K+420 -> 140+ + +2 V		- 1	
Na + 420 - NaOA + H2 11 0	HO	head	0
Pt2 + (C2 7 2 HCC W V	3		
2Hz = 02 + 2H20 V	1		2
5 + 02 - 3 502 ~	2		5
2502 ×02 2303 V	2		3
H20+503 -> H2504	5		3
$2K + U_2 \rightarrow 2KQ$	3	1	4
2Na + Cl2 -> 2 Nall		easo f	
2/1a+2H20 -> 2NaOH + H2	4	doors	2
$2Mg + O_2 \rightarrow 2MgO$	2		7
4250x+KMn04 -> Mno07	3	4	6
12 MnO2 + 4 KOH + O2 -> 2 KMnO4+2KOH+	M ₂ 1	->	4
$M_0 + d_2 \longrightarrow M_0 d_2$	7		1
P4010 +6P120 -> P4010 P4010 +6P120 -> 4413 PO4	@ 3	-	4
P4010+6H207 4M3 P04	6	_	3
$\frac{\text{Cat } U_2 \rightarrow \text{Call}_2}{2(\text{cot} O_2 \rightarrow 2 \text{ Call})}$	2	2	3
		Production and the second seco	

15 x wszystha

