

1923



DEPARTMENT OF THE NAVY
NAVAL STATION
LONG BEACH, CALIFORNIA 90822-5000

N68311.000550
NAVSTA LONG BEACH
SSIC #5090.3

IN REPLY REFER TO:

5090
Ser N4/1231
11 Aug 92

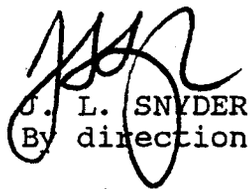
From: Commanding Officer, Naval Station, Long Beach
To: Commander, Naval Shipyard, Long Beach (Code 400)

Subj: SAMPLING ANALYSIS OF DRINKING WATER

1. The 29 June 1992 discovery of a broken potable water main running through a contaminated soil area on the Mole raises questions about the integrity of the piping system that carries the drinking water and the quality of the water delivered to Mole facilities and piers. It is therefore requested that sampling analysis be performed on the drinking water supplied by the Mole water main for organics, hydrocarbons, and metals.

2. It is suggested that two types of tests be performed. The first would test delivered water under normal flow conditions. The second test should check water quality immediately following a water outage, to check for contaminant intrusion into lines during an outage.

3. Point of contact to schedule necessary outage is Mr. Todd Erickson at (310) 547-7651. Point of contact regarding test procedures/results is Ms. Kim at (310) 547-7086.


J. L. SNYDER
By direction

Copy to:
Southwest Division
Naval Facilities Engineering Command
Attn: Ms. Andrea Muckerman (Code 1823.AM)
1220 Pacific Highway
San Diego, CA 92132-5190

