Nuclear Research Corporation Pit 3 23 DENVILLE NUCLEAR DIVISION 2 RICHWOOD PLACE DENVILLE, NEW JERSEY 07834 TELEPHONE: (201) 627-4200 February 1, 1982 Chief Material Licensing Branch Division of Fuel Cycle & Material Safety Washington, D.C. 20555 Dear Sir: Reference is made to the material licenses (29-04236-01 and SNM-331) for our premises located at 2 Richwood Place, Denville, N.J. 07834. These premises consist of a main building, an ancillary building

and a building annex.

In preparation for our forthcoming move to Dover, New Jersey, all buildings have been surveyed and material contaminated in excess of the limits set forth in Table I or NRC "Guidelines" dated June 1980 have been stored in barrels in preparation for disposal by our commercial waste disposal service (Teledyne Isotopes). Therefore, the buildings are ready for release for unrestricted use.

The schedule for our move is as follows:

Main Building Ancillary Building Building Annex

March 15, 1982 March 15, 1982 February 26, 1982

In this regard, it is requested that USNRC conduct its visit (if necessary) to the Building Annex on February 19, 1982 in order to confirm our survey and issue an NRC release.

Concerning the Main Building and the Ancillary Building, it is requested that USNRC survey be performed (if necessary) on March 10, 1982.

Very truly yours,

NUCLEAR RESEARCH CORPORATION

Denville Nuelear Division

H.J. Cooley

Division Manager

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