

Bag 3977

Sheet of Appo [redacted] ty

Stassfurt

GTOS BAG NO. 3979  
Target No. 30/Target of Opportunity  
"WIFO" Blending Station, Stassfurt (Leopoldshall)

3979 - 30/WIFO

Item No.

A. REPORTS

Continued from reel 072

- 10 Air Ministry Report - Directions for Testing of Aviation Fuels - April 1938 image 0003
- 11 - same Oct. 1940 image 0037
- B. ANALYTICAL METHODS image 0117
- 12 TEL Determination (6 methods)
- 13 Aromatics Determination
- 14 Stability Test
- 15 Aniline Number
- 16 Heating valve
- 17 Reid Vapor Pressure
- 18 Gum Test
- 19 PH Determination Apparatus
- 20 Forms for Reporting Tests
- C. TYPICAL TESTS ON BLENDING STOCKS image 0158
- 21 Typical Tests on Blending Stocks
- D. MISCELLANEOUS RESEARCH image 0166
- 22 Tests on pores in paint materials
- 23 Petroleum prospecting with Bacteria
- 24 Measurement of metal surface temperatures with mixtures of hard wax and paraffin
- 25 Preparation of nitric acid from ammonia
- E. WIFO ORGANIZATION image 0176
- 26 Letterhead of Stassfurt Plant
- 27 Head Personnel at Blending Stations
- 28 List and Plant Numbers of Wifo-owned plants
- F. DETAILS & PROBLEMS OF CERTAIN WIFO PLANTS image 0183
- 29 Sulfur Plant, Giesche (Schoppinitz?) (No. 364)
- 30 Cement and Sulfur Plant - Niedersachswerfen (No. 365)
- 31 Influence of Selenium in sulfur used for preparation of sulfite liquor for cellulose industry (Plants No. 366 f and g, Waldhof).
- 32 Toluene Plant, Waldenburg (No. 461)

Day 3949

Trial of Opportunity

"Kuchuck" Plant

---

Hidrosudorifer

CIOS BAG NO. 3979

Item No. 30  
Target of Opportunity

"KUCKUCK" PLANT -- NIEDERSACHSWERFEN (Data from Leuna)

3979-30/Kuckuck

Item No.

1. List of equipment to be obtained from other factories.
2. Data on equipment sent from Wesseling, Gelsenberg, and Scholven to Kuckuck I.
3. Discussion of Boiler House.
4. General Information on Plant (Questionnaire)
5. Discussions on Fire Protection and Air Conditioning.
6. Index to Equipment
7. List of Tank Contents.
8. Summary of Fans, etc. for ventilation.

Drawings:

- |    |          |                          |
|----|----------|--------------------------|
| 9  | B SK 113 | Flow Diagram Ku I        |
| 10 | B SK 105 | " (detailed)             |
| 11 | 17750-1  | Plan, Ku I               |
| 12 | 17693-8  | Water Flow Diagram Ku I  |
| 13 | B SK 106 | Low Pressure Lines "     |
| 14 | 17446-1  | Railroad Plan - Ku I     |
| 15 | 17761-1  | Ventilation Plan - Ku I  |
| 16 | 17418-1e | Excavation Drawing Ku I  |
| 17 | 17849-8  | Excavation Schedule Ku I |
| 18 | 17545-1  | Plan, Ku II              |
| 19 | 17410-1  | Tank Diagram Ku II       |

These items in first half of images 0270-0497.

Bag No 3979

Target 30/4.12

Wintershall AG

Lützkendorf

CIOS BAG NO. 3979

Target No. 30/4.12

WINTERSHALL, A. G., LUTZKENDORF

3979 -- 30/4.12

- 1 Scheme of Hydrogenation for the year, 1944.
- 2 Line Diagram - Liquid Phase Hydrogenation
- 3 " " Vapor " "
- 4 Scheme for 1000 tons liquid product
- 5 Analysis sheet for liquid phase hydrogenation
- 6 " " " vapor " "
- 7 " " " 1000-Ton Scheme
- 8 Equipment Details, Hydro. Plant
- 9 Summary of Operations, March 1944
- 10 Construction Costs
- 11 Summary of Labor Strength, 1944-45

Drawings

- 12 350839-b Plot Plan
- 13 100 006 Index to Buildings
- 14 N-13954a-2 Converter (700 atm)
- 15 Lft 12/300b Separator Vessel (700 atm)
- 16 Lft 12/301b Details of Separator (700 atm)
- 17 Lft 12/302b " " "
- 18 Lft 12/100 Hot Separator (700 atm)
- 19 4547/202,203 Flanged Closure (700 atm)
- 20 11283/202 Ring Valve (700 atm)
- 21 BK A 342 Temp Measurements-Vapor Phase Hydrogenation
- 22 2368/203 Temp. Measurements - liquid phase hydrogenation
- 23 W 104 Electrical Liquid Level Indicator
- 24 Z Nr 9 Flow Sheet, Phenol Extraction of lube Oil
- 25 Z Nr 40 " " Deasphalting and Dewaxing of lube oil

These items in second half of images 0270-0497.

For  
Munich

3999

30/4.14

Blechnamer

(Data obtained at  
Leuna)

CIOS BAG NO. 3979

Target No. 30/4.14

OBERSCHLESISCHE HYDRIERWERKE A. G., BLECHHAMMER

3979 - 30/4.14

1. General Plot Plan - Status of 15 August 1944

Images 0503-0510



BAG No. 3896

REICHINSTITUT FÜR  
ERDÖLFORSCHUNG

HANNOVER

TARGET OF OPPORTUNITY

(No C.I.O.S. NUMBER)

Bag No. 3896

Reichinstitut für Erdölforschung

Hannover -- Target of Opportunity (No CIOS Number Assigned)

Document List

1. Investigation of German Oil Shales image 0514
2. Solvent Extraction of Mineral Oils image 0528
3. List of Board of Directors of the Institute image 0582
4. List of Proposed Research Topics for the Institute image 0584
5. Determination of Iso-Compounds in Mixtures of Saturated Hydrocarbons image 0593
6. Physical Measurements image 0625
7. Reports of Lubrication Conferences image 0648
8. Studies of Oil Deposits image 0994

Item 8 continued on reel 074.