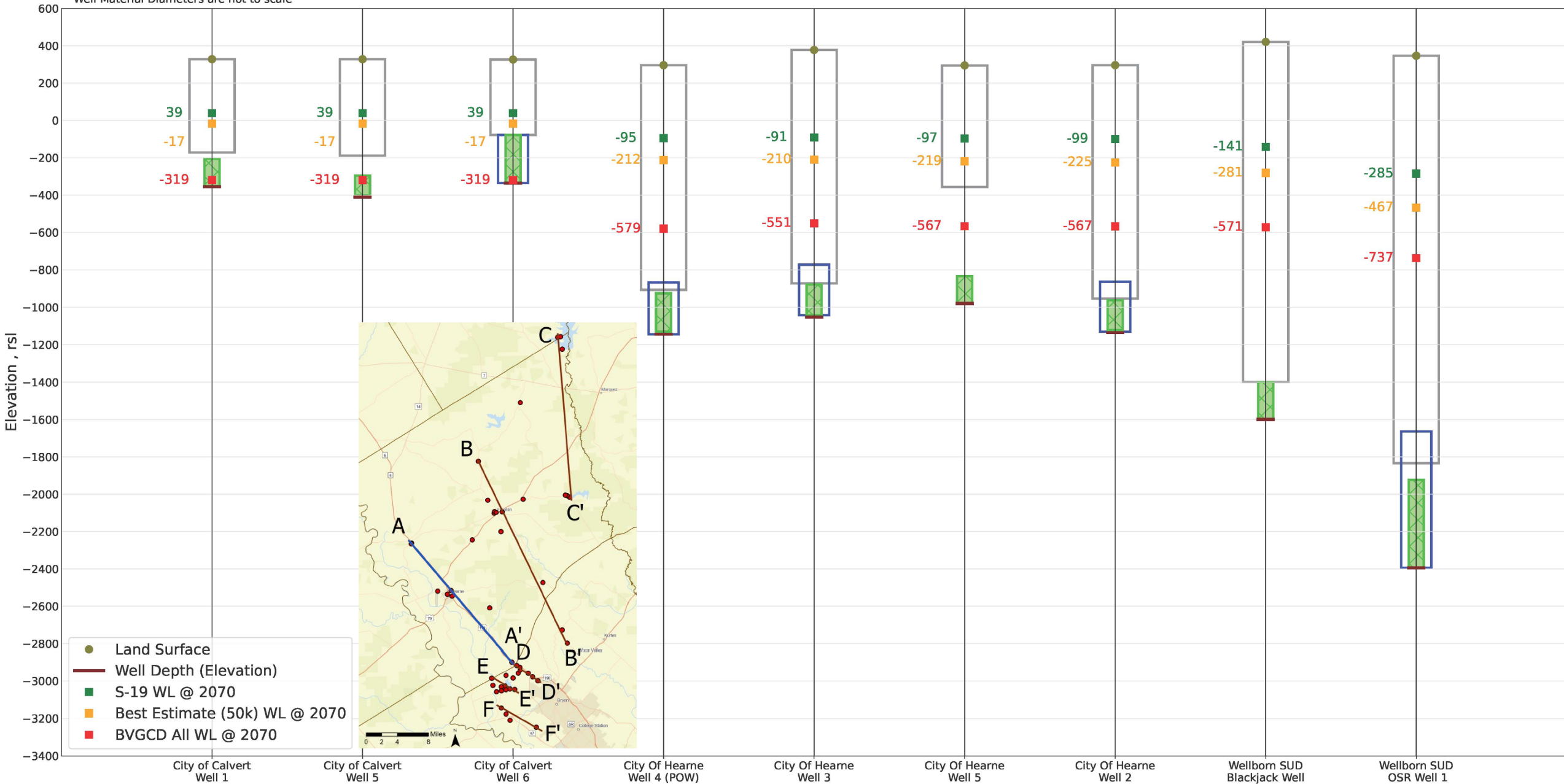


A

A'

Well Material Diameters are not scale

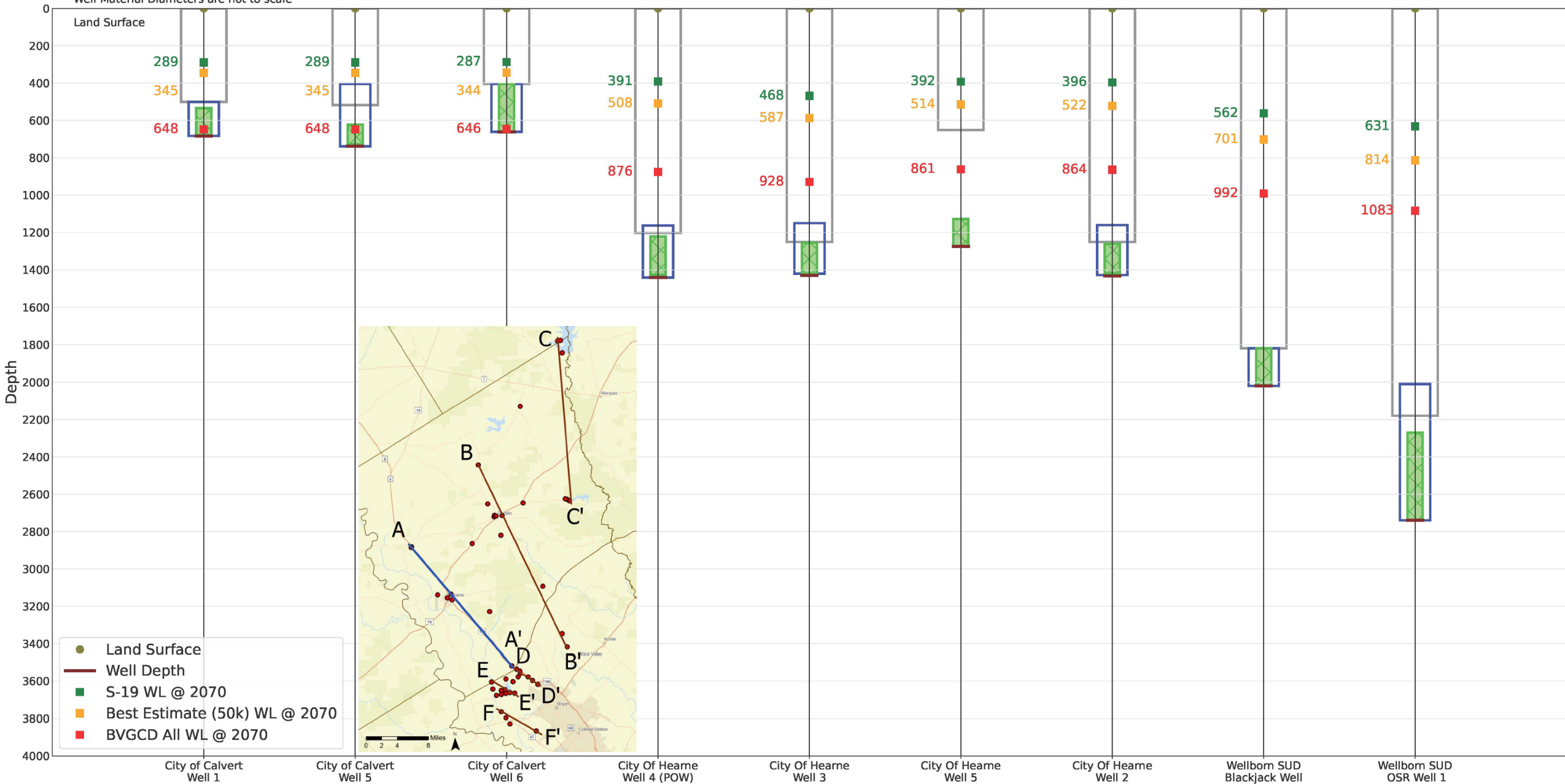


DRAFT

A

A'

