FILE FOLDER

DESCRIPTION ON TAB:

BLDG # R.R. 11
Armory, McB
Outside/inside of actual folder did not contain hand written information
Outside/inside of actual folder did contain hand written information

Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08



21 jan86

TO: Suplivisory Ecologist

From: Environmental Protection Specialist

July: Hazardous waste Inspection, 2nd Amphibious Assault

Ref (a) NC. Division of Feath Services Regulation and Recovery Oct.

1. Subject inspection was conducted 16 fan 86 on all

Hazardows waste storage facilities at 20th AAB

Three sites were identified, and two were fort the

storage of waste solvent and one was for the storage

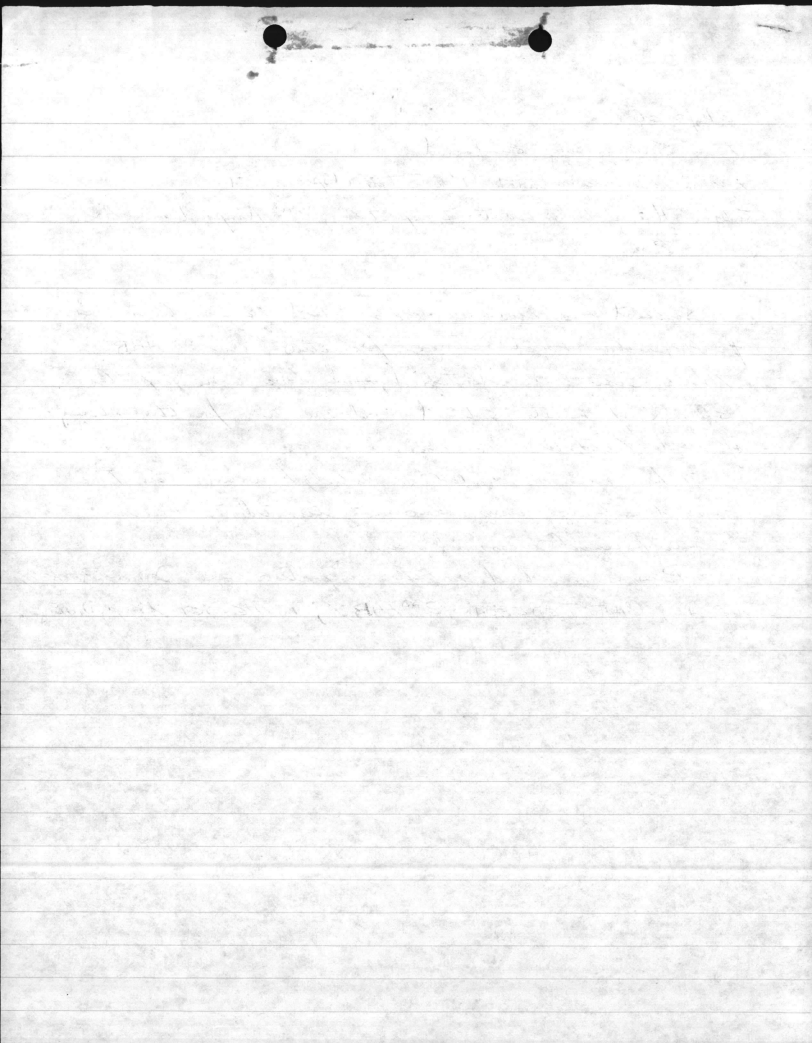
of wed lithium Batteries, the fifteen

There were no violations proted; however, the two

solvent storage areas were not limited to access

by authorized personnel only.

Persons involved in the inspection were Danny Bockor, NZBAD; CAPT. TEDESCHI, 2 HD AABB; & MGYSGT KAYP, DIVERS.



forwarded 24 far 86

21 jan86

TO: Supervisory Ecologist

From: Environmental Protection Specialist

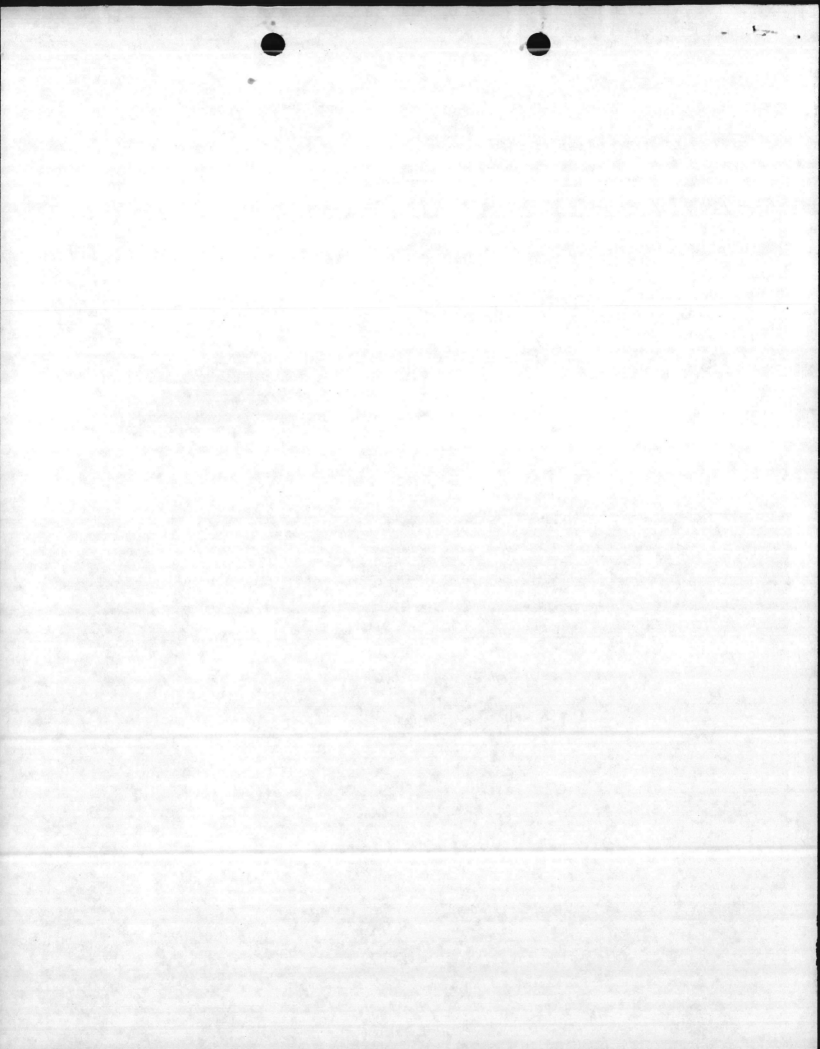
Subj: Hazardous waste Inspection, 2nd Amphibious Assaul
Bn.

Subject inspection was conducted 16 fam 86 on all # Hazardows waste storage facilities at 2ct AAB

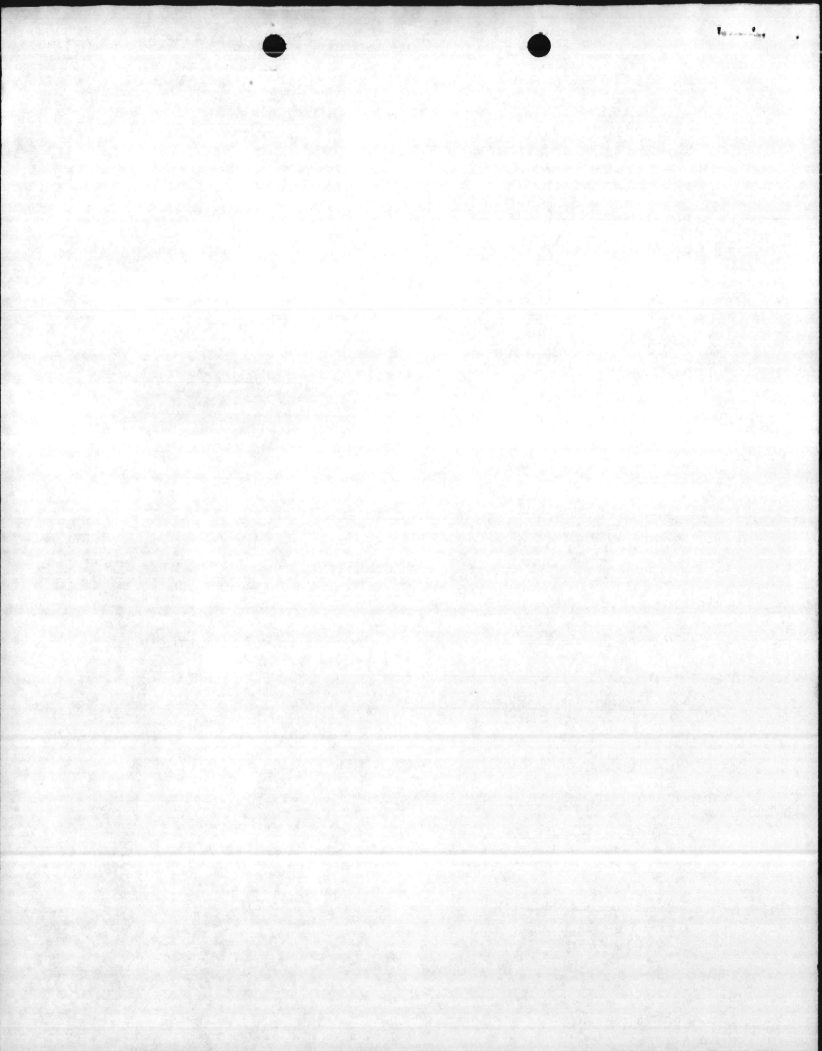
Three sites were identified, and two were for the storage of waste solvent and one was for the storage of well Lithium Batteries.

There were no violations noted; however, the two solvent storage areas were not limited to access by authorized personnel only.

Persons involved in the inspection were Danny Bocker. NEBAD; CAPT. TEDESCHI, 2 AD AABB: , & MGYSGT KAUP, DIVERS



