

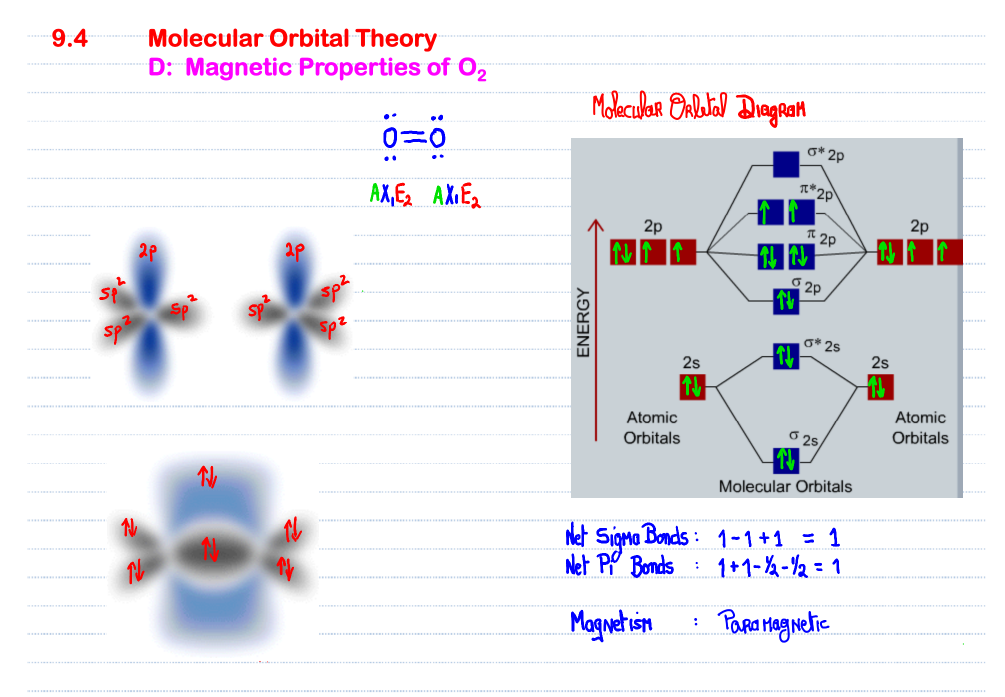
 The sigma bond formed between C1 and C2 is the result of the overlap of an <u>sp²</u> hybrid orbital on C1 with an <u>sp</u> hybrid orbital on C2.

2. The sigma bond formed between C3 and hydrogen is the result of the overlap of an <u>spl</u> hybrid orbital on C3 with the <u>15</u> orbital on H.

 The formation of a pi bond (not shown) between C1 and C2 is the result of the overlap of the <u>λρ</u> orbital on C1 with the <u>λρ</u> orbital on C2.

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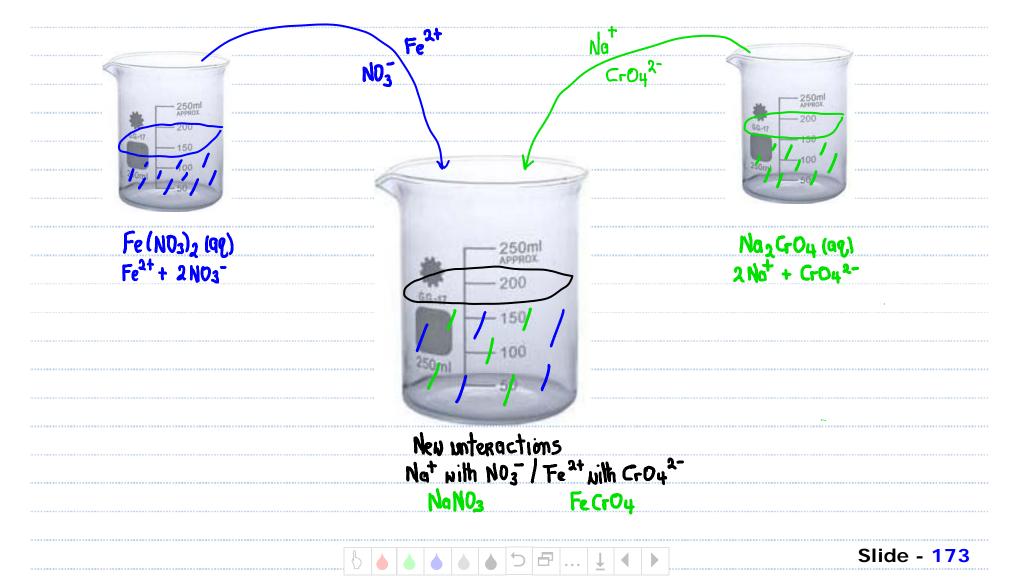
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 4.3 Reactions in Aqueous Solution A: Precipitation Reactions -- Predicting

If aqueous solutions of iron(II) nitrate and sodium chromate are mixed will a precipitate be expected to form?