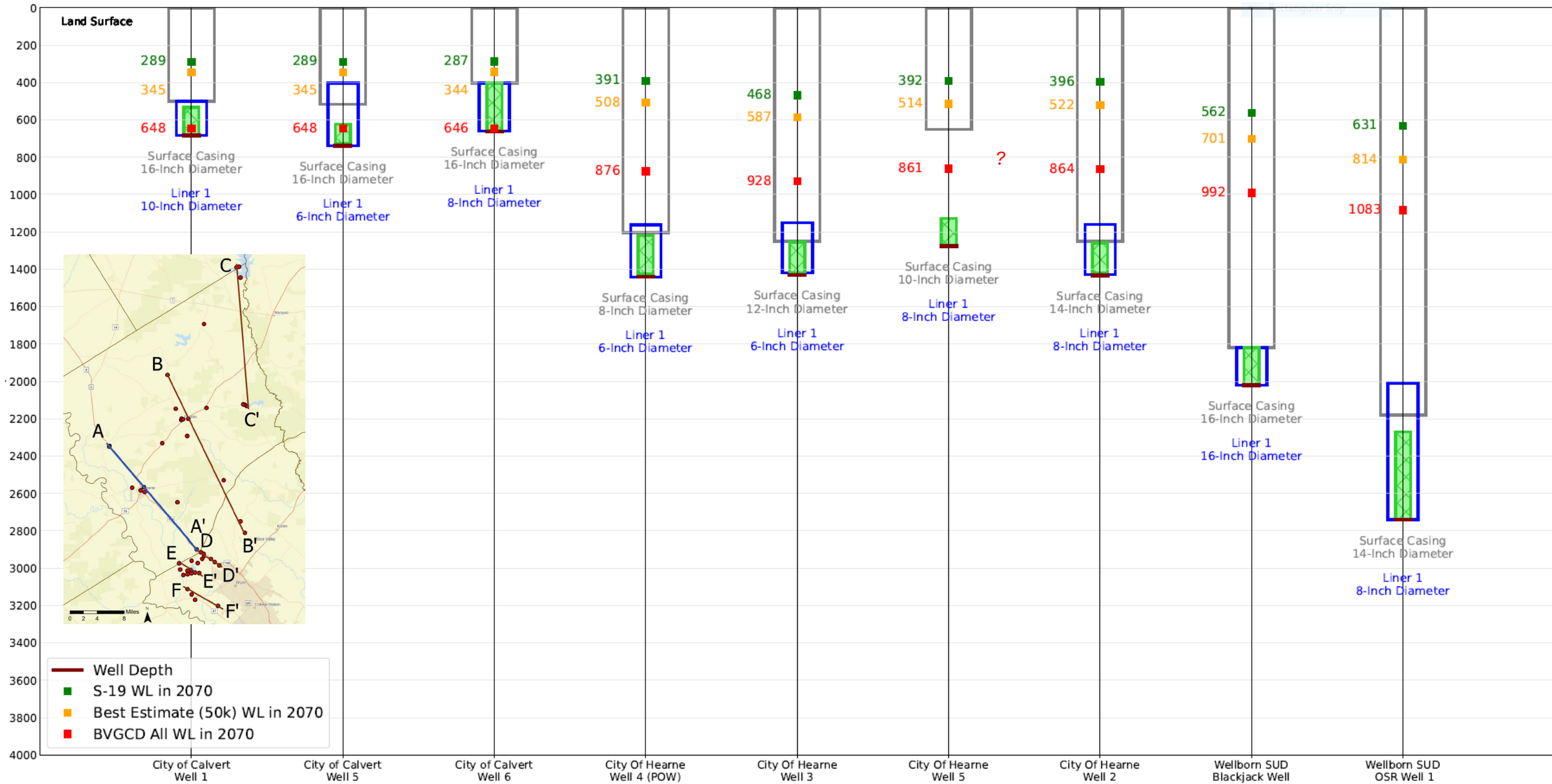
Well Material Diameters are not to scale



DRAFT

A

A'

