MCBCL and Confirmation study.

- Mr. Linton advises that during the discussions on 01 Nov 85, Mr. Mathis and Mr. Holdaway became aware that there was evidence derived from sampling in 1983 or1984 of diffuse contamination of ground water with unspecified organic substances (this information given to the EPA is in direct contradiction to documentation which indicated that at least 2 potable water systems contained tetrachlororethylene and trichloroethylene as early as October 1980).
- 2. According to Mr. Linton, unspecified volatile organic compounds were discovered in the raw potable water at Hadnot Point and the wells were taken out of service. However, Mr. Mathis and Mr. Holdaway also indicated to Mr. Linton that there was no contamination detected in the treated potable water distributed at Camp Lejeune. Once again this is in contradiction of known documentation that named and confirmed the presence of specific VOCs in raw AND treated potable water aboard MCBCL.
- 3. At the recommendation of Mr. Mathis, Mr. Linton makes a formal request for the NACIP Confirmation Study results for monitoring wells and potable wells so they can insure there was no contamination of the Camp Lejeune water supply. <u>This report was denied to the EPA because that the data was still in raw form and under review.</u> Mr. Linton countered by requesting a brief on the report and copy of the report when it is published.
- 4. Mr. Linton finishes by informing Mr. Bailey that the <u>EPA was concerned</u> that a potential for human exposure to hazardous substances and hazardous waste via the Camp Lejeune water supply may exist due to the presence of such materials in ground water in the general vicinity of the potable well field. <u>The existence of such a potential exposure would warrant immediate consideration for MCBCL for inclusion on the National Priority List</u>. (CLW 5430). At the time that this letter was written, the EPA was unaware that a documented contamination event had already occurred involving the treated potable water systems aboard MCBCL.
- Feb 6 1986 Letter from J.R Bailey to Arthur Linton of the EPA regarding the 18 Nov 85 EPA letter. Mr. Bailey concurs with all of the points outlined in Mr. Linton's letter with the sole exception of the last point regarding the National Priority List. Mr. Bailey disagreed with the idea of including MCBCL on the NPL and states that the NPL will result in slower cleanup time and delays. He informs Mr. Linton the state and public were being kept informed through meetings with the state and news paper articles in local papers (Please see entries dated 10 May and 11 May 1985.) Mr. Bailey stated that they were proceeding as quick as possible with the confirmation study and will provide the report as soon as it becomes available. (CLW 5415).
- Feb 6 1986 Handwritten memo from Elizabeth Betz attached to Mr. Bailey's 06 Feb letter to Mr. Linton. Ms. Betz states that she has read both the 18 Nov 85 EPA letter and Mr. Bailey's response of 06 Feb 86. She advises that she agrees that MCBCL should not be added to the NPL. She also states that she does not have the site maps of sample results from round one and can not comment on it. Ms. Betz also noted that <u>Phase one of the NACIP did not find well HP-651</u>, the worst of all the wells, and that she hoped they were headed towards HP-651 because it was not sampled in relation to any <u>NACIP site</u>. (CLW 5415).
- Feb 7 1986 Message from Commandant Marine Corps to Commanding General MCBCL. The complete message is missing however, in a letter dated 12 Mar 1986, the

message was cited as a reference for the Commandant's approval for the USGS survey of the ground water aboard the base. (CLW 1445).

- Feb 13 1986 State report to update status of subsurface investigations at MCBCL. The report indicates that the state was relying on the NACIP study to investigate and provide remedial actions for areas aboard the base. A notice of violation was served to the owner of ABC One Hour Cleaners but due to his health and problems with the completeness of the notice, an extension was granted. (CLW 4912).
- Feb 18 1986 Phone call between Jim Holdaway (EPA), Cherryl Barnett (LantDiv) and Paul Rakowski (NACIP). The conversation was documented in a 25 Apr 1986 letter. The only known result of the conversation was that Mr. Holdaway suggested a review meeting to be held at Camp Lejeune. (CLW 4929).
- Feb 24 1986 Phone call between Cheryl Barnett (LantDiv) Robert Alexander (Base Environmental Engineer) concerning records retention. <u>It is agreed that all available</u> <u>data on drinking water for the NACIP program will be centrally stored at the LantDiv</u> <u>Environmental Quality Branch</u>. (CLW 1426).

March 6 1986 – Letter from AC/S Facilities, Col. Tiebout to Mr. Arthur Linton of the EPA concerning 1986 Environmental compliance. Col. Tiebout advises notification in accordance with CERCLA has been filed. The NACIP phase two will set 1986 milestones once contract negotiations were completed. The Colonel states that no detectable levels of TCE or DCE in water since April 1985 (note PCE was not included). Once again there was no discussion of past finished water contamination aboard the base. **(Cerlca 1999).**

- Mar 11 1985 Letter from Commanding General MCBCL to Commander NavFacEngCom regarding ground water quality data. Col. Tiebout advises NavFacEngCom that his letter contains data provided by the State of N.C. concerning the ground water contamination and data obtained by the Navy contract laboratories should be combined and forwarded to the EPA in response to the EPA letter of 03 Feb 1986. (Cercla 297).
- Mar 12 1986 Memo from AC/S Facilities, Col. Tiebout to Comptroller authorizing the transfer of \$80,000 to fund the USGS ground water study for MCBCL. (CLW 1445).

April 8 1986 – memorandum for the file concerning dates raw water wells secured due to VOC contamination. The memo lists all the previously closed well and the dates of closure. There was a handwritten note added after the memo was written indication well TT-25 was closed 14 Jan 87 and well 645 was closed 13 Jan 87. (CLW 1455).

