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IF FOUND PLEASE RETURN TO NREAD BLDG 1103 CAMP LEJEUNE, NC PHONE 2083/2195

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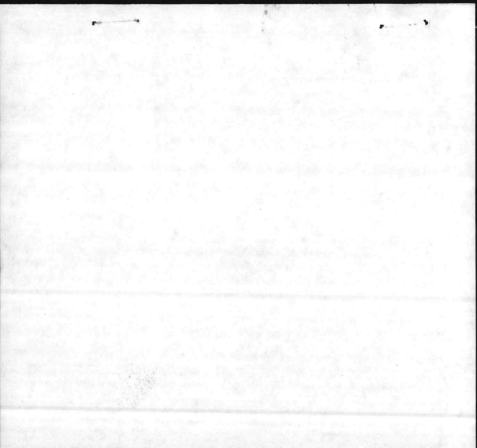
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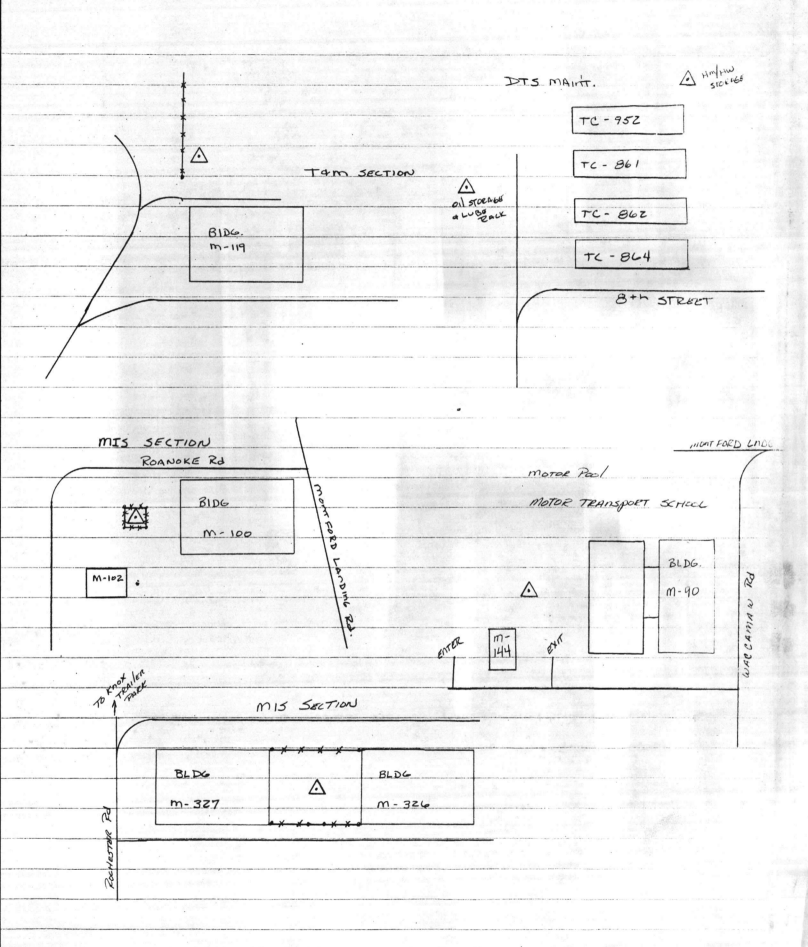
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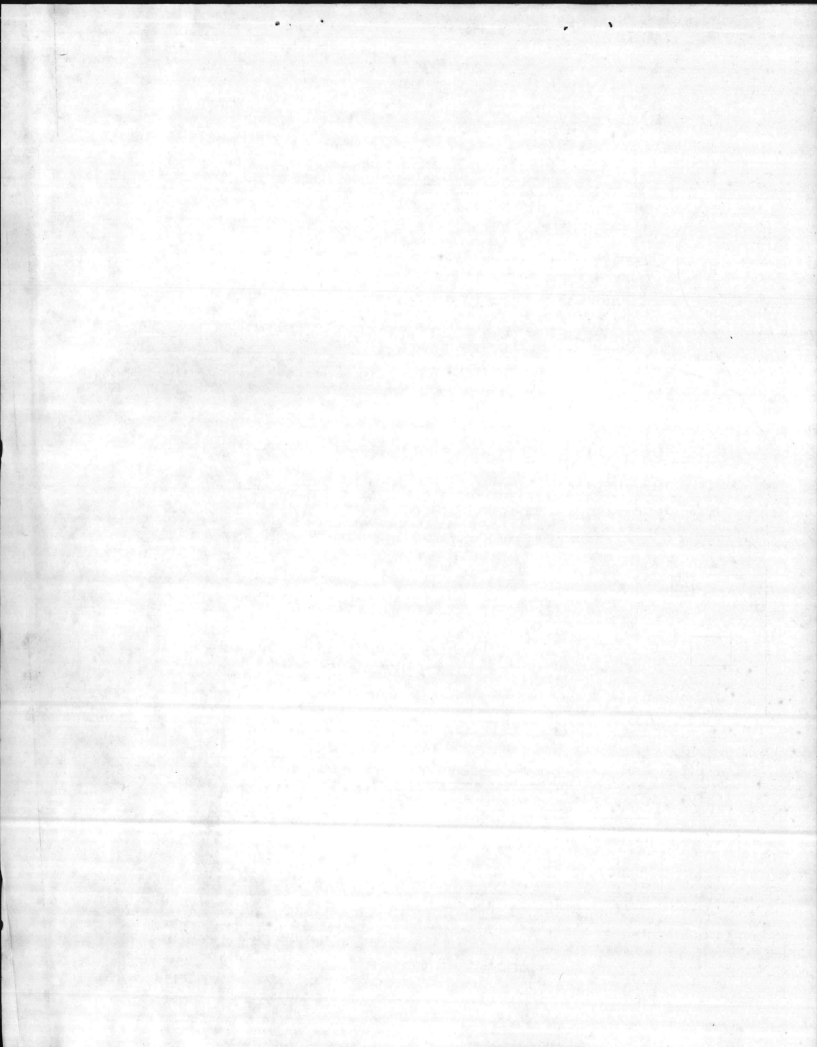
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6240 NREAD DEC 0 5 1988

From: Commanding General, Marine Corps Base, Camp Lejeune To: Commanding Officer, Marine Corps Service Support School, Marine Corps Base, Camp Lejeune

Subj: HAZARDOUS WASTE COMPLIANCE INSPECTION OF MARINE CORPS SERVICE SUPPORT SCHOOL ON 7 NOV 86

Ref: (a) BO 6240.5 (b) CG/MCB 291625Z Oct/86

Encl: (1) Location of authorized HW Generation and Handling Sites

 The subject inspection was conducted by Base environmental personnel in accordance with references (a) and (b). Enclosure (1) provides findings, recommendations and supporting information relative to the subject inspection. It should be noted that no violations of Environmental Protection Agency regulations described in reference (a) were observed during the subject inspection.

2. Enclosure (1) was developed based on information provided by the Marine Corps Service Support School HMDO during the subject inspection. Addressee is advised that for the purposes of compliance with reference (a), the sites shown on enclosure (1) will be considered the only authorized locations where hazardous waste may be routinely generated and accumulated by Marine Corps Service Support School. In the event additional sites are required, addressee will make written notification requesting site approval to the Commanding General, Marine Corps Base, attention Director, Natural Resources and Environmental Affairs Division. Except in an emergency, the notification shall be submitted so as to reach Natural Resources and Environmental Affairs Division at least fifteen calendar days prior to using site.

