

15 January 2009



Mr. Michael Daly
U.S. Environmental Protection Agency
1 Congress Street, (1100 HBT)
Boston, Massachusetts 02114-2023

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Marlborough, MA 01752

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Ms. Claudia Sait
Maine Department of Environmental Protection (MEDEP)
Project Manager-Federal Facilities
Bureau of Remediation & Waste Management
17 State House Station
Augusta, ME 04333-0017

*Re: Contract N62472-02-D-0810, Contract Task Order No. 007
Final Well Gauging Summary Letter Report for September 2008
at Site 17, Naval Air Station, Brunswick, Maine*

Dear Mr. Daly and Ms. Sait:

ECC is providing this Final Summary Letter Report to document the well gauging activities conducted during September 2008 at Site 17, Naval Air Station, Brunswick, Maine (NASB). In a NASB conference call on February 5, 2008 Environmental Protection Agency and Maine Department of Environmental Protection representatives agreed to the suspension of the Long Term Monitoring Plan (LTMP), because of the pending Site 17 Remedial Investigation. The LTMP suspension letter is included as an attachment.

In order to maintain continuity in historical water level data, water level measurements were obtained from six groundwater monitoring wells located at Site 17 (MW-NASB-065, MW-NASB-066, MW-NASB-067, MW-NASB-068, MW-NASB-097, and MW-NASB-098) on September 10, 2008, and from two groundwater monitoring wells located at the Old Navy Fuel Farm (MW-NASB-0209R and MW-NASB-210) on September 9, 2008. The Site 17 September 2008 Field Record of Well Gauging table and Historical Groundwater Level Data trend chart, and comment letter from Maine Department of Environmental Protection regarding this letter report are provided as attachments.

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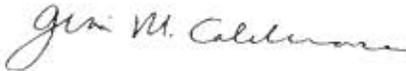
Please contact Todd Bober at 215-897-4911 if you have any questions regarding this September 2008 Well Gauging Summary Letter Report for Site 17.

Sincerely,



1/15/09

Al Easterday, P.G.
Senior Project Manager



1/15/09

Gina Calderone P.G., C.P.G.
Project Manager/Hydrogeologist

Attachments:

LTMP Suspension Letter
Field Record of Well Gauging
Historical Groundwater Level Data

cc: (w/attachments)

MEDEP (C. Evans)
NAVFAC LANT (J. Wright, B. Capito)
NAVFAC MIDLANT (T. Bober)
Gannet-Fleming (D. McTigue)
NASB (L. Joy, M. Fagan)

TtNUS (L. Klink, C. Race, J. Orient)
ECC (A. Easterday, G. Calderone, C. Guido, R. Phinney)
Curtis Memorial Library (J. Fullerton)
Lepage Environmental (C. Lepage)

cc: (w/o attachments)

BRAC PMO NE (P. Burgio)
NAVFAC LANT (D. Barclift)
BASCE (E. Benedikt, C. Warren)
NASB Commanding Officer (CAPT Fitzgerald)
RAB Brunswick Rep. (S. Johnson)
RAB Harpswell Rep. (D. Chipman)
RAB Topsham Rep. (S. Libby)
MRRRA (V. Boundy)



