

01.01-04/08/91-00336

(804) 445-1814

5090  
1822:LAB:srw  
APR 08 1991

From: Commander, Atlantic Division, Naval Facilities  
Engineering Command  
To: Commanding General, Marine Corps Base, Camp Lejeune  
(Attn: AC/S, EMD)  
Subj: CONTAINERIZED DRILL CUTTINGS/WELL DEVELOPMENT WATER  
GENERATED FROM INSTALLATION RESTORATION (IR) WORK AT  
CAMP LEJEUNE  
Ref: (a) Draft Work Plan for Site Inspections at Nine Sites  
(b) PHONCON MCB Camp Lejeune (D. Sharpe)/LANTNAVFACNEGCOM  
(A. Kissell) of 4 Apr 91

1. Nine Site Inspections (SI) listed in reference (a) are to be conducted late third quarter at MCB Camp Lejeune. Well cuttings and well development/purge water generated from these investigations will be containerized in labeled 55-gallon drums (approximately 10 barrels per site). As discussed in reference (b), since several of these sites (7, 43, 44, and 63) are either adjacent to base housing or marine training areas, it is recommended that these drums be relocated to a secured area as designated by MCB Camp Lejeune.

2. Prior to drilling, a mutually acceptable way of drum labelling will be established for drums which require transport on public highways.

3. Once the sampling results of each SI are obtained, the drum contents will be evaluated. As agreed in reference (b), if no contaminants at significant concentrations are found, the drum contents from that site will be considered non-hazardous, and MCB Camp Lejeune will take responsibility for disposing of these wastes accordingly. If the SI data indicate contamination is present at a site, drum contents will be characterized at that time by actual sampling. If wastes are considered hazardous, LANTNAVFACNEGCOM will provide documentation of analytical results and funding for disposal; MCB Camp Lejeune will coordinate disposal through DRMO.

A. R. KISSELL  
By direction

Copy to:  
MCB Camp Lejeune (Danny Sharpe, Stephany Del Re Johnson)

Subj: CONTAINERIZED DRILL CUTTINGS/WELL DEVELOPMENT WATER  
GENERATED FROM INSTALLATION RESTORATION (IR) WORK AT  
CAMP LEJEUNE

Blind copy to: 09A2124 (DAB)/1822 (LAB)/1821/18S  
LANTDIV Reading File/LABDOC:CLDRUMS