3. 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

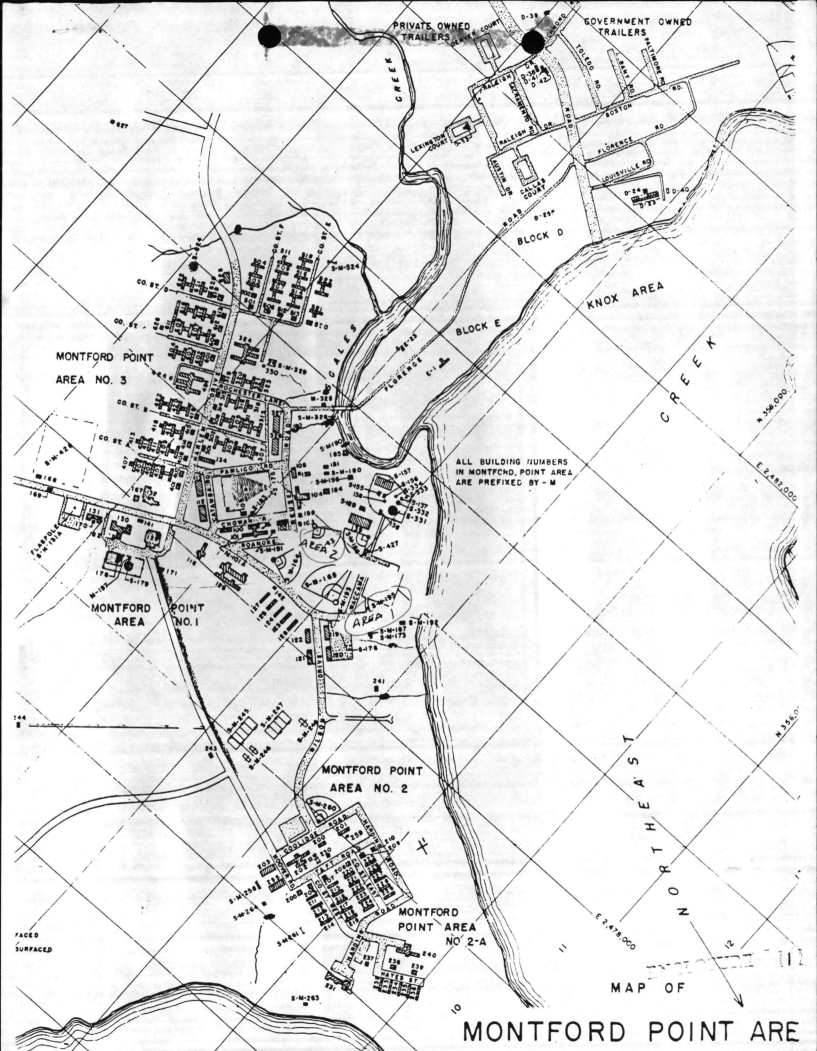
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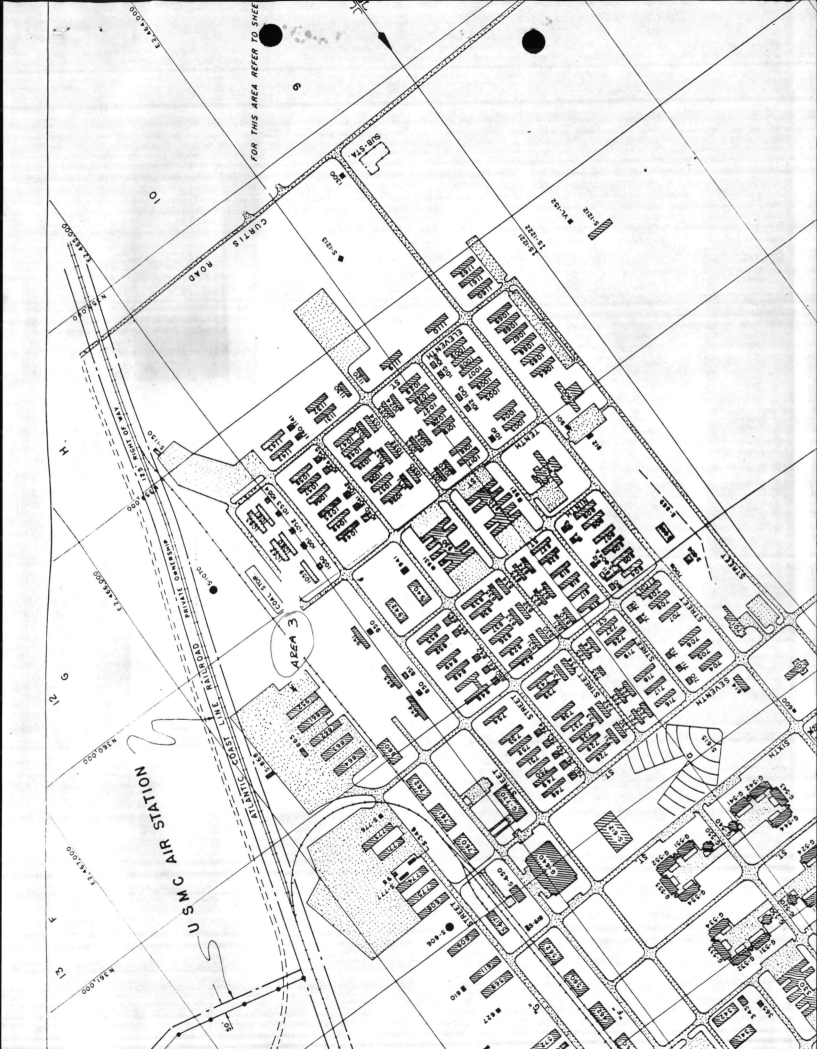
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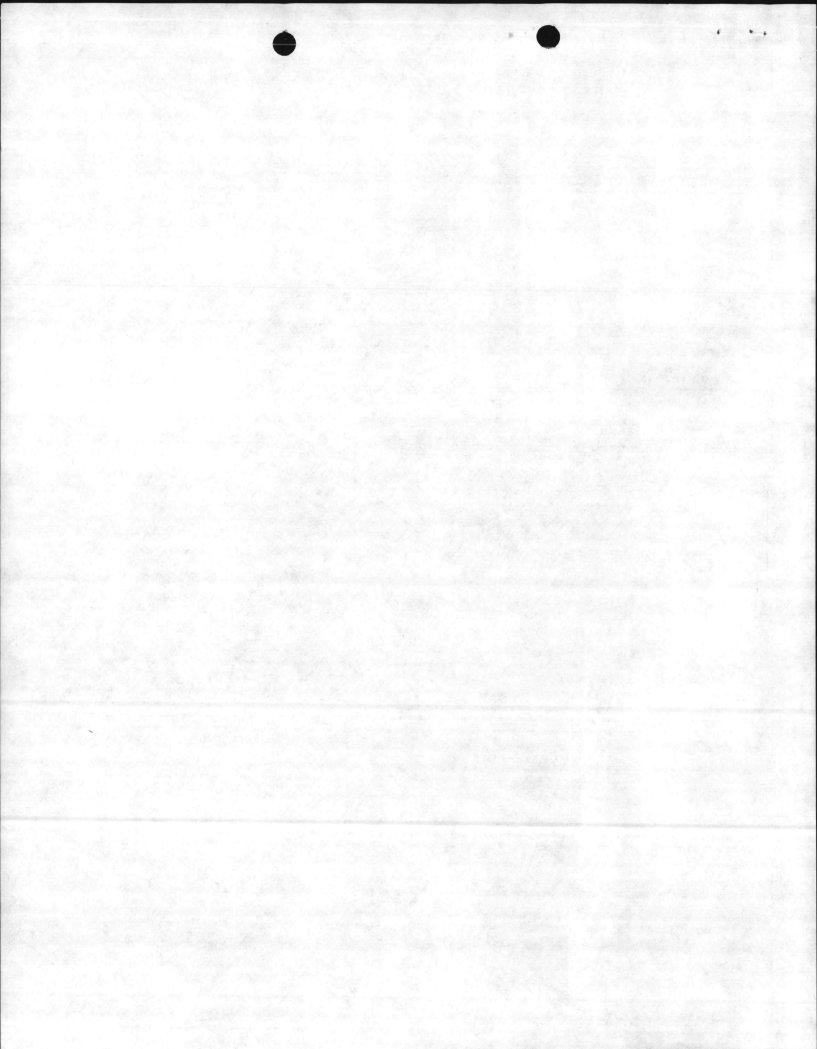
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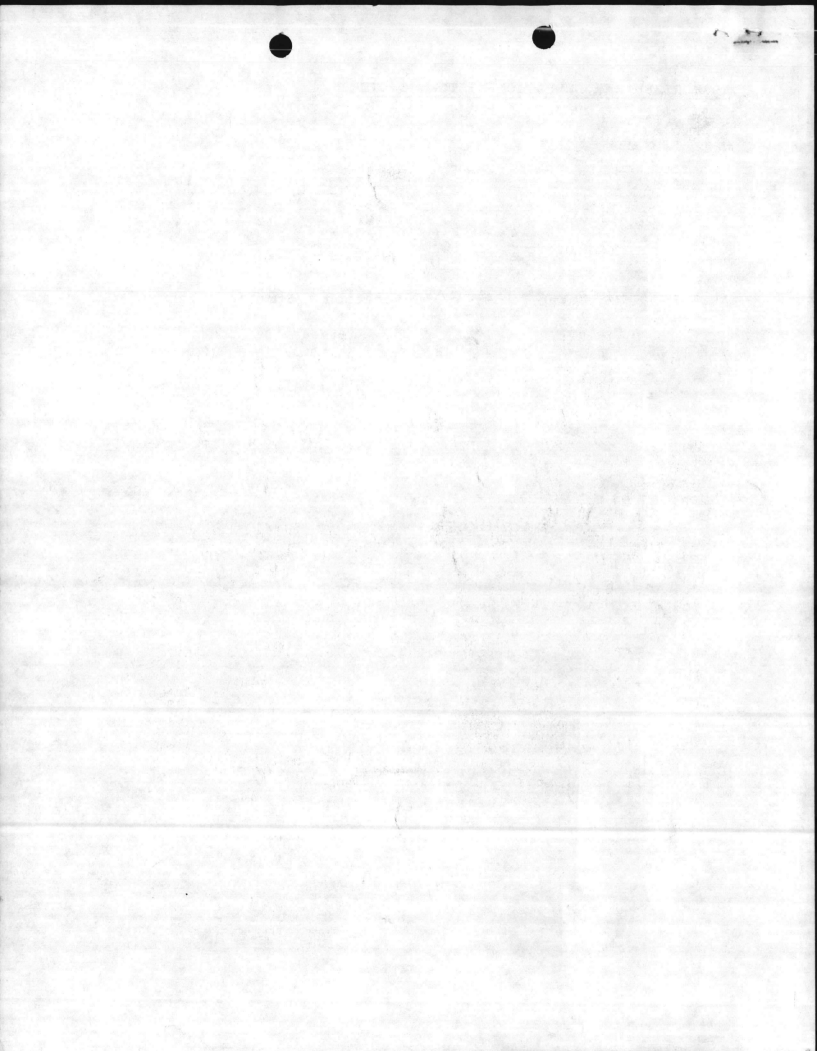