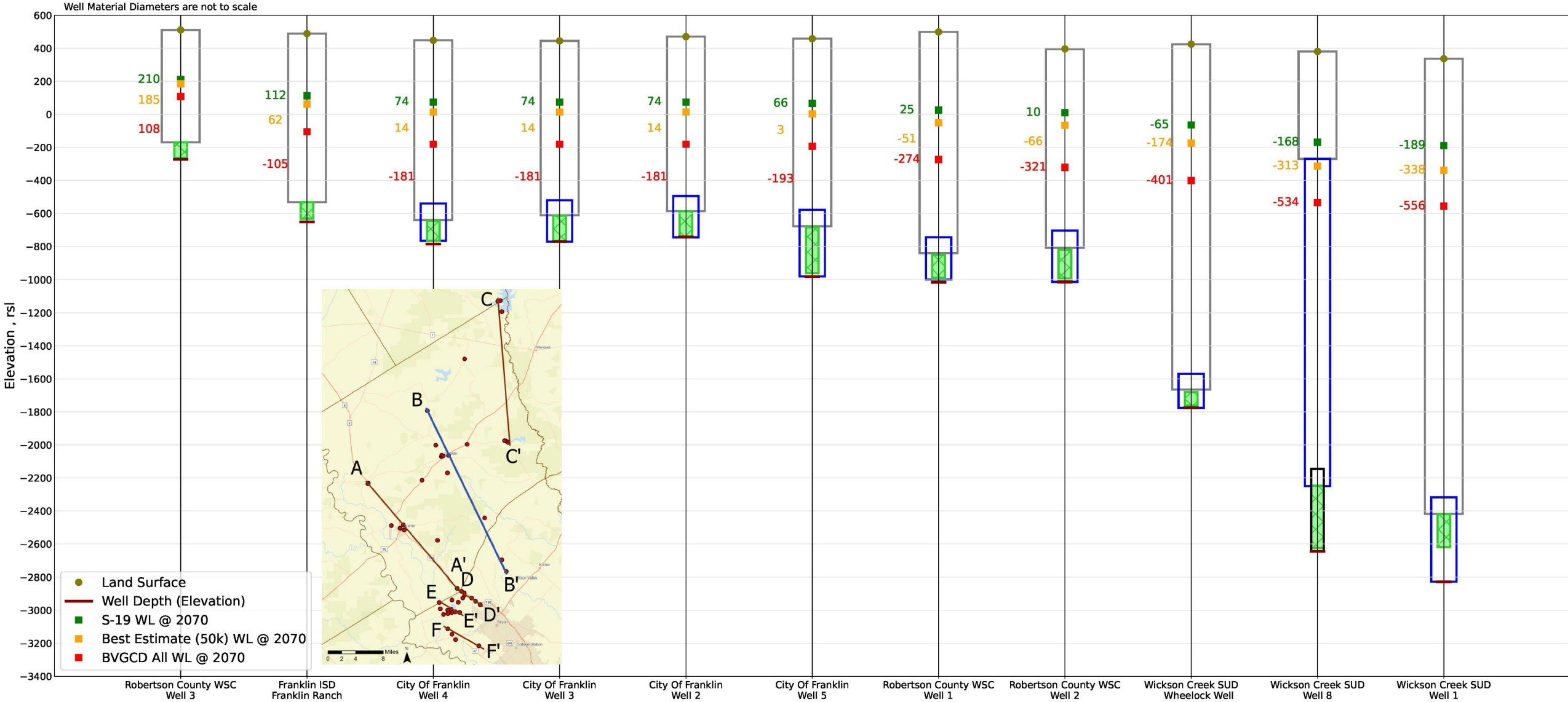


Well material settings and sizes shown are best estimates based on available data

B

B'

Well Material Diameters are not to scale



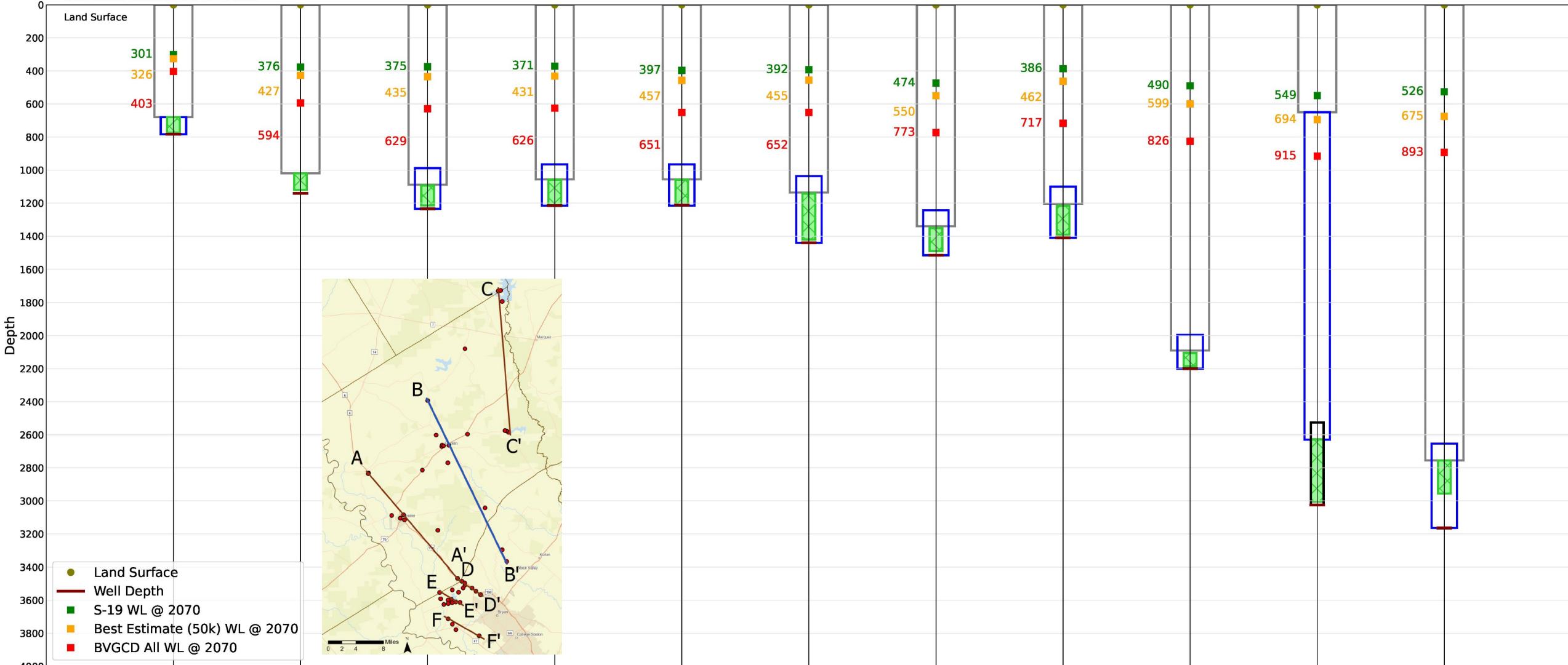
DRAFT

B

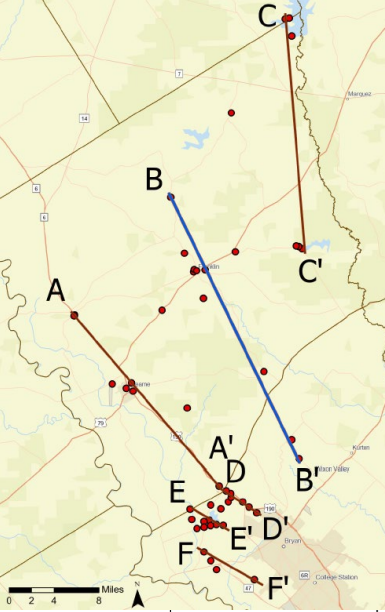
B'

