

Pecullan, Michael

From: Pecullan, Michael
Sent: Friday, July 12, 2002 1:23 PM
To: Olszewski, John; Huddlestun, Lois; Till, William
Cc: Reilly, Kevin; Bixler, Allen; Faxon, Charles
Subject: U & Th Analysis of Fluorspar Piles @ New Haven

In response to a recommendation from our consultant, ERS Solutions, samples were obtained from metallurgical grade fluorspar piles 97, 98, 100 & 103 and sent to Alex Stewart, Inc. for analysis. Their results were:

Thorium content ranged from <0.0010% to 0.0013%
Uranium content ranged from <0.0010% to 0.0055%

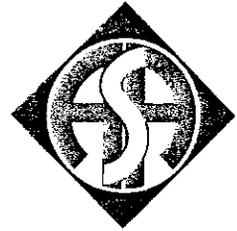
These piles are not licensable source material as defined in 10 CFR 20.1003

Copies of the 4 analysis certificates are being forwarded to the depot RPO under separate cover; they should be placed in the depot records.

ALEX STEWART (ASSAYERS) INC.

472 WESTFIELD AVENUE
CLARK, NJ 07066

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July 10, 2002

Defense Logistics Agency
Defense National Stockpile Center
Director
Directorate of Strategic Materials Management
8725 John J. Kingman Road, Suite 4528
Ft. Belvoir, VA 22060-6223

CERTIFICATE OF ANALYSIS

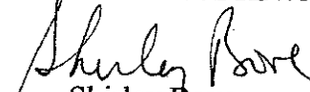
Assay Number: 17818
Commodity: Fluorspar
Form: Metallurgical Grade
Sample Number: #2
Lot Number: Pile 98
Analysis Date: July 9, 2002
Name of Analyst: Alex Stewart (Assayers) Inc.
Contract Number: SPO833-99-0187

We have analyzed the above sample(s) and would report as below:

Thorium (Th): <0.0010%
Uranium (U): 0.0055%

Dry State

For ALEX STEWART (ASSAYERS) INC.


Shirley Bove