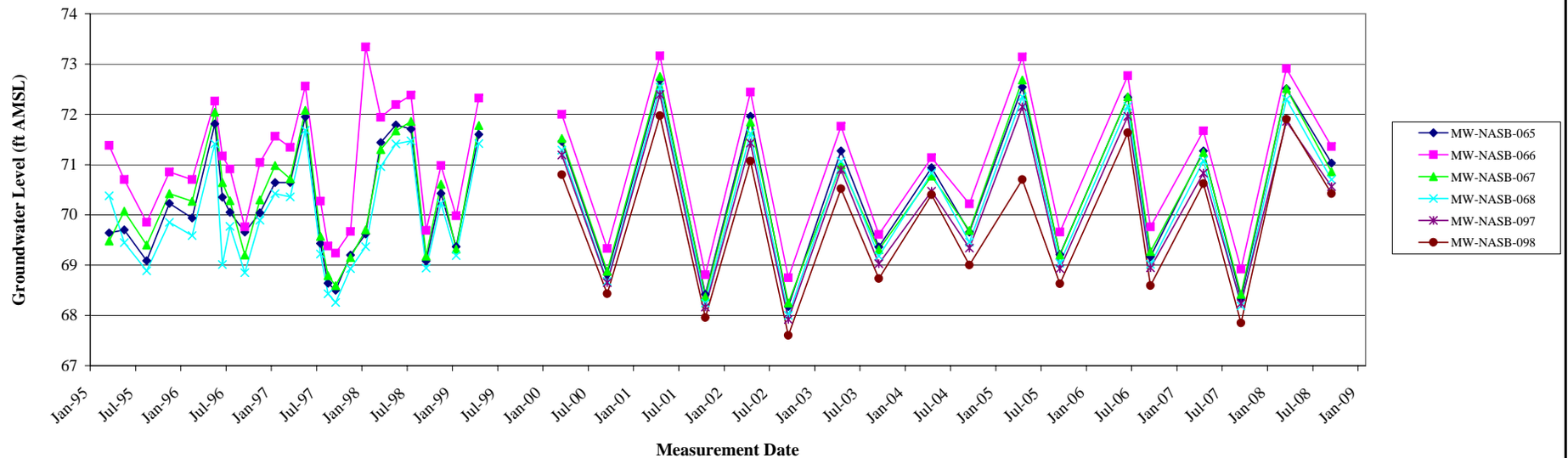
FIELD RECORD OF WELL GAUGING

Project Name: LTM Site 17 Event 28	Weather: 65° Clear Sky	Gauge Date: 9/10/2008 (Site 17), 9/9/2008 (ONFF)
Project Number: 5700.007.016.501	Sounding Method: slope indicator	Gauge Time: 1300 (Site 17), 1000 (ONFF)
ECC Personnel: Paul Lynch	Equipment: interface probe	

Well Identification Number	Well Lock Status	Stick Up or F.M.	Well Physical Condition	VOC Concentrations		PVC Casing Elevation (ft)	Well Diameter (inches)	Total Depth of Well (ft)	Depth to Water (ft)	Depth to Liquid (ft)	Water Table Elevation (ft)	Dedicated Pump X=in well O=in plant
				Ambient Air (ppm)	Well Mouth (ppm)							
Bld 95												
MW-NASB-065	Good	Stick Up	Good	ND	ND	74.29	2	15.50	3.26	ND	71.03	X
MW-NASB-066	Good	Stick Up	Good	ND	ND	78.79	2	19.79	7.43	ND	71.36	X
MW-NASB-067	Good	Stick Up	Good	ND	ND	74.30	2	15.00	3.44	ND	70.86	X
MW-NASB-068	Good	Stick Up	Good	ND	ND	74.86	2	15.05	4.16	ND	70.70	X
MW-NASB-097	None	F.M.	Good	ND	ND	73.41	2	11.05	2.85	ND	70.56	O
MW-NASB-098	Good	Stick Up	See below	ND	ND	76.53	2	15.75	6.11	ND	70.42	X
ONFF												
MW-NASB-209R	None	F.M.	Good	ND	ND	72.94	2	10.00	4.52	ND	68.42	None
MW-NASB-210	Good	Stick Up	Good	ND	ND	77.55	2	16.69	6.16	ND	71.39	None

Comments: MW-098 - Well casing very loose. Bent at a slight angle

**Historical Groundwater Level Data
Building 95**





DEPARTMENT OF THE NAVY
BASE REALIGNMENT AND CLOSURE
PROGRAM MANAGEMENT OFFICE, NORTHEAST
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5090
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Ser 08-116
April 2, 2008

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Remedial Project Manager
Federal Facilities Superfund Section
U. S. Environmental Protection Agency
1 Congress Street, Suite 1100 (HBT)
Boston, MA 02114-2023

Ms. Claudia Sait
Remedial Project Manager
Maine Department of Environmental Protection
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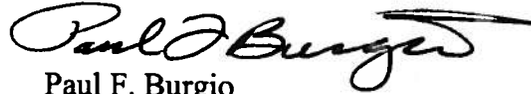
**SUBJECT: SUSPENSION OF 2008 LONG-TERM MONITORING PROGRAM,
SITE 17 - BUILDING 95, NAVAL AIR STATION BRUNSWICK,
MAINE**

Dear Mr. Daly and Ms. Sait:

As discussed during the Naval Air Station Brunswick (NASB), Maine conference call among the project stakeholders (US EPA, MEDEP and Navy) on 5 February 2008, and presented in Site 17 Monitoring Event Nos. 25 (April 2007) and 26 (September 2007) Reports to discontinue sampling, the Navy is seeking to suspend the Long-Term Monitoring Program (LTMP) sampling during 2008 at Site 17, Building 95. The US EPA and MEDEP representatives agreed to the suspension of the LTM Program at Site 17 during 2008; however, they requested the Navy's request be put in writing regarding the LTMP suspension. In addition, the regulators stated that the suspension of the Site 17 LTM Program will be reviewed in December 2008 to determine if the LTM Program should resume in 2009.

If you have any questions concerning this correspondence, please contact Mr. Todd Bober at (215) 897-4911.

Sincerely,



Paul F. Burgio
BRAC Environmental Coordinator
By direction of BRAC PMO

Copy to:

MEDEP (C. Evans)

Gannet-Fleming (P. Golonka, D. McTigue)

NASB (L. Joy, M. Fagan)

Lepage Environmental (C. Lepage)

BRAC PMO Northeast (P. Burgio)

NAVFAC MIDLANT (T. Bober)

NAVFAC ATLANTIC (A. Van Dercook, D. Barclift, B. Capito)

TtNUS (L. Klink, A. Ostrofsky, J. Connet)

ECC (A. Easterday, G. Calderone, J. Kiker, H. Cavanagh, M. Carver)

Curtis Memorial Library