

Baker Environmental, Inc. Airport Office Park, Building 3 420 Rouser Road Coraopolis, Pennsylvania 15108

(412) 269-6000 FAX (412) 269-2002

June 28, 1995 (Revised)

Commander Atlantic Division Naval Facilities Engineering Command 1510 Gilbert Street (Bldg. N-26) Norfolk, VA 23511-2699

Attention:

Ms. Linda Saksvig

Code 18231

Subject:

Contract N62470-89-D-4814

Navy Clean, District III

Contract Task Order (CTO) 0312 Operable Unit No. 9 (Sites 65 and 73)

Pump Test - Site 73

MCB, Camp Lejeune, North Carolina

Dear Ms. Saksvig:

Baker Environmental, Inc. (Baker) is submitting the enclosed information as background for the planned telephone conference call on July 5, 1995.

Based upon previous investigations at Site 73, which are summarized in the RI/FS Work Plan, Baker anticipated that the shallow geology would be "primarily loose to dense, fine- to coarse- grained sand with some clay and traces of silt." The depth of this sand layer was expected to extend 30 to 40 feet below ground surface (bgs). Below the shallow sand unit, a sand/silty sand marker layer was encountered during previous investigations. This marker layer was at the top of the Castle Hayne Aquifer. Borings drilled in the western half of Site 73 during the remedial investigation in 1995 generally intercepted a clay layer at 10 to 17 feet bgs. Deeper borings, which cased off the shallow aquifer, indicated that a five to twelve foot thick clay layer separates the shallow aquifer into upper and lower portions. The marker layer at the top of the Castle Hayne does not indicate a lithology which would have confining/semi-confining properties. Groundwater elevations, as shown on the cross-sections, for the intermediate and deep wells are generally the same. Trichloroethene (TCE) was detected in the deeper wells, indicating that the marker layer is not inhibiting vertical migration from the shallow to deeper zones.

Preliminary cross-sections showing subsurface lithologies are enclosed. Only elevation survey data for the wells was received on June 20, 1995, so the cross-sections are very preliminary until we receive surveyed coordinates and have completed our quality control process.



# Baker

Ms. Linda Saksvig, P.E. June 28, 1995 Page 2

As a result of finding this clay layer, five additional monitoring wells have been installed with screened intervals between the top of the Castle Hayne marker layer and the bottom of the clay layer. In this letter, these wells are identified as intermediate wells (MW-xxB) and wells screened in the Castle Hayne are identified as deep wells (DW-xx). Intermediate wells are located at MW-01B, MW-02B, MW-06B, MW-11B, and MW-15B. Deep wells installed during the RI were DW-01, DW-02, DW-03, DW-04, and DW-05.

Comments on the RI/FS Work Plan expressed LANTDIV's interest in obtaining pump test results during the RI process. Baker submitted a modification request to LANTDIV on April 13, 1995, to perform a pump test on the shallow aquifer. The letter identifies a central area of Site 73 as a possible location for the pump test. A central location was originally thought to be most representative, until the edge of the clay layer was found to run through the central portion of the site. Because of this new geologic finding and the nearly constant activity of amphibious vehicles in the central portion of the site, Baker considered other possible locations. Wells along the western edge of the site did not produce much water during development. The field logs for MW-26 and MW-11 show that they are in a geology that is typical of the western portion of the site. MW-11 produced three to five gallons per minute of water for two hours during development with little drop in piezometric elevation. Also the area around MW-11 is more easily accessed and has adequate space to perform the pump test without interfering with the nearby military activities. The above information was transmitted to Mr. William Mullen in a letter, dated May 5, 1995, and several telephone discussions were held concerning the preferred location of the pump test well. To minimize drilling costs, a recovery well was installed near MW-11 on May 6, 1995. On May 8, 1995, Mr. Mullen notified Baker to delay the pump test until additional chemical analytical data is available.

