P.O. Box 1178, Milwaukee, Wisconsin 53201, Telephone (414) 289-9800



Cable: CERAC Milwaukee, Telex 269452 (CERAC MILW)

January 20, 1981

Mr. James Keppler Regional Direttor United States Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137 License No: STB-1027

Dear Mr. Keppler:

.

In reference to the notice of violation dated 12/23/80, concerning consultant visitation and radiation levels in excess of 100 millirems, the following report will delineate our methods to achieve compliance.

The radiation levels measured in our parking lot indicated levels of up to 4 millirems per hour. The week following Mr. T. Oberg's inspection, weather conditions permitted us to chop out the top .5 to .75 inches of the four (4) foot square in question. Measurements were taken following the removal of the contaminated concrete and levels dropped to .27 - .57 millirems per hour. (see the attached survey record.) Compliance was therefore achieved on 11/7/80 with section 10 CFR 20.105(b)(2).

With Cerac's radiation protection program progressing to its present state, we believe consultant visitation should be on an "as needed" basis. We will continue to consult with Mr. Eric Geiger of Eberline Instrument Company as the need develops. Consultant visitation will therefore be addressed in our license renewal scheduled for March 15, 1981. At that time, we will amend the statements and representations of our License Condition 13 to specify consultant visitation on an "as needed" basis.

Flease contact me for any clarification or additional information.

Pare D' Poble

Paul D. Roblee Radiation Officer

P. Roblee/old Enclosure

I affirm the above statements are true and this reply is submitted under oath. $P_{an} \in \mathcal{D}$ follows

-- 8103180024

Paul D. Roblee

MAN 2 6 1981

Office, Plant and Laboratory 407 No. 13th St., Milwaukee, Wiscor ... 53233 CERAC, incorporated Metal, Alloy and Ceramic Powders ... Hot-Pressed Parts ... Custom Chemical Syntheses and Alloy Preparations CERAC/PURE, inc. High Purity Inorganic Chemicals Certified by X-ray and Spectrographic Analyses