# A SASOL TYPE PROCESS FOR GASOLINE, METHANOL, SNG, AND LOW-BTU GAS FROM COAL

bу

F. K. Chan

The M. W. Kellogg Company - 1300 Three Greenway Plaza. Houston, Texas 77046

Contract No. 68-02-1308 ROAP No. 21ADE-010 Program Element No. IAB013

EPA Project Officer: G. J. Foley

Control Systems Laboratory
National Environmental Research Center
Research Triangle Park, North Carolina 27711

Prepared for

OFFICE OF RESEARCH AND DEVELOPMENT U.S. ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

July 1974

This report has been reviewed by the Environmental Protection Agency and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

# TABLE OF CONTENTS

		PAGE NO
I.	Introduction	1
II.	Basis of Evaluation	2
III.	Summary A. Gasoline-from-Coal	3
	<ul><li>B. Methanol-from-Coal</li><li>C. Substitute Natural Gas-from-Coal</li><li>D. Low Btu Gas-from-Coal</li></ul>	
IV.	Process Description  A. Gasoline-from-Coal  a. Description  b. Process Consideration  B. Methanol-from-Coal  C. Substitute Natural Gas-from-Coal  D. Low Btu Gas-from-Coal	16
v.	Discussion of Results & Recommendations	52
VI.	References	57
VII.	Appendices A. Annualized Operating Cost for Gasoline from Coal	58
	Total Capital Requirement Annual Operating Cost Unit Costs Base Case Unit Costs Alternate Case	59 60 62 62
	B. Annualized Operating Cost for Methanol from Coal Total Capital Requirement Annual Operating Cost Unit Costs	65 66 67
	C. Annualized Operating Cost for Substitute Natural Gas from Coal	
	Total Capital Requirement SNG Annual Operating Cost Unit Costs	69 70 71

# TABLE OF CONTENTS (Cont'd.)

		PAGE NO.
D.	Annualized Operating Cost for Low Btu Gas From Coal	·
	Total Capital Requirement Annual Operating Cost Unit Costs Annual Operating Cost Alternate Case Unit Costs Alternate Case	73 74 75 77 78
E.	Description of Panhandle Eastern Accounting Procedure	80

# LIST OF TABLES

TABLE NO.	DESCRIPTION	PAGE NO.
ı	Gasoline-From-Coal Investment Summary	8
2	Gasoline-From-Coal Production Rate	9
3	Methanol-From-Coal Investment Summary	10
4	Methanol-From-Coal Production Rate	11
5	Substitute Natural Gas-From-Coal Invest- ment Summary	12
6	Substitute Natural Gas Production Rate	13
7	Low Btu Gas-From-Coal Investment Summary	14
8	Low Btu Gas-From-Coal Production Rate	15
9	Material Balance - Gasoline-From-Coal	29
10	Material Balance - Methanol-From-Coal	38
11	Material Balance - Substitute Natural Gas-From-Coal	45
12	Material Balance - Low Btu Gas Production From-Coal	50

## LIST OF FIGURES

FIGURE NO.	DESCRIPTION	PAGE NO.
1 .	Block Flow Diagram-Gasoline & Other Hydrocarbon Liquids Via Synthol Process	28
2	Block Flow Diagram-Methnaol-From-Coal	37
3	Block Flow Diagram-Substitute Natural Gas-From-Coal	44
4	Block Flow Diagram-Low Btu Gas-From-Coal	49
5	Effect of Coal Price on the Production Cost of Gasoline, Methanol, SNG and Low Btu Gas	56