Several tables and figures are attached to this letter as follows:

- Table 1 Groundwater Levels
- Table 2 Summary of TPH in Soil Results
- Figure 1 RI Sampling Locations and Cross Section Map
- Figure 2 Cross Section A-A'
- Figure 3 Cross Section B-B'
- Figure 4 Cross Section C-C'
- Figure 5 TPH and Oil and Grease Concentrations in Soil
- Figure 6 TCE Concentrations in Groundwater

The enclosed figures provide a very preliminary perspective on the geology and contaminant locations at Site 73 - Court House Bay. As can be seen from this data, there is petroleum hydrocarbon contamination in the shallow soils throughout most of the site. There is also trichloroethylene in the groundwater in an elongated north-south area at concentrations that increase with depth.

Baker personnel would like to discuss this data with LANTDIV and Activity personnel as part of a conference call planned for July 5, 1995, at 2 p.m., so that a pump test may still be performed during July.

# Baker

Ms. Linda Saksvig, P.E. June 28, 1995 Page 3

Baker appreciates the opportunity to serve LANTDIV on this project. If there are questions or comments, please call me at (219) 736-0263 or Mr. Matthew Bartman at (412) 269-2053.

Sincerely,

BAKER ENVIRONMENTAL, INC.

Malcolm Petroccia Project Manager

MWP/lq

Enclosures

cc: Mr. William Mullen, P.G. (w/ attachments)

Mr. Neal Paul, MCB, Camp Lejeune (w/ attachments)

Mr. Patrick Watters, NC DEHNR (w/ attachments)

Ms. Gena Townsend, US EPA (w/ attachments)

Mr. Jim Dunn, OHM (w/ attachments)

TABLE 2
SUMMARY OF TPH SOIL SAMPLE RESULTS
SITE 73
REMEDIAL INVESTIGATION, CTO-0312

Sample ID	Date Shipped	Turnaround Time (days)	TPH LBP (gasoline)	TPH HBP (diesel)	TPH Motor Oil	Oil & Grease
73-AC2-MW22-00	4/7/95		12 U	126 +	130 +	
73-AC3-MW02-00	4/8/95		11 U	11 +		540 U
73-AC3-MW02-01	4/8/95		12 U	12 U		580 U
73-AC3-MW03-00	4/8/95		12 U	12 U		610 U
73-AC3-MW03-01	4/8/95		11 U	20 +	110 +	570 U
73-AC3-MW03-01D	4/8/95		11 U	19 +		560 U
73-AC3-MW23-00	4/6/95		13 U	17 +		600 U
73-AC3-MW23-01	4/6/95		13 U	13 U		630 U
73-AC3-SB01-00	4/18/95	7	11 U	61 +		2700 +
73-AC3-SB01-01	4/18/95	7	13 U	710		2000 +
73-AC4-MW18-00	4/5/95	·	14 U	94 +		720 U
73-AC4-MW18-00D	4/5/95		14 U	87 +		720 U
73-AC4-MW19-00	4/5/95		12 U	19 +	160 +	620 U
73-AC4-MW19-02	4/5/95		12 U	12 U		620 U
73-AC4-MW24-00	4/5/95		15 U	23 +		760 U
73-AC4-MW24-01	4/5/95		14 U	13 U		650 U
73-AC4-SB13-00	4/10/95		11 U	11 U		540 U
73-AC4-SB13-01	4/10/95		11 U	11 U	27 +	550 U
73-AC4-SB13-01D	4/10/95		11 U	11 U		560 U
73-AC4-SB14-00	4/10/95		14 U	14 U		710 U
73-AC4-SB14-01	4/10/95		12 U	12 U		600 U
73-AC5-MW20-00	4/10/95		18 U	58 +	150 +	1600 +
73-AC5-MW20-00D	4/10/95	1	18 U	60 +		1800 +
73-AC5-MW21-00	4/6/95		11 U	11 U	1	540 U
73-AC5-MW21-03	4/6/95		11 U	15 U		730 U
73-AC5-SB08-00	4/10/95		11 U	11 U		540 U
73-AC5-SB08-01	4/10/95		11 U	11 U	1	570 U
73-AC5-SB09-00	4/20/95	7	12 U	15 +		600 U
73-AC5-SB09-00D	4/20/95		10 U	22 +		520 U
73-AC5-SB10-00	4/20/95	7	11 U	22 +		580 U
73-AC5-SB10-03	4/20/95	7	12 U	15 +		620 U
73-AC5-SB11-00	4/10/95		11 U	11 U	ļ	500 U
73-AC5-SB11-02	4/10/95		12 U	12 U		600 U
73-AC5-SB12-00	4/10/95		12 U	12 U		610 U
73-AC5-SB12-01	4/10/95		12 U	12 U		600 U
73-AC6-SB07-00	4/24/95	7	11 U	93		730 +
73-AC6-SB07-00D	4/24/95	7	· 11 U	89		820 +
73-AC6-SB07-01	4/24/95	7	11 U	1900		6800 +
73-BB-DW01-00	4/10/95					
73-BB-DW01-01	4/10/95			[		· ·

