

U.S. Army Military History Institute  
Historical Services Division  
950 Soldiers Drive  
Carlisle Barracks, PA 17013-5021  
20 Jul 07

Logistics

## OIL & FIELD OPERATIONS

A Working Bibliography of MHI Sources

### CONTENTS

#### WWII

-Gen/Misc.....p.1  
-PLUTO.....p.2  
Gasahol.....p.3  
Since 1945.....p.3

### WORLD WAR II: GENERAL/MISCELLANEOUS

Brauns, John W. "Petroleum Products Facilities." Military Engineer (Dec 1945): pp. 492-95. Per.

Dimock, James A. Supply and Distribution of Petroleum Products in the European Theatre of Operations. [s.l., US Army Forces in the European Theater. Theater Service Forces, 1945] 12 p. D769.75A55.

Great Britain. War Office. The Construction of Petroleum Installations in the Field. Military Trng Pam No 71, Pt 1. London, Dec 1943. 16 p. U170G7no71pt11 & U200C65.

Howard-Vyse, C.E. "The Protection and Demolition of Oil Installations." Royal Engineer Journal (Jun 1943): pp. 110-17. Per.

King, R.H., "Supply of Motor Fuels and Lubricants in the Combat Zone." Quartermaster Review (May/Jun 1940): p. 20ff. Per.

Lisle, Brian O. "Oil-Field Demolition." Military Engineer (Nov 1942): pp. 564-66. Per.

"Pipe Dream in Alaska." Yank (26 May 1944). pp. 8-9. Per.

Richardson, Eudora, & Allan, Sherman. Quartermaster Supply in the European Theater of Operations in World War II. Vol. IV: Fuels and Lubricants. Camp Lee, VA: Quartermaster School, 1948. 112 p. D769.75R5v4.

## **Oil Operations**

**p.2**

Skogstad, Anna. Petroleum Industry of Germany during the War. Santa Monica, CA: Rand, 1950. 42 p. D810F83S56.

Talbot, L.R. "Activities of the Petroleum and Fuel Division: Operational Study No 18." Office, Chief QM ETO, n.d. 60 p. D769.75L57chap18.  
Chap 18 of Gen R.M. Littlejohn's "Passing in Review."

Trethewey, William D. The First Engineer Pipeline Company: A History of the 696th Engineer Petroleum Distribution Company. Minneapolis, 1984. 139 p. #501-696.1984.

U.S. Army. 1374th Engr Petro Distrib Co. History of the 1374th EPD Co. US, 1945?. 133 p. #501-1374.1945.

\_\_\_\_\_. 775th Petroleum Distribution. Narrative History of 775. Overseas, 1945? 52 p. #501-775.1945.

U.S. Forces in the European Theater. General Board. Quartermaster Supply Operations: Study No 109. Bad Nauheim, Germany: 1945. ca 200 p. D769A5no109.

### **See also:**

-Bibliography on Logistics During WWII in WWII.

## **WWII: PLUTO (PIPELINE UNDER THE OCEAN)**

Beck, Alfred A., et al. The Corps of Engineers: The War Against Germany. In USAWWII series. Wash, DC: Cent of Mil Hist, 1985. pp. 405-409. D769A533v6pt6v4.

"Operation Pluto: The Story of the Channel Pipeline." Quartermaster Review (Jul/Aug 1945): pp. 29 & 112-13. Per.  
Same in US Naval Institute Proceedings (Aug 45).

Ruppenthal, Roland G. Logistical Support of the Armies. 2 vols. In USAWWII series. Wash, DC: OCMH, 1953-59. Vol. 1, pp. 322-27 and Vol. 2, p. 198. D769A533v3pt3.

U.S. Forces, European Theater. General Board. Supply and Maintenance on the European Continents. Study No 130, Bad Nauheim, Germany: 1945. pp. 76-83. D769A5no130.

### **See also:**

-Bibliography on CANOL Project in Alaska; Littlejohn Collection and Engineer Documents in Archives; and photos of pipeline at Port En Bessin, D769.75A523

### GASAHOL

It appears that the specifications for gasoline changed substantially over a very short period of time. Brief references to the decision to eliminate use of alcohol-gasoline blends in U.S. Army vehicles appear:

Quartermaster Coll. SW Pacific Box. "Military History, Volume II, Office of the Quartermaster, USASOS, 1 Jul 1942-26 February 1943." pp. 77-78. Arch.

Stauffer, Alvin P. The Quartermaster Corps: Operations in the War Against Japan. In USAWWII Series. Wash, DC: OCMH, 1956. pp. 213-14. D769A533v6pt2v4.

### SINCE 1945

Caggiano, Peter A. "Fuel Safety in Iraq." Army Logistician (Sep/Oct 2006): p. 25. Per.

Collins, John M., & Mark, Clyde R. Oil Fields as Military Objectives: A Feasibility Study. Wash, DC: GPO, 1975. 111 p. U153O54.

Cooney, Jim. "Chinese Oil Dependence: Opportunities and Challenges." In Strategic Challenges for Counterinsurgency and the Global War on Terrorism. Carlisle Barracks, PA: SSI, 2006. pp. 103-122. U413R32S773.

Evins, Gary L. "Joint Oil Analysis During Operations Desert Storm." Army Logistician (Jan/Feb 1993): pp. 38-40. Per.

Hines, John D. "Petroleum Supply to a Theater." Address, CGSC, 13 Apr 1949. 36 p. HD9565H56.

Oren, Michael B. Power, Faith, and Fantasy: America in the Middle East, 1776 to the Present. NY: W. W. Norton, 2007. 778 p. DS63.2U5O74.  
See Part 6.

Peterson, Charles D. "A Brief History of the Petroleum Supply in the Far East Command during the UN's Effort in Korea." Tokyo, Oct 1953. ca 50 p. Z-P4.

Pirog, Robert. "Russian Oil and Gas Challenges." Connections: The Quarterly Journal (Fall 2007): pp. 82-99. Per.

Platt, Warren C. "The Petroleum Team." Quartermaster Review (Jan/Feb 1947): pp. 14-17 & 74-76. Per.

Taylor, W.A., et al. A Survey of the Supply and Demand of Petroleum Products in the Military Service. Study, Opns Rsch Off, 1952. 46 p. UC263S87.

Covers both WWII & KW.

## **Oil Operations**

**p.4**

Thomas, Joseph T. "Petroleum Operations in the Gulf War." AWC student paper, Apr 1993. 50 p.  
Arch.

U.S. Army Forces, Far East, & Eighth Army (Rear) HQ. Logistics in the Korean Operations.  
Vols. I, III & IV. Camp Zama, Japan, Dec 1955. DS920.5L6L63.  
See Vol. III.