6240 NREAD DEC 0 5 1986

From: Commanding General, Marine Corps Base, Camp Lejeune

To: Commanding Officer, Rifle Range Detachment, Marine Corps

Base, Camp Lejeune

Subj: HAZARDOUS WASTE COMPLIANCE INSPECTION OF RIFLE RANGE

DETACHMENT ON 24 NOV 86

Ref: (a) BO 6240.5

(b) CG/MCB 291625Z Oct/86

- 1. The subject inspection was conducted by Base environmental personnel in accordance with references (a) and (b). During the subject inspection, in cooperation with the Rifle Range Detachments Hazardous Material Disposal Officer, it was determined that the Rifle Range Detachment does not generate hazardous waste at this time. If in the future it is necessary for the Rifle Range Detachment to become a Hazardous Waste Generator, than this office must be notified in writing prior to the generation of any such waste. Addressee is advised that hazardous wastes are currently being generated under the cognizance of the Base Maintenance Officer at the Rifle Range Heating Plant, Bldg. RR-15.
- 2. Point of contact for this matter is the Base Hazardous Material Disposal Coordinator, Mr. Sammy Gwynn, extension 2083/ 1690. Mr. Gwynn is available to assist addressee develop a plan of action to correct and to prevent recurrence of cited discrepancies and to maintain compliance with reference (a).

T. J. DALZELL By direction 0150 #817 881 340 350

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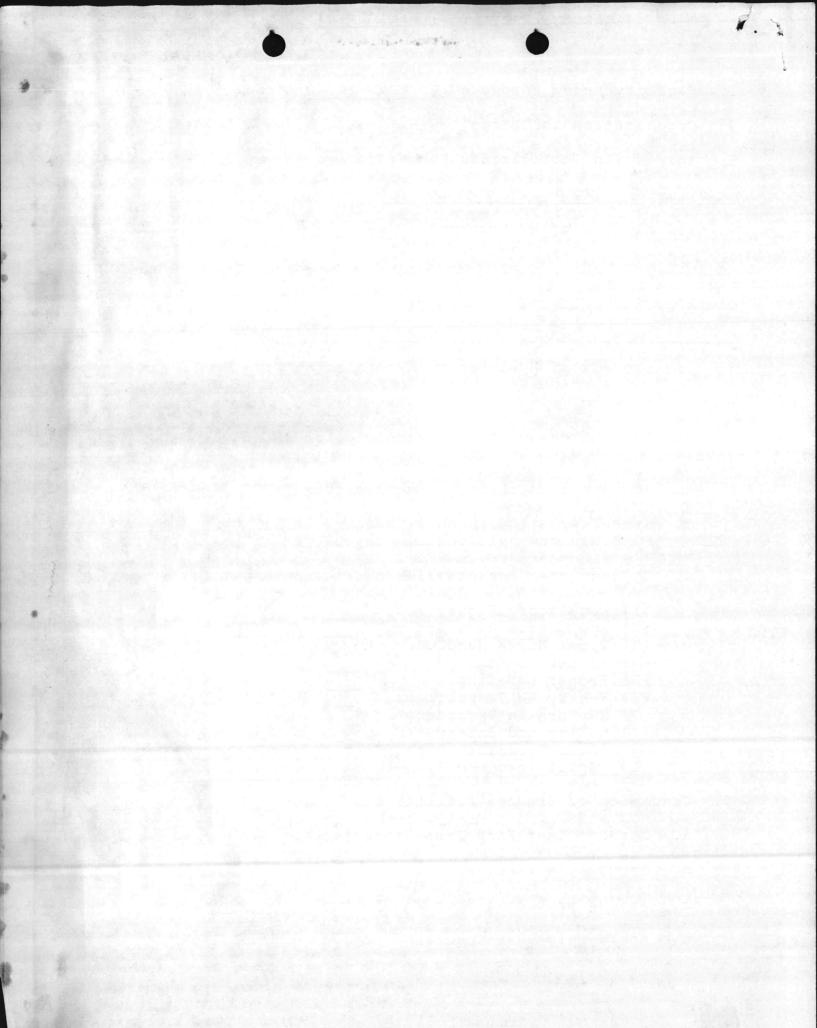
X	HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM			
	Date 24 NOU86			
1.	Facility being Inspected: Riple Range Armory 816. PR.11			
2.	Organization in Charge: Risle Range Detachment, mcB			
3.	Inspection Participants/Phone Number: 4+ O'HARA, BECKER,			
6	YNN, RRD PHONE - 7510			
4.	Description of HW Streams: AT THIS TIME IT DOES NOT			
AF	PEAR THAT ANY HW IS GENERATED ACCORDING TO STATEMENTS			
mr	ADE BY THE It. + THE ARMORER			
5.	Are records of EW generation consistent with HW streams?			
6.	HW Training			
inv	a. Are job descriptions available for all personnel avtively olved in HW management?			
	b. Are training records adequate/current?			
(IE	c. Are alternate personnel assigned to key positions?not, explain how unit deals with absence of key personnel)			
	d. Do contacted personnel demonstrate adequate knowledge of:			
	(1) Regulatory Requirements (2) Applicable Base Orders (3) Types of HW Handled (4) Proper Containers (5) Proper Labeling (6) Weekly HW Inspections (7) HW Turn-in Procedures (8) Health and Safety (9) Spill Reporting Procedures (10) Spill Response Duties			
7.	Condition of Storage Facilities			
	a. Date of last Fire Dept Inspection?			

Are spills likely to reach soil or water?

Are weekly HW inspections conducted properly?

Are HW protected from weather?

b.:



e. Are discrepancies	corrected promptly?
f. Condition of cont	ainers? ("X" indicates discrepancy)
(1) Closed (2) Leaking (3) Bulging (4) Collapsed (5) Corroded (6) Overfilled	(7) Properly Labeled (8) Properly Dated (9) Properly Stacked (10) Properly Packaged (11) Meet DOT Requirements for Contents
g. Are 90 day turn-i	n deadlines being met?
h. Are HW turn-in do	cuments being prepared and submitted
i. Comments:	
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