• Apr 16 1986 – Letter from Fred Hill to Utilities director G.S. Johnson Jr. regarding base visit 10-11 April 1986. Mr. Hill documents that work was progressing with expansion work. Several "situations" were discussed with Mack Frazelle, Water Treatment Operator Foreman, including a light oil film on the water surface at Holcomb Blvd and an apparent lack of maintenance at the soon to be abandoned Tarawa Terrace and Camp Johnson facilities. Mr. Hill also advises that if the base proceeds with plans for a a private contract to operate water treatment facilities, the state would like to review the final contract. (CLW 1456).

- Apr 25 1986 Letter from J.R. Bailey to Arthur Linton, EPA regarding EPA letter 03 Feb 1986 concerning the groundwater contamination aboard MCBCL and the NPL. (CLW 4927).
 - 1. Mr. Bailey agrees to provide the EPA with the analytical data from testing and monitoring of ground water and potable wells aboard MCBCL. The NACIP Evaluation of Data report (Cercla 388) was listed in the enclosures and was discussed in the letter as preliminary report prepared by ESE.
 - 2. The Grainger, Jennings and Army Lab results dating back to October 1980 were not included in the documents provided to the EPA.
 - 3. <u>Mr. Bailey advises it was the receipt of ESE's raw analytical data which prompted</u> the testing of the base well system in beginning in December of 1984 for VOCs.

June 5 1986 – Letter from Douglas Dixon of N.C. Groundwater section to Dr. Ted Taylor, Toxicologist Environmental Epidemiology Branch. Mr. advises that the Wilmington Regional Office has filed a request for a risk assessment concerning the chemicals found in the ground water at Tarawa Terrace and ABC One Hour Cleaner. **(CLW 4947).**

- 1. Jun 12 1986 Letter from Dr. Taylor to Douglas Nixon regarding risk assessment request dated 05 Jun 1986. (CLW 4952).
 - 1. recent studies by the National Toxicology Program indicate that Perc (PCE) showed clear evidence of carcinogenicity in both rats and mice.
 - 2. According to the EPA Carcinogen Assessment Group, Perc (PCE) would be listed as a probable human carcinogen.
 - **3.** 0.7 ppb of Perc would be the equivalent to a 1 x10 to the (-6) incremental cancer risk.
 - 4. <u>Toluene and benzene were detected in the monitoring wells and are not chemicals</u> used in dry cleaning.
 - **5.** TCE, DCE and Vinyl Chloride have been shown to be biodegradation products of Perc (PCE).
 - 6. Vinyl chloride is a known human carcinogen and the removal of Perc (PCE) to prevent the formation of vinyl chloride should serve as a further incentive for clean up.

July 1 1986 – Memorandum for Area Coordinators for public affairs guidance on Hazardous waste site clean-up. (CLW 6551).

- 1. The purpose of the memo was to address recently published EPA regulations regarding public awareness of NACIP activities and clean up.
- 2. The National Priority List was an EPA listing of the Nation's worst hazardous sites and was required by CERCLA (Comprehensive Environmental Restoration Compensation and Liabilities Act).
- **3.** NPL sites were required to follow written Community Relations Plan which must include the following: Site Specific NACIP objectives, Community Relations plan, a schedule for the completion of NACIP activity and a mailing list of affected and interested groups and individuals. **Note, at this time MCBCL was not a NPL site.**

- **4.** The Public affairs activity must be proactive to assure the public that the Navy was not hiding information concerning former hazardous waste sites on Navy property.
- July 7 1986 -- Phone conversation between Jerry Perkins (Acting Director N.C. Water Supply Branch) and Robert Alexander (Base Environmental Engineer). Mr. Alexander makes the verbal request to reduce VOC sampling of finished water for Hadnot Point and Tarawa Terrace from weekly to quarterly. The same request was made for well TT-25. The request was granted. (CLW 1521).
- Jul 31 1986 Meeting aboard MCBCL concerning NACIP study. Details of this meeting were preserved in the handwritten notes of Rick Shiver. (CLW 4955).
 - 1. Mr. Linton of the EPA advises that changes in the regulations over the next 18 months will impact MCBCL and the NACIP study. The EPA contends that MCBCL will rank high on the hazards ranking system for the National Priority list.
 - 2. <u>The EPA feels that the NACIP program and study was not consistent with the National Contingency Plan and wants the NACIP study aligned with RIFS (Remedial Investigation Feasibility Study).</u>
 - **3.** The EPA will now require facilities to assess active sources (I.E. Tank Farms & land fills) in addition to inactive sources as previously required.
 - 4. The EPA agrees that the Hadnot Point area was the primary area of concern. Note the source of contamination for well HP-651 was not determined at the time of this meeting. Well HP-651 is outside the Hadnot Point area referenced in this meeting.

August 7 1986 – Letter from Chief of Naval Operations concerning Hazardous Waste Site Cleanup-Public Affairs Guidance. The letter was a follow up to the 1 July 1986 guidance memorandum. The previous letter did not necessarily apply to MCBCL as it was not on the NPL. However, the August letter clearly states that Navy policy to be implemented at all installations with hazardous waste sites under study by NACIP was to be proactive in order to assure the public the Navy was not hiding information concerning former hazardous waste sites on Navy property. (CLW 6553).

- Aug 7 1986 Phone call from Dr. Miller at the University of North Carolina to Robert Alexander concerning groundwater research. Dr. Miller advises that the University has funds available to install monitoring wells and sample groundwater as part of the School of Engineering's curriculum and research. Dr. Miller was invited to meet Mr. Alexander at the base 12 Aug 1986. Nor records exist from that meeting.
- Aug 14 1986 Letter from Geologist review team to Arthur Linton (EPA) concerning NACIP scope of work. (Cercla 210).
 - 1. The geologist recommended that the report address why PVC was being used to construct monitoring wells. (PVC may affect VOC testing).