Aqueous Solutions B: Solubility of Ionic Compounds

4.2

	Solubility Guidelines	
Solu	uble Ionic Compounds	
$\left(\begin{array}{c} 1 \end{array} \right)$	All sodium, potassium and ammonium salts are soluble.	
(2.)	All nitrate, acetate, chlorate and perchlorate salts soluble.	
3.	All chloride, bromide and iodide salts are soluble.	
	EXCEPT those that contain: lead, silver or mercury(I) (Hg2 ^{2*}).	
4.	All fluoride salts are soluble.	
	EXCEPT those that contain: magnesium, calcium, strontium, barium or lead.	
5.	All sulfate salts are soluble.	7
	EXCEPT those that contain: calcium, silver, mercury(I), strontium, barium or lead.	
Not	t Soluble Ionic Compounds	
1.	All hydroxide and oxide salts are not soluble.	
	EXCEPT those that contain: sodium, potassium, ammonium or barium.	
2.	All sulfide salts are not soluble.	
	EXCEPT those that contain: sodium, potassium or ammonium.	
3.	(All) carbonate, phosphate, chromate, and oxide salts are not soluble.	
	EXCEPT those that contain: sodium, potassium or ammonium.	

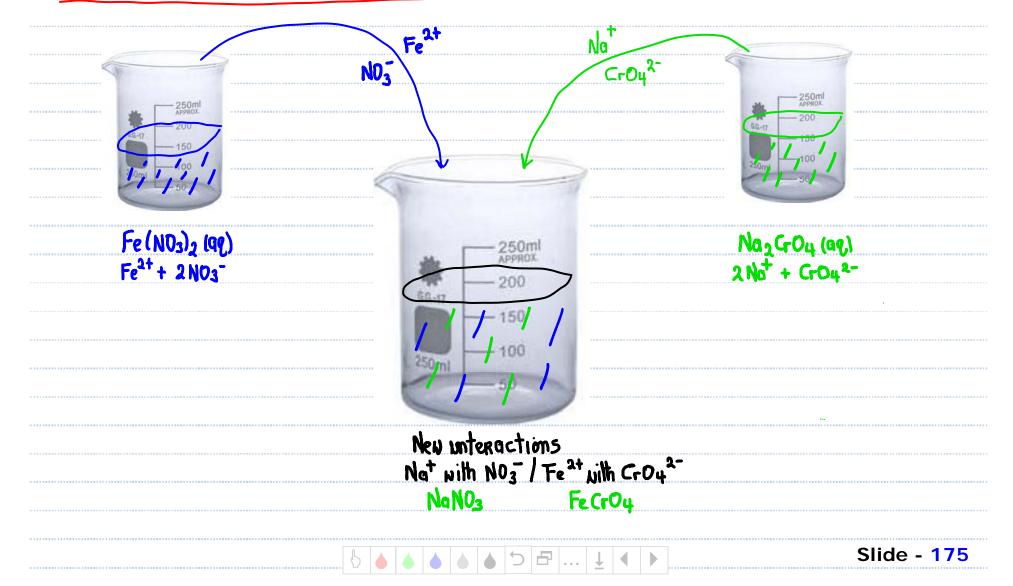
Na NO3: CILL you need is one ... Na NO3 is soluble ... Na NO3 (ag)

Fe CrOy: Not soluble ... Fe CrOy (s)

