will result in the same type of contamination, or who agrees to perform the necessary decontamination. Any decontamination work required will be monitored by USATHAMA who will also review the completed program for adequacy of decontamination. If these arrangements cannot be worked out, USATHAMA will decontaminate the property at the request of the Office, Chief of Engineers (OCE), or the property may be withdrawn from excess and returned to the using command for care and custody.

(b) A Statement of Clearance is required for industrial property to be declared excess in order to establish a qualitative and quantitative baseline for the contaminants present. In the Statement, USATHAMA will provide an adequate description of the nature and extent of the contamination. The description furnished to the DE should include the following information:

(1) Name and location of installation.
(2) Date of final clearance.
(3) Reference to attached real estate map showing locations of contaminated, cleared and restricted areas. The map(s) will be attached to the description of contamination.
(4) Statement that the area has been cleared of toxic and hazardous materials reasonably possible to detect either by present state-of-the-art methodology or by a visual inspection.
(5) Recommendation as to whether the land or structures may be used for any purpose for which it is suited, clearly identifying any areas recommended for restricted use and listing restricted tract and building numbers.

§ 644.521 Limitations on clearance cost.

The following principles are established for determination of the financial limit of clearance operations at excess installations:

(a) Government-owned land. Clearance work will not be undertaken where the estimated cost thereof exceeds the value of the land after decontamination plus the estimated cost of keeping it security-fenced and posted for a period of 25 years.

(b) Leased land. Clearance will not be undertaken where the estimated cost, plus the cost of any other required land restoration work, exceeds the value of the land after clearance and restoration plus the estimated cost of keeping it security-fenced and posted for a period of 25 years.

§ 644.522 Clearance of military scrap.

Military scrap can contain or be contaminated with explosives, chemicals, and other hazardous materials. The primary consideration in determining whether scrap metal will be removed should be the safety of persons coming on the land in question and, secondarily, the prevention of accidents resulting from the sale and/or use of the scrap metal subsequent to the land passing from the jurisdiction of the Department. The DE will insure the removal or destruction, by using command, of all military scrap and scrap metal from lands suitable for cultivation or other subsurface operations. In the case of land unsuitable for cultivation or other subsurface operations, all military scrap will be removed or destroyed and scrap metal removed, if it is reasonably possible to do so. Cases where it is considered impracticable to remove the scrap metal, will be reported to DAEN-REM for final decision. In such instances, pertinent data and the recommendation of the DE will be furnished. Disposition of military scrap or scrap metal by dumping into inland waters or by land burial in other than an approved landfill is prohibited.

§ 644.523 Restricting future of artillery and other ranges.

Experience indicates that, on ranges where high explosive projectiles have been fired or dropped, such as artillery, bombs, mortars, rockets, grenades, and the like, it is impossible to make certain that land in impact areas is absolutely safe for unrestricted use. Such impact areas receive a high concentration of fire, and the properties of these projectiles are such that many duds are deeply buried. Depth of burial, as well as the concentration of fragments or components, will affect the dependability of mine detectors. Since there is no known definite period within which such projectiles will become inert through weathering and corrosion, such contaminated areas can be