# INDEX TO

REEL

7

This document contains information affecting the National Defense of the United States within the meaning of the Espionage Act, 50 U.S.C., 31 and 32, as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

# U.S. GOVERNMENT TECHNICAL OIL MISSION INDEX - MICROFILM - REFL-7 BAG 2746 TARGET NO.30/4.08 GELSEMBERG (Orig.Iden. Reel 7A)

ITEM NO. 5 ANALYTICAL METHODS	No of <u>Pages</u>
Note on poor laboratory performance	1
Note on recoveries from coal hydrogenation residue	· 1
Hydrocyanic acid in coal distillation gases	,
Sulfur dioxide in presence of sulfur trioxide	ì
Copper (mono and bivalent)	1
Hydrocyanic acid in water gas	2
Phenols in gasoline, gasoil and stripper water	2
Mercaptan in liquid fuels	1, ,
Nitrogen (traces) in hydrocarbons and tar	2
Ammonia in recycle gas	2
Sulfur in gaseous fuel (revised 10-21-1940)	2
Sulfur in gaseous fuel	<b>4</b>
Moisture in gases	,1
Comments on revised sulfur analysis (11-4-1940)	4
Soda ash in residue	ı
Wet gas	2
Organic sulfur in propane, isobutane and butane	1
Cyanides	1
Water in propane-butane fraction -	_1
Notes on acetylene analysis for Linde plants (5-22-42)	3
Nitrous acid	4
Paraffins in asphalt	2

1001m1081 011100101	<u>ze «</u>
Index - Reel-7	No. of ages
Asphalt analysis (4-10-42)	31
Remarks on fuel analysis (9-15-43)	11
Pyridine in gasoil	1
Upper calorific value and density of several gases	1
ITEM NO. 6 ANALYTICAL METHODS	
Sketch of hot extractor	1
Sketch of coal tower	1
Sketch of Carney vapor pressure apparatus	1
Miscellaneous sketches	3
Penetration of bitumen (tables)	22
Sketch of phonol containing water streams in hydrogenation "plant	1
Sketch of apparatus for determination of active hydrogen	1
Sketch of apparatus for determination of methoxy and ethoxy groups	1
Sketch of apparatus for determination of alcohol	1
-Sketch of apparatus for determination of benzene groups	1
Sketch of apparatus for determination of carbon dioxide	1
Sketch of distillation column	1
Sketch of cold bath	1
Sketch of apparatus for determination of carbonyl sulfide, carbon disulfide and mercaptans	1
Sketch of gasoline sampling bottle	1
Sketch of apparatus for automatic determination of volatile sulfur in coal	1
Sketch of apparatus for distillation of gasoline fractions	1 -
Sketch of apparatus for vacuum distillation	1

Technical Oil Mission Index - Reel-7	Page 3
	No
ITEM NO. 7 ANALYTICAL METHODS	of <u>Pages</u>
Acetylene in gas	.1
Notes on acetylene analysis in Linde plants (5-23-42)	2
Viscosity-temperature curve of rosin oils	1
Sketch of distillation column	ı
Sketch of apparatus for "Alkazid" solution	1
Sketch of apparatus for extraction of paraffins with petrolcum ether	- 1
Sketch of mechanical screening equipment	. 1
Sketch of V-V burette	ì
Sketch of combustion tube for sulfur determination	1
Sketch of "Alkazid" plant	1
Sketch of apparatus for distillation of gasoline fraction	s l
Sketch of apparatus for determining vapor pressure (Haver look)	1
Sketch of apparatus for distillation of phenols	1
Sketch of apparatus for determination of aniline point	. 1
Sketch of apparatus for distillation of gasoline from reaction chamber	1
Sketch of gasoline sampling bottle	1
Sketch of apparatus for debutanization	1
Sketch of vacuum receiver for paraffin and oil distillation	on 1
Sketch of metal suction filter for solid determination	i,
Sketch of distillation column —	1
Skotch of laboratory flow meter	1
Sketch of laboratory flow meter with replaceable capillary	r ·1-
Sketch of apparatus for determination of carbonyl sulfide	1
Sketch of apparatus for determination of water sensitivity	, 7

Tochnical Oil Mission	Page 4
Index - Reel-7	No. of Pages
Sketch of apparatus for pressure filtration coal distillation residue	ı
Sketch of absorption pipette	1
Sketch of laboratory gas producer	1
Sketch of apparatus for determination of water	2
Sketch of kettle for vacuum distillation	5
Sketch of two-way pipette	1
Sketch of absorption vessel	<b>1</b> ,1,
Sketch of condenser and receiver	4
Sketch of evacuation arrangement for micro pots	1_
Sketch of pipette for iodine number	1_
Sketch of levelling bulb for nitrogen meter	2
Sketch of coal tower and auxiliaries	1

#### ITEM NO. 8 AMALYMICAL METHODS

Analytical methods of charge, intermediates and end products of the high pressure hydrogenation plants at Ludwigshafen and Oppan.