Well Material Diameters are not to scale

Land Surface



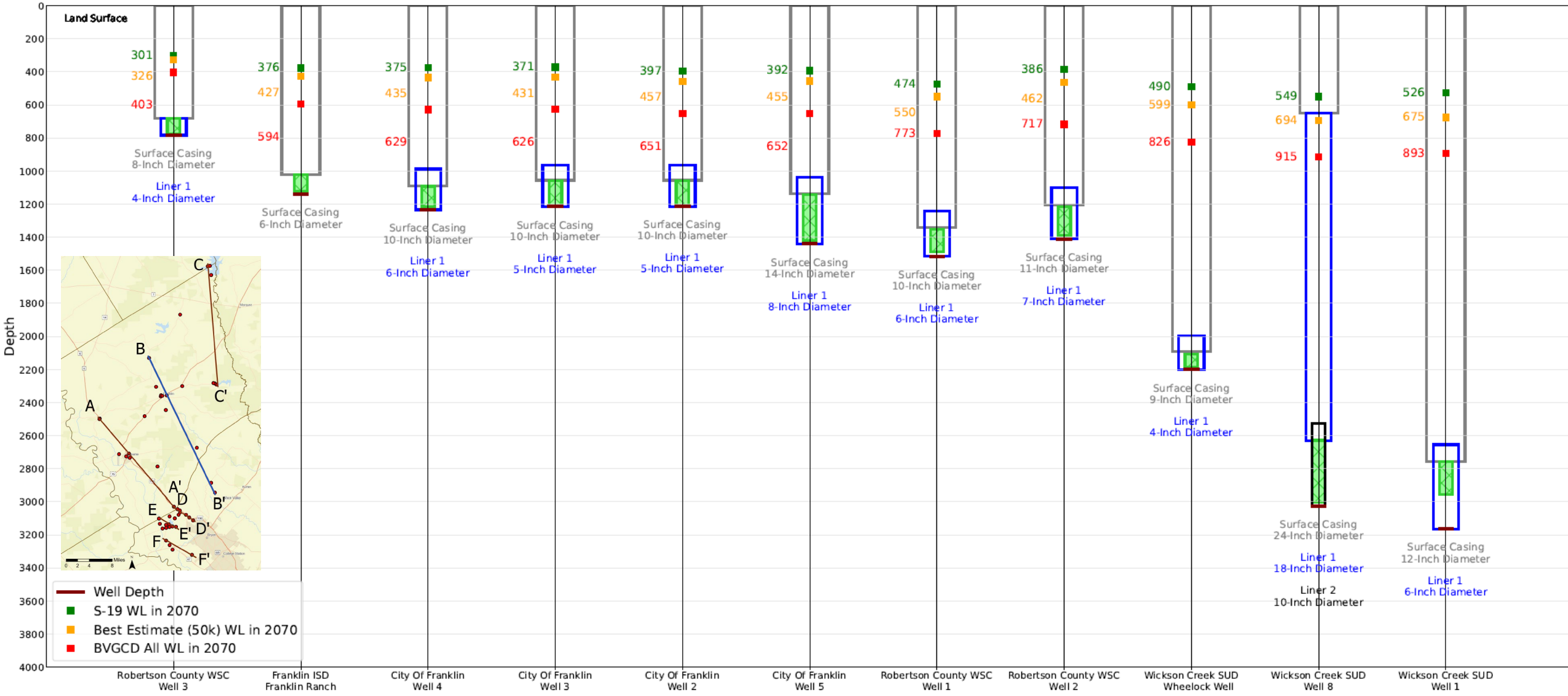
- Land Surface
- Well Depth
- S-19 WL @ 2070
- Best Estimate (50k) WL @ 2070
- BVGCD All WL @ 2070