2. Composite sampling of Hadnot Point to reduce cost will do little to pinpoint wells that were contributing contaminants to the water supply system or the movement of contaminants through the shallow aquifer.

September 17 1986 – Letter from Col. Tiebout to Staff Judge Advocate regarding Public Affairs Guidance on the NACIP Program. Col. Tiebout requests JAG to review the 01 Jul and 07 Aug Memos from CNO concerning Navy policy towards hazardous waste sites and CERCLA. He advises that MCBCL was not currently listed on the NPL but that a formal community relations plan should be considered in the future. (CLW 6551).

- Sep 24 1986 -- Base memo from Commanding General concerning additional monitoring by NACIP aboard MCBCL and MCAS New River. The General advises that the Globe will carry an article on the current NACIP activities and local media coverage was expected. <u>He states that although there were no known human health concerns or</u> <u>dangerous environmental hazards present, a policy of caution and thorough</u> <u>documentation is in effect</u>. (CLW 1523).
- Sep 25 1986 Letter from J.R. Bailey to Commanding General MCBCL regarding the USGS proposal to study the water aquifer. Mr. Bailey advises the general that while both the Marine Corps and the USGS wish to study the groundwater the needs of each entity are different. Mr. Bailey then states "The USGS proposal would have the Marine Corps fund a study suited for the USGS goals but considerably beyond the needs for the Marine Corps." He states that there was a considerable overlap between ESE's work and the USGS proposal including the sampling of contaminated wells to determine the extent of contamination in the groundwater. Mr. Bailey goes on to state that the USGS proposal was over priced and that analysis of salt water intrusion can be done with a simple desk top computer. Note the objection from Mr. Bailey concerning the sampling of contaminated wells is significant. Sampling by an outside agency would mean that control of what was known about the extent of the contamination would be outside the influence of NavFacEngCom and the Marine Corps. (CLW 1527).

January 21 1987 – Meeting at building 425 aboard MCBCL on review of the NACIP Program. The meeting was documented by the hand written notes of Rick Shiver. (CLW 4963).

- 1. NACIP confirmation study has verified that 15 sites have contamination, 2 sites show trace levels of DDT, 2 sites have fuel contamination and 3 had no evidence of contamination.
- Hadnot Point 602 project. 10 buildings on Hadnot Point identified as places where solvents were being used past and present. Confirmed sources of TCE included base Maintenance (HP1202), graphics shop and Maintenance shop (HP 1601 &1502 areas), motor pool degreasing rack, HP-901, HP 902. Land disposal of waste POL was also verified.
- **3.** <u>Well HP 645 was shut down on 13 Jan 87 due to benzene contamination.</u> Well AS-106 was shutdown due to DCE contamination on the same day.
- **4.** EPA will have oversight at NPL sites. Per DOD (Department of Defense)/EPA memorandum of understanding of 1983, the DOD will finance and conduct

response while the EPA will provide technical assistance for installations that fall under CERCLA.

February 5 1987 – MCON Project P-853 proposed to relocate Hadnot Point's outdated and leaking fuel farm. (**CLW 1737**). The actual project brief is not available to the public.

March 1 1987 – This was the "official" date given to ATSDR as to when the Holcomb Blvd expansion was completed and the Tarawa Terrace water distribution system was taken off line. However, this is in contradiction to document **CLW 4993.** In this document, Elizabeth Betz advises that Holcomb Blvd Water expansion was completed and the plant began test operating. Tarawa Terrace and Camp Johnson were not utilized during test periods when Holcomb was online. Holcomb Blvd expansion was officially accepted on 01 April1988 and at that point Camp Johnson and Tarawa Terrace WTPs were closed.

It is important to note that in accordance with BUMEDINST 6240.3, Department of the Navy and United States Marine Corps officials were knowingly poisoning their own people during the period of 30 October 1980 - 1 April 1988. Prior to 30 October 1980 this same directive had pre-emptive requirements that if had they been followed, would have eliminated most of the human exposures that occurred after 1963.

- March 31 1987 Phone call between Base Environmental Engineer Robert Alexander and Cheryl Barnett at NavFacEngCom. Ms. Barnett advises Mr. Alexander that the <u>EPA</u> <u>Region IV recommended MCBCL be added to the National Priority List per Surperfund</u> <u>Act.</u> (Cercla 198). Mr. Alexander the observes the following:
 - 1. EPA will increase oversight of NACIP methods, reports and reviews.
 - 2. The base must prepare a Community Relations Plan.

April 16 1987 – Briefing aboard Camp Lejeune concerning USGS Phase one results. Attendees include Robert Alexander, Carl Baker, Al Austin, Mack Frazelle and Lt Col. Kiriacopoulos. There are no known public records detailing the specifics of this meeting. **(CLW 01998).**

May 7 1987 – Letter from USGS to AC/S Facilities, Col. Dalzell regarding results of Phase one of the USGS survey aboard MCBCL. The results of Phase one reveal that the <u>water supply</u> <u>aquifer</u> aboard MCBCL was readily recharged by precipitation and was a <u>very dependable</u> <u>source of water</u>. However, the aquifer was not well protected from potential surface contamination because clay layers above the water supply aquifer that might serve as a barrier are thin and discontinuous. Results suggest that with some relatively inexpensive modifications to future placement of supply wells could significantly improve well yields and reduce overall cost. **(Cercla 1998).**