## TABLE 2 SUMMARY OF TPH SOIL SAMPLE RESULTS SITE 73 REMEDIAL INVESTIGATION, CTO-0312

Sample ID	Date Shipped	Turnaround Time (days)	TPH LBP (gasoline)	TPH HBP (diesel)	TPH Motor Oil	Oil & Grease
73-AC1-DW03-00	4/24/95	7	11 U	190		1100 +
73-AC1-DW03-00D	4/24/95	7	11 U	180		1200 +
73-AC1-DW03-01	4/24/95	7	11 U	110		860 +
73-AC1-DW04-00	4/20/95	7	11 U	17 +		560 U
73-AC1-MW04-00	4/20/95	7	11 U	11 U		530 U
73-AC1-MW04-01	4/20/95	7	12 U	12 U		600 U
73-AC1-MW04-01D	4/20/95	7	11 U	11 U		570 U
73-AC1-MW08-00	4/20/95	7	11 U	81 +		
73-AC1-MW08-01	4/20/95	7	12 U	12 U		
73-AC1-MW09-00	4/20/95	7	11 U	11 U		
73-AC1-MW09-00D	4/20/95	7				
73-AC1-MW10-00	4/20/95	7	1 <b>1</b> U	11 U		540 U
73-AC1-MW10-01	4/20/95	7	11 U	11 U		540 U
73-AC1-MW11-00	4/10/95		12 U	21 +		
73-AC1-MW11-01	4/18/95	7	12 U	12 U		
73-AC1-MW14-00	4/22/95	7	11 U	1400		2900 +
73-AC1-MW14-01	4/26/95	7				
73-AC1-MW14-02	4/22/95	7	11 U	650		3800 +
73-AC1-MW15IW-01	4/22/95	7	11 U	180		1100 +
73-AC1-MW15IW-01D	4/22/95	7	11 U	170		800 +
73-AC1-MW16-00	4/24/95	7	12 U	12 U		
73-AC1-MW17-00	4/22/95	7	11 U	71		
73-AC1-MW25-00	4/20/95	7	12 U	12 U		
73-AC1-MW25-01	4/20/95	7	12 U	12 U		
73-AC1-MW26-00	4/10/95	ĺ	10 U	10 U		
73-AC1-MW26-01	4/18/95	7	11 U	720		
73-AC1-MW27-00	4/24/95	7	11 U	14		
73-AC1-MW27-02	4/24/95	7	12 U	12 U		
73-AC1-MW27-02D	4/24/95	7	12 U	12 U		
73-AC1-MW28-00	4/20/95	7	10 U	190		7200 +
73-AC1-MW28-01	4/20/95	7	11 U	1000		13800 +
73-AC1-MW29-00	4/25/95	7	11 U	11 U		560 U
73-AC1-SB02-00	4/20/95	7	16 +	10 U		ŀ
73-AC1-SB02-01	4/20/95	7	12 U	12 U		
73-AC1-SB03-00	4/20/95	7	11 U	17 +		560 U
73-AC1-SB03-01	4/20/95	7	11 U	11 U		4060 +
73-AC1-SB04-00	4/24/95	7	11 U	11 U		1100 U
73-AC1-SB04-01	4/24/95	7	12 U	38		570 U
73-AC1-SB04-01D	4/24/95	7	12 U	20		590 U
73-AC1-SB05-00	4/24/95	7	13 U	22	1	640 U
73-AC1-SB05-01	4/24/95	7	11 U	23		570 U
73-AC1-SB06-00	4/24/95	7	11 U	26		550 U
73-AC1-SB06-01	4/24/95	7	11 U	21		970 +
73-AC2-MW05-00	4/8/95	i	12 U	12 U		1
73-AC2-MW05-01	4/8/95		11 U	11 U		
73-AC2-MW05-01D	4/8/95		11 U	11 U		
73-AC2-MW06-00	4/7/95	1	10 U	13 +	1	
73-AC2-MW06-01	4/7/95		10 U	32 +	250 +	
73-AC2-MW06-01	4/7/95					
73-AC2-MW07-00	4/6/95	1	12 U	12 U	1	†
73-AC2-MW07-03	4/6/95	1	11 U	11 U	1	