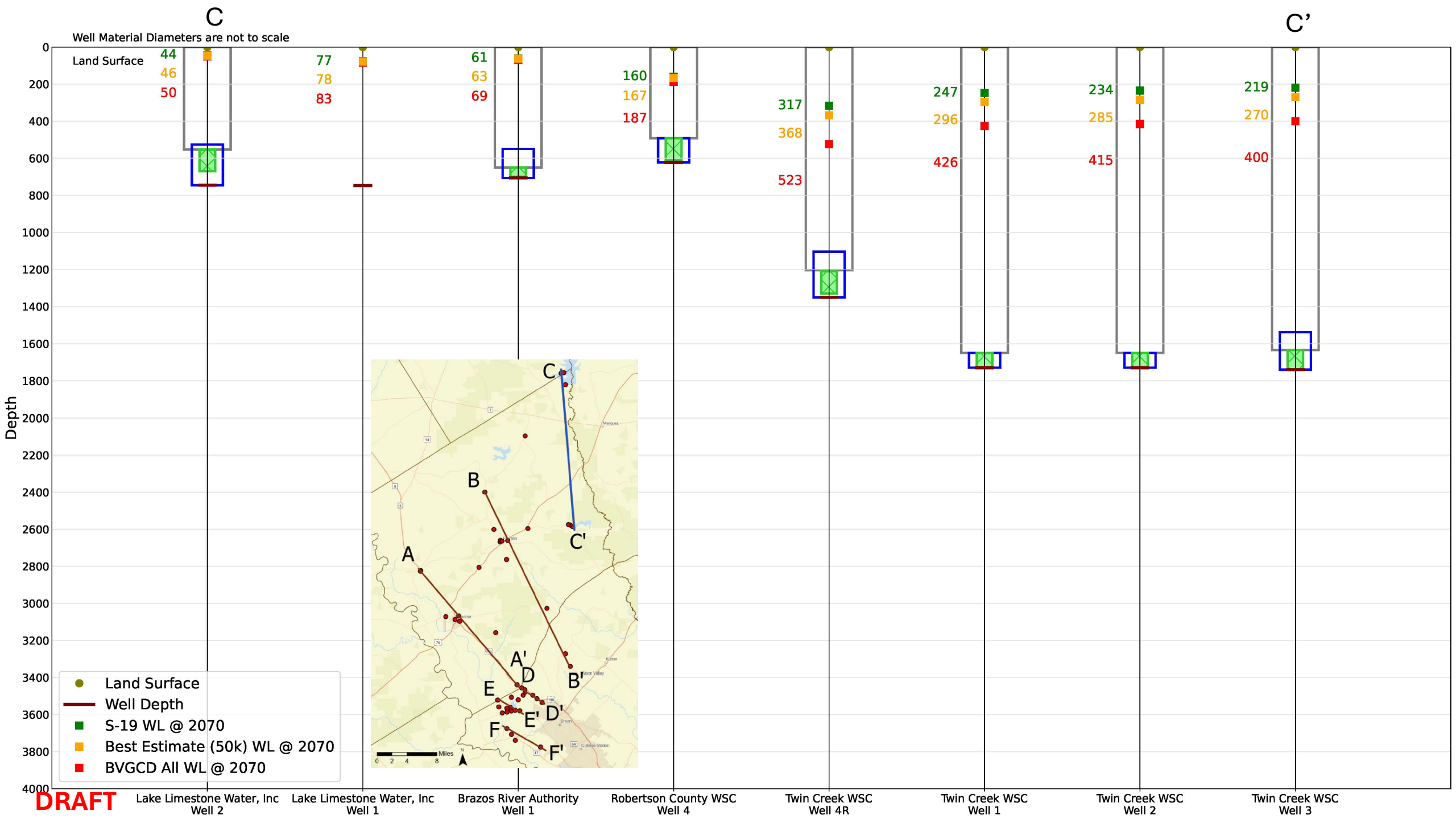


DRAFT

B

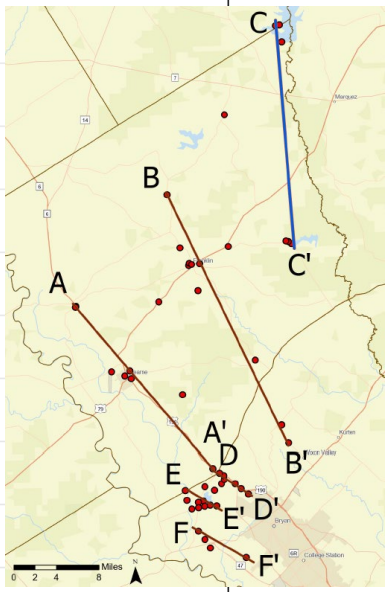
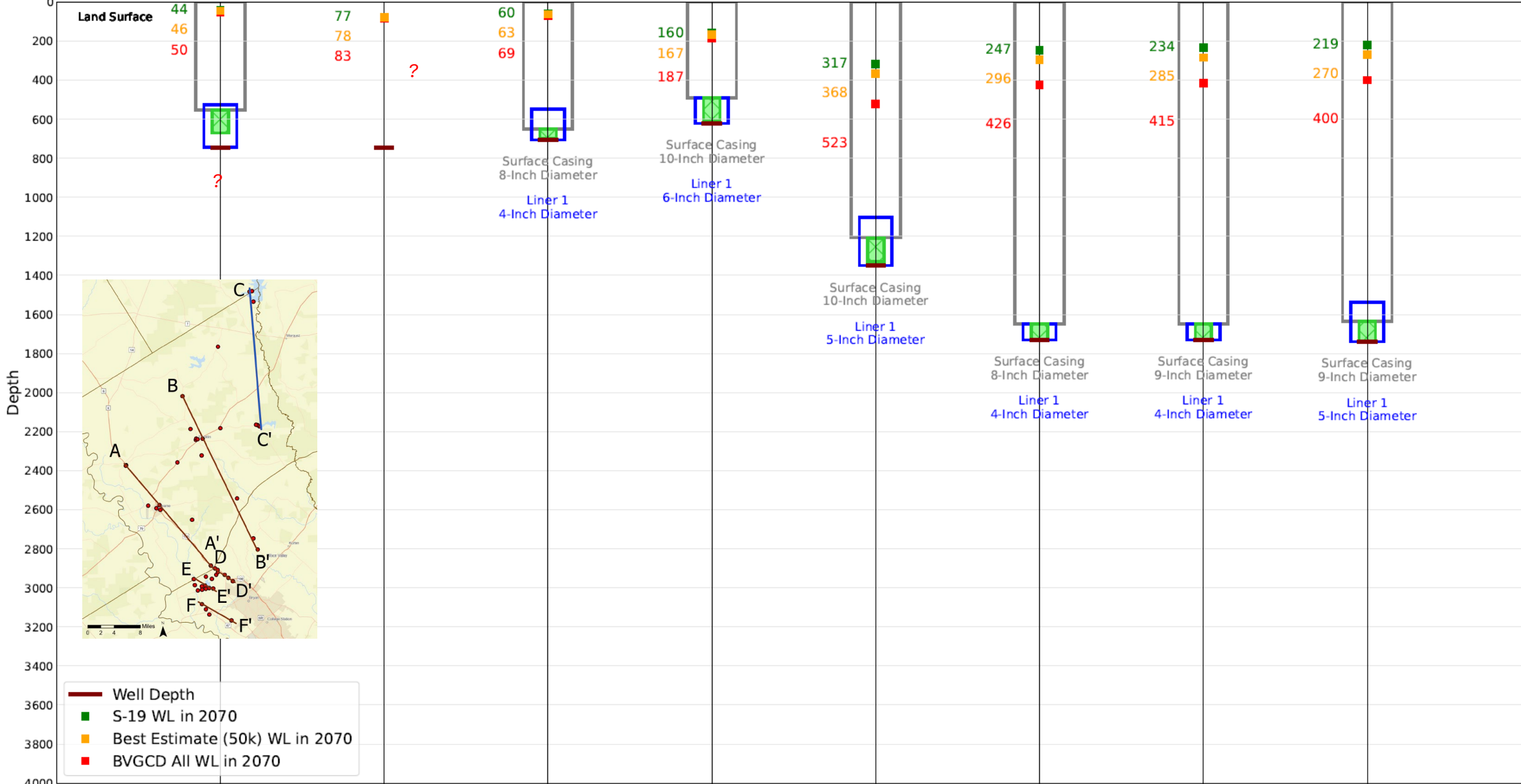
B'



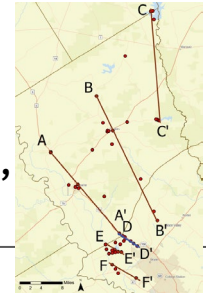


C

C'



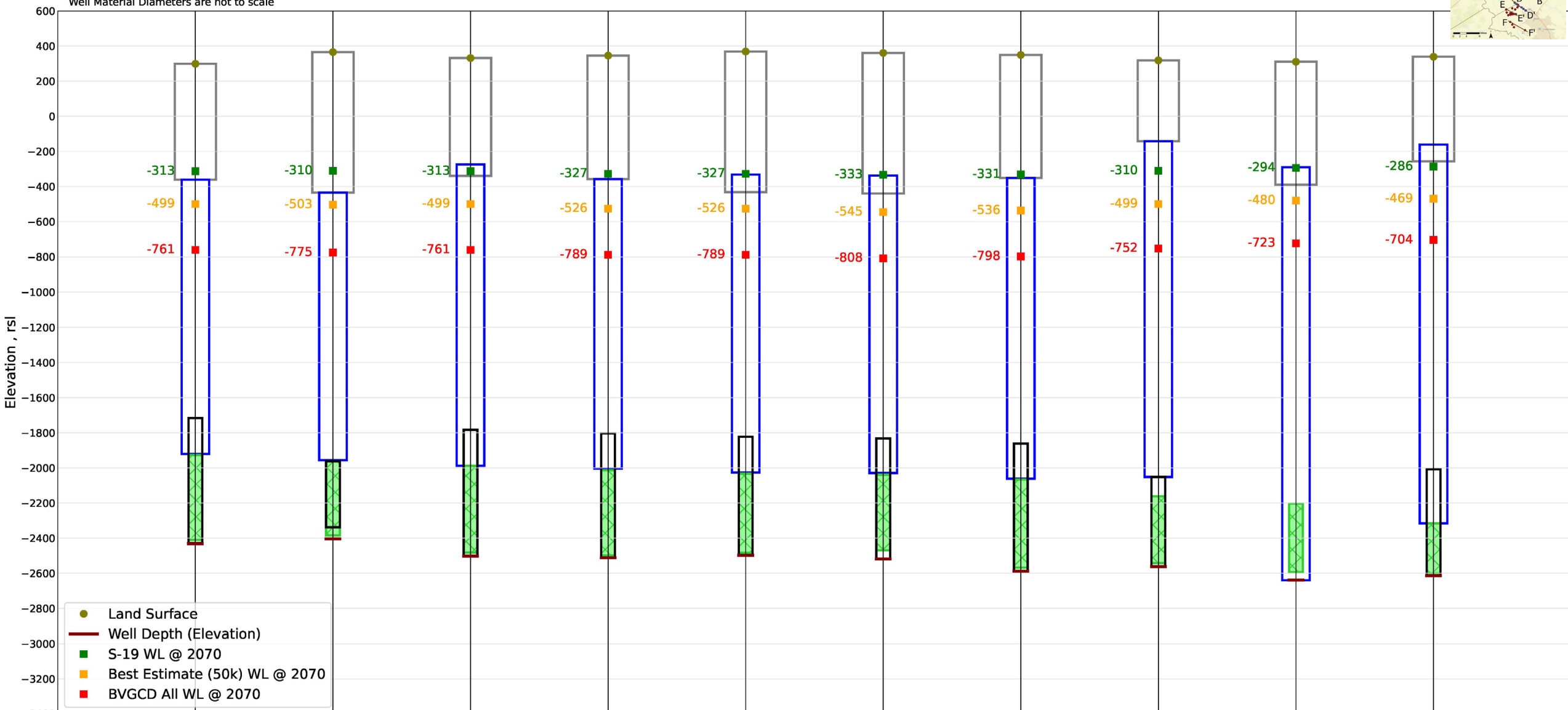
- Well Depth
- S-19 WL in 2070
- Best Estimate (50k) WL in 2070
- BVGCD All WL in 2070



