

N-Report#31

10 November 1945

NX-31 (90.17-207)

MILLITARY GUNPOWDER WORKS

This arsenal was relatively undamaged by air attack. They were still in full production at the close of the war, limited only by a shortage of raw materials.

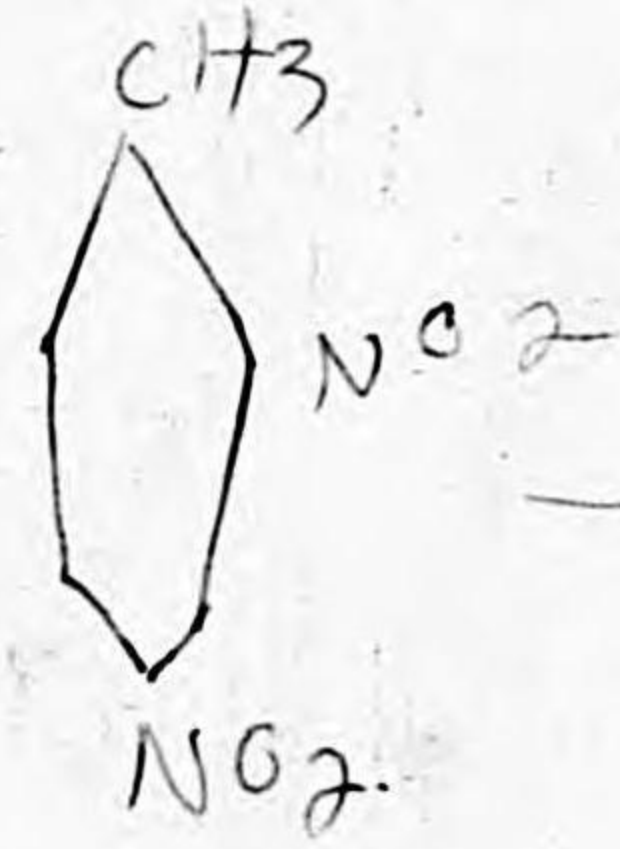
Products manufactured at this plant included: picric Acid, nitro-celulose, dinitro toluene, T.N.T., concentrated sulphuric acid and nitric acid.

Approximately 170 kilograms of platinum were found in a small concrete shed secured only with a cheap padlock.

Production figures for all products were not obtainable.

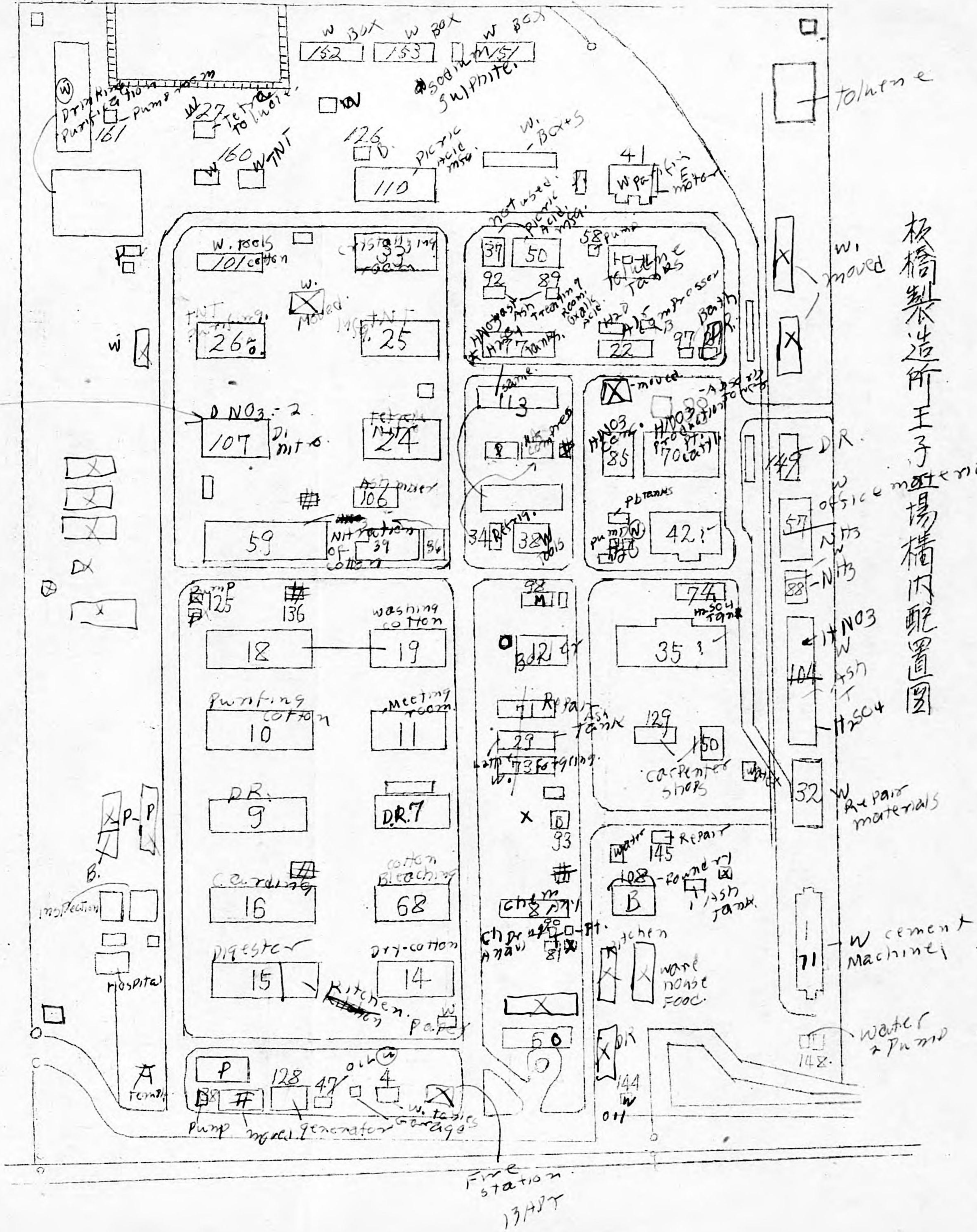
P.I. identification and analysis were correct.

H1103



90.17
207

N-X-31



MILITARY GUNPOWDER WORKS

90.17-207

TOKYO, JAPAN

EXPLOSIVES

SUBJECTS INVESTIGATED:

A. Functional Analysis

1. Published material sketchy
2. Functional analysis plan obtained
3. No conclusion

B. Structural Analysis

None

C. Damage Assessment

None

ARMY ARSENAL AND MILITARY GUNPOWDER WORKS

90.17-205

GUNPOWDER

SUBJECTS INVESTIGATED

A. Functional Analysis

1. Published material, complete
2. Rough plan secured
3. No conclusion

B. Structural Analysis

None

C. Damage Assessment

1. Rough plan of damage obtained.