• May 27 1987 – Site inspection report for ABC One Hour Cleaners performed by Cheryl A McMorris, Environmental Chemist State of North Carolina Solid and Hazardous Waste Management Branch. The author correctly identifies Tetrachloroethylene (PCE) as the material contaminating the ground water in and around ABC One Hour Dry Cleaner but through out the report she refers to the compound as TCE which is the name given to the sister chemical trichloroethylene. ABC was identified as using PCE in their

operations since 1954. PCE was stored on site in a 250 gallon tank located in the rear of the property. Spent PCE captured in a filtration system was disposed on site in pot holes or other areas on the property. ABC was also on a septic tank soil absorption system that drained into the ground thus allowing the PCE to escape into the ground water. The State used the three community water wells (TT-25, 26 and new well) and 3 test wells to determine that ABC was the source of PCE in the water at Tarawa Terrace. An on site well at ABC tested 12,000 ppb PCE. The author of the report was unsure whether the presence of TCE, DEC and Vinyl chloride were related to the PCE. (These products are degradation products of PCE at the time this report was written, this was a known fact). The presence of toluene and benzene are explained as possible by products of PCE or natural background readings. **(CLW 1557).**

July 8 1987 – EPA publishes final rule establishing maximum contaminant levels for PCE, TCE and selected other Volatile Organic Compounds. The new monitoring requirements for TCE and PCE become effective on January 1, 1988.

• July 27 1987 – Memorandum from Mack Frazelle (Utilities Systems General Foreman) to Director Utilities Branch regarding closed wells aboard MCBCL. Mr. Frazelle raises the question of what were the future plans with the contaminated wells. Mr. Frazelle feels that some of the wells can be possible restarted and others can be cannibalized for their equipment before they seize through lack of use. He requests that the memo be reviewed for consideration. (CLW 4971).

August 28 1987 – Memorandum from Utilities branch to Operations branch regarding TTHM readings. Mr. Baker advises that MCAS is now in compliance but when the MCL is lowered to 5 ppb, then MCAS will be out of compliance. Mr. Baker requests assistance from Operations in meeting this goal. (CLW 1646).

September 15 1987 – Letter from N.C. Dept of Human Resources to AC/S Facilities MCBCL. The state advises that the USEPA has changed rules for Safe Drinking Water Act and that 44 synthetic chemicals (including PCE, TCE, DCE and vinyl Chloride) will be monitored on a quarterly basis. (CLW 5432).

- Sept 16 1987 Meeting with LantDiv and Environmental Science and Engineering inc. regarding Installation Restoration Program (new name for NACIP). Base Engineer Robert Alexander was the attendee from MCBCL. The purpose of the meeting was to review the IR program status, specifically to review the proposed remedial actions for the Hadnot Point groundwater problems and to examine data colleted to date on the remaining 22 IR sites aboard MCBCL. (Cercla 261).
- 1. <u>15 Volatile Organic Compounds have been identified in the shallow aquifer</u>. Four of the most serious compounds violate recommended state and EPA standards.
- <u>Two large plumes have been identified in the shallow aquifer</u>. The first includes a portion
 of the industrial area between building 1700 and Burger King (Holcomb Blvd to Louis
 Street). The second includes the area from the fuel farm on Ash St NW to Sneads Ferry
 road and from Holcomb Blvd to Louis Street.

- **3.** Most significant issue to be determined was at what level the MCBCL needs to remediate the groundwater. Mr. Alexander advises that the state is in the process of revising their groundwater standards.
- 4. Deep well monitoring has identified Methol Ethyl Ketone (MEK a compound used for cleaning and stripping) in the deep aquifer. <u>The presence of this compound in the deep well aquifer will compound the problem as treatment options for VOCs do not work to remediate MEK.</u>
- 5. ESE described a tentative list of short and long term remedial options. However, these options will cause additional environmental emissions through one of three possible medias 1. Sewage treatment plant. 2. Air emissions (note this option involves a known viable pathway for exposure.) 3. Package VOC for hazardous waste disposal off base.
- 6. Mr. Alexander recommends that the pumps and equipment from the eight contaminated Hadnot Point supply wells be pulled and reused else where.
- 7. ESE was tasked to provide draft report in the next few months after the meeting. The state and EPA were to be provided a copy for their review. This was to be followed by a briefing. As for the other 22 IPR sites, nine were recommended for closure due to lack of documented evidence of contamination, six needed a risk analysis and seven were to require continued monitoring and development of a cleaning program.
- 8. Mr. Hubbel of CMC LFL recommends that MCBCL and LantDiv should work to release some of this information to the public in accordance with superfund amendments. Mr. Alexander adds that they will need to review this will JPAO and develop a cooperative effort in light of these rules and the possibility that Camp Lejeune sites could be named to the EPA NPL.

October 28 1987 – EPA amends SDWA to include notification of consumers when certain violations of the National Primary Drinking Water Regulations or monitoring requirements occur. The use of lead pipe, solder and flux for installation or repair of any public water system is prohibited. The effective date of these changes will be 28 April 1989. **(CLW 1662).**

December 4 1987 – Memorandum from Base Maintenance Officer to Director NREAD concerning reclaiming closed wells. Mr. Baker requests that nine of the fifteen closed wells be re-sampled for VOCs in order to determine if any can be reclaimed. **(CLW 1671).**

January 27 1988 – Letter from the State of North Carolina Division of Human Resources to MCBCL regarding the Holcomb Blvd plant expansion. The state advises that they have reviewed the plans and records and have approved the plant's expansion for operation. (CLW 1680).

February 8 1988 – Letter from JAG to State of North Carolina Department of Justice Attorney General. JAG Col. Tokarz writes to inquire into potential actions to be taken by the State against ABC One Hour Cleaners. Col. Tokarz also places the State on notice that the Marine Corps may wish to purse their clean up cost for Tarawa Terrace as well. (CLW 1716).

