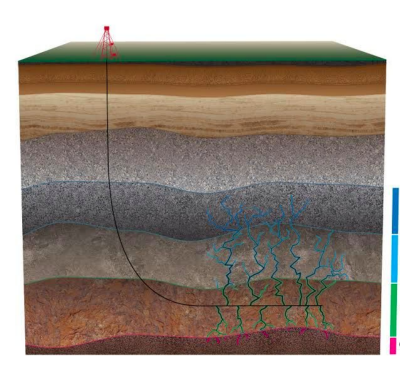
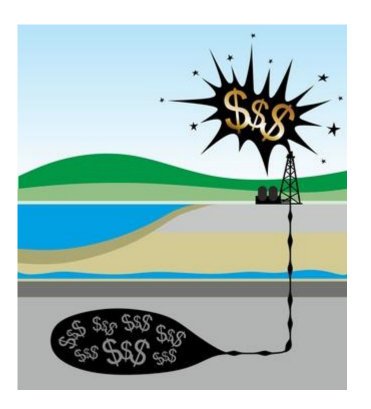
SCRIPT IS WRITTEN IN COMMENTS BOX BELOW EACH SLIDE



DNA WellSpace



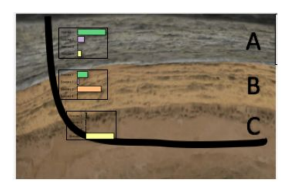
Have artist make more exciting -- maybe animate drilling/fracing, then in sync with script, indicate frac height and drainage area

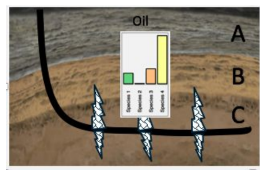


This image is pleasing to my eyes. Perhaps we could somehow use this as a background image while discussing the relationship between well spacing and NPV. Would probably need to tweak this image some, though.

Image 1 goes with first sentence in script

Image 2 goes with second sentence in script





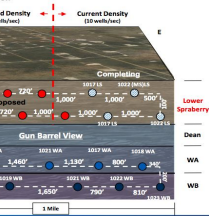
rry - Increased Density Pilot

Johnson Ranch

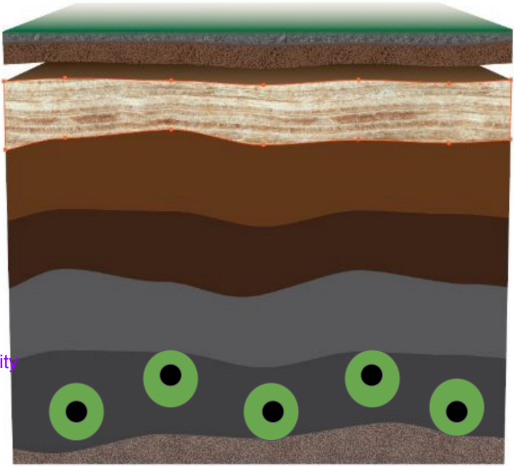
ing the first four wells on the Johnson Ranch LS lateral lengths.

nit will be developed on the current 10 wells/section

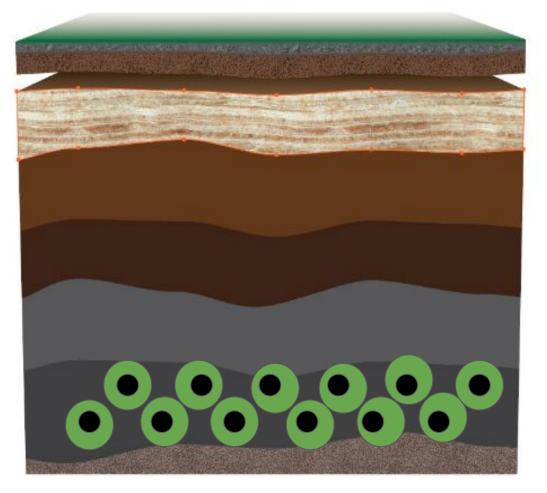
unit will be developed on increased density spacing on



example of increased densit



This image is meant to represent "poorly optimized well spacing"...when looking at the target formation, we see that the stimulated reservoir volume at each well leaves a lot of the reservoir "untapped"...in animation, point out stimulated vs unstimulated regions



This image represents "optimized well spacing"...in looking at the SRV, we see that much of the formation NOW is stimulated/being produced.

biota

Perhaps include a final illustration here before fading out to the biota logo