AUTHORIZED HW GENERATION & STORAGE SITES

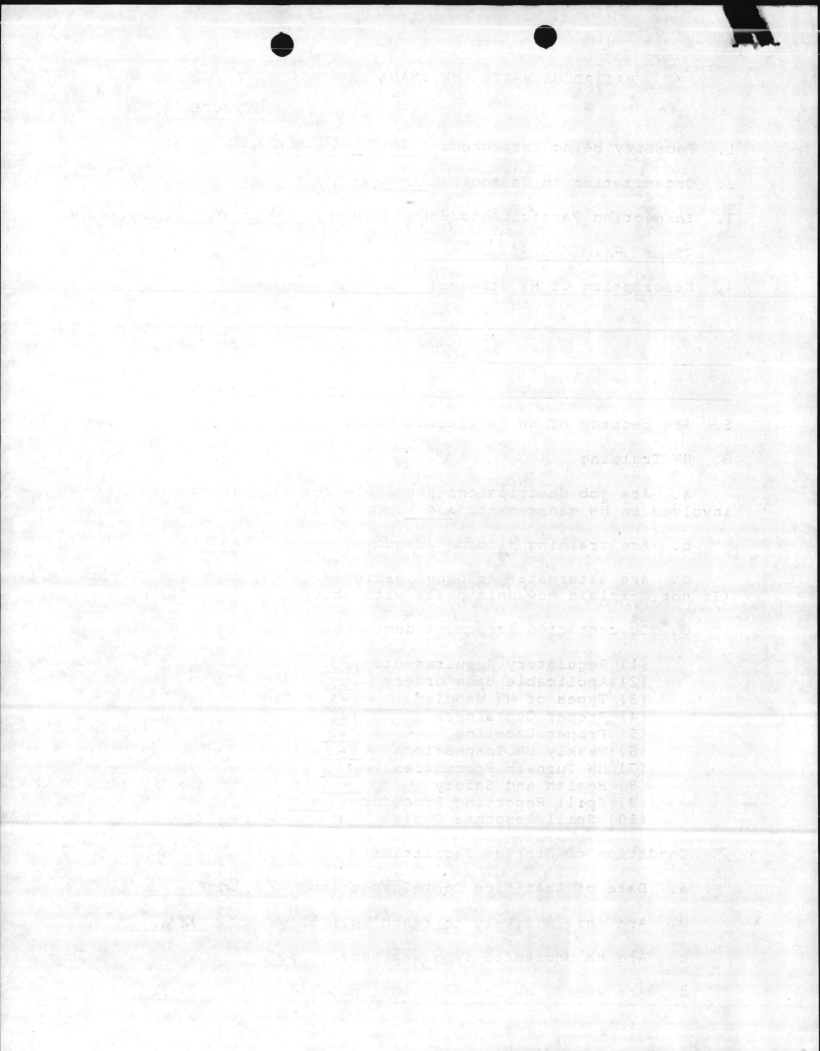
AREA	1	Bldg.	M119 M120	ation ation		te Storage	Site
Area	2	Struct	ure M191	 Storag	re	Site	