D

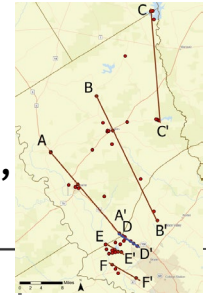
D'

Well Material Diameters are not to scale



DRAFT

- Land Surface
- Well Depth (Elevation)
- S-19 WL @ 2070
- Best Estimate (50k) WL @ 2070
- BVGCD All WL @ 2070

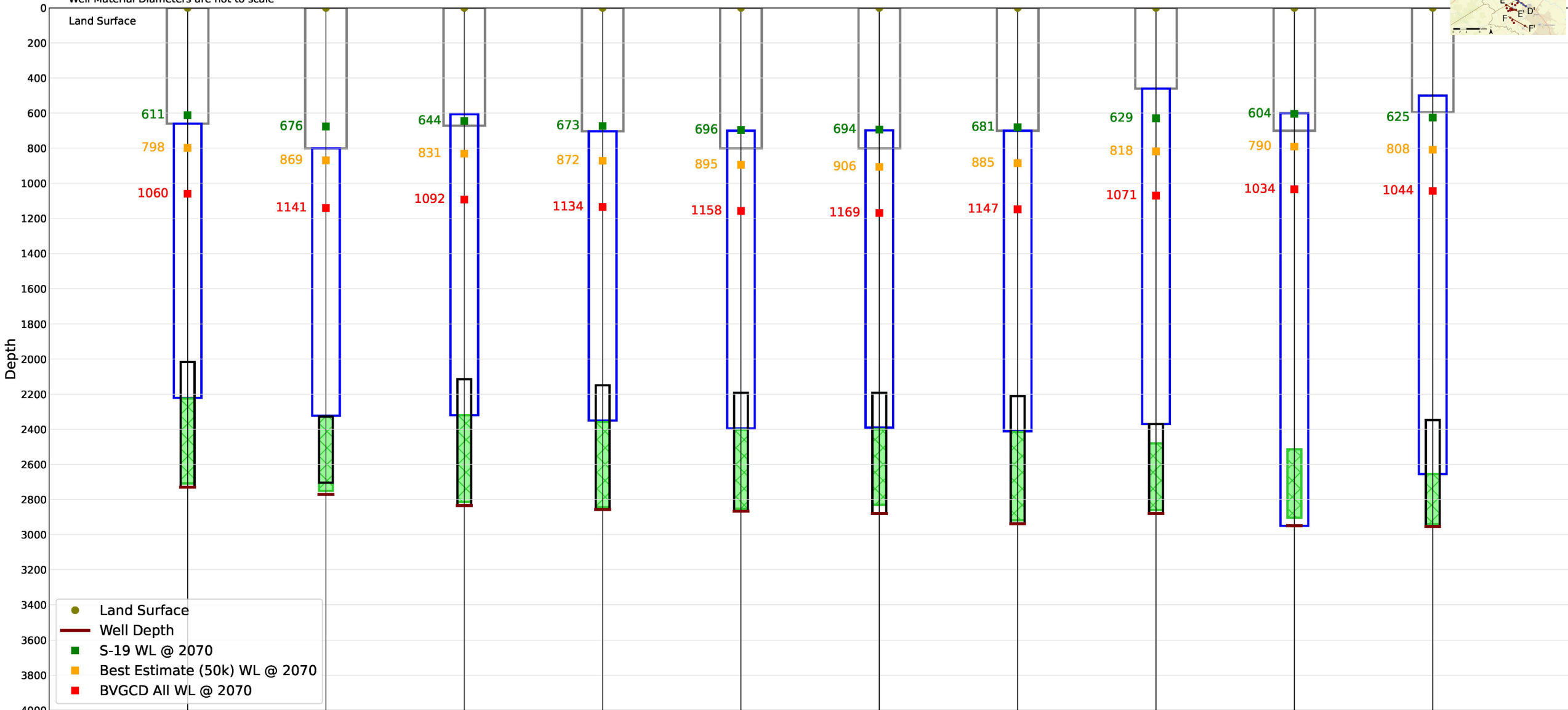


D

D'

