



DEPARTMENT OF THE NAVY
SOUTHWEST DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
1220 PACIFIC HIGHWAY
SAN DIEGO, CA 92132-5190

5090
Ser 06CA.ED/0430
June 6, 2000

Ms. Ana Veloz-Townsend
California Regional Water Quality Control Board
Los Angeles Region
320 West 4th Street, Suite 200
Los Angeles, CA 90013

Dear Ms. Veloz-Townsend:

The upcoming demolition and grading activities by the Port of Long Beach at the former Long Beach Naval Shipyard will require destruction of 52 groundwater-monitoring wells. The Port of Long Beach will replace wells required for continued monitoring. Destruction schedules are as follows:

1. Twenty (20) groundwater monitoring wells not currently part of the monitoring program recommended for permanent destruction in June 2000 are: MW-24, MW-28, MW-44, MW-45, MW-FW-09 through MW-FW-14, MW-10-01 through MW-10-04, MW-10-06, MWSGI-06, MW-SGI-15, MW-09-02, MW-11-02, and MW-11-03.
2. Destruction of eight (8) groundwater-monitoring wells is required by January 2001 when fill soil will be placed over the existing ground surface. The wells are: MW-FW-05, MW-SGI-08, MW-SGI-16, and MW-1 through MW-5
3. Destruction of fourteen (14) groundwater monitoring wells is required by May 2001 when fill soil will be placed over the existing ground surface. The wells are: MW-9-01, MW-9-03 through MW-9-11, MW-SGI-07, MW-SGI-14, MW-SGI-17, and MW-27
4. Destruction of ten (10) groundwater monitoring wells is required by July 2001 when fill soil will be placed over the existing ground surface. The wells are: MW-12-01 through MW-12-04, MW-FW-08, MW-43, and MW-SGI-10 through MW-12-SGI-13

The wells will be destroyed or abandoned in accordance with Clean II Program Procedure, and California Department of Water Resources Bulletin 74-90. The well destruction procedure is identified in the *Final Work Plan for Groundwater Monitoring, at IRP Sites 9, 12, and 13, Former Naval Shipyard, Long Beach, California, March 1999*. Groundwater Well locations are shown in enclosure (1).

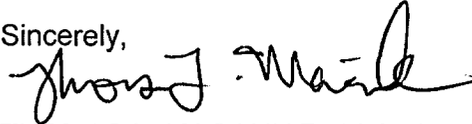
Please review the above well destruction schedule and provide your written approval to:

COMMANDER
Southwest Division, Naval Facilities Engineering Command
ATTN: Mr. Ed Dienzo, Code 06CA.ED
BRAC Operations Office
1220 Pacific Highway
San Diego, CA 92132-5190

5090
Ser 06CA.ED/0430
June 6, 2000

If you have any questions, contact Ed Dienzo at (619) 532- 0920.

Sincerely,



THOMAS L. MACCHIARELLA, JR.
BRAC Environmental Coordinator
By direction of the Commander

Encl: (1) Figure 2-1, Groundwater Monitoring Well/Inventory Location Map

Copy to:

Ms. Sue Hakim
Department of Toxic Substances Control
5796 Corporate Way
Cypress, CA 90630

Mr. Martin Hausladen
U.S. Environmental Protection Agency
75 Hawthorne Street, H-9-2
San Francisco, CA 94105

Ms. Christine Houston
Port of Long Beach
Environmental Planning Department
925 Harbor Plaza
Long Beach, CA 90802

5090
Ser 06CA.ED/0430
June 6, 2000

If you have any questions, contact Ed Dienzo at (619) 532- 0920.

Sincerely,

THOMAS L. MACCHIARELLA, JR.
BRAC Environmental Coordinator
By direction of the Commander

Encl: (1) Figure 2-1, Groundwater Monitoring Well/Inventory Location Map

Copy to:

Ms. Sue Hakim
Department of Toxic Substances Control
5796 Corporate Way
Cypress, CA 90630

Mr. Martin Hausladen
U.S. Environmental Protection Agency
75 Hawthorne Street, H-9-2
San Francisco, CA 94105

Ms. Christine Houston
Port of Long Beach
Environmental Planning Department
925 Harbor Plaza
Long Beach, CA 90802

Blind copy to:
04EN.DS (IR Sites 8, 9, 10, 11, 12,13, LBNSY)
Chron File
Read File

Writer: E. Dienzo, Code 06CA.ED, 2-0920
Typist: B. Foster, Code 06BU.BF, 2-0914, J:\COMMON\GWABANDON\6 JUN 00

TM
06CA
Foster
06CA.1
06
06

N60258.000074
NYS LONG BEACH
SSIC # 5090.3

FIGURE 2-1 GROUNDWATER MONITORING
WELL/INVENTORY LOCATION MAP IS ENTERED
INTO DATABASE AND FILED UNDER
ADMINISTRATIVE RECORD NO. N60258.001059