#### TABLE 1 GROUNDWATER LEVELS SITE 73

## REMEDIAL INVESTIGATION, CT0-0312

		ROUND 1									
Well Number	Date	Time	Water Depth Below PVC (ft )	Water Elevation (msl)	Tide	Date	Time	Water Depth Below PVC (ft)	Water Elevation (msl)	Tide	Elevation Difference (ft)
73-DW04	5/9/95	0828	2.66	2.02	m	5/20/95	1659	2.42	2.26	m	0.24
73-DW05	5/9/95	0834	4.95	2.37	m	5/21/95	1731	3.64	3.68	m	1.31
Exisitng Wells											
73-GW2	5/9/95	0814	5.96	7.17	m	5/20/95	1537	5.32	7.81	m	0.64
73-GW3	-	-	-	-	-	5/21/95	1500	7.12	3.92	h	•
73-GW5	5/9/95	0741	5.92	4.33	m	5/20/95	1626	5.24	5.01	m	0.68
MW-8	5/9/95	0838	8.22	4.76	1 .	5/21/95	1617	7.06	5.92	m	1.16
MW-9	5/9/95	0847	5.95	8.97	1	5/20/95	1605	5.97	8.95	m	-0.02
MW-13	5/9/95	0845	5.02	7.35	1	5/21/95	1633	4.82	7.55	m	0.2
MW16	5/9/95	0840	7.21	4.94	ı	-	-	-	· <del>-</del>	-	-
MW-18	5/9/95	0842	8.26	5.92	1	5/21/95	1623	7.56	6.62	m	0.7
DW-2	5/9/95	0844	12.78	5.22	1	5/21/95	1627	12.45	5.55	m	0.33
A47/3-8	5/9/95	0930	4.26	2.61	1	5/21/95	1546	4.33	2.54	m	-0.07
A47/3-9	5/9/95	0925	4	3.15	1	5/21/95	1556	4.04	3.11	m	-0.04
A47/3-11	5/9/95	0830	6.76	1.34	m	5/21/95	1510	5.99	2.11	h	0.77
A47/3-13	5/9/95	0933	5.02	3.52	1	-	-	-	-	-	-
A47/3-16	5/9/95	0833	5.97	1.78	m	5/21/95	1515	5.44	2.31	h	0.53
A47/3-22	5/9/95	0832	8	2.45	m	5/21/95	1518	7.53	2.92	h	0.47

Published Tide Table for Morehead, NC

Date	High T	ides	Low Tides			
5/9/95	0318	1554	0936	2212		
5/20/95	. 0056	1332	0719	1939		
5/21/95	0157	1435	0816	2046		
5/22/95	0259	1536	0913	2151		

(-10 minute time difference for New River Inlet)