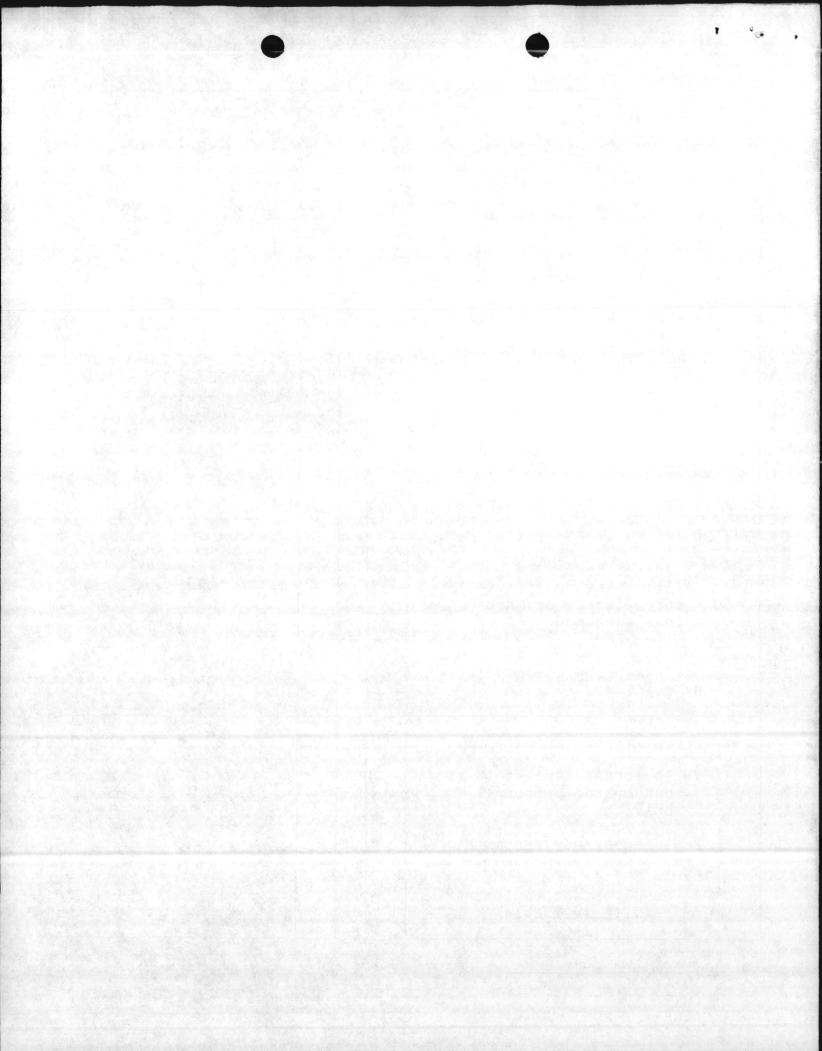
1.	Organization Inspected: ZM AAB Bn, 2 mar Div
2.	Name and title of persons conducting inspection:
	a. NREAD Representative: Danny Briker Env. Pas Spec
	b. Organizational Commander Representative: CAPT TEDESCHI
	c. Other (Specify): MGYSGT KAUP HMTC DIVISION
3.	Brief Description of HN Activity: CEMBEATE WASTE 1/1/20
	BATTS. GENERATE WASTE SOLVENT FROM
	DEGREASING OPS.
-	
4.	Summary of Fundings (See Attachment A- C)
	a. Assignment of HW management responsibilities and related personnel
tra	ining and record keeping: CAPT TEDESCHI-BN POC
	TOP GODFE /TER - INSPECTIONS OF STORAGE FACILITIES
	CApt. Engle
	2000 HOIH & lithon Batts.
-	
	b. Adequacy of HW handling, storage and related internal controls and
ins	spection: Hw Handling - adequate
	STORAGE - ADEQUATE; DOES NOT HAVE limiTED ACCESS
	TRAC & INSTRUTION PECOZOS - EVER PENT
1,	



THIS PECTION FOR FOR HAZARDOUS WASTE HANDING AND STORAGE AREAS Name of Facility: Br maint Ridg A.Z Name/Title OIC: CANT TENESCHI CORRECTIVE ACTION NEED AREA OF CONCERN (use back of page to lo action taken) m A. CONDITION OF CONTAINERS 1. Are containers closed 2. Are containers leaking 3. Are containers bulging 4. Are containers collapsed 5. Are containers corroded 6. Are containers over-filled 7. Other problems present F. LABELING AND MARKING 1. Are HW labels in place 2. Are HW labels filled out 3. Are hazards (i.e., flammable, corrosive, etc.) labels or markings adequate Are HWs being disposed of by deadlines D. SECURITY AND EMERGENCIES 1. Is access limited to authorized personnel only 2. Is emergency response information posted "3. Supplies and equipment readily available

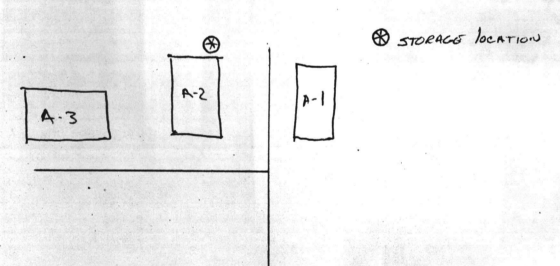
DATE: 16 Jan 86

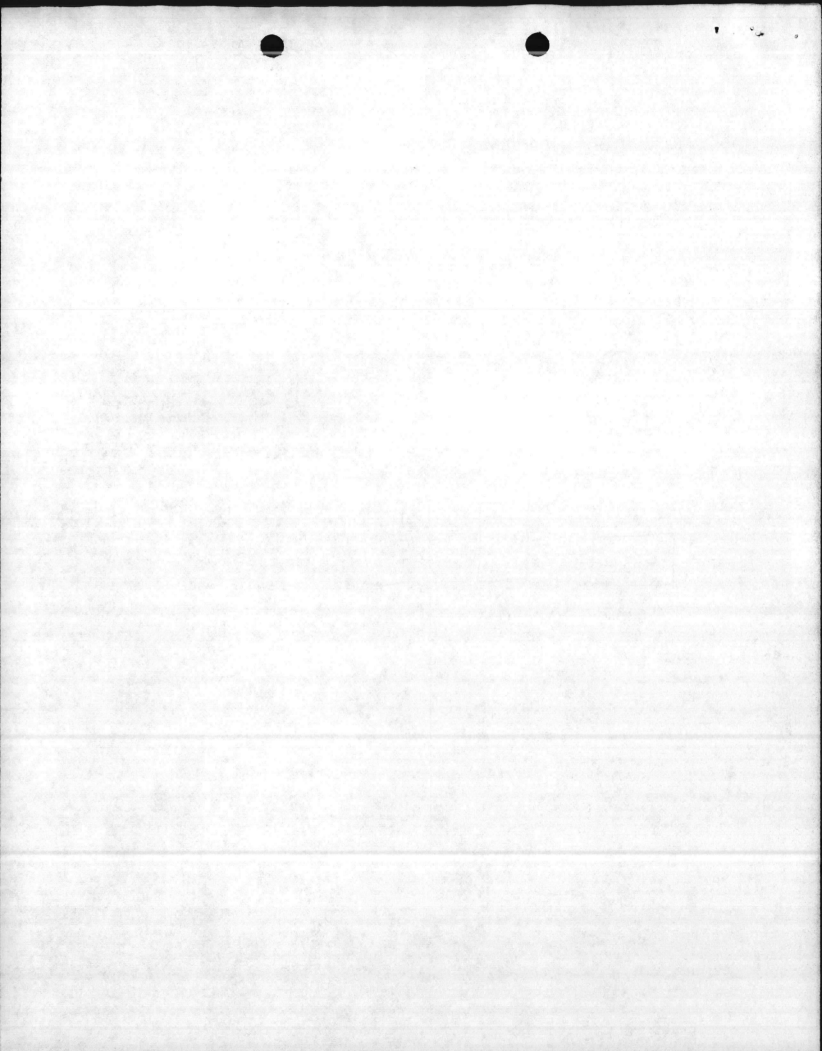
SIGNATURE: 2) Biken



e. Corrective Action Recommended: None Recommended

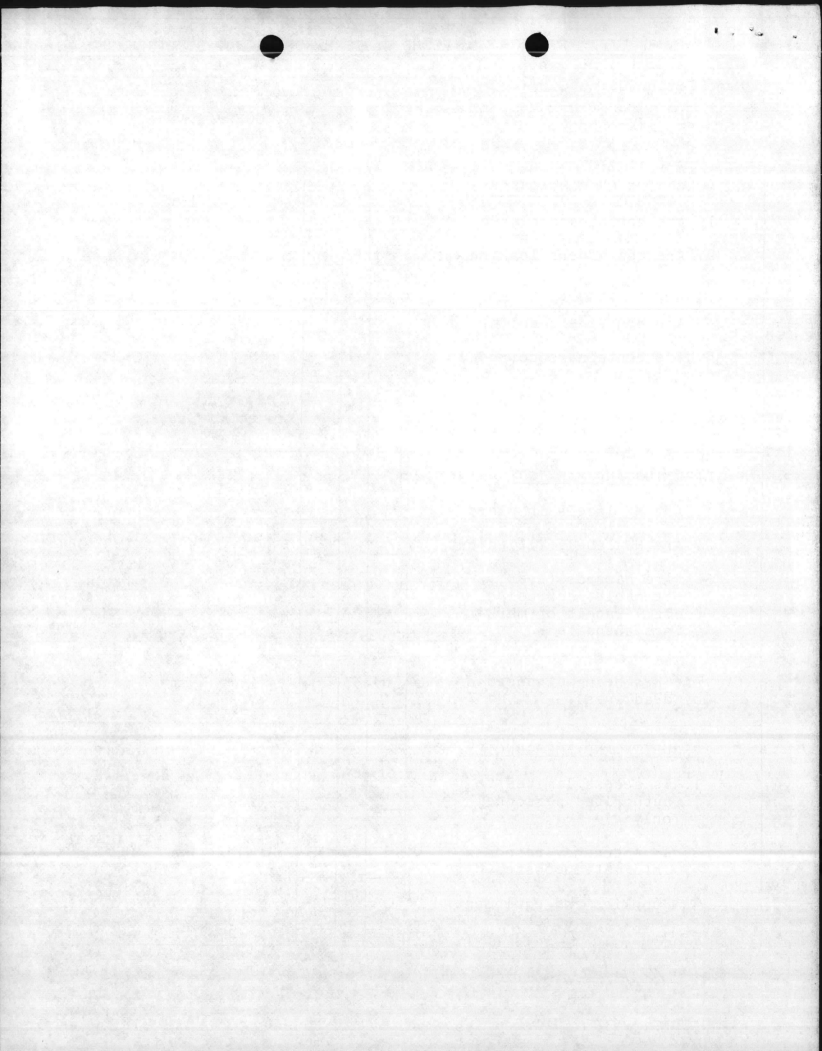
f. Sketch showing location of Facility:





Name of Facility: Company Maint Shop A, R,C+D 2nd AAB
Name/Title OIC: Cwo4 Skylos CORRECTIVE ACTION NEEDE TAREA OF CONCERN (use back of page to lo action taken) * A. CONDITION OF CONTAINERS * CONTAINERS EMPTY 1. Are containers closed AT This time 2. Are containers leaking 3. Are containers bulging 4. Are containers collapsed 5. Are containers corroded 6. Are containers over-filled 7. Other problems present F. LABELING AND MARKING * COMAINERS 1. Are HW labels in place empty AT This ?. Are HW labels filled out times 3. Are hazards (i.e., flammable, corrosive, etc.) labels or markings adequate Are HWs being disposed of by deadlines SECURITY AND EMERGENCIES KSPACE 13 MAINTAINES D. 1. Is access limited to authorized personnel only X 2. Is emergency response information posted 3. Supplies and equipment readily available

SIGNATURE: DIBike

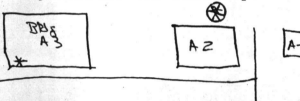


e. Corrective Action Recommended:

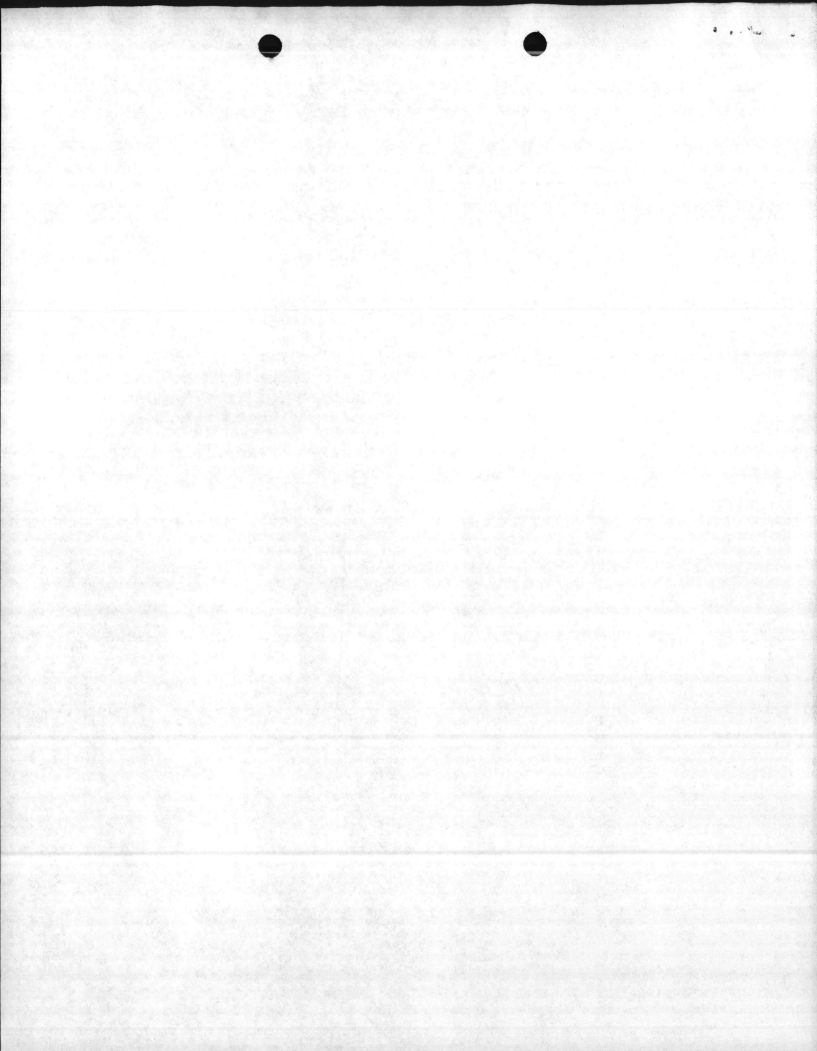
of Blog. A-3 & is within 50 feet of officer.

POST ING OF Spill RESPONSE INFORMATION POR BO 11090. 18 EXKLE)

f. Sketch showing location of Facility:

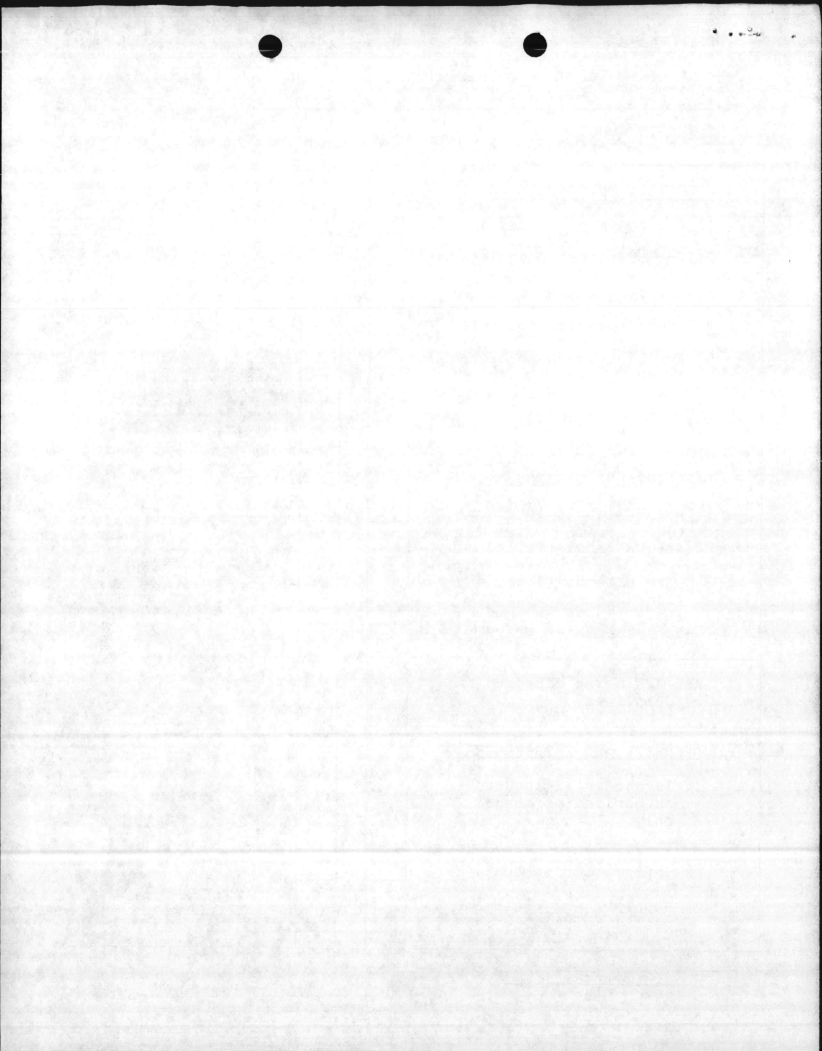


8-STORAGE LOCATION

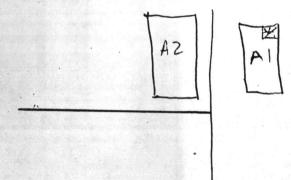


Name of Facility: 2nd AAB Supply Name/Title OIC: Capt En6/8 CORRECTIVE ACTION NEEDE AREA OF CONCERN (use back of page to lo action taken) * No Bett curently A. CONDITION OF CONTAINERS in storage 1. Are containers closed 2. Are containers leaking 3. Are containers bulging 4. Are containers collapsed 5. Are containers corroded G. Are containers over-filled 7. Other problems present B. LABELING AND MARKING 1. Are HW labels in place ?. Are HW labels filled out 3. Are hazards (i.e., flammable, corrosive, etc.) labels or markings adequate Are HWs being disposed of by deadlines D. SECURITY AND EMERGENCIES 1. Is access limited to authorized personnel only 2. Is emergency response information posted 3. Supplies and equipment readily available

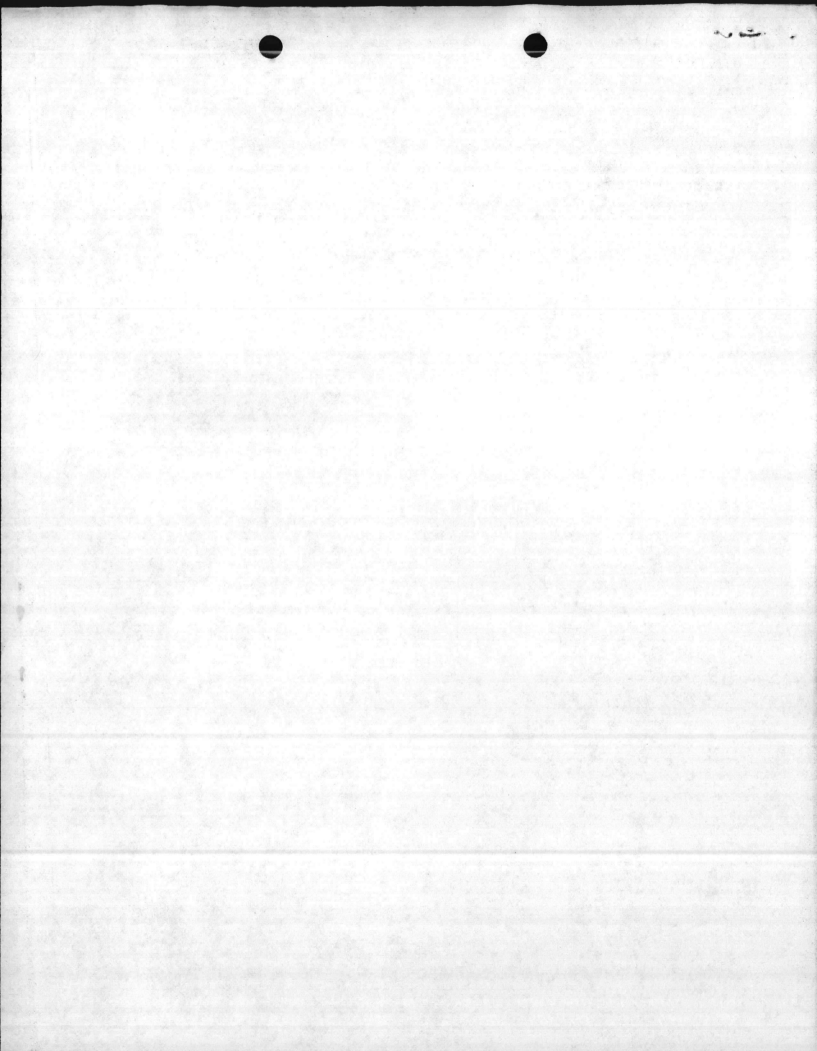
STONATURE: DI Becke



f. Sketch showing location of Facility:



B STORAGE LOCATION





6240 NREAD APR 0 8 1987

Prom: Commanding General, Marine Corps Base, Camp Lejeune To: Commanding General, 2d Marine Division, Camp Lejeune

Subj: HAZARDOUS WASTE MANAGEMENT COMPLIANCE INSPECTION OF 2D ANTRAC BN DTD 16 DEC 86; POLLOW UP ON

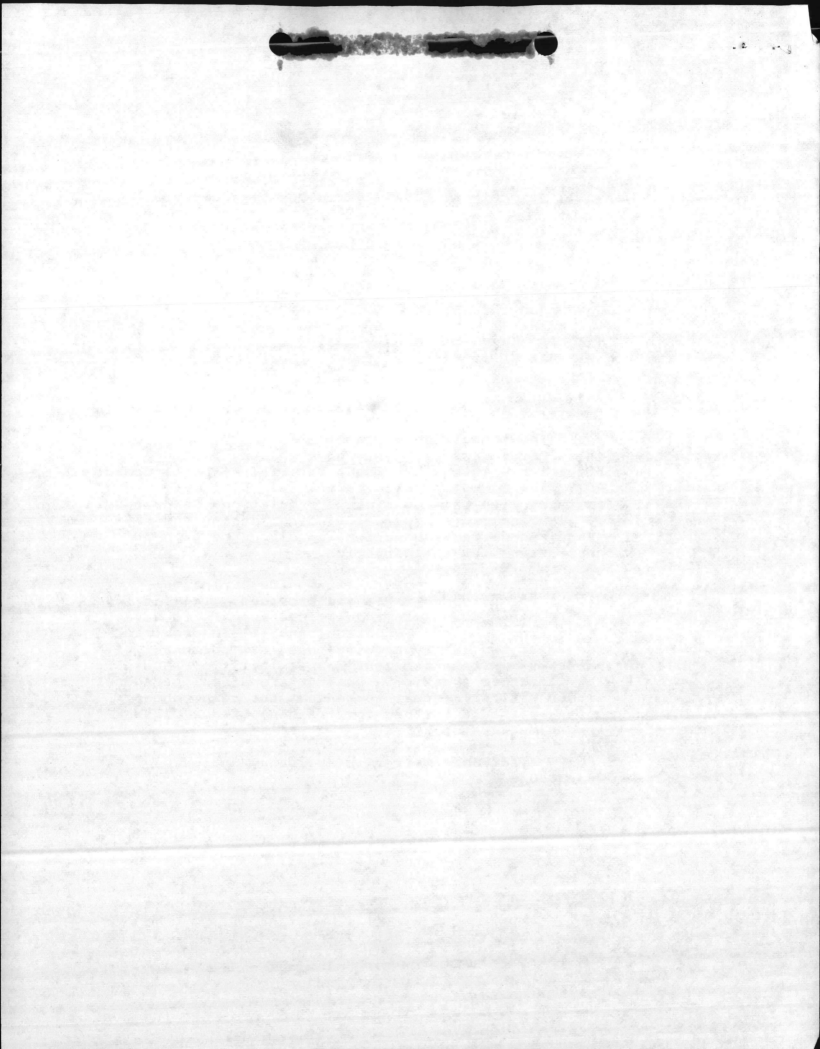
Ref:

- (a) CG MCB ltr dtd 7 Jan 87
- (b) CG MCB MSG 291625 Oct 86
- (c) CG MCB MSG 192005 Sep 84
- (d) BO 6240.5A

Encl: (1) Hazardous Waste Management Compliance Re-Inspection Report for 2d AMTRACEN, 2d MARDIV of 13 Mar 87

- 1. On 13 March 87, a re-inspection was conducted by Base Environmental personnel to determine the adequacy of action taken to correct discrepancies identified during the subject inspection and documented in reference (a). The subject inspection was conducted in cooperation with the Hazardous Material Disposal Coordinator, 2D MARDIV, in accordance with references (b) and (c) to determine compliance with hazardous waste regulations described in reference (d). The enclosure provides findings during the reinspection. Required corrective action was discussed with 2D AMTRAC personnel during the re-inspection.
- 2. Based on the enclosure and observations made during the re-inspection, the following comments are provided: (a) The level of compliance with hazardous waste regulations appears to have deteriorated since the subject inspection, and (b) In order to increase awareness to regulatory requirements, all personnel with significant hazardous waste management responsibilities should be provided formal classroom training. Base environmental personnel are available upon written request to conduct the recommended training. Addressee should arrange for training site. Classes should last approximately two hours.
- 3. Point of contact for this matter is Mr. Danny Sharpe, extensions 2083/1690.

T. J. DALZELL By direction D 1 194

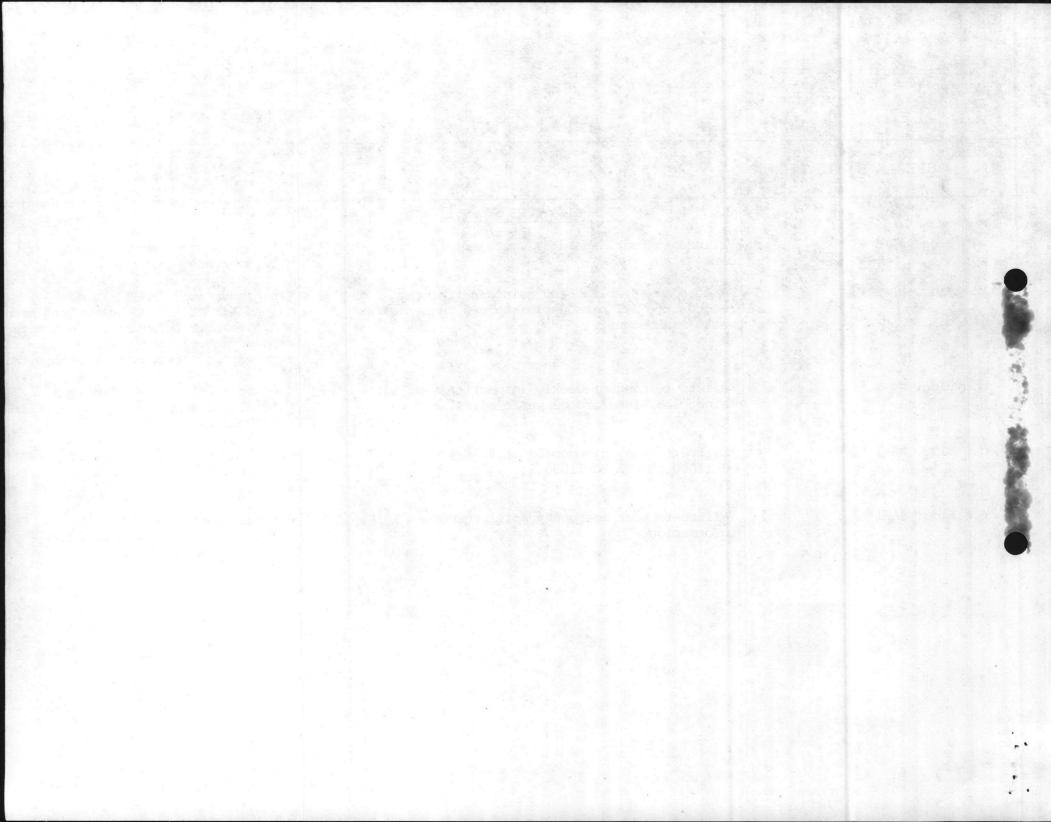


ORGANIZATION:

2d MARDIV 2d AMTRAC BN INSPECTION DATE: 13 March 87

INSPECTOR'S NAME SAMMY GWYNN

0.	SPECIFIC LOCATION	DISCREPANCY	REF	RECOMMENDED CORRECTIVE ACTION		
L.		COMMUNICATIONS SHOP				
a.	Bldg. #A-1	Failure to post hazardous waste spill contingency plan.	1	Post spill contingency plan at all hazardous waste sites.		
b.	Bldg. #A-1	Failure to establish and maintain training records for all personnel involved in hazardous waste management.	2	Training records shall be main- tained for hazardous waste handler and alternate to include a descrip tion of duties and training received for personnel at each sit		
с.	Bldg. #A-1	Failure to conduct weekly inspections and maintain a log of hazardous waste sites.	3	Conduct weekly inspections and maintain an inspections log on all hazardous waste sites.		
d.	Bldg. #A-1	Failure to maintain copies of BO 6240.5A, BO 11090.1B and BO 11090.3.	4	Maintain copies of BO 6240.5A, BO 11090.1B and BO 11090.3 at all sites.		
e.	Bldg. #A-1	Failuretto post emergency spill response information.	5	Purchase/fabricate and post emergency spill response signs.		

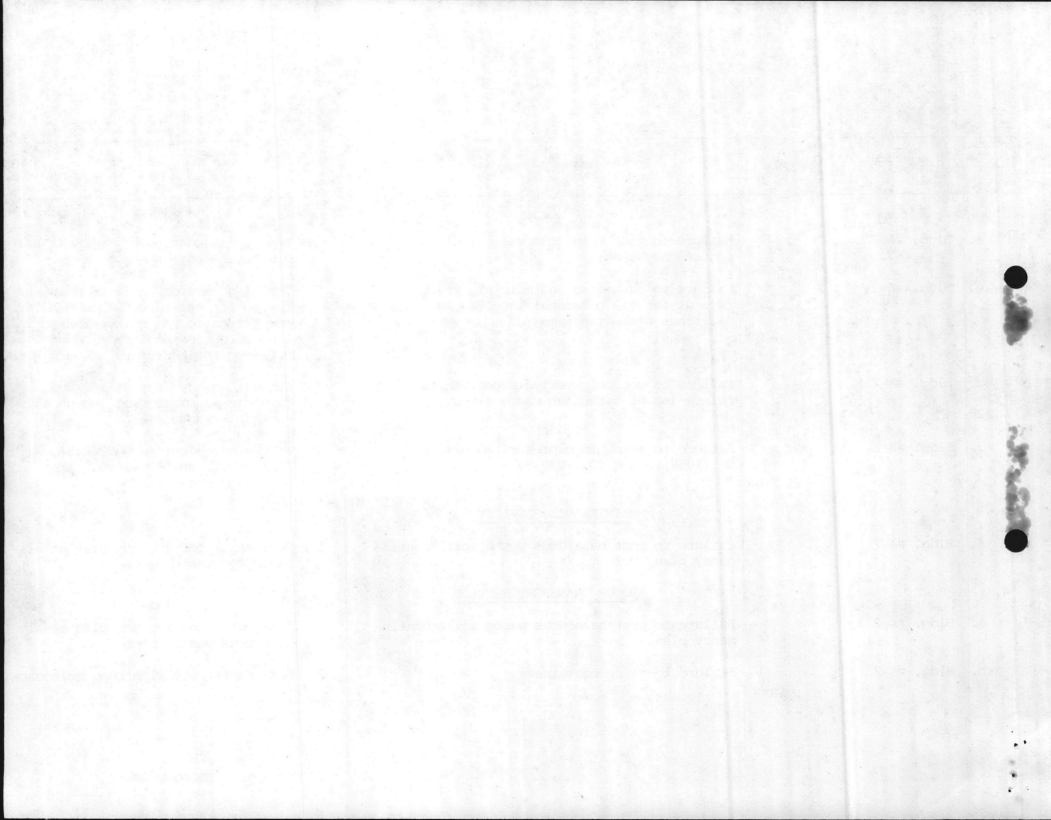


INSPECTION DATE: 13 MARCH 87

2d MARDIV 2d AMTRAC BN

INSPECTOR'S NAME SAMMY GWYNN

2. a. Bi				RECOMMENDED CORRECTIVE ACTION		
a. B		ARMORY				
	Bldg. #A-2	Failure to post hazardous waste spill contingency plan.	1	Post spill contingency plan at all hazardous waste sites.		
b. Bi	Bldg. #A-2	Failure to establish and maintain training records for all personnel involved in hazardous waste management.	2	Training records shall be main- tained for hazardous waste handlers and alternate to include a descrip- tion of duties and training received for personnel at each site		
c. Bi	oldg. #A-2	Failure to conduct weekly inspections and maintain a log of hazardous waste sites.	3	Conduct weekly inspections and maintain an inspection log on all hazardous waste sites.		
d. B	oldg. #A-2	Failure to maintain copies of BO 6240.5A, BO 11090.1B and BO 11090.3.	4	Maintain copies of BO 6240.5A, BO 11090.1B and BO 11090.3 at all Hazardous waste sites.		
3.		MAINTENANCE FACILITY				
a. Bl	ldg. #A-2	Failure to post hazardous waste spill contingency plan.	ı	Post spill contingency plan at all hazardous waste sites.		
1.		MOTOR TRANSPORT SECTION				
a. Bl	ldg. #A-2	Failure to post hazardous waste spill contingency plan.	1	Post spill contingency plan at all hazardous waste sites.		
b. Bl	ldg. #A-2	Failure to close containers	2	Seal containers with bung hole caps		



REFERENCES:

- 1. CG ltr NREAD of 10 NOV 86, requires the posting and development of sites specific hazarduos waste spill responsibilities prevention and related guidance.
- 2. Section 1 of enclosure (1) CG 1tr 6240 of 9 SEP 85 "Clear, concise training records shall be maintained on each person actively involved in hazardous waste management.
- 3. BO 6240.5A enclosure (1), para 2d All HW containers and storage areas will be inspected weekly using format provided by cognizant HMDC/HMDO.
- 4. BO 6240.5A enclosure (1), para 1 & b Each organization routinely generating or handling HW or disposing of HM will provide a copy of BO 6240.5A, BO 11090.1B, BO 11090.3 and related local instructions.
- 5. BO 11090.1B enclosure (2), para 1c posting of Oil Spill Procedure Signs shall be posted in every building, tank location and field service location where oil or hazardous materials are used. See BO 11090.1B for proper wording of sign.
- 6. CG MCB Message 192005 SEP 84, para 5E Keep containers closed except when actually pouring wastes into them.

nas kajen sednos di 194

illulation to the more symplectic and a second symplectic control (1984).

