

02.02-08/17/89-00292

Lot 203Sent by Bill Ward
- 5783**ENVIROCHEM**
ENVIRONMENTAL SERVICES, INC.

August 17, 1989

Officer in Charge of Facilities Support Contracts
ATTN: Mr. Bill Ward
Marine Corps Base, Building 1005
Camp Lejeune, North Carolina 28542-5000

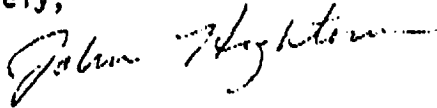
RE: Contract N62470-89-M-2718

Dear Mr. Ward,

Enclosed you will find a Work Plan as required by Section C.9 of contract number N62470-89-M-2718.

If you have any questions or require additional information, please do not hesitate to give me a call.

Sincerely,



John Hightower
Contract Manager

JH/smc

Enclosure

WORK PLAN

The contract N62470-89-M-2718 (Hazardous Waste Removal at Lot 23, Marine Corps Base, Camp Lejeune, North Carolina) is scheduled for start up and completion on August 21, 1989. This date has been approved by Mr. Ward and there will be no service interruptions.

Enviro-Chem will arrive on site at 9:00 a.m. Enviro-Chem's personnel will consist of Mr. Kelly Gaskill - Chemist, Mr. Dan LaMontagne - Technician and Mr. Dixon Stilwell - Chemist. Any electricity needed will be furnished by a portable generator provided by Enviro-Chem. A sheet of poly (20' x 20') will be laid on the ground with the recontainerizing, loading of drums and sampling to be performed in this area to eliminate spreading the contaminates. Absorbent material will be on hand, if needed.

All Enviro-Chem workers are on medical monitoring in accordance with 29 CFR 1910.120. Workers will be operating on safety level C, which consists of full face respirators, disposal garments, chemical boots/gloves and hard hats.

The five drums will be overpacked. If drums cannot be overpacked the material will be transferred into DOT approved drums. One of two methods will be used; either by pumping or de-heading drums and transferring by shovels. Decontamination will consist of placing articles into contaminated drums.

The overpacked drums will be sampled, with corresponding numbers assigned to samples and drums (five samples plus a split sample being retained by the government). The stockpile of soil will be sampled by obtaining five grab samples from five different locations with one split sample being retained by the government. Chain of Custody forms will be prepared by Mr. Gaskill. The soils will be loaded with shovels into DOT approved drums (ten drums).

Samples will be analyzed to determine the percentage levels of DDT using EPA method SWA468080. The analyzed data will be forwarded to Mr. Ward when complete.

Drums will be labeled and placed on pallets for further handling by government personnel.