

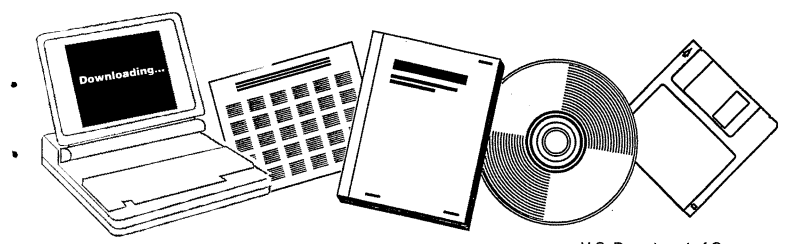
**ORNLSUB718613** 



# COAL LIQUEFACTION PROCESS RESEARCH PROCESS SURVEY: R AND D INTERIM REPORT NO. 2. DATA SOURCE BOOK

PARSONS (RALPH M.) CO. PASADENA, CA

**DEC 1977** 



U.S. Department of Commerce National Technical Information Service

# One Source. One Search. One Solution.





# Providing Permanent, Easy Access to U.S. Government Information

National Technical Information Service is the nation's largest repository and disseminator of government-initiated scientific, technical, engineering, and related business information. The NTIS collection includes almost 3,000,000 information products in a variety of formats: electronic download, online access, CD-ROM, magnetic tape, diskette, multimedia, microfiche and paper.





### Search the NTIS Database from 1990 forward

NTIS has upgraded its bibliographic database system and has made all entries since 1990 searchable on **www.ntis.gov.** You now have access to information on more than 600,000 government research information products from this web site.

# **Link to Full Text Documents at Government Web Sites**

Because many Government agencies have their most recent reports available on their own web site, we have added links directly to these reports. When available, you will see a link on the right side of the bibliographic screen.

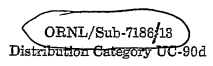
# **Download Publications (1997 - Present)**

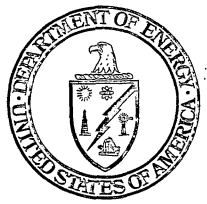
NTIS can now provides the full text of reports as downloadable PDF files. This means that when an agency stops maintaining a report on the web, NTIS will offer a downloadable version. There is a nominal fee for each download for most publications.

For more information visit our website:

www.ntis.gov









# COAL LIQUEFACTION PROCESS RESEARCH PROCESS SURVEY

R & D INTERIM REPORT NO. 2

DATA SOURCE BOOK

work performed by
THE RALPH M. PARSONS COMPANY
Pasadena, California 91124
Subcontract No. 7186

December 1977

for

DEPARTMENT OF ENERGY

OFFICE OF ASSISTANT SECRETARY FOR ENERGY TECHNOLOGY

DIVISION OF PROGRAM CONTROL AND SUPPORT-FOSSIL ENERGY

thru
OAK RIDGE NATIONAL LABORATORY
Oak Ridge, Tennessee 37830

operated by
UNION CARBIDE CORPORATION
NUCLEAR DIVISION

for the
DEPARTMENT OF ENERGY
Washington, D.C. 20545
Under Contract No. W-7405-eng-26

ï

This report was prepared as an account of work sponsored by the United States Government. Neither the United States nor the United States Department of Energy, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.

# CONTENTS

ABBREVIATION	NS
SECTION I	INTRODUCTION
SECTION 2	SUMPIARY
	Process Information Extracts
SECTION 3	PROCESS INFORMATION EXTRACTS - INDEX
SECTION 4	REFERENCE LIST - COAL LIQUEFACTION TECHNOLOGY ASSESSMENT 4-1

# ABBREVIATIONS

ADL Arthur D. Little, Inc.

AEC Atomic Energy Commission

AGA American Gas Association

av average

bbl barrel(s)

BGC British Gas Council, The

bp boiling point

BNL Brookhaven National Laboratories

BPD barrels per day

BPCD barrels per calendar day

BPSD barrels per stream day

Btu British thermal unit

CCL Catalytic Coal Liquids

CFFC Clean Fuel from Coal

COED Char-Oil-Energy-Development

CS centistokes

CSF Consol Synthetic Fuel

DCF discounted cash flow

DOE Department of Energy

DTPH dry tons per hour

"E degrees Engler (viscosity)

EDS Exxon Donor Solvent

# ABBREVIATIONS (Contd)

eff efficiency

EOR end of run

EPA Environmental Protection Agency

EPRI Electric Power Research Institute

ERDA Energy Research and Development Administration

FMC Food Machinery Corporation

FOE fuel oil equivalent (6,300,000 Btu/bbl)

FSC flame sprayed catalyst

F-T Fisher-Tropsch

gpm gallons per minute

h hour

hvAb high volatile bituminous type A

HIIV higher heating value

HP high pressure

hp horsepower

ICl Imperial Chemical Industries, Ltd.

IGT Institute of Gas Technology

kV kilovolt (1,000 volts)

kWh kilowatt hour

1b pound

LP low pressure

LT low temperature

M thousand

MAF moisture- and ash-free (coal)

# ABBREVIATIONS (Contd)

MEK methyl ethyl ketone

MF moisture-free (coal)

MM million

MON motor octane number

MNV megawatts

MWe megawatt electricity

NA not available

NCA National Coal Association

NCB National Coal Board

NCRAC National Coal Research Advisory Committee

Nm<sup>3</sup> normal cubic meters

NRDC National Research and Development Committee

NSF National Science Foundation

OCR Office of Coal Research

PERC Pittsburgh Energy Research Center

ppm parts per million

psia pounds per square inch absolute

psig pounds per square inch gauge

RMP Ralph M. Parsons Co.

ROM run-of-mine (raw coal from mine, unbroken, and not cleaned)

RON Research Octane Number

SASOL South African Coal, Oil and Gas Corporation

scf standard cubic feet

scfd standard cubic feet per day

# ABBREVIATIONS (Contd)

sefh standard cubic feet per hour

SNG substitute natural gas

SOR start of run

sp gr and SG specific gravity

SRC solvent refined coal

SRH Schroeder's Rapid Hydrogenation

SRT short residence time

SSF Saybolt Seconds Furo1

SSU Saybolt Seconds Universal

stp standard temperature and pressure

STPD short tons per day

Syngas synthesis gas

TBP true boiling point

TOSCO The Oil Shale Corporation

TDI' tons per day

TPH tons per hour

TPSD tons per stream day

TPY tons per year

TVA Tennessee Valley Authority

UOP Universal Oil Products Company

USBM U.S. Bureau of Mines

VM volatile matter

wt weight

WHSV weight hourly space velocity