

CHEMICALS DIVISION RARE EARTHS DOCKET NO. 40-86 78

W. R. GRACE & CO.

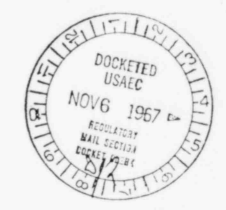
DAVISON CHEMICAL DIVISION

BALTIMORE, MD.

Regulatory Suppl File Cy.
Reply to:
P.O.BOX 188

P.O.BOX 188 POMPTON PLAINS NEW JERSEY 07444 835-3060

Nov. 3, 1967



Mr. Don F. Harmon
Source & Special Nuclear Materials Branch
Division of Materials Licensing
4915 St. Elmo Ave.
Bethesda, Md.

Dear Sir;

In reference to DML:CEM, we request that the enclosed process discription relating to the break-up of monazite sands be treated as company confidential material and that this process discription be withheld from the Commissions public document room.

Thanking you for your consideration in this matter;

Soncerely;

Hugh J. Sweitzer

NOV 6 1987:-

8208250372 820617 PDR FOIA AKST82-219 PDR

In printed by the 2-17-68

Regulatory Suppl File Cv.

10. In order to insure continued compliance with Part 20, Title 10,

Mr. Peter Garino, a graduate chemist, is responsible for health and
safety at the Pompton Plains poant.

Mr. Don Hubbard will serve as a consultant and advise Mr. Garino regarding the necessary radiation protection program at Pompton Plains. Mr. Hubbard has been actively associated with radiation protection since 1949. After serving from 1949 to 1957 as Health Physicist for Union Carbide Nuclear Co. at the Oak Ridge National Laboratory, he became a Radiation Specialist with the AEC Inspection Division at Oak Ridge. Since 1959 he has been associated with the Davison Chemical Division, W. R. Grace & Co.

In addition, Controls for Radiation, Inc., Cambridge, Massachusetts has been retained to carry out certain tests and to assist generally with implementing the radiation protection program.

11 through 13 - See attached Health Physics Manual

14. Rare Earth compounds containing less than 0.25% Th as impurity.