Well Material Diameters are not to scale

Land Surface

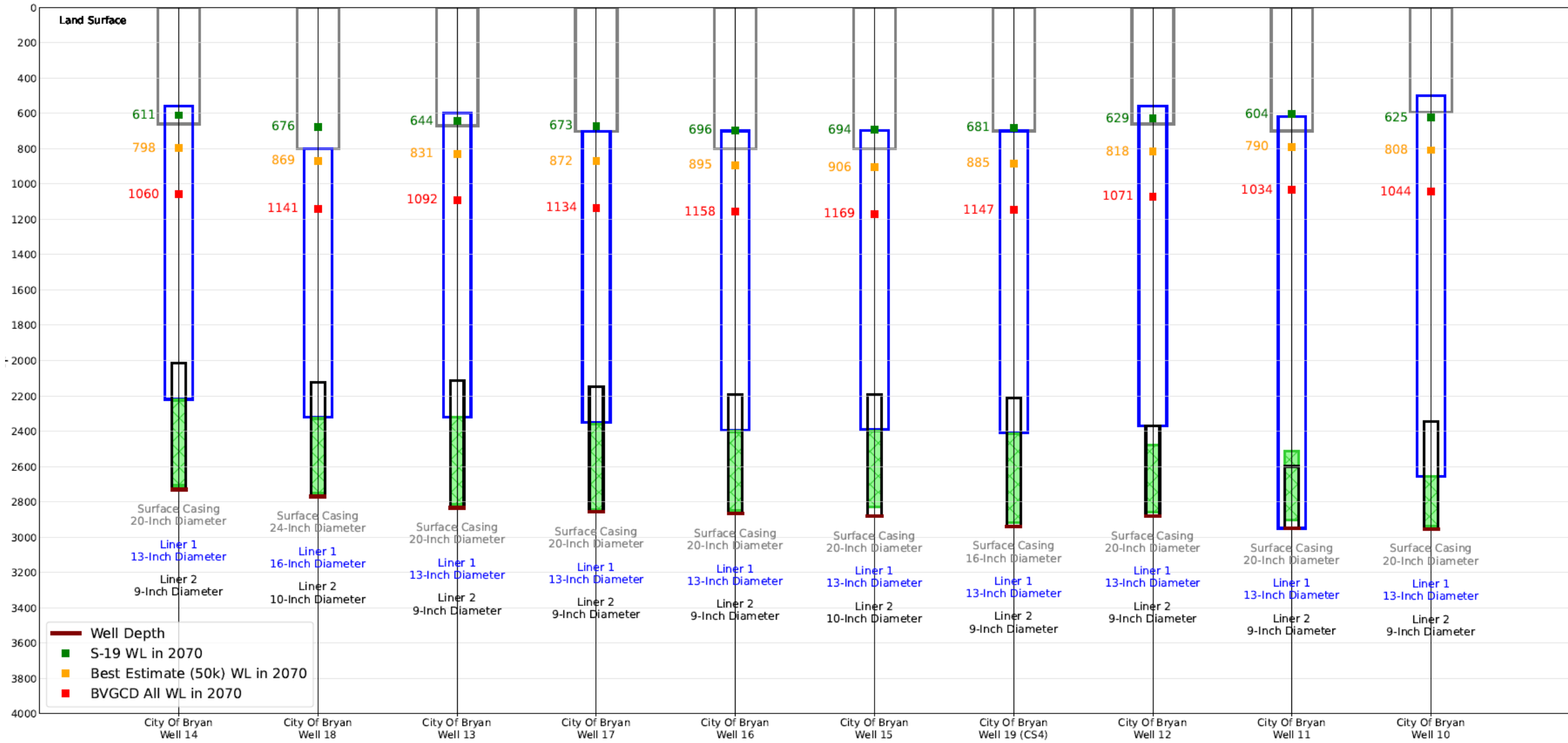


DRAFT

- Land Surface
- Well Depth
- S-19 WL @ 2070
- Best Estimate (50k) WL @ 2070
- BVGCD All WL @ 2070

D

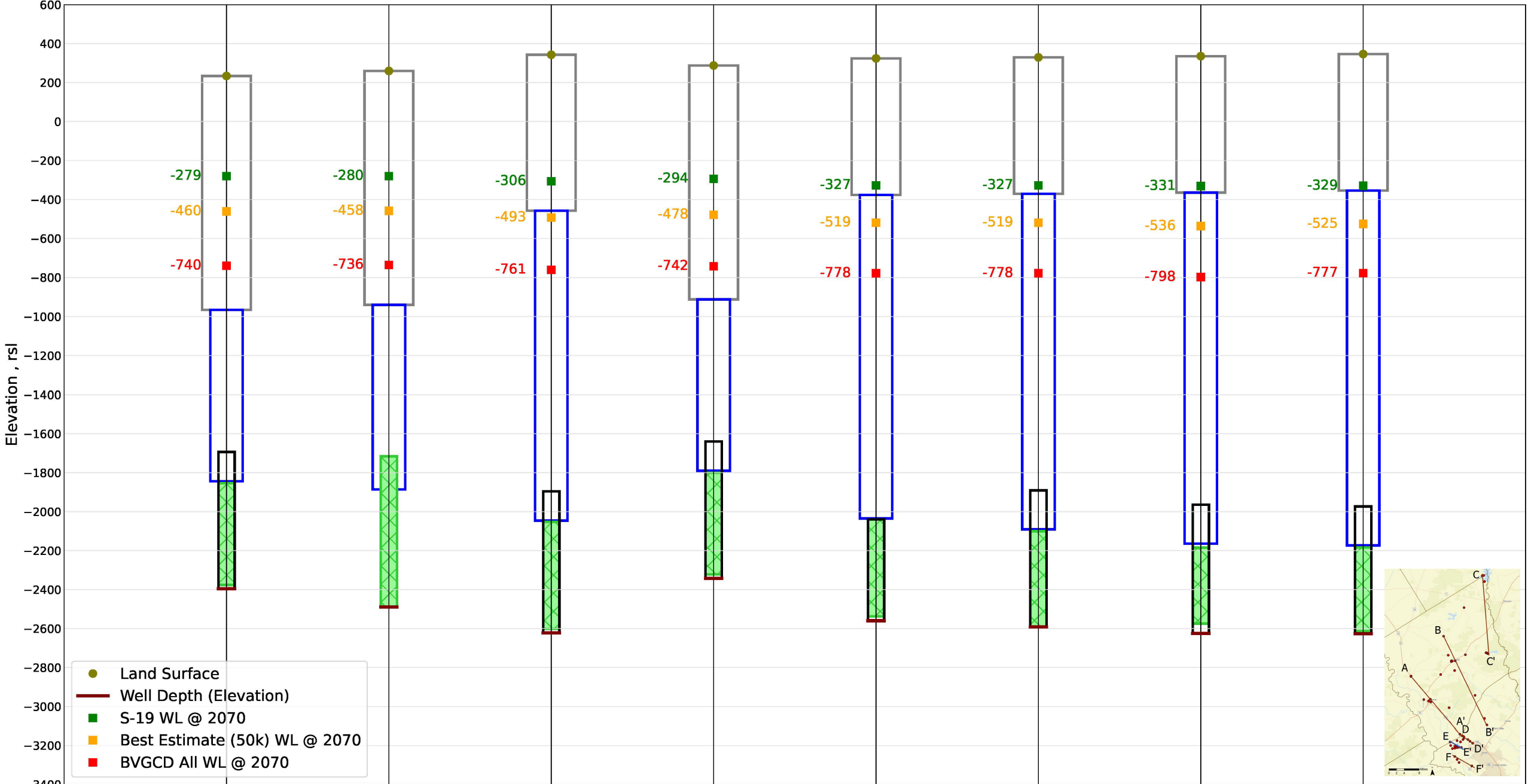
D'



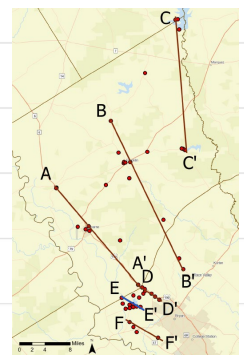
E

E'

