UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV - Atlanta, Georgia 30365

DATE: AUG 5, 1983

SUBJECT: Pollution Control Technical Manual

FROM: Assistant Regional Administrator for Policy and Management

TO: T. Devine, Director Air & Waste Management Division

P. Traina, Director, Water Management Division

J. Finger, Director, Environmental Services Division

Attached is an EPA headquarters memorandum describing the availability and contents of a series of Pollution Control Technical Manuals (PCTM) for the synthetic fuel industry. Please advise your key staff of the availability of this information.

Howard D. Zeller

Attachment

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

26 JUL 1983

OFFICE OF RESEARCH AND DEVELOPMENT

SUBJECT: Pollution Control Technical Manuals (PCTM)

FROM: Morris Altschuler

Regional Services Staff

Office of Research and Development (RD-674)

TO: R&D Intra-Regional Coordinators

Attached is a description of synthetic fuel PCTMs, including an appendix describing a wide variety of generally applicable control technologies. The manuals describe six (6) synfuels processes (three oil shale and three coal) as to process description, waste stream characterization and associated pollution control technologies. The appendix is essentially a stand alone document describing air, water and solid waste pollution control technologies applicable to a wide variety of industrial waste streams. It includes control technology process descriptions, applicability, performance, secondary waste generation, reliability and economics. Please check with other regional and state personnel who may need such information and call either Greg Ondich (382-2627) or myself (382-7667) for either complete sets or individual volumes. In the future, these documents will only be available from NTIS.

Attachment

cc: Energy Research Committee Regional Coordinator

Greg Ondich, RD-681

[See "Synthetic Fuel Pollution Control Technical Manuals; Availability", Federal Register, Vol. 48, No. 130, July 6, 1983, page 31086]