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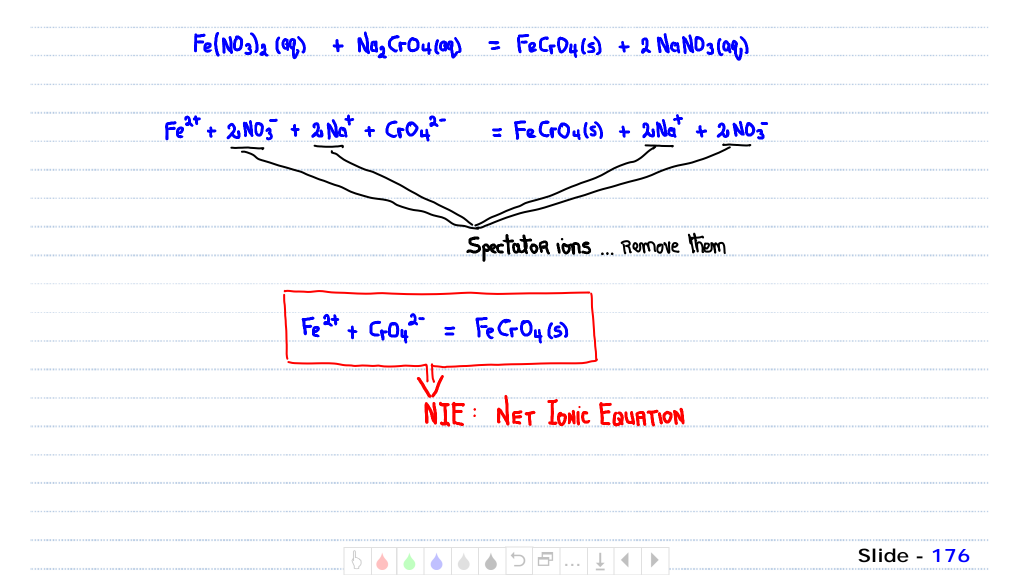
4.3 Reactions in Aqueous Solution A: Precipitation Reactions -- Predicting

If aqueous solutions of iron(II) nitrate and sodium chromate are mixed will a precipitate be expected to form? $V_{ES} \dots F_e C_r O_4$ (s)



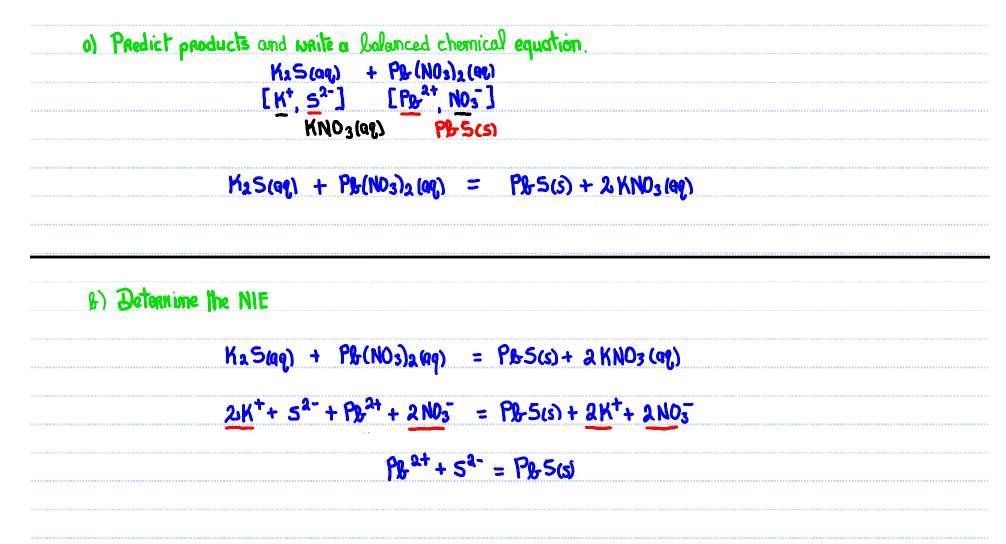
4.3 Reactions in Aqueous Solution B: Net Ionic Equations

Give the Net Ionic Equation for the reaction that takes place when aqueous solutions of iron(II) nitrate and sodium chromate are mixed?



4.3 Reactions in Aqueous Solution B: Net Ionic Equations

Give the Net Ionic Equation for the reaction that takes place when aqueous solutions of potassium sulfide and lead(II) nitrate are mixed?



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4.3 Reactions in Aqueous Solution B: Net Ionic Equations

Write the net ionic equation for the reaction that takes placed when aqueous solutions of ammonium sulfide and chromium(III) iodide are combined?