AREA 3

DTS Motor Pool Generation & Storage Site



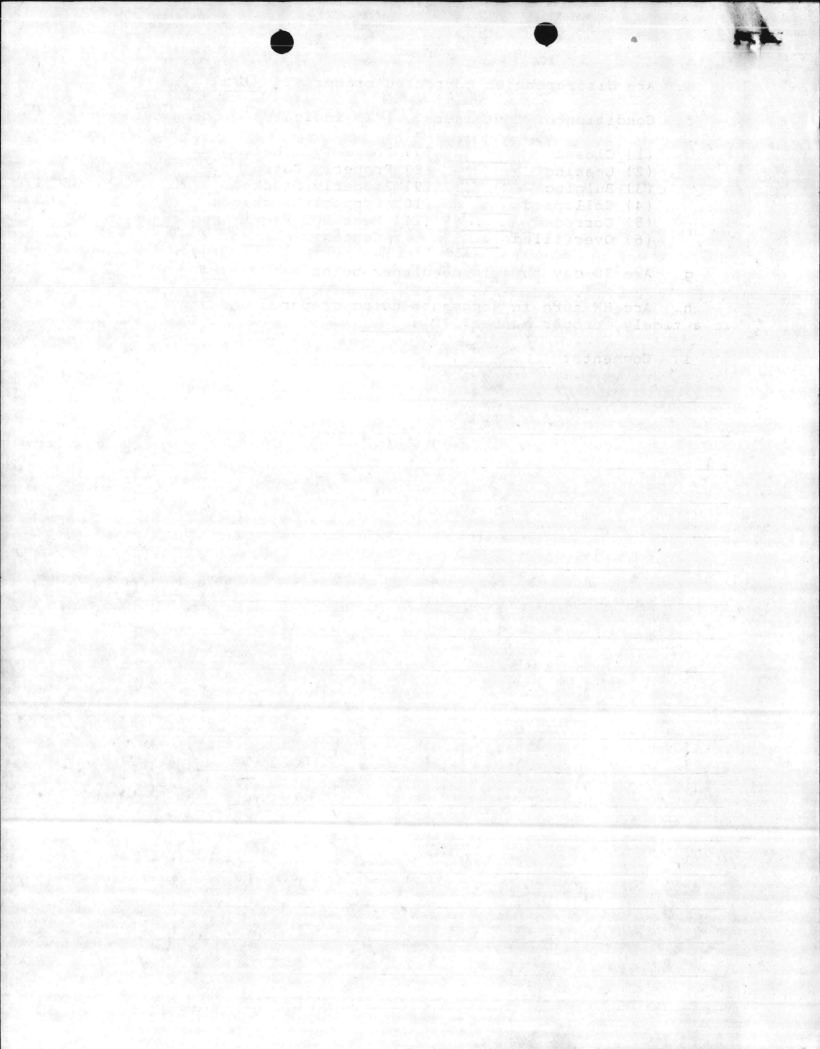
	HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM
	Date: 700784
	Facility being Inspected: DTS Camp Geneere
2.	Organization in Charge: MCS35
	Inspection Participants/Phone Number: 1st Lt. me Churock /04
	556T Flint /0445
1.	Description of HW Streams: WASTE Electrolyte
-	Are records of HW generation consistent with HW streams?
5.	HW Training
	a. Are job descriptions available for all personnel avtive
IUAC	olved in HW management? <u>NO</u>
	b. Are training records adequate/current? NO
(If	c. Are alternate personnel assigned to key positions? $\frac{\gamma E}{2}$ not, explain how unit deals with absence of key personnel)
•	d. Do contacted personnel demonstrate adequate knowledge o
	(1) Regulatory Requirements 1/25
	(2) Applicable Base Orders $\frac{YE5}{YE5}$ (3) Types of HW Handled $\frac{YE5}{YE5}$
	(3) Types of HW Handled YES (4) Proper Containers YES
	(5) Proper Labeling YES
	(6) Weekly HW Inspections YES
	(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? 19 Sept
	b. Are spills likely to reach soil or water? YES
	c. Are HW protected from weather? MES
	d. Are weekly HW inspections conducted properly? YES



1	• • •
e.	Are discrepancies corrected promptly? YES
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) OverfilledContents
g.	Are 90 day turn-in deadlines being met? Ks
h. in a ti	Are HW turn-in documents being prepared and submitted mely, proper manner? $\frac{\gamma_{e3}}{2}$
i.	Comments:
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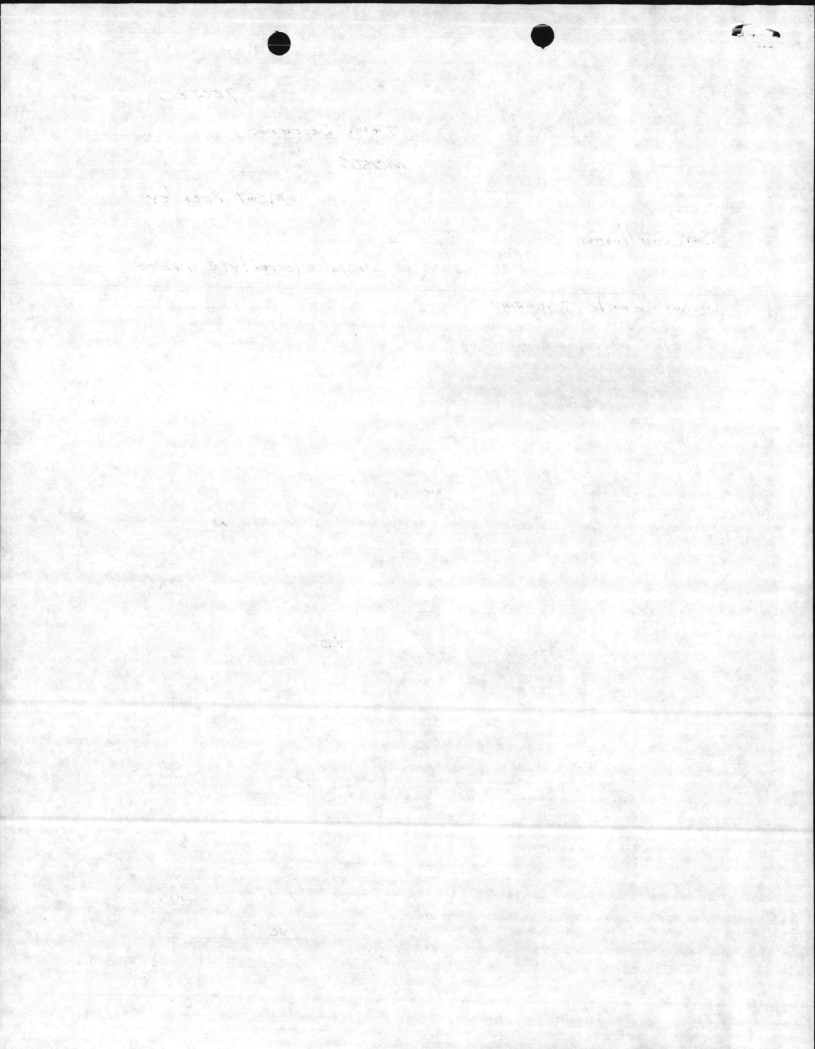
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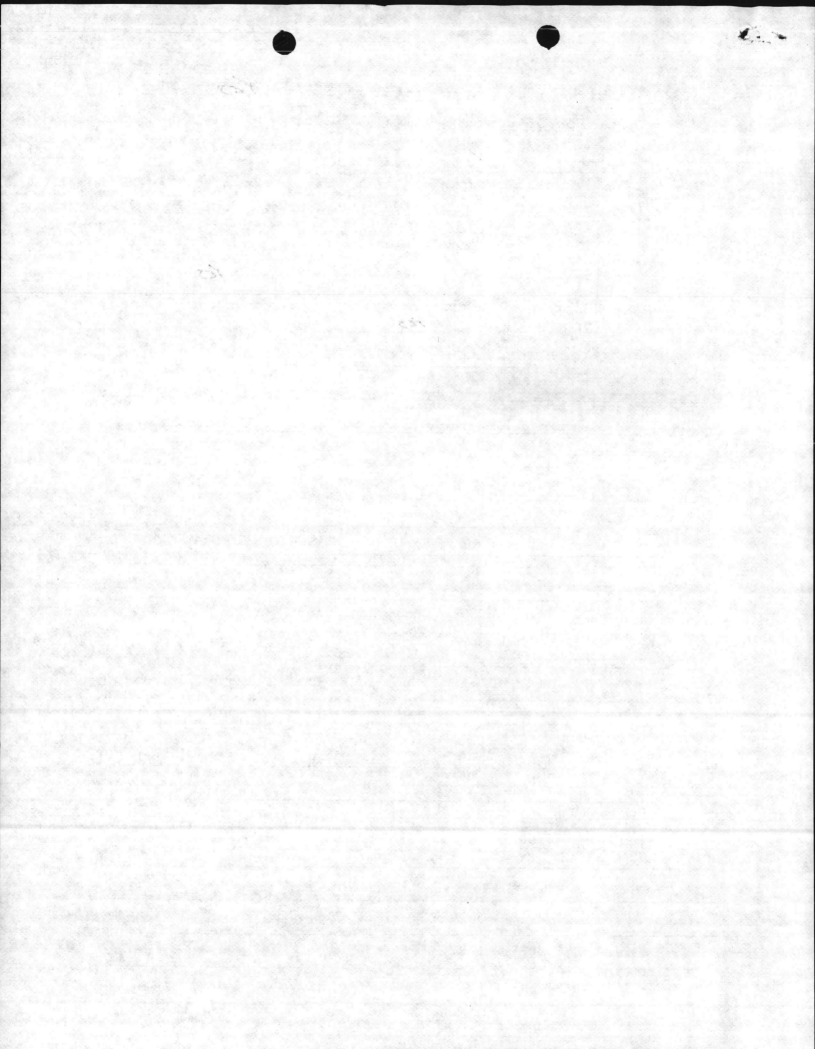


	HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM Date: 70CT 86
1.	Facility being Inspected: Secrond
2.	Organization in Charge: mc555
	Inspection Participants/Phone Number: MSGT Beckley
	T. Gulliams
	Description of HW Streams: WASTE Electres / YFE FROM
	SEENCE ABLE BAHERIES.
On	JERNIE ASIE DAILENCY.
5	Are records of HW generation consistent with HW stream.
	HW Training
0.	a. Are job descriptions available for all personnel a
inv	olved in HW management? <u>No</u>
	b. Are training records adequate/current?
(If	c. Are alternate personnel assigned to key positions? not, explain how unit deals with absence of key person
	d. Do contacted personnel demonstrate adequate knowle
	(1) Regulatory Requirements YESV
	<pre>(2) Applicable Base Orders (3) Types of HW Handled</pre>
	<pre>(4) Proper Containers (5) Proper Labeling</pre>
	(6) Weekly HW Inspections
	<pre>(7) HW Turn-in Procedures (8) Health and Safety</pre>
	(9) Spill Reporting Procedures
	(10) Spill Response Duties
7.	Condition of Storage Facilities
	a. Date of last Fire Dept Inspection?
	b. Are spills likely to reach soil or water? <u>NO</u>
	c. Are HW protected from weather? NO
	d. Are weekly HW inspections conducted properly? wc

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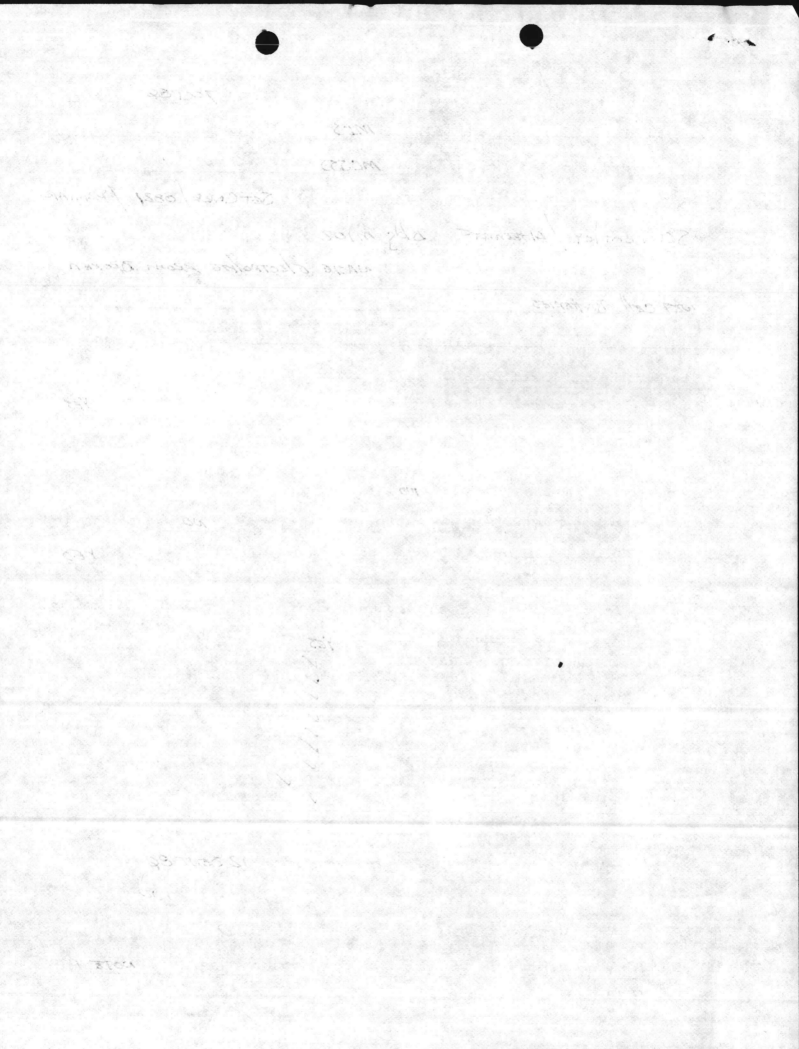


e.	Are discrepancies corrected promptly?
f.	Condition of containers? ("X" indicates discrepancy
	(1) Closed X (7) Properly Labeled
	(2) Leaking (8) Properly Dated
	(3) Bulging (9) Properly Stacked
	(4) Collapsed (10) Properly Packaged
	(5) Corroded (11) Meet DOT Requirements for
	(6) Overfilled Contents
g.	Are 90 day turn-in deadlines being met? 10
h. a ti	Are HW turn-in documents being prepared and submitte mely, proper manner? <u>MS</u>
i.	Comments:
- 19 CTE	



HAZARDOUS WASTE (HW) MANAGEMENT INSPECTION FORM

Date: 700786
1. Facility being Inspected: Mr5
2. Organization in Charge: <u>MC535</u>
3. Inspection Participants/Phone Number: <u>Set CARE/0821</u> / PRIMARY
CLER UN ALLOPATE RIC MIDZ
4. Description of HW Streams: WASTE Electroline prom Droken
WET CEll BATTERIES
5. Are records of HW generation consistent with HW streams? Ver
6. HW Training
a. Are job descriptions available for all personnel avtively involved in HW management? <u>NO</u>
b. Are training records adequate/current? NO
c. Are alternate personnel assigned to key positions? <u>YES</u> (If not, explain how unit deals with absence of key personnel)
d. Do contacted personnel demonstrate adequate knowledge of:
<pre>(1) Regulatory Requirements Yes (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</pre>
7. Condition of Storage Facilities
a. Date of last Fire Dept Inspection? 12 Sept 86
b. Are spills likely to reach soil or water? NO
c. Are HW protected from weather?
d. Are weekly HW inspections conducted properly? NOTE /