2d MAR DIV

AUTHORIZED HW GENERATION AND STORAGE SITES FOR 2d AMTRAC BN

SITE NO. 1
GENERALTON/ACCUMULATION

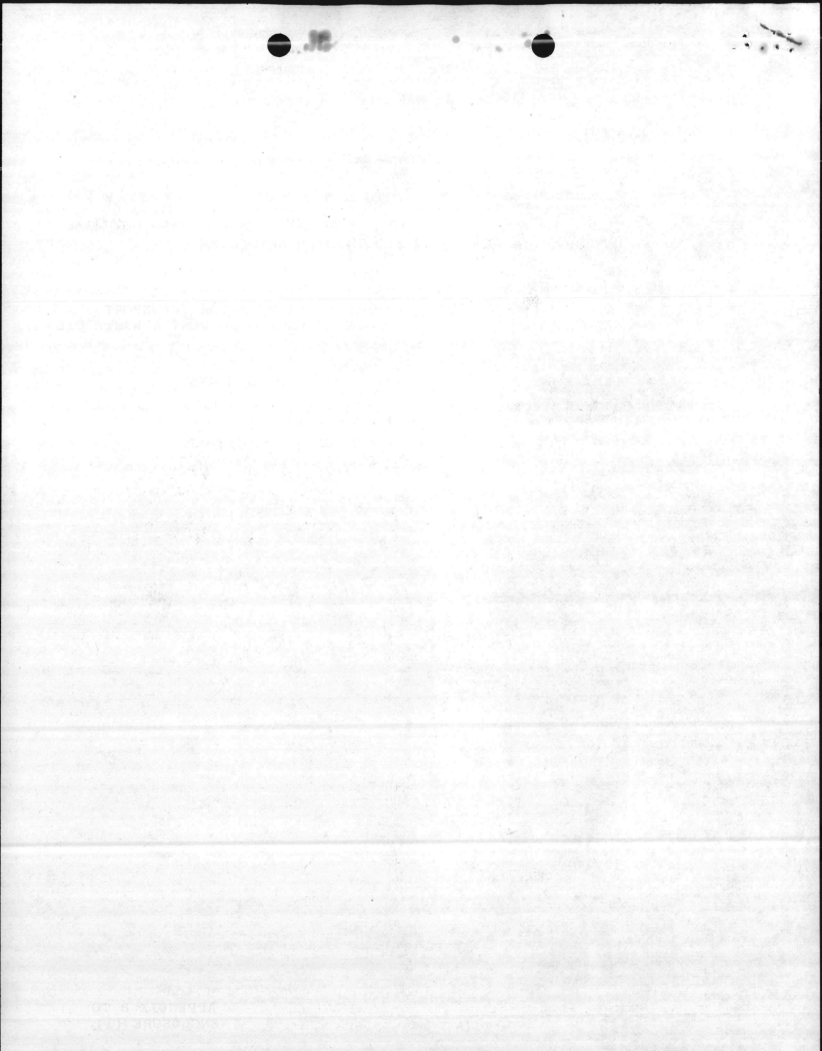
BLDG. #A-1, COMMUNICATIONS SHOP LITHIUM BATTERIES

SITE NO. 2
GENERATION/ACCUMULATION

BLDG. #A-2, MOTOR TRANSPORT DRY CLEANING SOLVENT & WASTE OIL

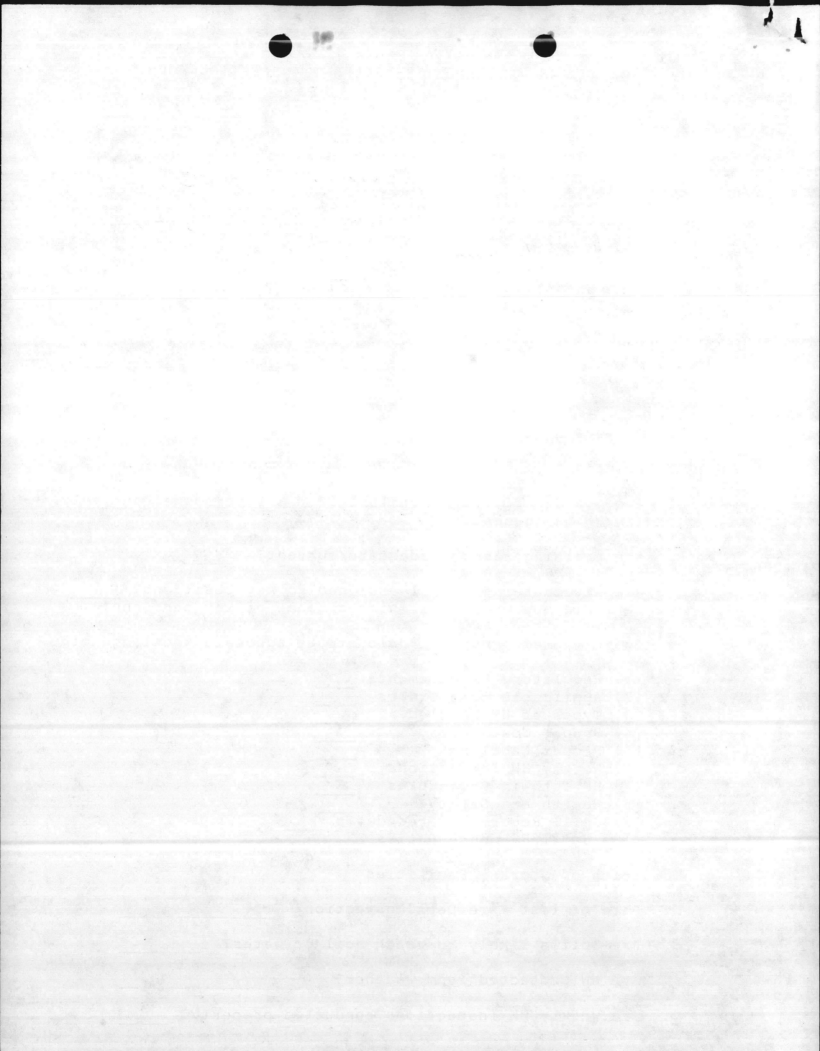
SITE NO. 3
GENERATION/ACCUMULATION

BLDG. #A-47, MAINTENANCE FACILITY DRY CLEANING SOLVENT, ELECTROLYTE AND WASTE OIL

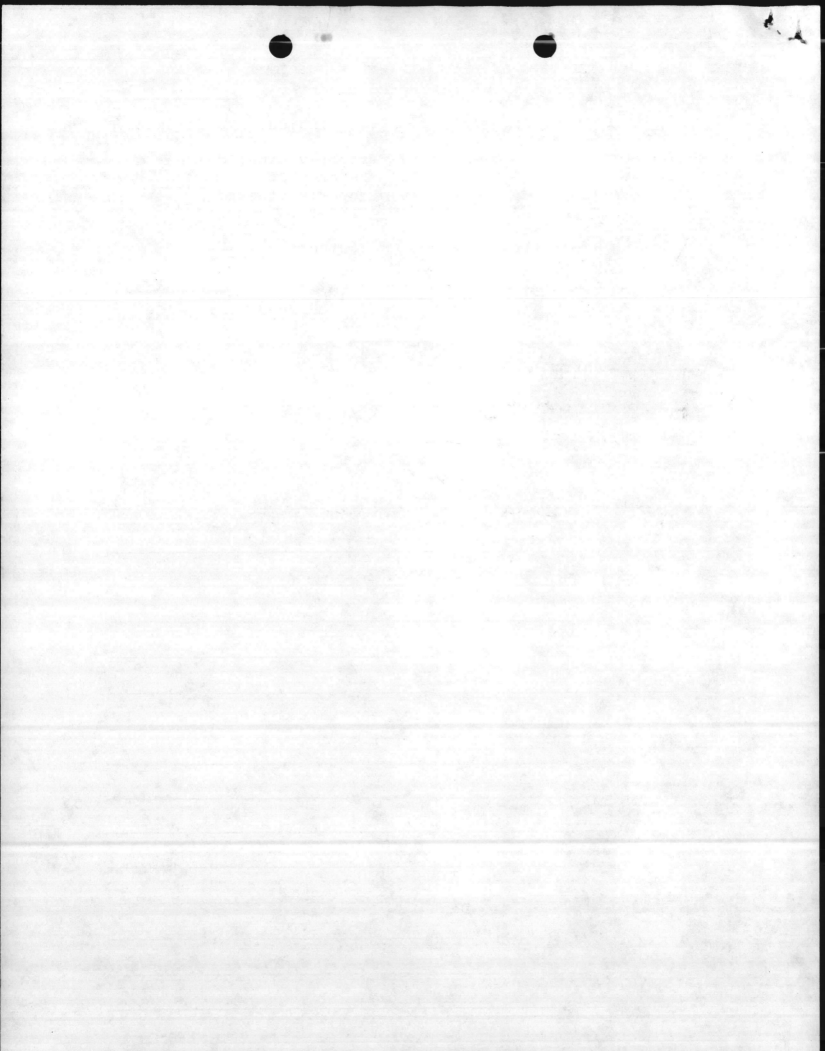


HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM

	Date: 13 MINK 81
1.	Facility being Inspected: 24 AMTRAC BN Communication Shop
2.	Organization in Charge: - 2d mar DIU Bldy A-1
	Inspection Participants/Phone Number: wo. mentges frum
7	1897 Chancy (alternate) . Phone 7389-7483
4.	Description of HW Streams: Lithum Batteries
5.	Are records of HW generation consistent with HW streams? No
6.	HW Training -
inv	a. Are job descriptions available for all personnel avtively colved in HW management? NO
	b. Are training records adequate/current? NO
(If	c. Are alternate personnel assigned to key positions? NO not, explain how unit deals with absence of key personnel)
	d. Do contacted personnel demonstrate adequate knowledge of:
	(1) Regulatory Requirements No
	(2) Applicable Base Orders No
	(3) Types of HW Handled NO
	(4) Proper Containers NO NO
	(6) Weekly HW Inspections
	(7) HW Turn-in Procedures NO
	(8) Health and Safety
	(9) Spill Reporting Procedures No
	(10) Spill Response Duties No
7.	Condition of Storage Facilities
	a. Date of last Fire Dept Inspection?
	b. Are spills likely to reach soil or water? You
	c. Are HW protected from weather?
	d. Are weekly HW inspections conducted properly?

