

**Baker**

**Baker Environmental, Inc.**  
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Coraopolis, Pennsylvania 15108

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May 19, 1994

Commander  
Atlantic Division  
Naval Facilities Engineering Command  
1510 Gilbert Street (Building N-26)  
Norfolk, Virginia 23511-2699

Attn: Ms. Linda Berry, P.E.  
Engineer-in-Charge  
Code 1823

Re: Contract N62470-89-D-4814  
Navy CLEAN, District III  
Contract Task Orders (CTOs) 0212 and 0231  
Sites 41 (CTO 0212), 1, 28, and 30 (CTO 0231)  
Recommendations for the Disposal of Investigation Derived Waste  
MCB, Camp Lejeune, North Carolina

Dear Ms. Berry:

Baker Environmental, Inc. (Baker) is coordinating the disposal of investigation derived waste (IDW) generated during the second round of groundwater sampling for Site 41, and the field investigations conducted under CTO-0231. In addition, Baker is also taking this opportunity to dispose of small quantities of IDW generated during field investigations associated with CTO-0160, CTO-0177, and CTO-0133.

Table 1 presents a summary of IDW with respect to: (1) site locations; (2) IDW media; (3) estimated quantity; (4) RCRA characterization ; and (5) recommended disposal option.

IDW disposal activities are tentatively scheduled for the week of May 23, 1994 as follows:

- Tuesday, May 24, 1994 - Non-hazardous IDW soils will be disposed of and graded at Storage Lot 203.
- Wednesday, May 25, 1994 - Non-hazardous and hazardous IDW liquids will be removed by a licensed waste hauler to an offsite TSDF.



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Offsite disposal of liquid IDW will require MCB Camp Lejeune personnel to sign waste profile forms. All non-hazardous liquid IDW can be identified on one waste profile form; however, each liquid IDW that has been characterized as hazardous must have its own waste profile form. In addition to the waste profile forms, MCB Camp Lejeune personnel are required to sign three waste manifests for the removal, transportation, and final disposal of the non-hazardous and hazardous liquid IDW. Baker will prepare both the waste profile forms and manifests. Costs associated with IDW disposal have been estimated to be \$11,053. Although 231 and 212 do not have negotiated tasks for IDW disposal, both CTOs have budgetary funds available to cover IDW disposal costs. Therefore, this additional work will not require additional funding.

If you have any questions, please contact me at (412) 269-2016.

Sincerely,

**BAKER ENVIRONMENTAL, INC.**



Raymond P. Wattras  
Activity Coordinator

RPW/jc

cc: ~~Ms. Katherine Landman~~  
Ms. Lee Anne Rapp  
Ms. Beth Hacie  
Mr. Neal Paul

**TABLE 1  
SUMMARY OF IDW AT MCB CAMP LEJEUNE**

<b>Site Location</b>	<b>IDW Media</b>	<b>Estimated Quantity</b>	<b>RCRA Characterizations</b>	<b>Recommended Disposal Option</b>
Site 41	Liquids	275 Gallons	Non-Hazardous	Offsite TSDF
Site 41	Liquids	10 Gallons	Hazardous by characteristic for lead (D008)	Offsite TSDF
Site 1	Soils	30 Cubic Yards	Non-Hazardous	Onsite disposal at Lot 203
Site 28	Soils	30 Cubic Yards	Non-Hazardous	Onsite disposal at Lot 203
Sites 1, 28, 30	Liquids	7,000 Gallons	Non-Hazardous	Offsite TSDF
Site 6	Liquids	55 Gallons	Potentially Hazardous (due to volatiles)	Offsite TSDF
Site 35	Soils	.5 Cubic Yard	Non-Hazardous	Onsite disposal at Lot 203
Site 78	Soils	1.8 Cubic Yard	Non-Hazardous	Onsite disposal at Lot 203
Sites 1, 28, 30	Liquids	440 Gallons	Non-Hazardous	Offsite TSDF