Are discrepancies corrected promptly? e. f. Condition of containers? ("X" indicates discrepancy) (7) Properly Labeled X NOTE 2 (1) Closed 1 (8) Properly Dated (2) Leaking (9) Properly Stacked (3) Bulging (10) Properly Packaged (4) Collapsed (11) Meet DOT Requirements for (5) Corroded (6) Overfilled Contents Are 90 day turn-in deadlines being met? Yes q. h. Are HW turn-in documents being prepared and submitted in a timely, proper manner? Yes i. Comments: SGT CARE WAS Appainted THE WEEK BEACHE APPEARS THAT Inspection. AWEEK/I Inspections were not Done Beine BY 6Y RINK BEFORE SQT CARRS TAKEOVER 2. BARRES MARKED "WASTE Solvent " ACTUALLY CONTAINED IO WOIL

Same

2.24.2

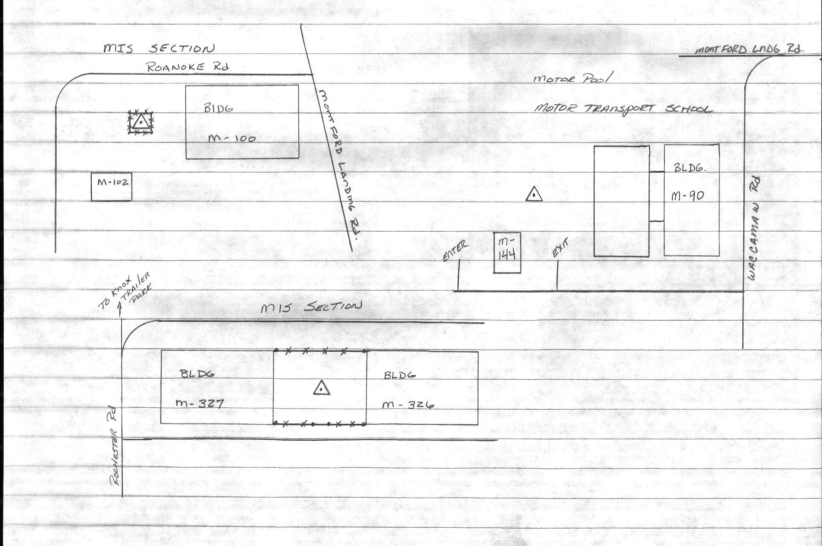
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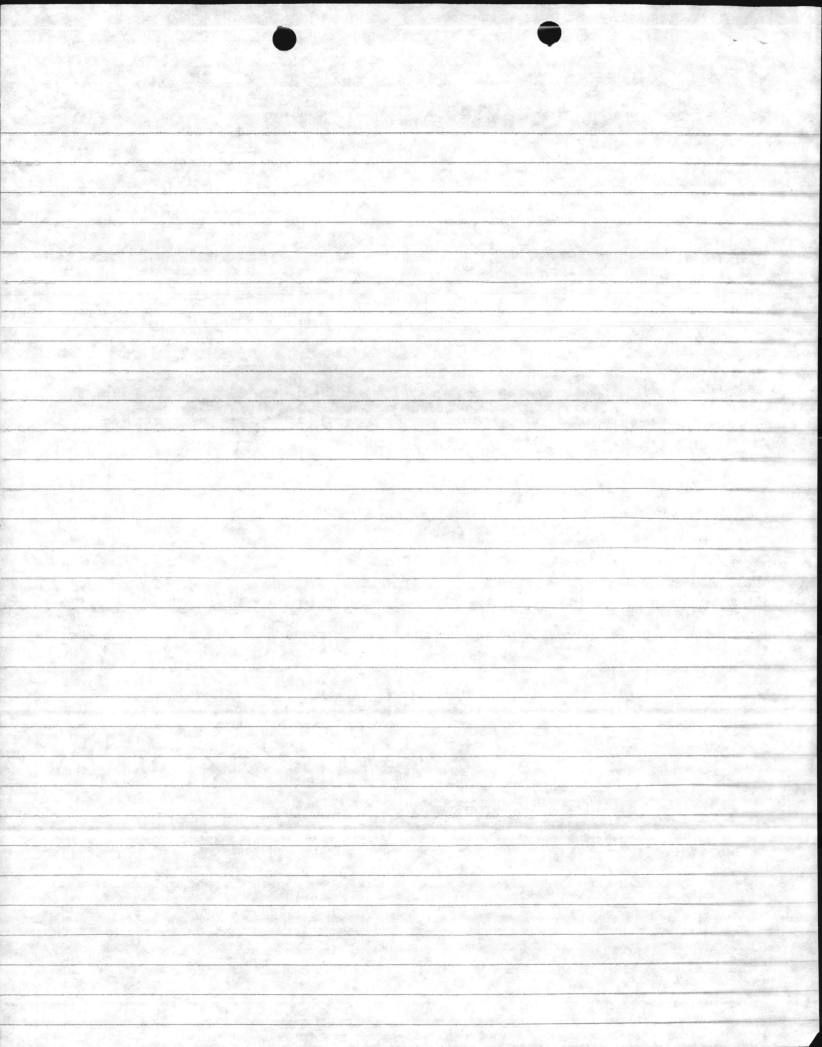
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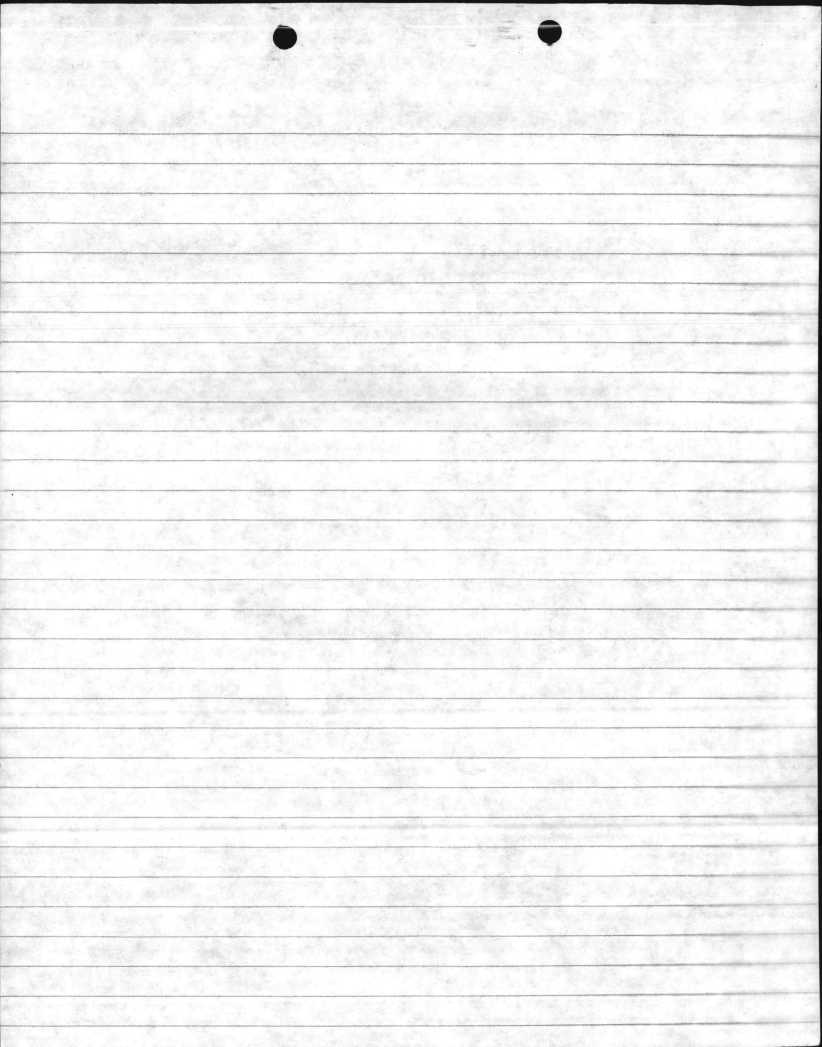
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		State State State	TC - 952
		TAM SECTION	TC - 861
		oil stoeness a wegaux	TC- 862
	BIDG.		
	m-119		TC-864
1			8+h STREET
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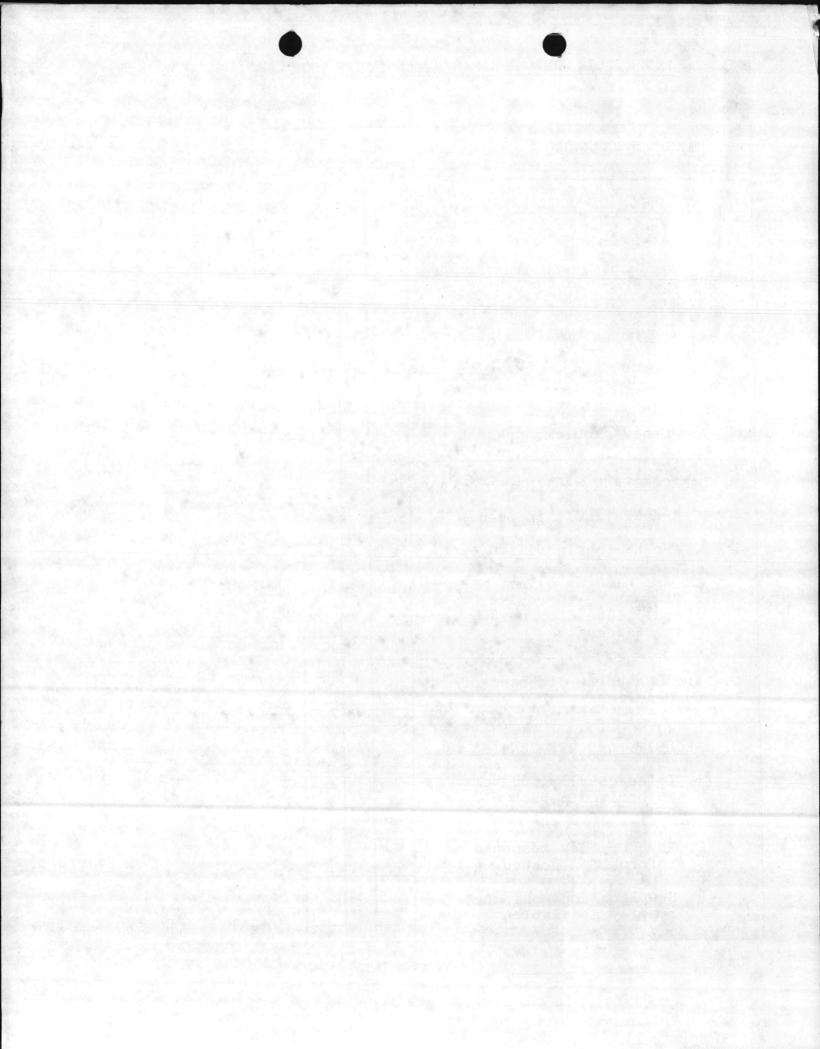


