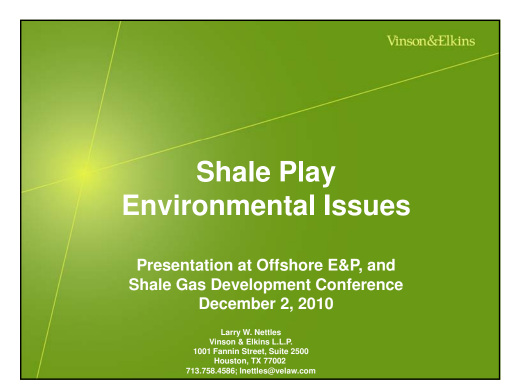
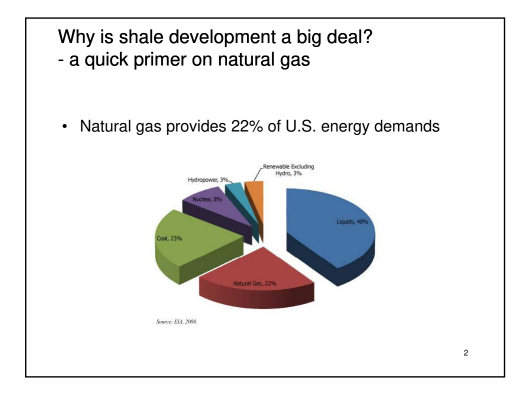
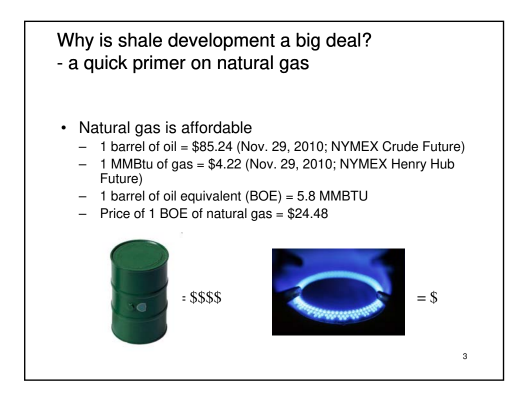
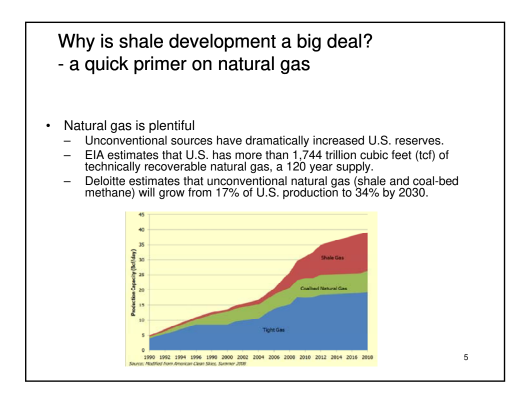
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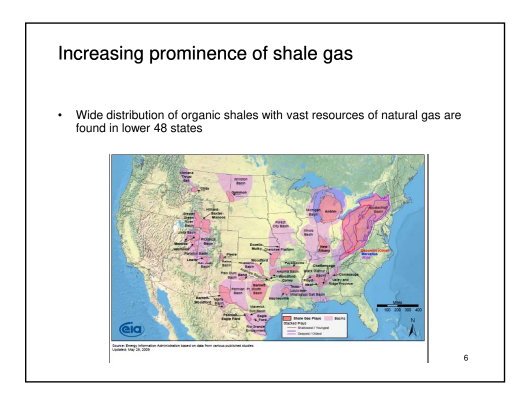






<ul> <li>Why is shale development a big deal?</li> <li>- a quick primer on natural gas</li> <li>Natural gas is clean</li> </ul>					
Combustion Emissions (Ibs / Billion Btu Energy Input)					
	Air Pollutant	Natural Gas	Oil	Coal	
	Carbon dioxide (CO2)	117,000	164,000	208,000	
	Carbon monoxide (CO)	40	33	208	
	Nitrogen oxides (NOx)	92	448	457	
	Sulfur dioxide (SO2)	0.6	1,122	2,591	
	Particulates (PM)	7	84	2,744	
					4





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## Title search: Shale Play Environmental Issues

First appeared as part of the conference materials for the 2010 Offshore E&P, and Shale Gas Development session "Shale Play Environmental Issues"