• Feb 29 1988 – Letter from North Carolina Division of Health Services to MCBCL regarding lead notification required by amendment to the Safe Water Drinking Act. The letter advises that unless a water system owner can provide documentation that the pipe or

pipe fittings of any given system is less than eight percent of the entire system or plumbing in any home connection is less than 0.2% lead, then public notification of lead was to be given to all consumers on the system. **(CLW 1690).**

March 15 1988 – Action brief from Utilities Branch concerning clarification of Environmental responsibility aboard MCBCL. Utilities Branch Director (C. Baker) writes the brief out of concern arising from <u>out of concern over who or what department on base is in charge of environmental affairs</u>, Who represents the base to governmental authorities and conflicting priorities among the various departments on the base itself. <u>This confusion and lack of organization has led to numerous environmental related problems aboard MCBCL</u>. The problems involved permit violations, operation of utilities plants, monitoring of waste treatment plant discharges, maintenance and repair of facilities, and the expansion of utilities. **(CLW 1696).**

• Mar 18 1988 -- Message from Col Lilley concerning action brief 15 Mar 1988. Col Lilley requests a meeting to discuss Mr. Baker's action brief and agrees there should be a clear division of responsibilities among the area of the base regarding environmental concerns. (CLW 1699).

April 1 1988 -- Elizabeth Betz advises that Holcomb Blvd Water expansion was completed in 1987 and the plant began test operating. Tarawa Terrace and Camp Johnson were not utilized during test periods. Holcomb Blvd expansion was officially accepted on 01 April1988 and at that point Camp Johnson and Tarawa Terrace WTPs were closed. **(CLW 4993).**

- April 4 1988 Action Brief concerning Lead notification. AC/S Facilities, Col. Dalzell recommends that Lead notification be published in the Globe magazine once a month for three consecutive months to fulfill requirements of public law. (CLW 1700). The notification proposal was approved for publication by Col Dalzell. (CLW 1711).
- April 14 1988 Letter from J.R. Bailey to Nancy Redgate (EPA SF Program) concerning Preliminary Assessments for facilities listed on the Hazardous Waste Compliance Docket. MCAS New River is one of these facilities. Mr. Bailey advises that MCBCL is not on the docket but that the facility has already been scored and will be proposed for the NPL shortly. (Celrcla 284).
- April 21 1988 Memorandum from Col. Dalzell to Director NREAD. Col Dalzell requests that testing contract for water be modified to include lead and other heavy metals. (CLW 1707).
- April 22 1988 Letter from AC/S Facilities, Col. Dalzell to Ms. Perez (Techlaw Inc) concerning follow up on a phone conversation on ABC One Hour Cleaners. Col. Dalzell writes to inquire on what actions are being taken against ABC for the Tarawa Terrace contamination. (CLW 1712).

May 11 1988 – ESE Confirmation Study Characterization Step Report for Hadnot Point Industrial Area. (CERCLA 258 & 48) Summary of findings:

1. Buildings 901,902,903,1202,1502, and 1601 appear to be the sources for the three contaminated areas at the Hadnot Point Industrial Area.

- 2. Soil and Gas investigation confirmed the presence of TCE at these three sites and in limited quantities at several other sites.
- 3. <u>The potable water obtained for MCBCL is derived from a sand/limestone interval which is</u> <u>highly permeable. Groundwater flow was generally towards the New River. The flow into</u> <u>the deep aquifer zone could not be definitively established by the current data due to a</u> <u>scarcity of sampling points.</u>
- 4. <u>Two contaminated plumes of VOCs and petroleum hydrocarbons were found to exist</u>. The northern plume consists of 2 sources of contamination centered around building 901 (maintenance shop) and the Hadnot Point Fuel Tank Farm. The data suggests that these two plumes have <u>coalesced into one large plume of contamination</u>. The southern plume was centered around the maintenance facility associated with buildings 1601 and 1709. <u>Voc contamination of the deep aquifer has not been established but is assumed to have occurred due to the presence of contaminated supply wells adjacent to the Hadnot Point Industrial Area.</u>
- May 13 1988 Letter from Commanding General MCBCL to Commandant Marine Corps regarding groundwater contamination at Tarawa Terrace. Information concerning details of the contamination forwarded to HQMC. (CLW 1716).
- May 18 1988 Letter from AC/S Facilities, Col. Dalzell to Preston Howard (North Carolina Division of Environmental Management) regarding notice of release from underground fuel storage facilities at Hadnot Point fuel farm. <u>Col. Dalzell informs the State that engineers have located and defined a plume emanating from MCBCL's fuel farm at Hadnot Point.</u> He further advises that the Commanding General has order the farm closed and an interim fuel farm be established with all environmental precautions to prevent further contamination. (CLW 1734).
- May 18 1988 Letter from Commanding General MCBCL to Commandant Marine Corps concerning documented groundwater contamination at Hadnot Point fuel farm. The General makes the request to expedite funding for the 05 Feb 87 MCON proposal to relocate the aging and leaking Hadnot Point fuel farm. The General confirms that gasoline derivatives and other volatile organic compounds have been found in the water supply aquifer and the deep water aquifer underneath the fuel farm. The General also advises that inventory records indicate a continued loss of fuel into the ground and that a "positive and swift action" will demonstrate their commitment to the environment to the various regulatory agencies overseeing MCBCL. (CLW 1737).
- May 24 1988 Message from Commandant Marine Corps. HQMC advises all stations that they shall give notice in accordance with SDWA concerning lead in the drinking water systems. Notice shall be given in the form of newspaper articles and mailers in bills. (CLW 1714).

June 1988 – Camp Lejeune Military Reservation (Including MCAS New River) and ABC One Hour Cleaners are both proposed for listing on the EPA's National Priority List as a Superfund hazardous waste site under CERCLA. (CLW 4976).

