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Note to Files

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TELECON WITH KEN CANADY, DUKE POWER COMPANY - June 7, 1972

I discussed the subject of anti-corrosion lubricant for containment tendons with Franz Schauer, Structural Engineering Branch, and informed Jim Henderson of RO that Duke was forced to make a substitution for this product prior to ordering shipment of the Oconee Unit 3 tendons. Schauer felt that Duke would have no problems in making a suitable selection for a substitute product for No-Ox-Id (R) 500 which had been specified in the FSAR. He advised that Duke amend the FSAR, however, Henderson advised that Duke maintain a record of its selection for the benefit of the field inspector in the interim until the FSAR is revised.

I advised Canady of the above discussion. The tendons will be slipped (at Duke risk) using Visconorust 1601 manufactured by Viscosity Oil Company as the substitute product.

I. A. Peltier

cc: I. Peltier (2) A. Schwencer R. C. DeYoung J. Henderson F. Schauer

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