

03.01-08/12/92-00799

(804) 445-2931

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1823:BCB:srw

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CERTIFIED MAIL RETURN RECEIPT REQUESTED

Waste Management Division  
United States Environmental Protection Agency,  
Region IV  
Attn: Ms. Michelle Glenn  
345 Courtland Street, N.E.  
Atlanta, Georgia 30365

Re: MCB Camp Lejeune; RI Field Investigation Schedule for  
Sites 6, 9, 48, and 69

Dear Ms. Glenn:

Enclosed is the RI Field Investigation schedule for Sites 6, 9,  
48, and 69 at MCB Camp Lejeune, as described in the Final RI/FS  
Work Plan for these sites.

If you or another EPA Representative would like to coordinate a  
site visit to MCB Camp Lejeune to oversee this field work, please  
contact Mr. George Radford, the Environmental Management  
Department Installation Restoration Program Manager, at  
(919) 451-5872.

Any questions concerning the field investigation schedule should  
be directed to Mr. Byron Brant at (804) 445-2931.

Sincerely,

L. A. BOUCHER, P.E.  
Head  
Installation Restoration Section  
(South)  
Environmental Programs Branch  
Environmental Quality Division  
By direction of the Commander

Enclosure: RI Field Investigation Schedule for Sites 6, 9, 48,  
and 69 at MCB Camp Lejeune, North Carolina

Copy to:

NCDEHNR (Mr. Jack Butler)  
MCB Camp Lejeune (Mr. George Radford)

Blind copy to:

1823 (BCB) (2 copies w/ encl), Administrative Record MCB Camp  
Lejeune (w/ encl), 18S (w/o encl), F:\Admin\Typeout\FWSCHD\4.BCB

**RI FIELD INVESTIGATION SCHEDULE\***  
**SITES 6, 9, 48, & 69**  
**MCB CAMP LEJEUNE, NORTH CAROLINA**

Project Manager: Ray Wattras  
Project Geologist (Sites 6 & 9): Don Shields  
Project Geologist (Sites 48 & 69) Rich Bonelli  
Project Health and Safety Officer: Barbara Cummings

Site Manager: Rich Bonelli  
Onsite Health and Safety Officer: Pete Monday

Field Team No. 1: Geologist and Sampling Technician

Field Team No. 2: Geologist and Sampling Technician

Field Team No. 3 (Drum Sampling and Test Pit Excavations Only): Ken Martin, Barb Cummings (or Ron Krivan), and Pete Monday

Field Team No. 4 (Aquatic Survey/SW/SD sampling only):

Leader: Tom Biksey

Aquatic Survey/SW/SD Sampling Techs: Bernhardt, Muslin, Carfagna, Jeffords, Johnston

August 17 - August 31

- o mobilization of trailers and equipment (Monday, Bonelli, Shields)
- o ordnance survey (Site 6, Lot 203) - Subcontractor
- o surveying (Sites 6, 9, 48, & 69) - Subcontractor
- o geophysical investigation (Lot 203, Site 48, and Site 69) - Weston Geophysical (a subsidiary of Baker Environmental, Inc.)
- o Surface Water Investigation and Aquatic Survey - Tom Biksey's Staff
  - Site 6 (Wallace Creek, Bear Head Creek, Ravine)
  - Site 48 (New River and Intermittent Stream)
  - Site 69 (New River, Everett Creek, Intermittent Streams)

August 24 - September 3

- o Soil Investigation (Site 6) - Field Teams No. 1 and 2
- o Aquatic Survey, if required (Site 69) - Biksey's Staff

September 8 - September 17

- o Complete Soil Investigation (Site 6) Field Teams No. 1 & 2
- o Begin Installation of Shallow Wells (Site 6) - Field Team No. 2

September 22 - October 1

- o Install Shallow/Deep Wells (Sites 6 and 9) Field Teams No. 1 & 2
- o Soil Investigation (Site 9) - Field Team No. 2

October 6 - October 15

- o Complete Shallow/Deep Well Installation (Sites 6 & 9) - Field Team No. 1
- o Soil Investigation (Site 48) - Field Team No. 2
- o Shallow Well Installation (Site 48) - Field Team No. 2
- o Hydropunch - Soil/Groundwater Sampling (Site 69) - Field Team No. 2
- o Shallow Well Installation (Site 69) - Field Team No. 2

October 20 - October 29

- o Groundwater Sampling (all sites) - Field Team No. 2
- o Additional Soil/Groundwater Investigations at areas of concern based on previous sampling - Field Team No. 1
- o Test Pit Excavations/Drum Sampling (Site 6, Lot 203) - Field Team No. 3 \*\*\*

\* The above schedule does not include excessive (lost day) delays due to weather, utility clearances, or equipment breakdown.

\*\* The alternate sampler may provide field relief to the initial sampling technician during as many as two of the five 10-day sampling events

\*\*\* This task may be performed earlier and is dependent on the availability of Ken Martin and Barb Cummings.