1. Ground water at the base is shallow (10ft) and subsurface formations are permeable (conditions that facilitate movement of contaminants into ground water). An estimated

13,800 people obtain drinking water from wells within 3 miles from site # 21. The nearest well was 1,400 feet away.

- 2. VOC contamination in the shallow and deep water aquifer.
- June 1988 MCAS New River Water Treatment study prepared by Hobbs, Upchurch and Associates. P.A. The study recommends the installation of an ammonia feed system to treat the water used for MCAS. The system will prevent the formation of TTHM and bring the air station within compliance of the proposed 0.05 ppb standard. (CLW 6036).

July 14 1988 – Letter from Commanding Officer MCBCL to Commanding Officer MCAS New River regarding water samples from Officer's club. Analysis indicated that bacteriological contamination existed in the club's drinking water. (CLW 1784).

- July 18 1988 The state advises that measures to be taken to disinfect the officer's club and that bottle water must be provided until the entire potable water system (MCAS) was completed. (CLW 1787).
- July 29 1988 –MCAS officer's club was declared free of coli form bacteria. (CLW 1791).

August 3 1988 – Letter to commanding General MCBCL concerning Installation Restoration Contract Report. The enclosed report indicates in section 3.5 (CLW 6298). ESE recommends the evaluation and discontinuation of practices at Hadnot Point Industrial Area (HPIA) which may result in contamination of the soil and groundwater. <u>All current disposal practices</u> should be evaluated for environmental contamination potential. <u>Fuel tanks and underground tanks should</u> <u>be tested for leaks.</u> (CLW 6298 + 6300).

- Aug 5 1988 Memo to Utilities director Mr. Baker from Mr. Elston. Mr. Baker is advised that the supply wells will be tested for VOCs over the next three or four months and to hold off on and further action until that time. (CLW 1793).
- Aug 9 1988 Technical Review Committee held aboard Camp Lejeune. The committee is sanctioned by the 1986 Superfund Amendment Reauthorization Act from Congress. The purpose of the committee it to keep the community informed of actions occurring on a superfund site such as Camp Lejeune. (Cercla 47).
 - The Hadnot Point Industrial Area site was created as a mechanism to attempt to explain and locate the TCE contamination of well HP-651. The initial three Hadnot Point sites were located well away from the well and thus could not be a source of contamination for that well. The source was discovered in 1992 and became known as site 82, VOC disposal area).
 - 2. The current NACIP study only has three 75-150 foot monitoring wells and thus according to Mr. Alexander, "we don't have the data" to tell where the deep water is going or the extent of the contamination in the deep water aquifer.
 - 3. An information repository was established at the Onslow County Library.

- 4. Possibilities for remediation were reviewed including air stripping and filtration of the VOCs.
- Aug 25 1988 Letter from the State of North Carolina Department of Human Resources advises the Commanding General of MCBCL the base has been selected for the EPA's National Pesticide Survey of public drinking water wells. This means that the base's water systems will be tested for pesticides. The base was to be notified of the results before they were released to the public. (CLW 1801).

September 14 1988 – Letter from Director NREAD to AC/S Facilities, MCBCL regarding testing supply wells for VOCs. Samples were taken from HP 642, HP 603 and the Hadnot Point WTP. Detection limits were set at 10 ppb for the test. The samples were taken 11 Aug and sent to JTC labs for testing. (**CLW 1807**).

- Sept 22 1988 Letter from North Carolina Department of Natural Resources and Community Development to AC/S Facilities, MCBCL. The letter was written to advise MCBCL that North Carolina's Groundwater classifications and Standards (15 NCAC 2L) were being revised. The major revisions include the establishment of numerical standards for VOCs. (CLW 1808).
- Sept 29 1988 Letter from EPA Chief Lucius (Site Investigation and Support Branch) to AC/S Facilities, Col. Dalzell concerning comments for Characterization Step Report from ESE. The EPA recognized MCBCL for their attempts to comply with Cercla requirements before MCBCL was listed on the NPL (Formation of the TRC and development of a Community relations plan). The EPA provided comments concerning the upcoming remedial work at MCBCL. (Cercla 262).
 - 1. Air testing around the sewage plant to monitor for possible toxic air emissions.
 - **2.** Air stripping was a proven technology and was highly effective at removing VOCs. A vapor recovery system should be installed to insure acceptable air emissions.
 - **3.** Efforts to determine the extent, concentration, rate and direction of migration of contamination need to be expanded to include all 40 CFR Section 261 requirements.
 - 4. All solid waste management units needed to be investigated for releases.
 - 5. Contaminants with no current health effects criteria should be remediated using the Hazard Index for systemic toxicants.
 - 6. Generated sludge should be treated as hazardous and treated in accordance with RCRA.
 - **7.** Lead removal in ground water needed to be addressed before discharges into streams and waterways.
 - 8. Biological treatment of benzene, methylene chloride, toluene and TCE were not recommended because of extremely slow rates of biodegradation.
 - **9.** If biological treatments are used, then MCBCL will need to address vapor recovery in order to protect air quality.
 - **10.** Any sewage discharge will need to be permitted in order to monitor for VOCs.
 - **11.** Characterization of the Deep water has not been completed and will need to be addressed in order to comply with CERCLA.

- **12.** The Feasibility Study (ESE) read that the clean up for contaminated water in the deep aquifer will be developed separately after collecting additional data. However, the EPA notes no plan for collecting this data was presented.
- **13.** No information concerning the hydraulic functioning of the shallow aquifer was submitted to justify the use of 32 recovery wells slated for use to recover the shallow aquifer. This data was needed by the EPA to check the adequacy of the recovery work with their computer models.
- 14. <u>Five years was considered an unreasonably short time for clean up of the groundwater system contaminated with an large plume as existed at MCBCL.</u> Thirty years was recommended as a more realistic time frame.
- **15.** The EPA requested a written response before the next TRC meeting scheduled for Jan/Feb 1989.
- **16.** The EPA recommended early negotiations with the Marine Corps to enter into an Interagency Agreement (IAG) to facilitate the clean up of Camp Lejeune.
- 17. Camp must develop and submit a Health Risk Assessment to the EPA.

