V. FUTURE WORK

It is planned to continue the study of hydrocarbon synthesis from carbon monoxide and hydrogen, using the Montebello Reactor No. 3 with natural magnetite catalyst in the 400 psig range.

REPORT PREPARED BY W. R. Slater

APPROVED BY du Bos Eastman /RAG

WLS:HV

WEK-LCKJr-CEL-WJC-dBE

WMS-RFB-KGM-JMB

WORK DONE BY

du Bois Eastman R. A. Beck

W. L. Slater

Clyde Potter James Elliott Lawrence Estabrook Gerald Scott Cecil Mitchell Loris Javine Willard Herrick Thomas Foster Lloyd Jackson Harley Heins Charles Turbyfill Lowell O. Bell

Assit. Dir. of Research

Supervisor

Chemical Engineer

Operator Operator Operator Operator

Operator Helper Operator Helper

Analytical Work - Mass Spectrometer

Arthur Edwards Eugene Metcalf Ralph Ricketts William Sample Alfred Whitmore

Chemist Operator Helper Operator Helper Operator Helper Operator Helper

REPORT WRITTEN BY

W. L. Slater

Chemical Engineer

WEK-LCKJr-CEL-WJC-dBE

WMS-RFB-KGM-JMB