

produce in No.

# Gilfilian Engineering, Inc.

Mat-Su Office: P.O. Box 871868 • Wasilla, Alaska 99687 • (907) 376-3005 FAX 373-5686 Anchorage Office: 3111 "C" St., Suite 200, • Anchorage, Alaska 99503 • (907) 562-2021 FAX 563-2605

### **COUNCIL INFORMATION MEMORANDUM**

NO. 91-09

DATE: June 10, 1991

TO: Wasilla City Council

FROM: (// Robert E. Gilfilian, P.E.

City Engineer

SUBJECT: May 1991 Status Report

City Engineer Projects

This memorandum is to provide a summary report on the work conducted during the month of May 1991 by my firm on City Engineer projects.

#### WO. #STP Drainfield Monitor

WORK SUMMARY: Performed routine discharge permit monitoring for the month of May 1991. Updated spreadsheet of data collected to date and prepared report for submittal to ADEC.

## WO. 91-01 Sewage Treatment Plant Replacement/Upgrade Design

WORK SUMMARY: Prepared revised wastewater discharge permit application and submitted permit package to ADEC for review/issuance purposes. Prepared video of sewage treatment facilities located in the Valley and presented study recommendations during a City Council work session.

### WO. 91-04 Wasilla Drainfield EPA Appeal

WORK SUMMARY: Conducted field monitoring measurements during several drainfield dosing events. Monitored effluent levels in the observation pipe prior, during and after dosing periods. Consulted with the City Administration on the development of an approach to respond to EPA's request for additional information regarding the City's appeal.

Wasilla City Council May 1991, Status Report Page 2, June 10, 1991

### WO. N/A City Streets Storm Drain Monitoring Program

WORK SUMMARY: Collected samples from the groundwater monitoring wells and storm drain manholes. Analyzed samples for parameters required by ADEC. Started preparation of the monitoring report for submission to ADEC.

### WO. N/A General City Engineering Services

WORK SUMMARY: Provided City with professional engineer consulting services on general City public works projects including standard specifications and site visit to Nye Ford's new site at the former Wasilla Steel property to check surface water drainage concerns.