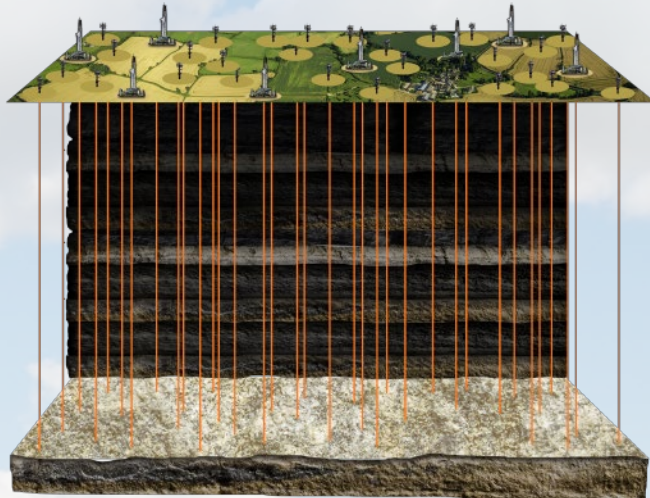




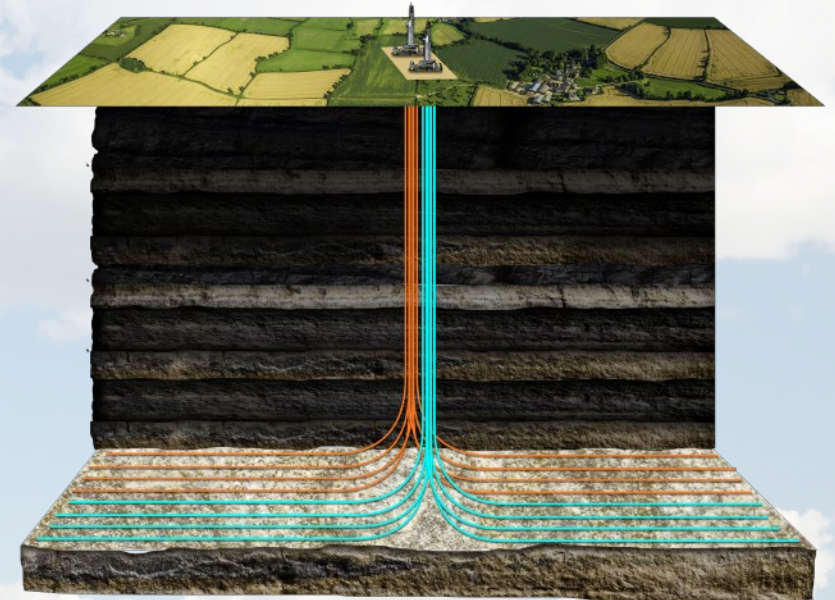
Reducing our Footprint

BOST Farm Pad Drilling Reclamation Project
Reducing SRC's footprint in the project area by **84%**

Obsolete Vertical Well Development



Modern Horizontal Well Development



Advancements in horizontal drilling and hydraulic fracture technology have made individual wells more productive due to increased reservoir contact.

Pad drilling has also helped to increase efficiency and reduce surface footprint. This technique allows many individual wells to be drilled from a single location. By limiting drilling and production to one location, SRC can reclaim large areas of land and reduce the number of roads and pipelines needed to service dozens of old vertical wells.

SRC Energy works closely with landowners to locate new pads in areas that are least impactful to the landowner and allow for development. When reclaimed, the former wellsites are returned to the landowner for their use.

Disturbance Area: 31.51 Acres

Permanent Project Area: 10.34 Acres

Subsurface Developed : ~2,240 Acres

Wells to be Plugged and Abandoned: Up to 54 Wells

Acres Reclaimed: 64.8 Acres