Type of Reaction Observations Before Reaction	Observations After Reaction
Word Equation:	
Skeleton Equation:	
oncictori Equationi	
Balanced Equation:	
	•
Type of Reaction	
Observations Before Reaction	Observations After Reaction
and the second of the second o	
Word Equation:	
Skeleton Equation:	
Skeleton Eduation.	
Balanced Equation:	
Type of Reaction	
Observations Before Reaction	Observations After Reaction
•	
Word Equation:	
Skeleton Equation:	
onaiceon Equation.	

Date

Name\_

ime	Date
Type of Reaction	•
Observations Before Reaction	Observations After Reaction
	the state of the s
Word Equation:	
e limitation of the continued	
Skeleton Equation:	· ·
Balanced Equation:	•
Type of Reaction	
Observations Before Reaction	Observations After Reaction
Word Equation:	
Skeleton Equation:	
Skeleton Equation:	
	•
Balanced Equation:	
•	
UESTIONS	
alance the equation and state the type of reaction.	
$C_4H_{10}(g) + O_2(g) \rightarrow CO_2(g) + H_2$	O Type of Reaction
$\underline{C} \qquad \text{Fe (s) + } \underline{C} \text{UNO}_3 \text{ (aq)} \longrightarrow \underline{C} \text{U (s) + } \underline{C} \text{Fe}$	e(NO <sub>3</sub> ) <sub>2</sub> (aq) Type of Reaction
3. $Cu(OH)_2 + K_2SO_4 \rightarrow KOH + CuSO_4$	O <sub>4</sub> Type of Reaction