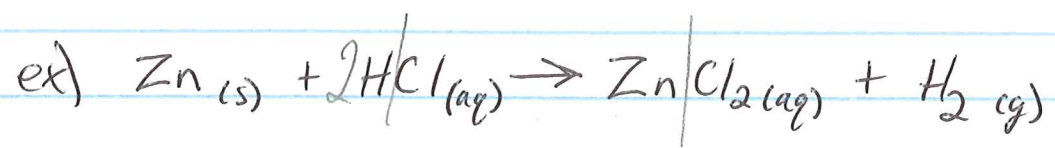


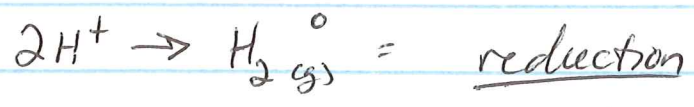
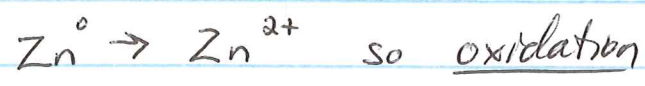
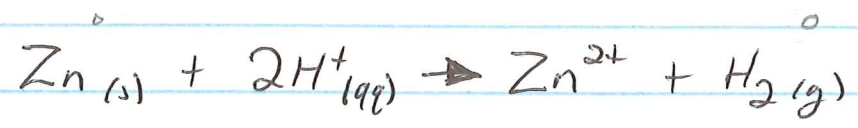
Oxidation & Reduction rxns Continued

- Redox reactions are ^{usually} single replacement rxns

- we need to convert them to T.I.E.'s & N.I.E.'s before we can truly understand the redox taking place



* Using this equation we can now identify which part of the N.I.E. is the oxidation (losing electrons or oxidation state going up). & Reduction



* Remember LEO says GER & OIL RIG

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