JOHN T. BURHANS ATTORNEY AT LAW 505 PLEASANT STREET - SUITE 204 ST. JOSEPH, MICHIGAN 49085 (616) 982 8505 July 2, 1990 FREEDOM OF INFORMATION ACT REQUEST FREEDOM OF INFORMATION Director ACT REQUEST Office of Administration FUZA-90-323 U.S. Nuclear Regulatory Commission acc 1d 7-16.90 Washington, D.C. 20210 TO WHOM IT MAY CONCERN: Pursuant to the Freedom of Information Act (FOIA), 5 U.S.C. 522, as amended the BURHANS LAW OFFICE requests copies of any and all agency records and information, including but not limited to notes, letters, memoranda, drafts, minutes, diaries, logs, calendars, tapes, transcripts, summaries, interview reports, procedures, instructions, allegation summary sheets, interim and/or final reports, status reports, and any and all other records relevant to and/or generated in connection with the following documents relating to the Palisades Nuclear Plant in Covert, Michigan (Region 3): April 11, 1990 letter from Consumers Power Company to the Nuclear Regulatory Commission concerning a technical specification change. It is entitled "Safety Injection Tank Request-Boron Concentration." Engineering Analysis EA-GCP-90-01, Rev O 2) SIT Boron Concentration traces for all four SIT Tanks 3) for cycles 6,7, and 8. Any other documents as above described that relate 4) to the Safety Injection Tanks from 1981 to date. "Core Damage Assessment Procedure Based Upon Post 5) Accident Chemistry And Radiation Sample Analysis" by R.W. Bradshaw, R.D. Ivany, Combustion Engineering, presented at ANS Winter Meeting, 1983. "Development of the Comprehensive Procedure Guideline 6) for Core Damage Assessment, Task 467" prepared by Combustion Engineering on behalf of CE Owners Group. Safety Injection Tank Operating Limits AR-NL-85-62 7) dated 9-86. Palisades Cycle 8 Startup and Operations Report 8) ANF-88-161(P), dated 10-88. 9101110220 900702 POR FOIA BURHANS90-323 PDR

U.S. Nuclear Regulatory Commission July 3, 1990 Page Two 9) Palisades FSAR Chapter 14.17. ORNL-3230 Report on "Effects Of Heat Flux On Corrosion 10) of Aluminium By Water" by J.C. Griess, H.C. Savage, J.G. Rainwater, J.L. English. 11) Palisades FSAR Chapter 14.22, Rev 3. ANF Report XN-NF-81-68 for Palisades Startup and 12) Operation. Palisades Technical Specifications. 13) Letter by G.W. Ford Dated July 26, 1988, "Potential 14) For Loss of Post-LOCA Recirculation Capability Due to Insulation Debris Blocking" - IN-88-28. This request includes all agency records as defined in 10 C.F.R. 9.3a (b) and the NRC Manual, Appendix 0211, Parts 1.A.2 in the NRC "official, working", investigative or other files, or at any other location, including private residences. If any records, as defined in 10 C.F.R 9.3a (b), and the NRC Manual, supra., and covered by this request have been destroyed, returned to the provider, provided to the licensee and/or removed after this request, please provide all surrounding records, including but not limited to a list of all records which have been or are destroyed and/or removed, a description of the action(s) taken relevant to, generated in connection with, and/or issued in order to implement the action(s). For any documents or portions that you deny due to a specific FOIA exemption, please provide an index itemizing and describing the documents or portions of documents withheld. The index should provide a detailed justification of your grounds for claiming each exemption, explaining why each exemption is relevant to the document or portion of the document withheld. This index is required under Vaughn v Rosen (I), 484 F2d 820 (D.C. Cir. 1973), cert. denied, 415 U.S. 977 (1974). We anticipate a complete or partial response to this request within ten working days, as required by the FOIA. Sincerely,