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10. Air Ministry Report - Directions for testing of aviation fuels - April 1933
11. Same - October 1940
  - b. Analytical Methods
    12. TEL Determination (6 methods)
    13. Aromatics Determination
    14. Stability Test
    15. Aniline Number
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21. Typical tests on blending stocks

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e. WIFO Organization

26. Letterhead of Stassfurt Plant

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f. Details and Problems of Certain WIFO Plants

29. Sulfur plant, Giesche (Schoppnitz) (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)

3979    30/Opportunity - "Kuckuck" Plant - Niedersachswerfen

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 Flow diagram Ku I (detailed)
11. 17750-1 Plan, Ku I
12. 17693-8 Water flow diagram Ku I
13. B SK 106 Low pressure lines
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16. 17418-1a Excavation Drawing Ku I
17. 17849-8 Excavation schedule Ku I.
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3979    30/4.12 - Wintershall, A.G. Lützkendorf

25. Z Nr 40 - Flowsheet, deasphalting and dewaxing of lube oil
24. Z Nr 9 - Flowsheet, phenol extraction of lube oil

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23. W 104 - Electrical liquid level indicator
  22. 2368/203 - Temp. measurements - liquid phase hydrogenation
  21. BK A 342 - Temp. measurements - vapor phase hydrogenation
  20. 11233/202 - Ring valve (700 atm.)
  19. 4547/202,203 - Flanged closure (700 atm.)
  18. Lut 12/100 - Hot separator (700 atm.)
  17. Lut 12/302b - Details of Separator (700 atm.)
  16. Lut 12/301b - Details of separator (700 atm.)
  15. Lut 12/300b - Separator vessel (700 atm.)
  14. N-13954a-2 - Converter (700 atm.)
  13. 100 006 - Index to buildings
  12. 350839-b - Plot plan
  11. Summary of labor strength, 1944-1945
  10. Construction costs
  9. Summary of operations, March 1944
  8. Equipment details, hydro. plant
  7. Analysis sheet for 1000-ton scheme
  6. Analysis sheet for vapor phase hydrogenation
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  4. Scheme for 1000 tons liquid product
  3. Line diagram - vapor phase hydrogenation
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  1. Scheme of hydrogenation for the year, 1944
- 3979    30/4.14 - Oberschlesische Hydrierwerke A.G., Blechhammer
1. General plot plan - status of 15 August 1944
- 3896    Opportunity - Reichinstitut für Erdölforschung - Hannover
1. Investigation of German oil shales
  2. Solvent extraction of mineral oils
  3. List of Board of Directors of the Institute
  4. List of proposed research topics for the institute
  5. Determination of iso-compounds in mixtures of saturated hydrocarbons
  6. Physical measurements
  7. Reports of lubrication conferences
  8. Studies of oil deposits (Incomplete)