#### I. Coal:

- a. Elemental analysis: carbon, hydrogen, nitrogen
- b. Intermediate analysis: free moisture, hygroscopic water, ash, coke yield, volatiles yield, sulfur, specific gravity, preparation of relief cut, screening, sedimentation time, flotation, swim and sink test, sand, alkalinity, iodine-number, acid number.

  43 p.

8

II. Coal paste and grinding oil:
Water, solids, ash, removal of oil and determination of specific gravity, asphalt,
Engler distillation, deposits, softening point, screening, paraffins in oil, pour point.

	RESTRICTED	
Technical Oil Missi	on .	Page
Index - Reel-7	·	
		N
		0
		Page
III. Coal	stripper products:	
	Moisture, specific gravity, Engler distil-	
	lation, ASIM distillation, aniline point,	
	unsaturates, phenol, short complete analysis,	
	long complete analysis, stripping water.	21
IV. Coal	stripper residue:	
	Specific gravity, softening point, asphalt,	
	viscosity, filtration time, solids, screen-	
	ing, microscopic analysis.	.7
V. Gaso	lino.	
v. Gaso.	Treating loss, copper dish gum, glass dish	
	gum, copper strip corrosion, Doctor test, un-	
_	saturates, group hydrocarbon analysis, re-	
-	fractive index, phenol, preformed gum, propane -	
	sulfur dioxide extraction and analysis of ex-	*
	tract and raffinate, sulfur, chlorine, storage	
	stability, Reid vapor pressure (2) octane num-	
	ber (2), many graphs	. 49
VI. Gase		
	<del>-</del>	
	Sampling, choice of sealing liquid, descrip-	
	tion of absorption train, method of absorption	
	and combustion analysis, fractional distilla-	
	tion, fractional condensation, titration methods;	
	preparation of various gas streams for analysis;	
	carbon dioxide, hydrogen sulfide and ammonia,	
	qualitative test for iron and nickel carbonyl,	-
	acetylene, carbonyl sulfide, carbon disulfide and	•
	mcrcaptans, organic sulfur, table of proporties	
-	of hydrocarbons.	75
VII. Spec	Ial methods:	
<del>-</del>	Elemental analysis, volatile sulfur, nitrogen,	
	bromine number, iodine number, acid and saponi-	
	fication number, hydroxyl number, hydroxylamine	
	number, alcohol, active hydrogen, methoxy and	
•	ethoxy groups, acetyl groups, halogens, water	
	(traces), heating value, sulfate and nitrate,	
	tetraethyl lead, volatile sulfur.	61
VIII. Raw	, drinking-, boiler-, and sewer water	
	Preparation of drinking water, alkalinity,	
	solids, chlorine, phosphate, hardness, oxygen,	
	carbon dioxide, iron, silicic acid, carbonate	
	hardness, free carbonic acid.	19

Technical Of Index - Ree		Page 6
	BAG 2732 TARGET 30/4.11 BOTTROP	No. of Pages
ITEM NO. 1	A) Methods for storing high pressure hydrogenation catalysts. I.G., Farben, Ludwigshafen 5/17/41	. 4
	3) Experiments for the hydrogenation of soft coal gasoil over "Ruhrocl" catalyst at 500 atm. 5/27/41  Object: preparation of aromatic aviation gasoline	<b>4</b>
	C) Comparison of several catalysts used at "Ruhroel" with I.G. 7019 10/27/41	2
	D) Summary Report on experiment with vapor phase catalys 7019 "Ruhroel" April, 1940 a) Catalyst composition (Cr203-Al203 on coal) b) Experiments at 300 and 700 atm. charging gasoil prepared from coal and pitch	t
	c) Analysis of products	22
	E) Experiments concerning the suitability of zinc sulfid catalysts for the production of gasoline in the vapor phase from coal diesel oils 2/13/39 a) Catalyst: zinc blends (no good) zinc sulfide on Terrana (good). It is	<b>e</b> .
	suspected that the activity was largely due to the carrier  b) Experiments at 660 atm. yielded about 18% gas, and gasoline of 100 0.N.	
ITEM NO. 2	A) Comparison of gasolines produced from coal oil over	
-	various catalysts (5058/634, 7019, K-413) "Ruhroel" 4/9/41	1
	B) Properties of gasoline prepared from coal gasoil "Buhroel" 4/1/41	1
	C) " " " " coal gasoline plus gasoil "Buhroel" 3/25/41	1
	D) Properties of coal gasoline "Ruhroel" 2/28/41	ì
-	E) Anilin points of coal gasoline plus gasoil "Ruhroel" 2/19/41	1
	F) Properties of coal gasoline (caustic washed) 2/19/41	1.
	G) General correspondence on samples and properties February, 1941	. 3
	RESTRICTED	