October 5 1988 – Letter from Commanding General MCBCL to NavFacEngCom regarding IR program Hadnot Point Industrial Area. The General requests NavFacEngCom to evaluate ESE's Feasibility Study for Hadnot Point and provide any recommended revisions. (Cercla 260).

December 5 1988 – NAVMEDCOM Instruction 6240.1 Standards for Potable Water. This order **cancelled BUMED instruction 6240.3C**. The purpose of the new instruction remains the same, (to establish potable water standards for the Navy and the Marine Corps). However, the language of the new instruction is significantly revised. **(NAVMEDCOMIST 6240.1)**

- 1. The definitions describing Health Hazards and Pollution are removed.
- 2. The language contained in the prior BUMED, "<u>substances which may have a deleterious</u> (harmful) physiological effect or for which the physiological effects are not known, shall not be introduced into the water system in a manner which would permit them to reach the consumer", was **removed**.
- 3. This revision replaces what was then a more advance and comprehensive potable water standard with a new standard which was in agreement with the current SDWA requirements in force at that time.
- Dec 12 1988 Letter from Paul Rakowski Head, Enironmental Programs Branch Utilities, Energy and Environmental Division (Navy) to Dr. Barry Johnson Agency for Toxic Disease Registry (ATSDR) regarding Health Assessment MCBCL. Mr. Rakowski makes the formal request per Cercla law for ATSDR to perform a Public Health Assessment for MCBCL. He also requests a review and comment on the draft before it's release to the public. (CLW 4989).
- Dec 28 1988 EPA letter from Site Investigation and Support Branch to AC/S Dalzell MCBCL. The letter advises the base that the EPA and The North Carolina Hazardous Waste Branch will conduct a RCRA Facility Assessment (RFA) at MCBCL in January of 1989. (Cercla 265). The purpose of this assessment is:
 - 1. Identify and gather information on Solid Waste Management Units.

- 2. Make preliminary determinations regarding known or suspected releases of hazardous wastes or constituents from SWMUs.
- **3.** Make determinations of the need for further actions.
- 4. co-ordinate RCRA and CERCLA activities and responsibilities.

January 09-23 1989 – Letters between Director NREAD to base AC/S Facilities, concerning drums of DDT discovered at lot 203. During an inspection with the EPA, 5 barrels of DDT were discovered buried at lot 203. (Cercla 276,277 279, and 289).

- A former DRMO employee (Mr. Pallotti) was contacted and interviewed concerning the DDT disposed at Lot 203. Mr. Pallotti revealed that between 1963 and 1980 various wastes were disposed of at Lot 203. The wastes included solvents, PCB, used battery acid and waste oil. Mr. Pallotti also advised DDT was stored in a trailer at lot 203 (please see 20 Nov 79 item # 11entry for CLW 263) but he was not aware that DDT was buried at lot 203.
- 2. Mr. Pallotti stated 4 former DRMO lot employees had died, at least one died of cancer. Mr. Pallotti himself would later die of cancer.
- **3.** The decision was made to remediate the exposed 5 barrels and leave the rest undisturbed until the Installation Restoration Program completes their inspection and assessment of Lot 203 (I.R. site 6).
- **4.** Julian Wooten recommends that Base Safety and PMU investigate BRMO lot 203 and provide recommendations relative to any immediate threat to human health.

February 07 1989 – Letter to Commanding General MCBCL from AC/S Facilities, Col. Dalzell concerning Site Survey Report on Lot 203 by Base Environmental Engineer Robert Alexander. Col. Dalzell reports to the Commanding General that there is a presence of organic vapors at lot 203 and potentially affecting personnel at the site. A hand written note at the bottom of the page that personnel working at the lot have been removed. Mr. Alexander's attached report indicated that there was no imminent hazard and that normal operations of lot 203 should continue pending additional monitoring under the Installation Restoration Program. Mr. Alexander also recommended that activities should be conducted to minimize subsurface excavations around lot 203 and a 30 foot section of test area 4 be fenced pending further investigation. (Cercla 306).

March 20 1989 – Response to letter from NREAD to AC/S Facilities, Col. Dalzell concerning Cleanup of Lot 203. Col. Dalzell advises Julian Wooten to proceed with emergency contract to locate and hire firm capable of cleaning up the barrels at Lot 203. (Cercla 303).

• March 21 1989 – Letter to AC/S Facilities, Col. Dalzell concerning lot 203 soil samples. Per direction of the EPA, the soil samples from lot 203 were sent to the OSHA lab in Utah. Upon receipt of the samples, The OSHA lab advised that they would not be able to perform the analysis. The samples were then sent to an environmental lab for testing. (Cercla 287).