MSGT BECKLEY BIDG m-119 74M See Cpl Guilliams phone 0710/0738 SGT SEGLE GYSGT RINK MOTOR TRANSPORT CO. MIS SEL LT. MESSINGER DIS MAINT (CAMP GEIGER) 55st Ferman PHONE 0444 (MSGT HARRES)



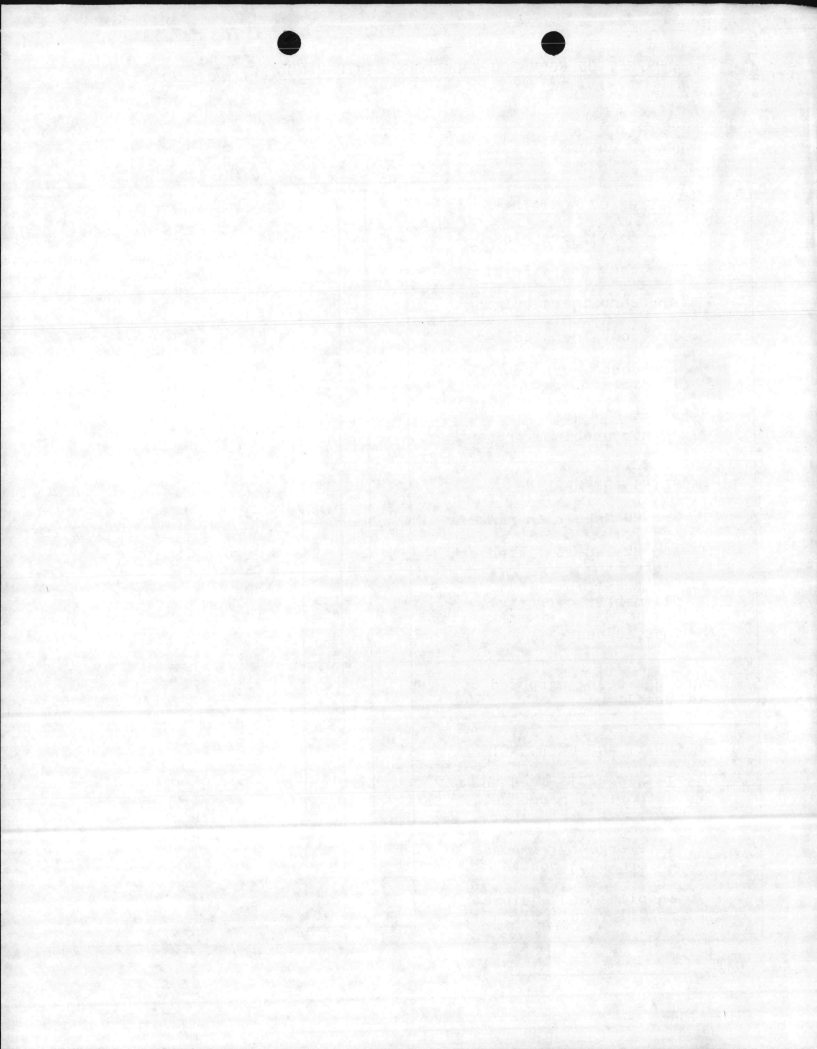
•	AREA OF CONCERN	AN	///	CORRECTIVE ACTION NEEDE (use back of page to 10 action taken)
Α.	CONDITION OF CONTAINERS			R.
•	l. Are containers closed		V	Tab drums meeded Beng caps
	2. Are containers leaking	1.	1	Bung capo
	3. Are containers bulging		1	
	4. Are containers collapsed	1 Salar	1	
	5. Are containers corroded		1	
	6. Are containers over-filled		/	
	7. Other problems present			
в.	LABELING AND MARKING	in the		
	1. Are HW labels in place	r		
	2. Are HW labels filled out	1.		
	3. Are hazards (i.e.,	37		- Contraction of the second
	flammable, corrosive, etc.) labels or mark-	/		
	ings adequate			
c.	Are HWs being disposed of			
	by deadlines	1997 (1997) 1997 - 1997	é.ő	
D.	SECURITY AND EMERGENCIES			
	 Is access limited to authorized personnel only 			
	2. Is emergency response information posted	1		
	3. Supplies and equipment readily available	/		

