SERIES C.

REEL HO.	PAG.	TARGET
8.	4714	30/Opportunity.
••	*12*	Portlandsementworke, Dotternhausen, Würt
		1. Drawing of Plant Layout
		2. " " Plan View.
		3. " Sectional Views of Otto Ovens for
		L-T Distillation of Oil Shale.
		4. Drawing; General Layout of Works.
		5. Drawing, Section through waste-heat Duct of Oil-Shale L.TDistillation Plant.
		6. Prawing; Sections through Oven-plant at Dotternhausen.
		7. Reports on Products and Organization of Oil- Shale Plant at Dotternhausen.
		8. Cement Production Methods.
		9. 011-Shale L.T.Distillation Plant: Methods & Products.
		10. Vil-Shale distillation in ah Aluminun Bath.
	•	11. Analyses of Production & Products at Dotternhausen.
8.	4714	30/Opportunity.
		Kohle - 61-Union von Busse Kommanditgesellschaft at
		Schörzingen, Würt.
		12. Ground-plan of Works.
		13. Drawing; section of experimental distillation-oven.
		14. Flow-sheet of Subservanean L.T. Distillation Plant for Oil-Shale.
		15. Oil-Shale Deposits at Schörzingen in Section and
		Oil-Content of different strata.
		16. Memorandum on Distillation of Oil-Shale Deposits
		in situ.
8.	4714	30/Opportunity.
		Dautsche Gilschiefer Forchungs G.m.b.H.Schunberg, Wirt.
		and Condensation of Liquid Products
		18. Lage plan for Meiler distillation of Oil-Shale.
		19. Drawing; Large-scale and detail of Mailer Process.
	•	20. Prawing of Lurgi Bubofen for Oil-Shale distillation.
		21. Drawing; Experimental Eubofen.
		22. General Assembly of Hubofen.
		23. " Gas recirculation to Hubofen of Lurgi.
1		manoren Legist recovery
. •		26. Discussion Report of Meiler Operations at Schömberg.
8.	4714.	30/Opportunity.
		Lias Olschieferforschungs Frommern-Balingen-Würt.
		27. Drawing; grate support for LT Oven for Oil-Shale
	•	by Lurgi.
•		28. Cast-Iron Grate for L.T. Oven.
		29. Oven Shell and water-seal for Lurgi Oven.
		50. 3 drawings; Details of Lurgi Oven 31. Layout of Cil-Shale Plant at Fromson by Lungi
		31. Layout of Gil-Shale Plant at Frommern by Lurgi. 32. Ground-Plan Assembly of Frommern Plant.
		33. Report of L.T Distillation of Oil Shale by
		Process of Dr.A.Schweitzer.
8.	(None)	•
		Comparative Results on Iron Fischer-Tropsch Catalysts at Schwarzheide-Ruhland.
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