DP GO Enclosure Not included Copy South IRP Mor with enclosure

Danny

UNITED STATES MARINE CORPS Environmental Management Department Marine Corps Base Camp Lejeune, North Carolina 28542-5001

5740 BEMD 26 Jun 90

From: Assistant Chief of Staff, Environmental Management

Department

To: Commanding General, Marine Corps Base (ATTN: Base

Adjutant)

Subj: CONGRESSIONAL/SPECIAL INTEREST CORRESPONDENCE, RE:

Ref: (a) CG MCB ltr BADJ/5730 DTD 22 JUN 90

Encl: (1) Public Affairs Office, Camp Lejeune, Public Release Number 05-09

1. In response to the reference, the following information relating to the subject CONGRINT is provided:

a. In 1984, Marine Corps Base, Camp Lejeune, began contractual actions with an established environmental firm to investigate an old hazardous waste dump site once used by Marine Corps Base, Camp Lejeune. Monitoring wells were installed in the suspected area. Samples of groundwater, surface water, and sediment were collected, and pesticides, volatile organic compounds, and pentachlorophenol were identified. The environmental firm is continuing its work at this site by performing a Risk Assessment to determine the magnitude and probability of actual or potential harm to public health and welfare by the threatened or actual release of the hazardous materials identified. When this assessment is completed, the effects of any human's exposure to these substances may be known.

b. On 11 May 1990, the Joint Public Affairs Office, Marine Corps Base, Camp Lejeune, released information to the media relating to reported illness (see enclosure (1). Essentially the release reports that unit in the field passed approximately 700 meters from the aforementioned hazardous waste site, and that it is unlikely that his illness can be attributed to the substances identified at the dump site. His illness, diagnosed by the Battalion Medical Officer, was most likely due to dehydration and an upper respiratory infection.

J. I. WOOTEN

