

RESPONSE TO COMMENTS
DRAFT APPENDIX U - SUPPLEMENTAL FIELD ACTIVITIES FOR IRP SITE 6A
NAVAL STATION LONG BEACH, CALIFORNIA
CTO-112

11 March 1997

Comments by: United States Environmental Protection Agency (U.S. EPA)*
 Response by: Bob Schilling (CTOL) and Erik Galloway, BNI

Number	Comment	Response
GENERAL COMMENTS		
1	<i>There are several errors in spelling and grammar, and at least one instance of strange punctuation. Please have a professional technical editor review the text before this document is finalized.</i>	<i>Comment is acknowledged. Corrections will be made prior to issuance of the final document.</i>
SPECIFIC COMMENTS		
2	<i>Figures U2-2 and U6-10. Please verify that HP-6A-04 and CPT-6A-04 were completed at two different locations.</i>	<i>HP-6A-04 was installed as part of Remedial Investigation performed at NAVSTA Long Beach in 1994 while CPT-6A-04 was installed as part of the Supplemental Field Activities for IRP Site 6A in 1996. These were completed at two different locations as shown by the survey coordinates on Figure U2-2.</i>
3	<i>Section U2.1, pg. U2-2, new paragraph. Please check the third sentence. It appears that part of the sentence is missing.</i>	<i>Section U2.1, pg. U2-2, third sentence of the new paragraph will be revised to read as follows: <u>Results indicated the presence of detectable concentrations of VOCs, however the concentrations fell below California Ocean Plan criteria.</u></i>
4	<i>Section U2.13.1, page U2-29, first paragraph. Please clarify how waste water was disposed of. The original text stated the wastewater was disposed of into the NAVSTA sanitary sewer system. The revised text describes the additional IDW generated at IRP Site 6A, and then indicates that wastewater from both the earlier investigation and the later (Site 6A) investigation was disposed of in the LBNSY sewers. Is this correct? Was the wastewater generated in March and April actually disposed of in the LBNSY sanitary sewers? Please revise the text as necessary to clarify where and when wastewater disposal occurred.</i>	<i>Section U2.13.1 (Liquid Waste) page U2-29, first and second paragraph will be revised to read as follows: <u>Three composite samples of wastewater were collected by ITC during the SFA and analyzed for selected organic and inorganic analytes described in Section U2.13. One composite sample was collected from the drums of wastewater associated with the initial phase of sampling conducted between 25 March 1996 and 2 April 1996; one sample was collected from the poly storage tank which contained wastewater generated between 13 May 1996 and 30 May 1996; and one sample was collected from the drum of wastewater generated during IRP Site 6A HydroPunch-like sampling conducted on 19 and 20 November 1996. Based on the analytical results of the composite IDW samples, the</u></i>

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Number	Comment	Response
SPECIFIC COMMENTS		
4		<p><u>liquid waste from the initial phase of sampling (25 March 1996 through 2 April 1996), and from the IRP Site 6A HydroPunch-like sampling (19 and 20 November 1996) was characterized by ITC as non-hazardous. The results indicated that the wastewater constituents were at levels within the LBNSY sanitary waste discharge permit parameters. The DON directed BNI to have ITC dispose of the wastewater in the LBNSY sanitary sewer system. Disposal of the wastewater was performed on 18 June 1996.</u></p> <p><u>The analytical results of the composite sample taken from the 6,500 gallon-poly storage tank (development and purge water from monitoring wells MW-1-09 through MW-1-13 generated between 13 May 1996 and 30 May 1996) indicates that compoundsof the DON:.....</u></p> <p><u>The DON directed BNI to have ITC dispose of the wastewater at the Chem-Tech Systems Facility. The wastewater was transferred to the disposal facility on 8 August 1996.</u></p>
5	Section U6.4.2, last paragraph. The presence of carbon disulfide may also be related to naturally occurring organosulfur compounds or dead bacteria.	Comment is acknowledged.

* Comments received on via Fax on 6 March 1997.



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CLEAN II TRANSMITTAL/DELIVERABLE RECEIPT

Contract No. N-68711-92-D-4670

Document Control No. CTO-0112/0226

File Code: 0218.1, 0222

TO: Commanding Officer
Naval Facilities Engineering Command
Southwest Division
Mr. Richard Selby, Code 57CS.RS
Building 127, Room 112
1220 Pacific Highway
San Diego, CA. 92132-5187

DATE: 03 April 1997
CTO #: 0112
LOCATION: NAVSTA Long Beach

FROM: _____
Program / Project Manager

John W. Kluesener
Operations Manager

DESCRIPTION: Responses to Agency Comments
Remedial Investigation Report, Site 6A Amendments to Draft Appendix U

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03 April 1997

Commanding Officer
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Southwest Division
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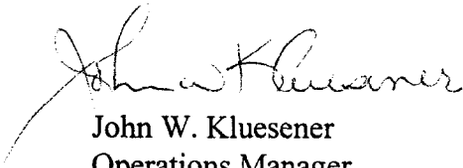
Subject: Responses to Agency Comments
Remedial Investigation Report,
Site 6A Amendments to Draft Appendix U
Naval Station Long Beach, Long Beach, California

Dear Mr. Selby:

Attached are the responses to Agency comments on the Naval Station Long Beach Remedial Investigation Report, Site 6A Amendments to Draft Appendix U prepared under Contract Task Order (CTO) - 0112. Copies of the responses are also being forwarded to regulatory agency representatives for their review and concurrence.

If you have any questions please contact the undersigned or Robert Schilling at (562)807-2395.

Very truly yours,


John W. Kluesener
Operations Manager

JWK:lm

