

Extended Reach Case Study

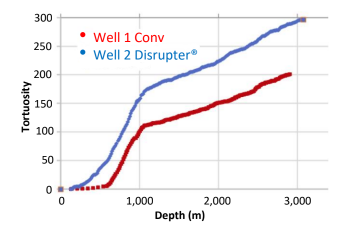
Disrupter[®] centralizers vs. Conventional centralizers

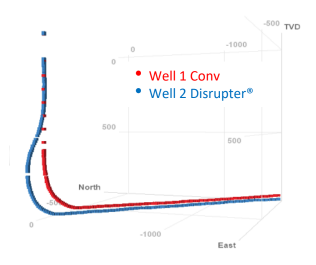


Maximized Efficiency implementing the Disrupter®

- Both wells were run 1/jt from KOP TD
- Disrupters[®] well was **47%** more tortuous than offset
- Disrupters[®] increased run speed by 26.5%
- Disrupters[®] increased available HKLD at TD by 35%
- Disrupters[®] reduced FF in open hole by 25%
- Both runs were without rotation
- Same pad, same rig

Well	TD (m)	HRS	Run Speed (m/hr)
Well 1 Conv	3,000	6.8	1,448
Well 2 Disrupter [®]	3,074	5	2,017





Reached TD with 35% more available HKLD and 25% less Friction than conventional centralizers