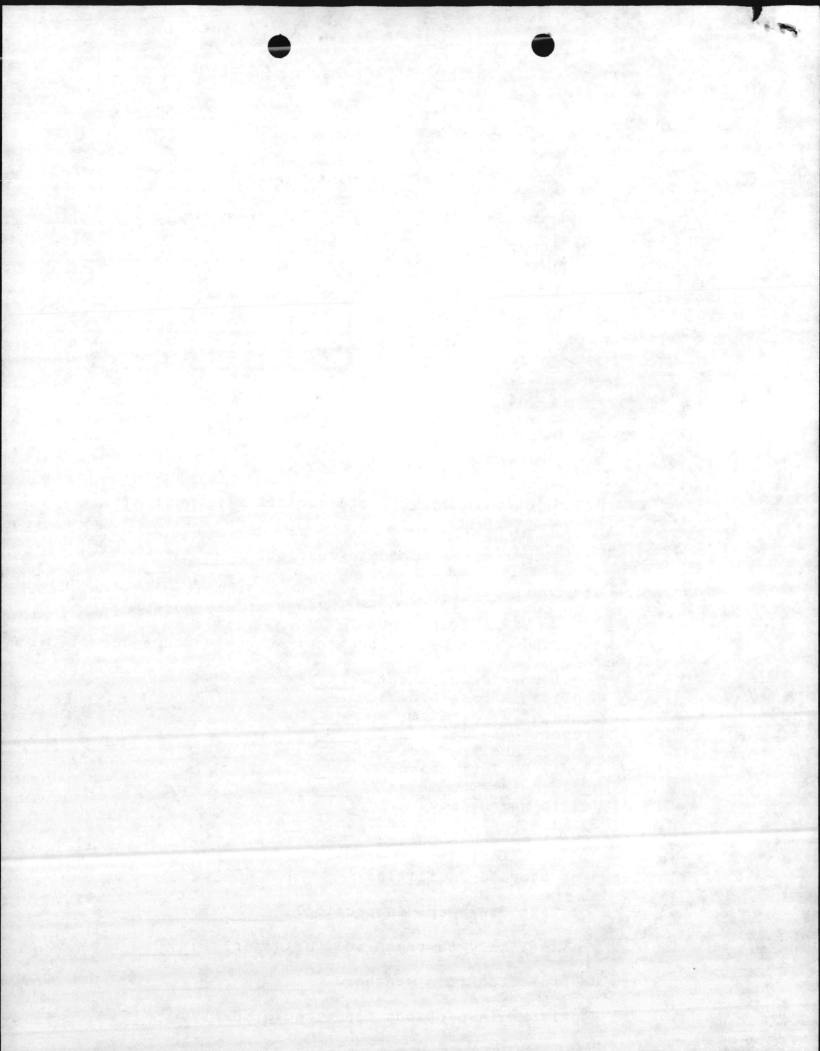


	e. Ar	re dis	crepanc	ies cor	rected	d prom	ptly?		
	f. Co	onditi	on of c	ontaine	rs?	("X" i	ndicates	s discr	epancy.
	(2 (3 (4) Cor	king ging lapsed		(8) E (9) E (10)	Proper Proper Prope Meet	ly Label ly Dated ly Stack rly Pack DOT Requ	d ced caged uiremen	 ts for
	g. Ar	e 90 d	day tur	n-in de	adline	es bei	ng met?		
in	h. Ar a timel	e HW	turn-in oper ma	docume	nts be	ing p	repared	and su	bmitted
	i. Co	mment	s:						
		NO	Continge	ines Ela	en				
-		No	Training	Lecord					
			weekle						
. <u> </u>	,	No	Emerg	ener Dy	rill &	espens	e sign		
		NO	Base	arde					
			The state of the s			1.0			
<u> </u>									
					100				
				1					
	1								
				n Busin					
	100 - 100 Mal.				36.4				
					- / (2)				
							6		
-							**		



HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM

	Date: /3 ////// // 81
l.	Facility being Inspected: 21 AMIRAC BN Armon BB-S.
	Organization in Charge: 2d MAR DIO
	Inspection Participants/Phone Number: 2489t Wind (Binny)
S	gt Dreenhagen (alternate) . Qhone NO, 2176
1	Description of HW Streams: Dry Cleaning Solvent
5.	Are records of HW generation consistent with HW streams?
6.	HW Training -
inv	a. Are job descriptions available for all personnel avtivel olved in HW management?
	b. Are training records adequate/current? _NO
(If	c. Are alternate personnel assigned to key positions?
	d. Do contacted personnel demonstrate adequate knowledge of
	(1) Regulatory Requirements NO
	(2) Applicable Base Orders wo
	(3) Types of HW Handled w
	(4) Proper Containers
	(5) Proper Labeling NO
	(6) Weekly HW Inspections
	(4) Proper Containers (5) Proper Labeling (6) Weekly HW Inspections (7) HW Turn-in Procedures
	(8) Health and Safety
	(9) Spill Reporting Procedures No
	(10) Spill Response Duties w
7.	Condition of Storage Facilities
	a. Date of last Fire Dept Inspection?
	b. Are spills likely to reach soil or water? NO
	c. Are HW protected from weather?
	d Are weekly HW inspections conducted properly? No

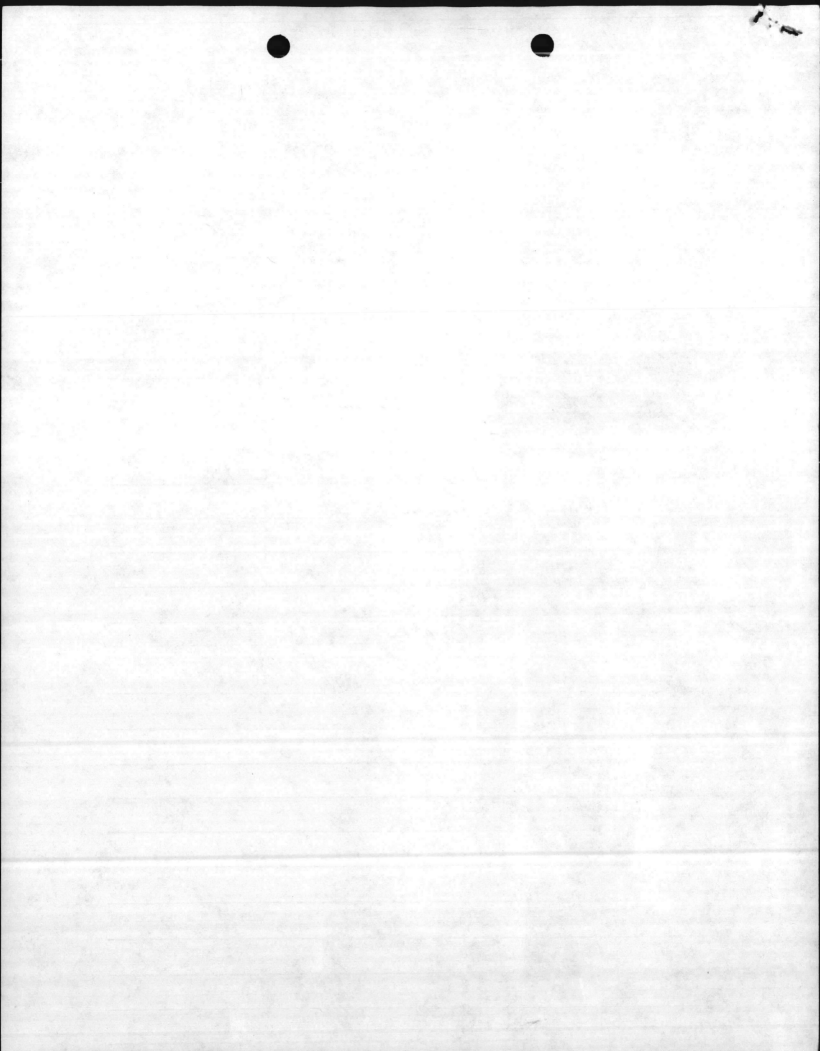


MOTOR TRANSPORT 2d AMTRACBN

Bldg A-2 Bldg BB-6 ARMORY-2dAMTRACBN

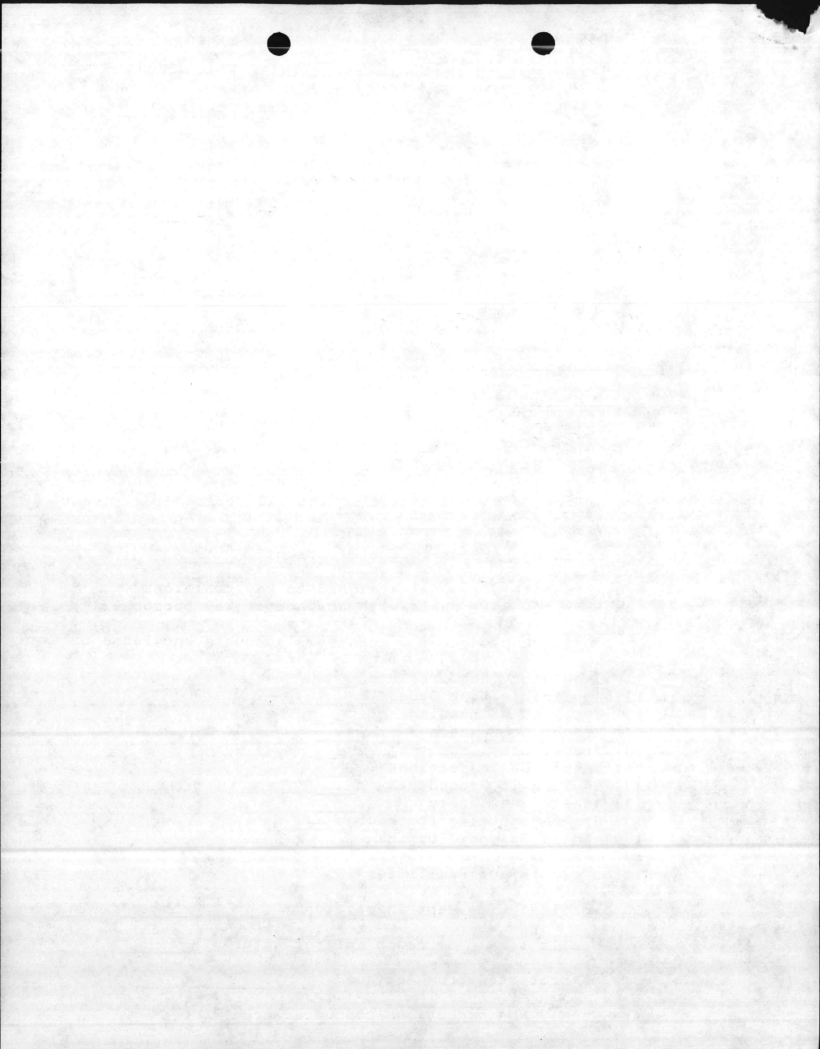


e.	Are discrepancies corrected promptly?
f.	Condition of containers? ("X" indicates discrepancy)
	(1) Closed (7) Properly Labeled
	(2) Leaking (8) Properly Dated
	(3) Bulging (9) Properly Stacked
	(4) Collapsed (10) Properly Packaged
	(5) Corroded (11) Meet DOT Requirements for
	(6) Overfilled Contents
g.	Are 90 day turn-in deadlines being met?
h.	Are HW turn-in documents being prepared and submitted
	nely, proper manner?
i.	Comments:
	NO Contingeny Glan
	: No Weekly Inspection
	: No Weekly Inspection
	No Bright
	마일에 있었다. 그리는 그렇게 걸게 하더라. 그는