Technical	Oil	<u>Mission</u>
Index - Ro	el-	7

# Page 7

	No
H) Properties of products from Scholven January, 1941	Pages
"A" gasoil gasoil	3 2
I) Correspondence on samples and experiments January 1	941 7
J) Comparison of gasoline - gasoil fractions from Bahr Scholven and Gelsenberg, November, 1940	oel2
K) Properties of gasoline produced with Ruhroel cataly K429 from Leuna gasoil 4/7/41 & 3/19	st /41 6
L) Properties of Leuna aviation gasoline VT702 4/7	/41 2
M) Experiments on soft coal gasoil hydrogenation at Le over Ruhroel catalyst K429 3/3	nuna 5/41 2
N) Correspondence on gasoil hydrogenation experiments Leuna. February 1941 and properties of Leuna gasoi	
0) Operating conditions for gasoil vapor phase hydroge tion at Leuna over catalysts 5050, 6434 1/16	ona- 5/41. 3
P) Experimental gasoil hydrogenation over Ruhroel cata K413 at Leuna 1/15	lyst 5/41 4
40% Terrana 2% Cr as Cr0 <sub>3</sub> 5% Zn as ZnO 04% Mo as (NH <sub>4</sub> ) <sub>2</sub> MoS <sub>4</sub>	
Q) Comparison of catalyst 7019 at 300 atm. and 346/349	holven.
8/31	•
R) Treating experiments with Scholven gasoline produce catalysts 5050 and 6434 8/9	0/40 3
S) Discussion of the merits of 700 over 300 atm. for g hydrogenation 1/29	
T) Aromatization of gasoil from coal with Ruhroel cate 4/10	
U) Summary report on hydrogenation of coal gasoil over catalyst K413 at pressures above 300 atm. April, 1	
V) Investigation of the desirability of 700 atm. over 300 atm. in gasoil vapor phase hydrogenation 4/17	v/41 12

#### Technical Oil Mission Index - Reel-7

Page 8

			, <b>P</b> .	No. of ages
	W)	Regeneration of phenol containing solvents over Molybdenum sulfide 7/1	- 4/43	3
		Effect of injecting water prior to furnaces into coal paste 6/4	/43	4
	Y)	Effect of product gas ratio on hydrogenation of pigasoil at 600 atm. in vapor phase 6/4	tch /43	3
	z)	Properties of heavy oil from coal and pitch 5/1	3/43	1
	AA)	Aviation engine test results of gasoline plus othe properties 5/4	r /43	5
	BB)	Investigation of dehydrogenation for the analysis  Naphthenes — 4/9	of — /43	11
	CC)	Asphalt determination in coal strippers and heatin 7/3	g oil 0/42	2
•	DD)	Pressure Filtration of coal decomposition products addition of bottoms 5/5	with /42	1
	EE)	(W) Explosibility of oil-air mixtures and its prev by addition of inert gases 5/1 Gasoil, heating oil, pitch distillate are safe any air concin presence of 35% carbonic acid	/42	3
	FF)	Properties of gasoline prepared from Tetralin	-	1
	GG.)	Iodine number of highly aromatic aviation gasoline 3/1	4/41	2
	HH)	Comparison of heavy oil from coal hydrogenation prat Scholven, Gelsenberg, Leuna and Ruhroel 11/2	epared 1/40	
	II)	Dto for gasoline plus gasoil		5
	JJ)	Group hydrocarbon analysis of 20° synthetic gasoli fractions 10/1	ne 4/40	1
	KK)	Comparison of aviation gasolines VT705 VT706 and V	T707 6/40	2
-	IT)	Anilin points and chemical composition of vapor ph gasoline of 165 and 185°C endpoint 10/2	ase 4/40	1
	MM)	Analysis of aviation gasoline VT705 11/1	1/40	1

#### Technical Oil Mission Index - Reel-7

Page 9

		No
		of
		Pages
nn)	Effectiveness of various catalysts for destructive hydrogenation of high boiling pitch from coal 6/28/44  Best catalyst: I.G. 11002 (2% MoO <sub>3</sub> on coke)	4
	Best iron catalyst: I.G., 10927 (10% Fe on coke)	. 5
00)	Hydrogenation of coal extract and coking pitch over solid catalyst  March, 1944	4
PP)	Separation of olefins from synthetic gasoline not quantitatively successful 2/23/44	2
<b>QQ)</b>	Determination of aromatics, naphthenes and paraffins in gasolines by dispersion, refraction, and density 2/21/44	8
RR)	Hydrogenation of coronen over catalyst 5058 2/14/44	<b>2</b>
SS)	Naphthene analysis by low temperature dehydrogenation over 5% Platinum on silica gel 11/22/43	3
TT)	Investigation of proposed naphthene analysis by	
·	hydrogenation of paraffins to methane over nickel-	
	alumina catalyst 9/28/43	3
ਧਾ)	Large scale experiments on the hydrogenation of coal extract (Heavy Oil) Report #3 7/29/37	30
77)	Large scale experiments on the hydrogenation of coal extract (Heavy oil) Report #1 10/5/36	19
यस)	Large scale experiments on the hydrogenation of coal extract (Heavy oil) Report #2 12/8/36	29
XX)	Hydrogenation of low temperature coking pitch "Ruhroel" December, 194	40