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THE WESSELING SYNTHETIC FUEL PLANT

ERRATA SHEET

Page	Paragraph	Line	
11	1	2	"meters-hour" should read "meters/hr".
12	4	1 14	"has" should read "gas"
17	3	3	"CHy" should read "CHis".
32	3	2	"5,400 cm. meters/hr." should read "5.4 cm. meters/hr." "6,000 cm. meters/hr." should read "6.0 cm. meters/hr."
42	. 1	1	#1100# should read #1100C#
42	9	8	Should read "products, which could be supplied by the chemical company at Wesseling."
144	5	3	"Doreaker" should read "Breaker"
49	1	10	"31700" should read "41700".
50	g	3	Delete "red earth (Fe203)".
51	i ·	1 - 4	#22.5 - 25.0 MV# equals 434° - 476°C. #25 MV# equals 476°C.
55	7	8	#19 MVW equals 374°C. #21.5 MVW equals 417°C.
56	1	8	"21.0 MV" equals 408°C.
58	1	3	"21.5 MV" equals 417°C.
58	1	9	"22.5 MV" equals 434°C.
60	8	3	"25.0 MV" equals 476°C.

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ERRATA SHEET (Cont'd)

Page 60	Paragraph 9	Line 5	"25.3 NV" equals 481°C.
61	.1	6	"Valve" should read "value".
61	5	14	"from" should read "by".
64	q.	1	"MV3" should read "MV2".
64	q	3	Column "Coal Paste" should read "35.0" not "35,000" m3/hr., etc.
65	1.	2	"outlet" should read "inlet".
72	▼	7	Sentence should read, "Since initial operating difficulties were anticipated, the 700 atmosphere auxiliary press pumps could be used in place of the middle oil pumps."
	3	5	"at is" should read "as it".
80	e	3	Sentence should read, "These should be from 0.10 to 0.11 in the prehydrogenator, and 0.075 in the 6434 stage."
80	f	2	"18.5 MV" equals 366°C.
80	£	4	"19 MV" equals 374°C. "21 MV" equals 408°C.
1.7	ن	6	#0.75" should read #75 %".
,:	1	6	"for" should read "of".
9 4	1	3 - 4	11.34 tons/hr and 0.42 tons/hr.
95	3	3	"Heating" should read "Heating Value".

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ERRATA SHEET (Cont'd)

Page	Paragraph	Line	
9 5	3	3	"Heating" should read "Heating value"
106	• 1	1	*1-8" should read *1:8".
106	1	2	"5-7" should read "5 to 7 atm."
108	2	5	"D, K" should read "Dik"
111	1	6	"proprionic" should read "propionic"
117	3	2	"TKi" should read "dry coal".
121	1	23	API max. is 52°, not 52°C.