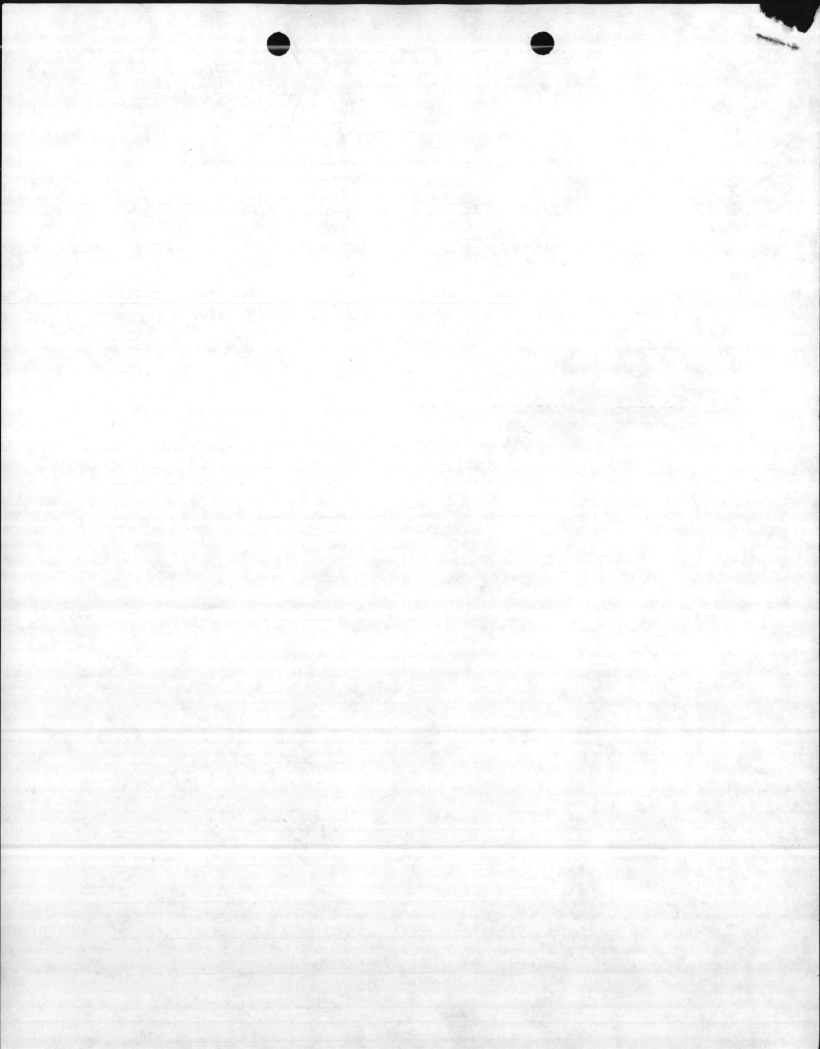


HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM

	Date: 13 MAR 87					
1.	Facility being Inspected: 2d AMTRACBN MOTOR TRANSPORT A-					
2	Organization in Charge: 2dmAaJiU					
۷.						
3.	Inspection Participants/Phone Number: 27 Ovenshin Gumen)					
71	15gt Burn (alt) Show #7359					
	Description of HW Streams: Dry Menning Salvert, PD-180					
1						
_	Isite) + POL AM					
	2					
-						
5.	Are records of HW generation consistent with HW streams? you					
_	HW Training -					
0.	an Iraling -					
	a. Are job descriptions available for all personnel avtively					
inv	volved in HW management? you					
	b. Are training records adequate/current?					
	c. Are alternate personnel assigned to key positions?					
(II	f not, explain how unit deals with absence of key personnel)					
	d. Do contacted personnel demonstrate adequate knowledge of					
	(1) Regulatory Requirements v Keeple Keeple Keeple A-47					
	(2) Applicable Base Orders yw					
	(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 y					
7	Condition of Storage Facilities					
	Condition of Storage ractificies					
	a. Date of last Fire Dept Inspection?					
	b. Are spills likely to reach soil or water? NO					
	b. Ale apilla likely to reach abil of water					
	c. Are HW protected from weather?					
	d. Are weekly HW inspections conducted properly?					

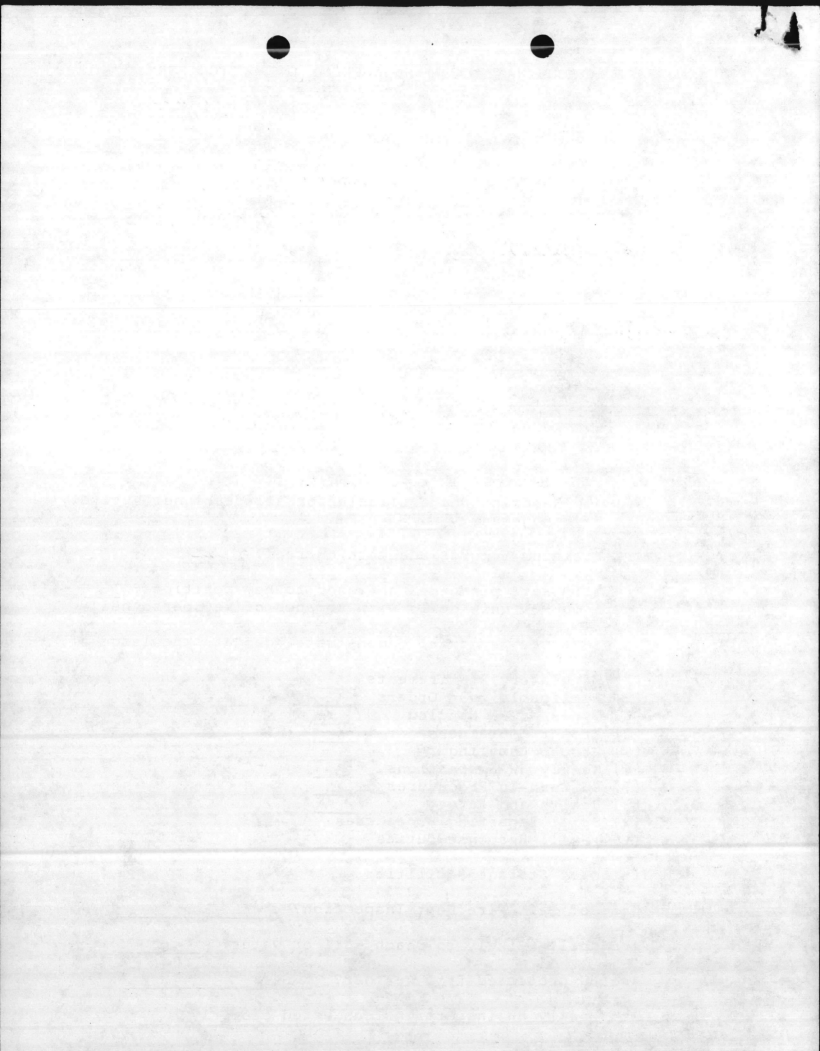


е.	Are discrepancies corrected promptly?	
f.	Condition of containers? ("X" indicates discrepancy	,)
	(1) Closed (7) Properly Labeled	
	(1) Closed (7) Properly Labeled (2) Leaking (8) Properly Dated	
	(3) Bulging (9) Properly Stacked (10) Properly Packaged	
	(5) Corroded (11) Meet DOT Requirements for (6) Overfilled Contents	
	Concents.	
g.	Are 90 day turn-in deadlines being met?	
h	Are HW turn-in documents being prepared and submitte	5
	mely, proper manner?	_
i.	Comments:	
m.	Dand Bury Cope in two oil deum	
1112	sony Commency f. san	_
,,	Band Bury Cype in two oil drum	
		÷
		-
		_
		<u>.</u>
		-
200 m	AND THE SECOND S	
		_
		_
		_
		_
e spiget or the		dan Lan
4		_
		_

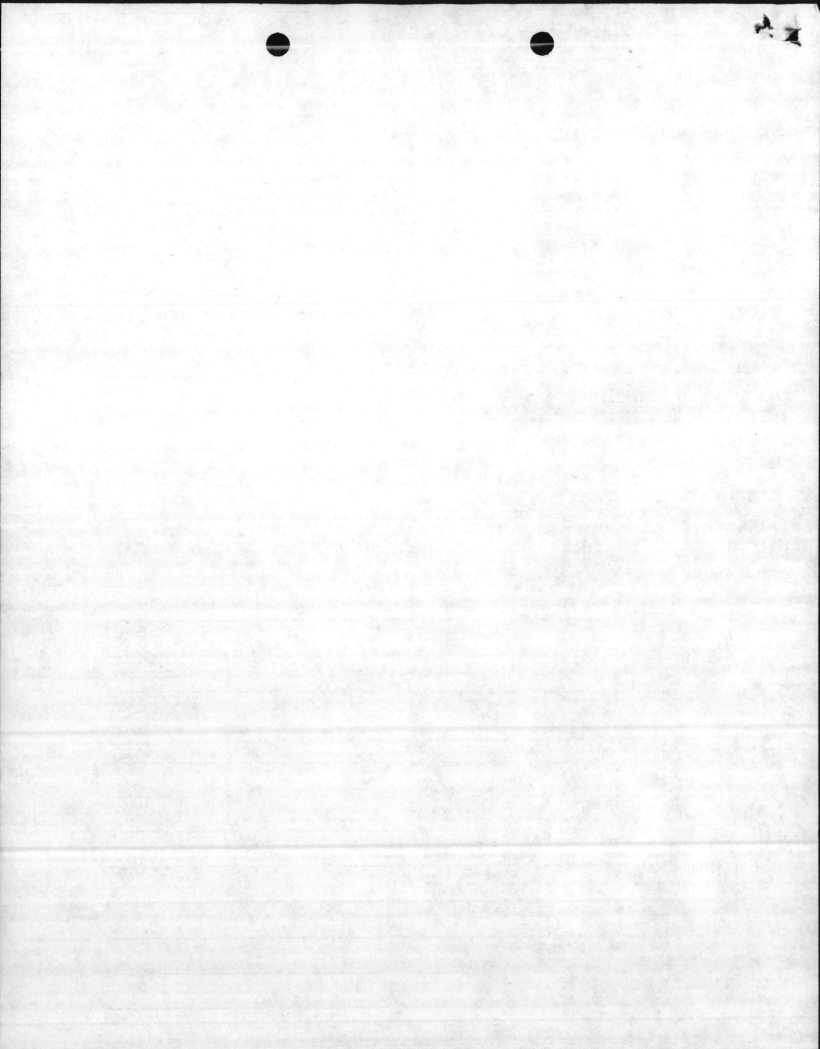


HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM

	Date: 13 MARCH 87
1.	Facility being Inspected: 2d AMTRAC BN Maintenene Facility
2.	Organization in Charge: 2d MARDW Bldy A-47
3.	Inspection Participants/Phone Number: It parker (grimany)
7	16 y Sgt Plodfelter (alternity) . Show 1436-7585
4.	Description of HW Streams: Dry Cleaning Salvert,
E	lectrolyte + wante oil
	1 - 6 UVtion consistent with HW streams? //
5.	Are records of HW generation consistent with HW streams?
6.	HW Training -
	a. Are job descriptions available for all personnel avtively
inv	olved in HW management? yes
	b. Are training records adequate/current? ye
	c. Are alternate personnel assigned to key positions?
(If	not, explain how unit deals with absence of key personnel)
	d. Do contacted personnel demonstrate adequate knowledge of
	(1) Regulatory Requirements ym
	(2) Applicable base Orders you
	(3) Types of HW Handled you (4) Proper Container's you
	(5) Proper Labeling
	(6) Weekly HW Inspections yer (7) HW Turn-in Procedures
	(8) Health and Safety
	(9) Spill Reporting Procedures for (10) Spill Response Duties part
7.	Condition of Storage Facilities
	a. Date of last Fire Dept Inspection?
	b. Are spills likely to reach soil or water? NO
	c. Are HW protected from weather?
	d A



a Are discrepancies corrected promptly?
e. Are discrepancies corrected promptly?
f. Condition of containers? ("X" indicates discrepancy)
(1) Closed (7) Properly Labeled (2) Leaking (8) Properly Dated (3) Bulging (9) Properly Stacked (4) Collapsed (10) Properly Packaged (5) Corroded (11) Meet DOT Requirements for Contents
g. Are 90 day turn-in deadlines being met?
h. Are HW turn-in documents being prepared and submitted in a timely, proper manner?
i. Comments:
No Contingency glans in Battery Shop.
No Contingency glass in Battery Shep.
: 3,000 gil tenk in parking area



