

0480

To: mps  
From: GS-11 RICK H RAINES@EMD2@MCB LEJEUNE  
Certify: N  
Subject: Fwd: Memo: CAROL HOSSOM of 404-639-6045  
Date: Tuesday, March 25, 1997 at 3:52:51 pm EST  
Attached: None

Comments:

Mick,  
Got a call from Ms. Hossom. She said that she had spoken to you on the well head protection sampling. She was looking for info on the 94 test such as how often do we test, how long will we continue testing, every well or just the active ones, how do we interpret the results (detectable limit or MCL), how many wells have been closed thru this report, and when did we actually start testing for VOCs. If you know any thing about the Well head sampling could you get back with her. If not let me know and well come up with some answers.

Thanks,  
Rick

- - - - - Original Message - - - - -

To: RHR  
From: GS-4 VERA A TOPASNA@EMD2@MCB LEJEUNE  
Date: Tuesday, March 25, 1997 at 3:07:05 pm EST  
Attached: None

While You Were Out...

Date: Tuesday, March 25, 1997 at 03:07:05 pm EST  
Name: CAROL HOSSOM  
of: 404-639-6045

- |   |   |
|---|---|
| <input type="checkbox"/> Telephoned         | <input checked="" type="checkbox"/> Please Call |
| <input type="checkbox"/> Came To See You    | <input type="checkbox"/> Will Call Again        |
| <input type="checkbox"/> Wants To See You   | <input type="checkbox"/> RUSH - Urgent!         |
| <input type="checkbox"/> Returned Your Call | <input type="checkbox"/> Special Attention      |

Message:

CLW

0000002795

Happy  Mail!

To: smtp[cjd0@ATSDTO1.EM.CDC.GOV]  
From: GS-9 MICHAEL P SENUS@EMD2  
Cc: nnp@EMD2  
Bcc:  
Subject: MCB CL supply well data  
Attachment:  
Date: 3/28/97 11:43 AM

role,  
After our discussion yesterday, I reviewed the following documents and summaries follow:

1/1997 SAMPLING EVENT (contract 96-4842)

67 active wells sampled using EPA Method 524.2; those above NC-2L were:

HP-698 (Brewster Blvd) had 1.5 ppb of chloroform.

HP-628 (intersection of Sneads Ferry Rd & Main Service Rd) had 0.8 ppb chloroform.

GSR-01 (Greater Sandy Run; west side of Rte 17) had 34.8 ppb chloroform and 2.9 Bromodichloromethane.

AS-106 (Curtis Rd, MCAS WWTP) had cis-1,2-Dichloroethene.

1/1996 RE-SAMPLING (contract 96-4889)

6 active wells Re-sampled to follow up 12/95 sampling

GSR-01 had 38.6 ppb for chloroform

2/1995 SAMPLING & ANALYSIS (contract 95-1501)

61 active wells sampled using EPA Method 524.2; those above NC-2L were:

AS-106 had 0.4 ppb for VC

HP-628 had 0.7 ppb for chloroform

GSR-01 had 0.7 ppb for chloroform

1/1994 WELLHEAD MONITORING STUDY (contract 92-8290)

Detailed inventory all supply wells and analysis of 79 active wells.

Metals, VOCs, PCBs, pesticides, and wet chemistry parameters were tested for.

1/1991 WELL MANAGEMENT PROGRAM (contract 90-6756)

A comprehensive inventory of all water supply wells. No sampling.

To answer some of your questions:

We test all active wells annually, and potentially threatened wells semi-annually. This program will currently run indefinitely. We test for VOCs only, except where otherwise noted.

Please call if you need any other information. 910/451-5068 ext 411.

Mick

CLW

0000002796

To: smtp[cjd0@ATSDTO1.EM.CDC.GOV]  
From: GS-9 MICHAEL P SENUS@EMD2  
Cc:  
Bcc:  
Subject: Fwd: ATSDR's Public Health Assessment  
Attachment: LEJEUNE.BRN  
Date: 3/28/97 6:27 AM

Comments:

Carole,

Thanks, I received fax and email (also was able to pull up the attachment).  
Will get other info for you soon.

Mick

----- Original Message -----

To: "'Mick Senus at Camp Lejeune'" <senusml@clb.usmc.mil>  
From: "Hossom, Carole" <cjd0@ATSDTO1.EM.CDC.GOV>  
Date: Thursday, March 27, 1997 at 3:42:00 pm EST  
Attached: LEJEUNE.BRN

Hey Mick,

Attached is a word perfect file that has the January 1995 document in 5.1  
DOS. I don't know if your software is compatible with that format, but I  
thought I'd try it anyway.

Please let me know if you get this or if you want me to mail it.

The maps will be left out of this version, but the text and most tables  
should be included.

Thanks for all your effort in helping complete the final document.

carole hossom

[[ LEJEUNE.BRN : 3918 in LEJEUNE.BRN ]]

The following binary file has been uuencoded to ensure successful  
transmission. Use UUDECODE to extract.

--> UNDEFINED: LEJEUNE.BRN <--

CLW

0000002797