

BAG TARGET

INDEX - MICROFILM - REEL - 69
(Orig. Ident. Reel 24E)

3425 30/4.02 - I.G. Farbenindustrie - Leuna

Graphs on Oil Production

1. Total German production from P.T. and coal hydro plants during the war
2. Total actual and planned production, subdivided by products
3. Total actual and planned production, subdivided by processes
4. Total actual and planned coal hydro production, subdivided by plants
5. Total actual and planned aviation gasoline production
6. Comparison of economics of hydrogenation and coking processes

4056 30/Opportunity - Prof. Dr. E. Kadmer, Technische Hochschule, Munich

1. CAFT assessment report
2. Ten reports on lubricants for metal cutting and drawing
3. Investigation of friction, wear and lubricating power, using the Almen-Wieland oil testing machine
4. Development of new high-pressure viscosity meter
5. Experiments on oil aging with the HWA-apparatus according to Noack
6. The high vacuum distillation of synthetic lubricating oils and petroleum raffinates
7. The high vacuum distillation of army motor oils
8. The sulfonation of various mineral oils for acid tar work-up. Report and patent

4062 30/Opportunity - Prof. Dr. H. Theilacker, University of Tubingen

1. CAFT Assessment Report
2. Report on refining oil from Wurttemberg, oil shale

No bag 30/Opportunity - Drs. Ludwig Schmitt, Julius Schmitt, Heinrich Schmitt

1. Foamed coal (Schaumkohle). Statements and reports

2813a 30/Opportunity - I.G. Lead Tetraethyl Plant, Nachterstedt - Frose

1. Contract with the German Reich
2. Map of Plant
3. Correspondence

3998 30/Opportunity - Deutsche Vacuum Oil A.G. - Oslebshausen Refinery, Bremen

1. Statement of company to military government
2. Flowsheets and data from Oslebshausen plant
3. Navy lube oil specifications
4. Underground plants: Description of code names and four flowsheets

BAG TARGET

3518 30/Oppportunity - Gendorf

1. Paper on cyclopolyolefines
2. Personal history of Dr. Julius Reppe, Principally concerning his contributions in the field of acetylene chemistry
3. Further details of Dr. Reppe's activities in diverse fields of organic chemistry

4111 30/4.03 - I.G. Farben - Ludwigshafen - Oppau Testing Laboratory

1. Folder on liquid fuel standards for Army and Navy
2. Folder on test methods of fuels and lubricants for the Army

1477 30/5.05 - Rheinpreussen (Moers-Meerbeck Plant at Homberg)

1478 Items appear in following order:

- 1481 1A. Correspondence and accounts in connection with royalty payments to Ruhrchemie late 1940 to 1944
- 3A. Record of daily receipts of chemicals, desulfurizing catalysts, oil stocks, etc., including weights and origin of shipments, January 1942 to October 1943
- 2A. Ruhrchemie license with correspondence and accounts regarding royalty payments, 1935 to July 1940. (Incomplete)