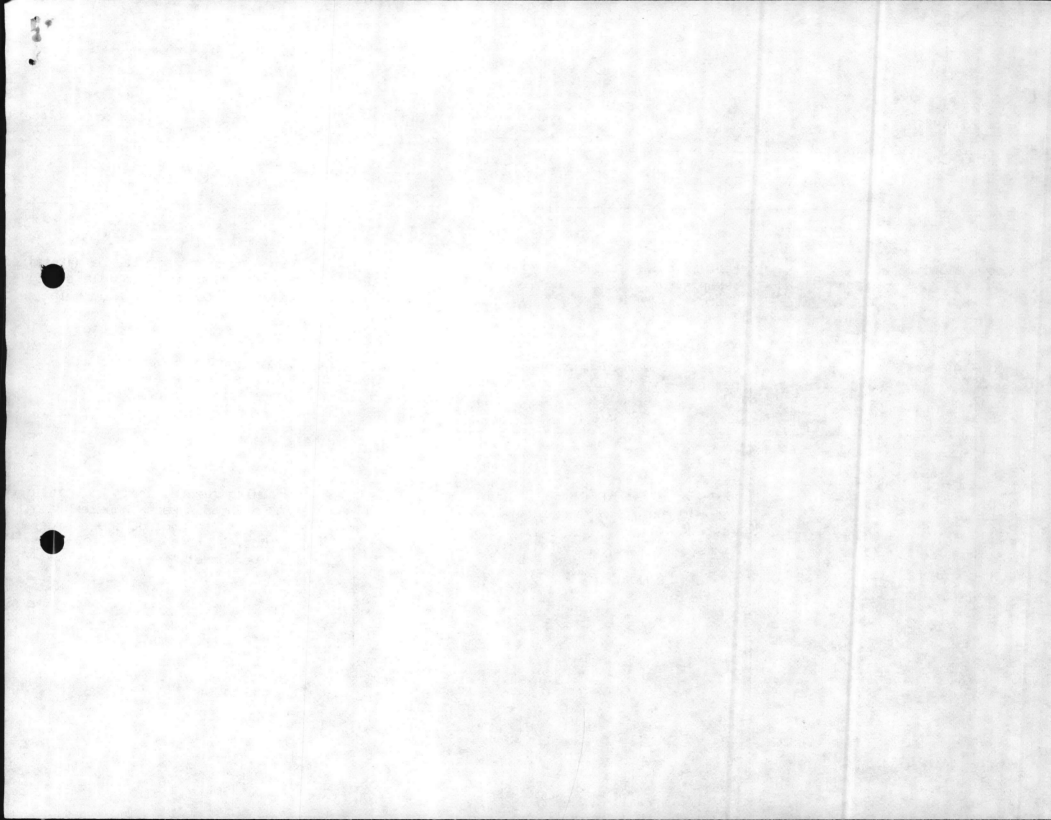
ORGANIZATION:

INSPECTION DATE: 16 December 1986

2d MARDIV 2d AMTRAC BN

INSPECTOR'S NAME Danny Becker

NO.	SPECIFIC LOCATION	DISCREPANCY	REF	RECOMMENDED CORRECTIVE ACTION
1.		MOTOR TRANSPORT		
a.	Bld g. #A-2	Failure to establish and maintain training records for all personnel involved in hazardous waste.	1	Training records shall be maintained for hazardous waste handlers alternate to include a description of duties and training received for personnel at each site.
b.	Bldg. #A-2	Failure to record appropriate information on hazardous waste labels when accumulation begins	2	Make appropriate entries on hazardous waste labels when accumulation starts.
2.		ARMORY		
a.	Bld g. #BB-6	'Failure to establish and maintain training records for all personnel involved in hazardous waste.	1	Training records shall be maintaine for hazardous waste handlers and alternate to include a description of duties and training receifor personnel at each site.



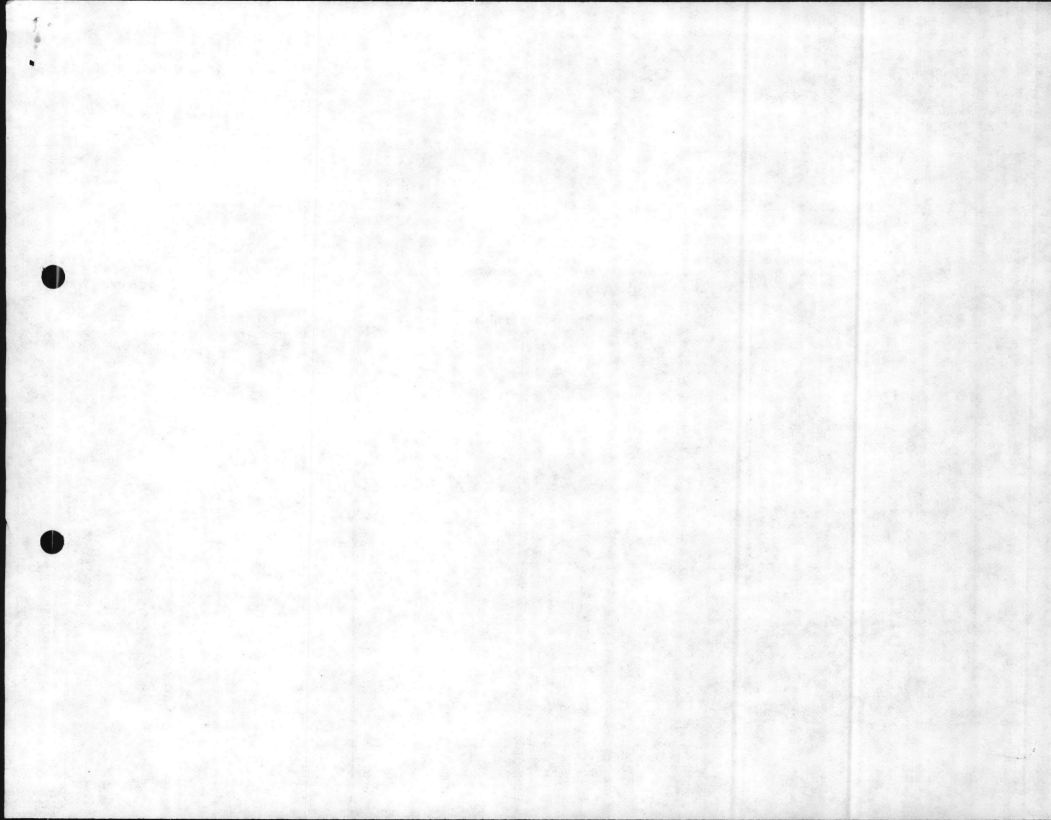
ORGANIZATION:

INSPECTION DATE: 16 December 1986

2d MARDIV 2d AMTRAC BN

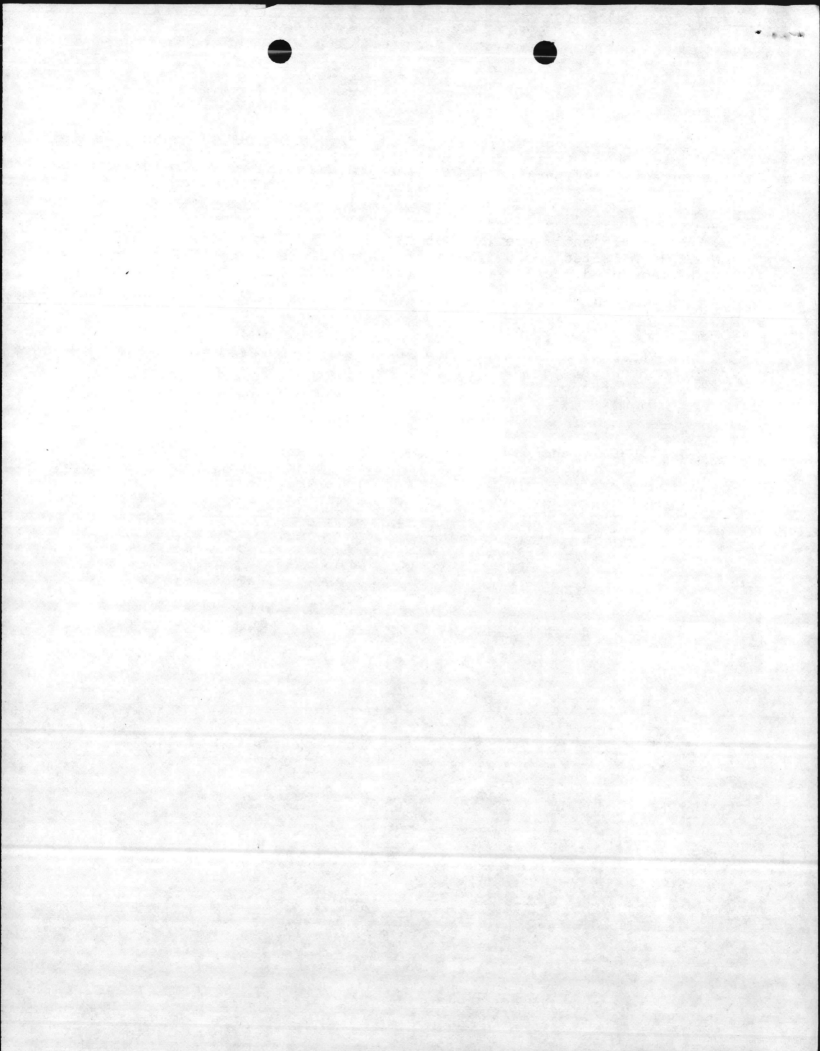
INSPECTOR'S NAME Danny Becker

NO.	SPECIFIC LOCATION	DISCREPANCY	REF	RECOMMENDED CORRECTIVE ACTION
		ARMORY (CONT.)		•
b.	Bldg. #BB-6	Failure to complete hazardous waste spill contingency plan.	3 .	Complete spill contingency pl with appropriate information.
c.	Bldg. #BB-6	Failure to post emergency spill response information.	4	Purchase/fabricate and post emergency spill response signs
			e en	
				ENCLOSURE (5)



REFERENCES:

- 1. Section 1 of enclosure (1) CG ltr 6240 NREAD of 9 Sep 85 "Clear, Concise training records shall be maintained on each person actively involved in hazardous waste management."
- 2. BO 6240.5 enclosure (1) Note #2 & 3 If known, insert name and UN or NA # lsited in 49 CFR part 172, otherwise enter NSN and common/trade name used locally to identify item. Insert date that filling of container begins.
- 3. CG ltr 6240 NREAD of 10 Nov 86, provided by 6240 NREAD 20 Nov 86 requries the posting and development of sites specific hazardous waste spill responsibilities prevention and related guidance.
- 4. BO 11090.1B enclosure (2), para lc posting of Oil Spill Procedures Signs shall be posted in every building, tank location and field service location where oil or hazardous materials are used. The sign shall have a yellow background with black lettering. See BO 11090.1B for proper wording of sign.



2d MARDIV

AUTHORIZED HW GENERATION AND STORAGE SITES FOR 2d AMTRAC BN

SITE NO.	1	
GENERATIO	ON/ACCUMU	LATION

Bldg. A-2, Motor Transport SOLVENTS, ELECTROLYTE & WASTE OIL

SITE NO. 2.
GENERATION/ACCUMULATION

Bldg. A-47, Maintenance Shop SOLVENTS

SITE NO. 3
GENERATION/ACCUMULATION

Bldg. A-47/, Maintenance Shop Battery Room ELECTROLYTE