DATE: ZI NOV 85



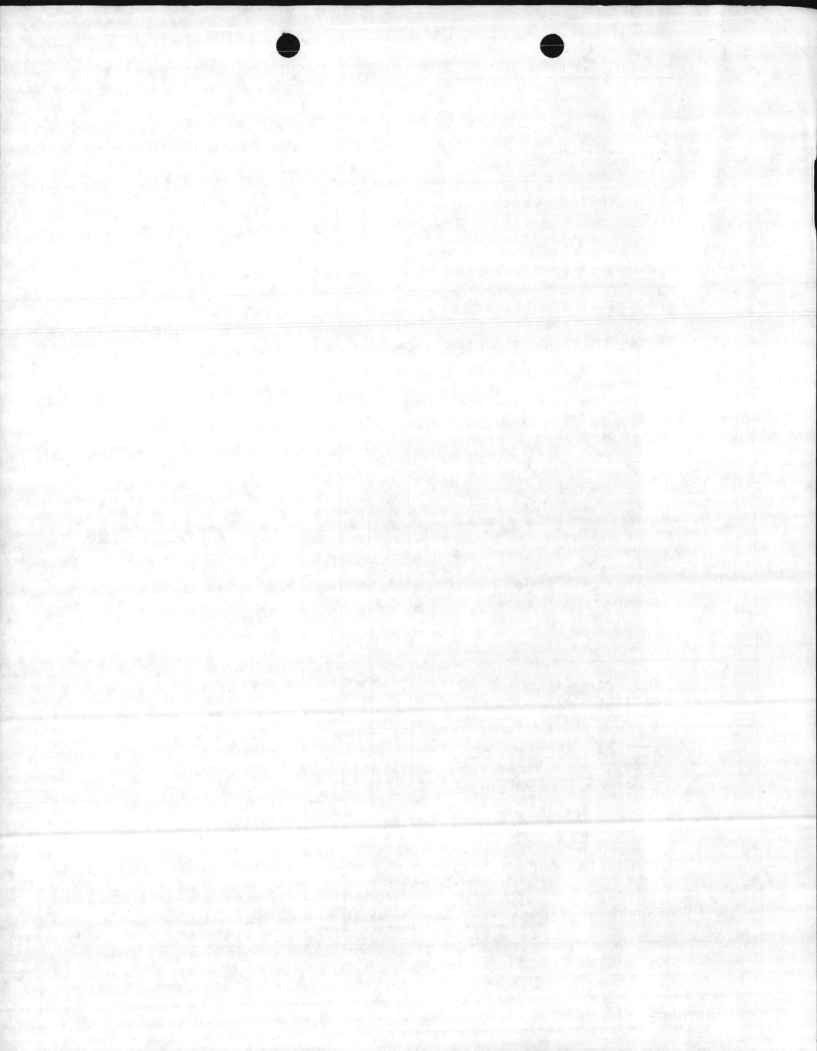
	AREA OF CONCERN	123	100	(use	CTIVE ACTIO back of pag n taken)	
Α.	CONDITION OF CONTAINERS	1.2				
	1. Are containers closed	(and the second			
•	2. Are containers leaking		1			
	3. Are containers bulging		Kin zaki			
	4. Are containers collapsed					
	5. Are containers corroded					
•	6. Are containers over-filled					
	7. Other problems present					
в.	LABELING AND MARKING					
	l. Are HW labels in place					
	2. Are HW labels filled out					
	 Are hazards (i.e., flammable, corrosive, 					
	etc.) labels or mark- ings adequate					
c.	Are HWs being disposed of by deadlines					•
D.	SECURITY AND EMERGENCIES	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
υ.						
	 Is access limited to authorized personnel only 					
	2. Is emergency response information posted			n (* 1971 – politika Konsestan Ke		
	3. Supplies and equipment readily available		č			

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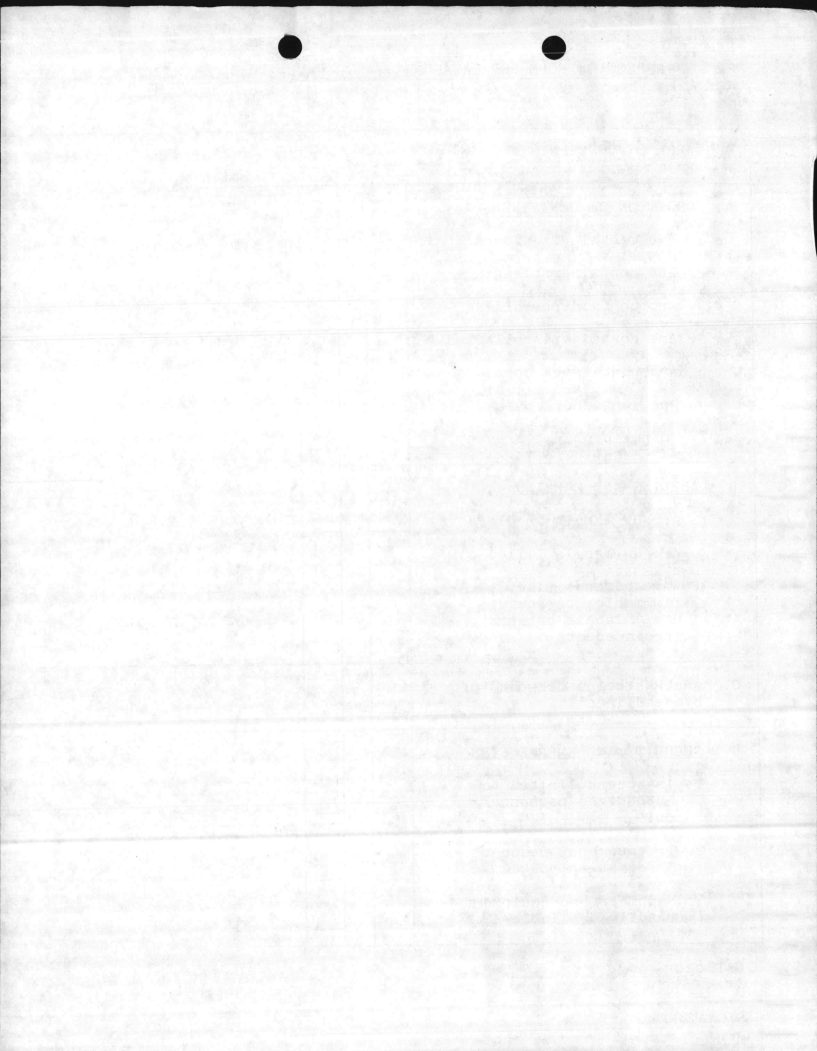
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Α.	CONDITION OF CONTAINERS		-			. P.		
	1. Are containers closed							
	2. Are containers leaking		1			1		
	3. Are containers bulging							
	4. Are containers collapsed				- 1			
	5. Are containers corroded							
•	6. Are containers over-filled						-	
	7. Other problems present			•				
в.	LABELING AND MARKING						in and	
	l. Are HW labels in place							
	2. Are HW labels filled out		•					
	3. Are hazards (i.e., flammable, corrosive, etc.) labels or mark- ings adequate							
c.	Are HWs being disposed of by deadlines				•			
D.	SECURITY AND EMERGENCIES			a latera				
	 Is access limited to authorized personnel only 	•						
	2. Is emergency response information posted							
	3. Supplies and equipment readily available							

DATE:



	AREA OF CONCERN	12.	1/2/	CORRECTIVE ACTION (use back of page action taken)	
Α.	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				
Β.	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 mark- ings adequate				
c.	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:



ZINOVES WalktHROUGH INSPECTION W/ MISST BECKLEY IDENTIFIED STORAGE SITES & POINTED OUT A COUPLE OF MINOR PROBLEMS

