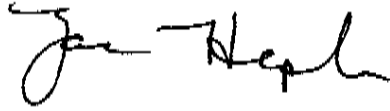


SIRG3

TO: Rick Prieto, Region VI
Social Security Administration

FROM: Zac Hepler, Industrial Hygienist
Office of Environmental Health
And Occupational Safety

SEP 24 2007



SUBJECT: Asbestos Inspection Report--Information

Attached is a copy of the U.S. Public Health Services' Asbestos Inspection Report for the SSA Clinton, OK Field Office (798), located at 410 Opal Avenue, Clinton, OK 73601. We have reviewed this report and concur with its findings. No asbestos containing materials were identified at this office.

Please forward a copy of the Asbestos Inspection Report to the office manager, your regional labor management representative for distribution to the Union health and safety representative, and to your GSA representative for distribution to the lessor. Should this office relocate or acquire additional space in the future, contact our office so we can issue the appropriate asbestos assessments.

If you have any questions or need additional information concerning this document, please contact me on 410-965-1166 or Kim Burket on 410-966-1568. If you have any other environmental concerns, please contact our **Environmental Hotline** on 410-966-7026.

Attachments: Asbestos Inspection Report for the Clinton, OK Field Office (798)

cc:

Selena Gibson, OLMR (cover and Executive Summary only)

Jamie Bryant, PHS, DFOH (cover only)

Howard Eggerman (cover and Executive Summary only)

~~Frances Forster, PHS, DFOH~~

A. EXECUTIVE SUMMARY

On July 9, 2007, Manesh Patel, accredited asbestos inspector representing the U.S. Public Health Service Federal Occupational Health, conducted an initial asbestos inspection at the Clinton Field Office (Social Security Administration Code 798, GSA building number OK1112) located at 410 Opal Avenue in Clinton, OK 73601. The asbestos inspection included the visual examination of all Social Security Administration occupied spaces, mechanical spaces serving the SSA office, bulk sampling suspect materials, and analysis of suspected asbestos-containing building materials identified at the facility. Twelve building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, ceiling/wall texture, two wall vinyl base coves and associated adhesives, carpet mastic, floor tile and associated mastic, and white caulking. Forty-two bulk samples of building materials suspected to contain asbestos were collected during this asbestos inspection. Three of the bulk samples were multi-layered. A total of forty-five bulk materials were processed. The Federal Occupational Health National Environmental Reference Laboratory in Denver, Colorado analyzed samples for asbestos using polarized light microscopy.

Laboratory analytical results indicated that asbestos was not detected in any of the building materials sampled during this inspection. No further action is necessary.