## TABLE 1 GROUNDWATER LEVELS SITE 73

## REMEDIAL INVESTIGATION, CT0-0312

			ROUND 1			ROUND 2					
	ŀ		Water Depth	Water				Water Depth	Water		Elevation
Well Number	Date	Time	Below PVC (ft)	Elevation (msl)	Tide	Date	Time	Below PVC (ft)	Elevation (msl)	Tide	Difference (ft)
Shallow Wells - N	Jew					:				į	
73-MW01	5/9/95	0747	6.98	8.37	m	5/20/95	1639	6.96	8.39	m	0.02
73-MW02	5/9/95	0802	5.66	9	m	5/20/95	1612	5.72	8.94	m	-0.06
73-MW03		-	-	-		5/20/95	1609	4.54	11.79	m	
73-MW04	5/9/95	0849	3.46	9.4	1	5/20/95	1601	3.34	9.52	m	0.12
73-MW05	5/9/95	0803	6.89	8.89	m	5/20/95	1515	6.47	9.31	m	0.42
73-MW06	5/9/95	0811	6.62	0.7	m	5/20/95	1507	6.24	1.08	m	0.38
73-MW07	5/9/95	0808	9.05	4.89	m	5/20/95	1504	8.87	5.07	m	0.18
73-MW08	5/9/95	0821	5.45	5.53	m	5/20/95	1522	4.82	6.16	m	0.63
73-MW09	5/9/95	0819	3.43	3.51	m	5/20/95	1540	3.02	3.92	m	0.41
73-MW10	5/9/95	0824	2.71	3.83	m	5/20/95	1546	2.5	4.04	m	0.21
73-MW11	5/9/95	0853	5.2	7.94	1	5/20/95	1552	4.59	8.55	m	0.61
73-MW12	5/9/95	0856	4.47	5.29	1	5/21/95	1445	4.13	5.63	h	0.34
73-MW13	5/9/95	0915	3.64	4.79	1	5/20/95	1719	3.44	4.99	m	0.2
73-MW14	5/9/95	0938	3.96	4.52	1	5/20/95	1729	3.82	4.66	m	0.14
73-MW15	5/9/95	0826	3.68	1.32	m	5/20/95	1657	3.44	1.56	m	0.24
73-MW16	5/9/95	0902	3.26	7.87	ı	5/20/95	1705	3.04	8.09	m	0.22
73-MW17	5/9/95	0904	6.01	4.68	1	5/20/95	1709	5.87	4.82	m	0.14
73-MW18	5/9/95	0743	5.25	6.94	m	5/21/95	1655	4.67	7.52	m	0.58
73-MW19	5/9/95	0836	7.84	4.89	1	5/21/95	1725	7.28	5.45	m	0.56
73-MW20	5/9/95	0834	4.18	3.52	m		-	-		_	
73-MW21	5/9/95	0736	4,83	2.43	m	5/21/95	1711	4.24	3.02	m	0.59
73-MW22	5/9/95	0805	4.05	6.06	m	5/20/95	1500	3.56	6.55	m	0.49
73-MW23	5/9/95	0753	5.46	6.21	m	5/20/95	1619	4.59	7.08	m	0.87
73-MW24	5/9/95	0739	4.24	2.35	m	5/21/95	1704	3.45	3.14	m	0.79
73-MW25	5/9/95	0816	5.27	5.82	m	5/20/95	1534	4.5	6.59	m	0.77
73-MW26	5/9/95	0901	7.63	8.41	1	5/20/95	1558	7.39	8.65	m	0.24
73-MW27	5/9/95	0908	4.2	5.3	1	5/20/95	1713	4.05	5.45	m	0.15
73-MW28	5/9/95	0822	6.51	5.44	1	5/20/95	1519	5.98	5.97	m	0.53
73-MW29	5/9/95	0912	3.54	NS	1	_	-	-			-
73-MW30	5/9/95	0756	5.1	4.03	1	5/20/95	1614	3.8	5.33	m	1.3
ntermediate Wel	l ls - New										
73-MW01B	5/9/95	0749	13.34	2.52	1	5/20/95	1640	13.08	2.78	m	0.26
73-MW02B	5/9/95	0800	12.1	2.29	m	5/20/95	1611	11.86	2.53	m	0.24
73-MW06B	5/9/95	0810	5.09	1.77	m	5/20/95	1510	4.76	2.1	m	0.33
73-MW11B	5/9/95	0854	10.67	2.54	1	5/20/95	1553	10.44	2.77	m	0.23
73-MW15B	5/9/95	0827	2.72	1.96	m	5/20/95	1658	2.39	2.29	m	0.33
Deep Wells - Nev									-		
73-DW01	5/9/95	0751	13.43	2.47	m	5/20/95	1641	13.17	2.73	m	0.26
73-DW02	5/9/95	0818	5.68	1.06	m	5/20/95	1541	4.78	1.96	m	0.9
73-DW03	5/9/95	0916	5.98	2.3	1	5/20/95	1718	5.71	2.57	m	0.27

l = Within 1 Hour of Low Tide m = 1 to 3 Hours from Either Low or High Tide h = Within 1 Hour of High Tide NS = Not Surveyed











