

10 June 83

MR Alexander

Pls Track on this and

let me know when done.

Probably will have to stay on
PWC.

J m

A 2162101 - p-220

To: COL M
From MR Alexander.

alex - Please follow
up and see if
collective action taken
to clean up G-650.
and are we ok now.

JMM
10 June

Not complete -
awaiting contractor
proposal on \$
for asb. removal
per Gary H. A



Comments made in per 2 a. & b.
are correct. Concern w/ not
providing a blanket clause
f



22 April '83

Col. Marshall:

As noted by copy to, all concerned individuals have been advised on the identified problem by Cndr Campbell, PMW. Maint is consistent - they repaired a broken water pipe in my garage and the asbestos lagging is still hanging on the overhead! f

1870

Handwritten text, mostly illegible due to fading and bleed-through. Some words like "received" and "of" are faintly visible.

Handwritten signature or initials.

19 APR 1983

**NAVAL REGIONAL MEDICAL CENTER
CAMP LEJEUNE, N.C. 28542**

| FAC ROUTING | | | |
|-------------|-------------------|------|-----|
| | ACTION | INFO | INT |
| FACO | IN REPLY REFER TO | | |
| 4 | 62-dlm | | f |
| 4 B | 6260.10 | | |
| 4 C | 13 April 1983 | | |
| 4 D | | | |
| 4 E | | | |
| 4 F | NC 28542 | | |
| 4 LC | | | |
| SEC | | | |
| CLK | report of | | |

From: Commanding Officer
 To: Commanding General, Marine Corps Base, Camp Lejeune, NC 28542
 (Attn: Assistant Chief of Staff, Facilities)
 Subj: Industrial Hygiene Asbestos Survey in Bldg #G-650
 Ref: (a) OPNAVINST 6260.1B
 (b) Code of Federal Regs, Title 29, 1910.1001
 (c) Code of Federal Regs, Title 40, Part 61, Subparts A and B

1. On 6 April 1983 the Industrial Hygiene Section received a complaint from an operator at the Bldg #G-650 Steam Plant at Camp Geiger that maintenance work involving the handling of asbestos material was taking place in the building without observance of the required safety precautions. Since it was mentioned that the work was being performed by a Contracting Service, the local Public Works office was notified of the situation. The subject survey was conducted on 7 April 1983 by Mr. J. McCloskey, Industrial Hygiene Section, in conjunction with representatives from the Base Safety Office.

2. The survey indicated that a valve had recently been installed in an overhead pipe and pipe insulation had been removed as part of the installation. Insulation material suspected of being asbestos was noted on top of a boiler and in floor cracks under the worksite. The material observed was loose and appeared to have a high potential for fiber dispersal by normal air currents in the building.

3. To aid in minimizing personnel and environmental exposure to asbestos materials the following recommendations are offered:

a. Work involving asbestos materials should be accomplished in accordance with the safety precautions set forth in reference (a), (b) and (c).

b. The loose insulation material should be cleaned up and disposed of as asbestos waste. Clean up measures should include damp cleaning and/or vacuuming. Vacuums used should be equipped with a high efficiency particulate (HEPA) filter which is approved for asbestos.

c. Personnel involved in the clean up should wear protective, disposable clothing and appropriate asbestos respiratory protection. Other persons, ie, plant operators, whose presence in the building may be necessary during clean up should also wear respiratory protection.

d. If adequate safeguards are not already in use contractors, maintenance crews, etc., should be required to avoid contact with material suspected of being asbestos which is encountered during alteration projects. Thermal pipe insulation should always be assumed to contain asbestos unless it has definitely been established otherwise. Questionable materials should be submitted for laboratory analysis. If the substance proves to be asbestos the appropriate

Subj: Industrial Hygiene Asbestos Survey in Bldg #G-650; report of

safety precautions should be instituted. It is suggested that alteration contracts contain a standard clause or phrase instructing the contractor in procedures for handling asbestos containing materials not initially identified at the job site.

e. A system for coding asbestos/asbestos-free insulation should be developed and implemented throughout Quad Command facilities to minimize chances of accidental contact with asbestos.

PE Campbell
P. E. CAMPBELL
By direction

Copy to:
Base Maint Off
Base Safety Off
Public Works Off