April 11 1989 – Letter from Supervisory Chemist Elizabeth Betz to Director NREAD concerning water monitoring as related to the Installation Restoration Program. Ms. Betz advises that she

feels monitoring of all wells on base was very important and <u>resists the idea of only sampling the</u> <u>wells nearest IR sites.</u> Ms. Betz recalls how well HP-651 was well outside known contamination sites and that it would not have been discovered if they had not sampled all of the best wells in 1985. She also advises that well HP-651 was the worst of the contaminated wells on the base. She also recommends that wells 603 and 642 be sampled quarterly as they are near possible contamination. Finally Ms. Betz states that monitoring for Synthetic Organic Chemicals be completed quarterly until approved by the state. **(CLW 1818).**

May 10 1989 -- Letter from N.C. Department of Human Resources Division of Health Services to AC/S Facilities, MCBCL regarding SOC monitoring for Courthouse Bay WTP. The State advises MCBCL that the required SOC reports have not been filed and that per state regulation a notification must go out to users of the system advising them that MCBCL has not performed the required test. The State also reminds MCBCL that it was their (the base) own responsibility to provide test results within the required time frame. **(CLW 1824).**

 May 17 1989 – Letter from Commanding Officer to Commanding General MCBCL concerning Lot 203 test results. Mr. Wood advises MCBCL that preliminary soil test performed on the February samples indicates the presence of Lead, Chromium and Mercury. The organic analysis was not performed. A review of current lot 203 employee medical records revealed no abnormalities to date. Mr. Wood also recommends another round of testing be completed and that the base review safety procedures for employees of the lot. (Cerlca 288).

June 20 1989 – Health Advisory Trichloroethylene (TCE) from EPA. TCE is now cited as a probable human carcinogen. (CLW 1830).

July 28 1989 – USEPA sends letter to MCBCL concerning recent inspection of the base and notification of violation of North Carolina's Hazardous Waste Management Rules. The base was found to be in violation of the following rules (Cercla 246).

- 1. A generator of hazardous waste shall not accumulate hazardous waste on site for more than 90 days in an area that is not permitted or have interim status for storage.
- 2. A generator of hazardous waste shall not accumulate hazardous waste on site for more than 90 days must inspect areas where containers are stored at least weekly. The inspection log will kept for 3 years. Upon inspection, there were missing weekly logs at building 1775.
- 3. Hazardous wastes were found to be stored in areas not permitted.
- 4. Lack of training materials for personnel handling wastes.
- 5. Various incidents of improper labeling, mixing of types of waste and failure to secure lids.
- July 20 1989 Newspaper article advising the SOC analysis run for Courthouse Bay, Rifle Range and Onslow Beach were run in March 1989. (CLW 1853).

August 31 1989 – *Globe* news Article "Base Taps into Drinking Water Concerns" the article provides the Marine Corps viewpoint on the events leading up to and just after the contamination aboard MCBCL was "officially" discovered. **(CLW 1854).**

- Contamination was found and verified at 15 cites. B.W Elston (Dep. Asst. C/S Facilities) stated, "Even then, none of the contamination found was above the limit described as acceptable by the EPA."
- 2. Mr. Elston also stated, "We closed eight wells in the Hadnot Point Industrial Area and two in Tarawa Terrace area as a <u>precautionary measure</u> and still had adequate water supply."
- 3. Supervisory Chemist Elizabeth Betz stated, "We shut down some wells that were not near the EPA limit."
- 4. Betz was also quoted, "You'd have to look at each VOC individually, but many of them are carcinogens. That's the main reason we immediately shut the wells down, although the levels we found in the tests were not near the EPA limit."
- 5. The contamination was <u>caused by long-term spillage and dumping in the Hadnot Point</u> Industrial Area. Most of the chemicals found were <u>solvents</u> used to clean vehicles.
- 6. Betz commented in Tarawa Terrace "We were puzzled when that chemical showed up. At first we couldn't figure out how it had gotten into Tarawa Terrace's system. <u>Then we</u> <u>looked across Highway 24</u>. There was dry cleaning business right across the road from the housing area." (Note please see BUMED 6240.3B and 3C).
- 7. The article states that base officials took immediate action to pump safe drinking water into Tarawa Terrace. No mention is made of the March 1985 action brief and the use of contaminated TT-New well during the 5 month interim to install the auxiliary pipe line to Tarawa Terrace.
- 8. Betz also stated, "Once you have identified where the potential for a threat is, you start taking action to correct it. You can't leave a contaminant in the ground water."

September 7 1989 – *Globe* follow up article. "Efforts Underway to ensure safe drinking water." The article is the second part of a three part series written by the Marine Corps to explain the contamination and clean up of MCBCL. **(CLW 1856).**

- 1. The Marine Corps, Department of the Navy and the EPA will work to coordinate how all parties will approach the clean up aboard MCBCL.
- 2. Closing of the Hadnot Point fuel farm was pending funding. According to Elston, "We are awaiting urgent construction funds from HQMC to build a new facility."
- **3.** Betz advises that the <u>base water supply systems currently meets all Federal standards</u> and recent tests have shown no contaminants in the water system.
- Sep 14 1989 Marine Corps *Globe* article: "Measures taken to prevent future water contamination. This is the last in a three part article explaining the contamination and clean up at Camp Lejeune. (CLW 1859).
 - 1. Mr. Elston, "Most of the problems we are dealing with stem from years ago, when solvents and fuels were used all over the place and routinely dumped. Over the years, it built up."
 - 2. Mr. Elston states, "Violations are reported promptly and corrected immediately."
 - **3.** According to the article, the base's dedication goes beyond mere inspections. 'The base recently sponsored a week-long training program for Marines involved with the

handling, storage of hazardous materials and wastes and included briefings about state and federal regulations and procedures."

- 4. The base is awaiting listing on the NPL for additional funding for clean up.
- Betz states, "<u>The best way to avoid future contamination is to have good</u> housekeeping in maintenance areas. If someone is sloppy, it will get into the system."
- 6. Finally, Mr. Elston ends the article with the following quote, "<u>We always take</u> measures to go at least a step beyond what is required by law and to ensure we don't provide water that is unsafe for those using it. The Commanding General will accept nothing less."

October 4 1989 – Marine Corps Base Camp Lejeune and Marine Corps Airs Station New River are place on the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) National Priority List as Camp Lejeune Military Reservation. (CLW 4976).

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