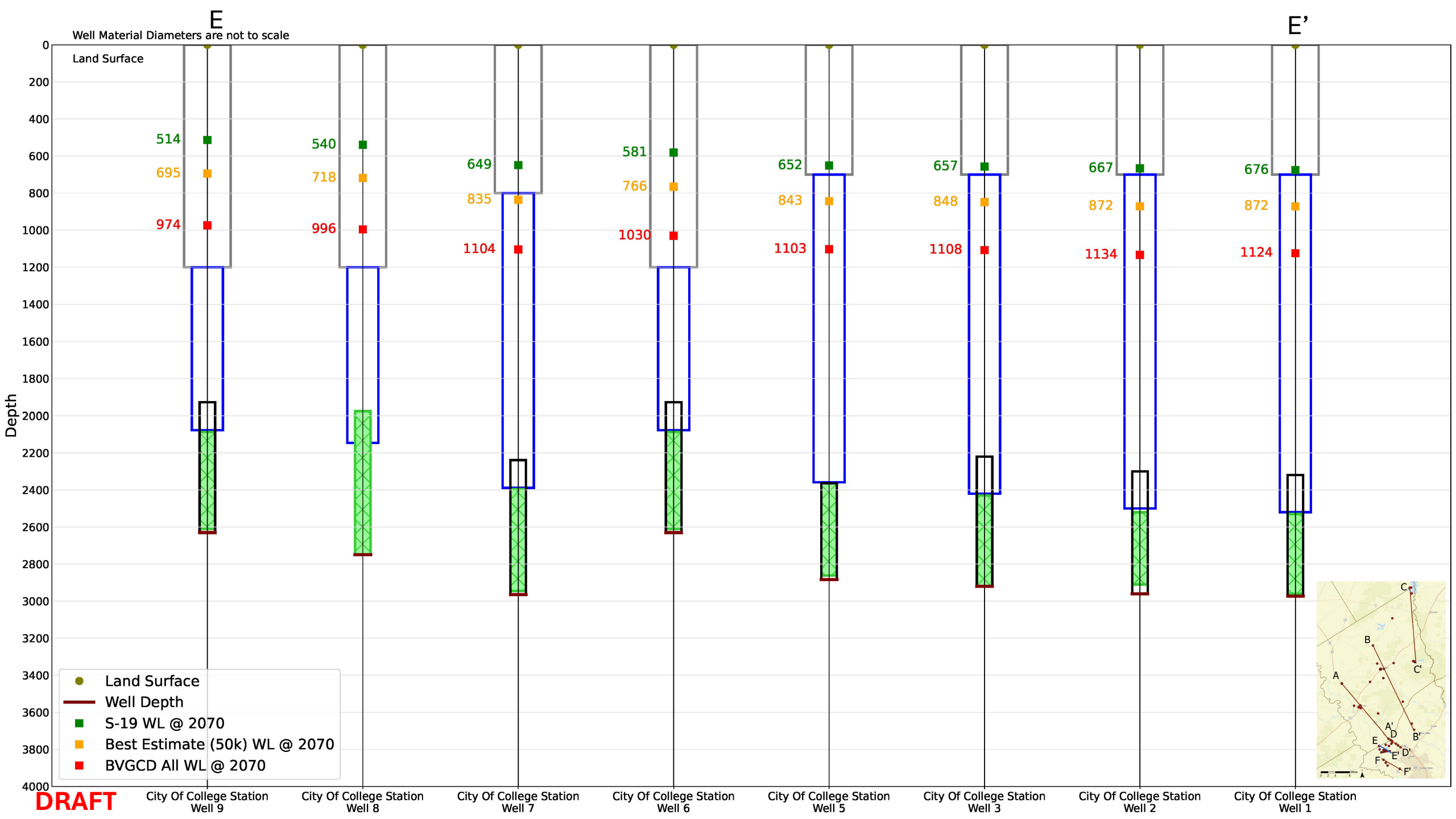
Well Material Diameters are not to scale

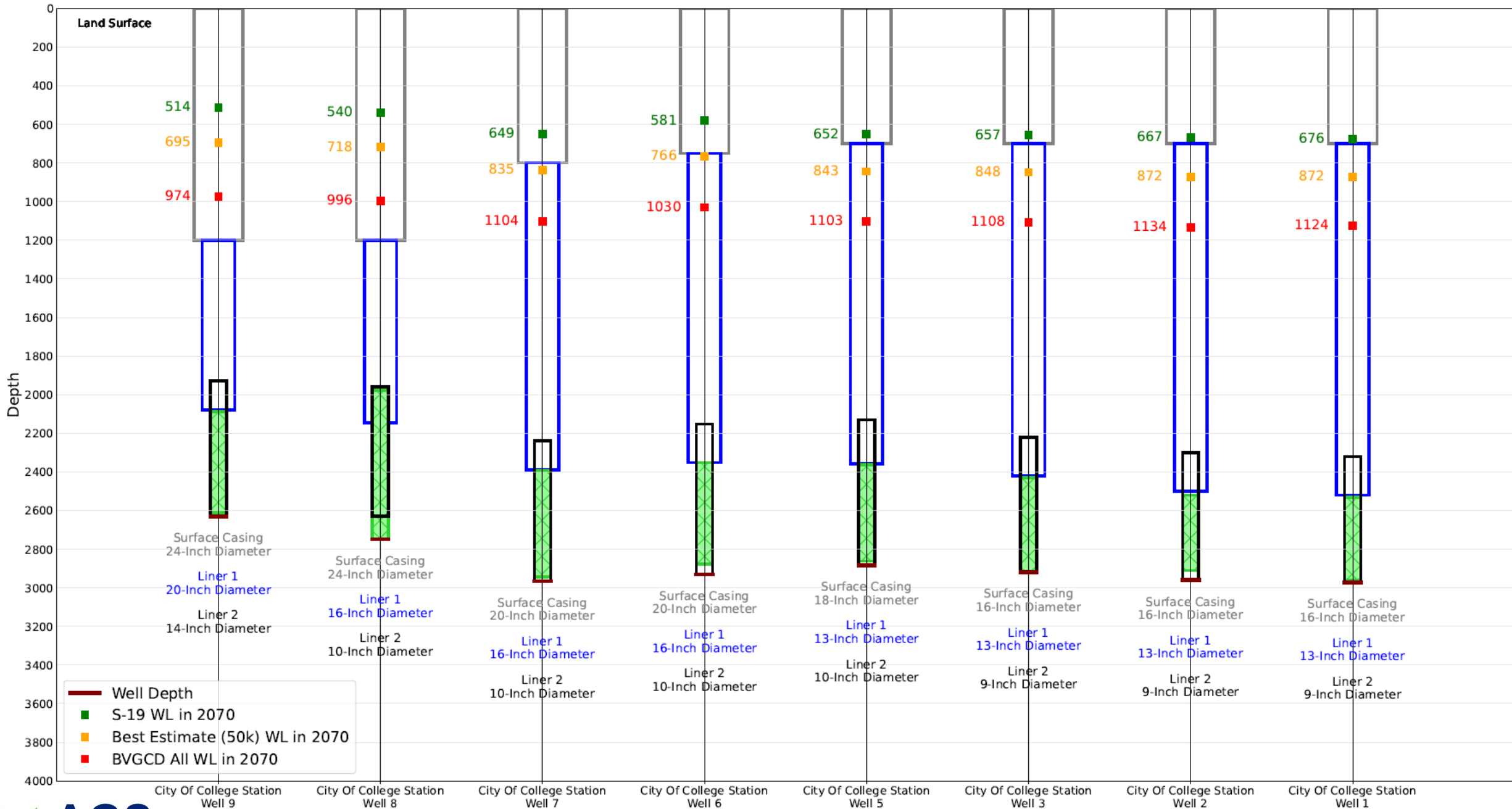


DRAFT

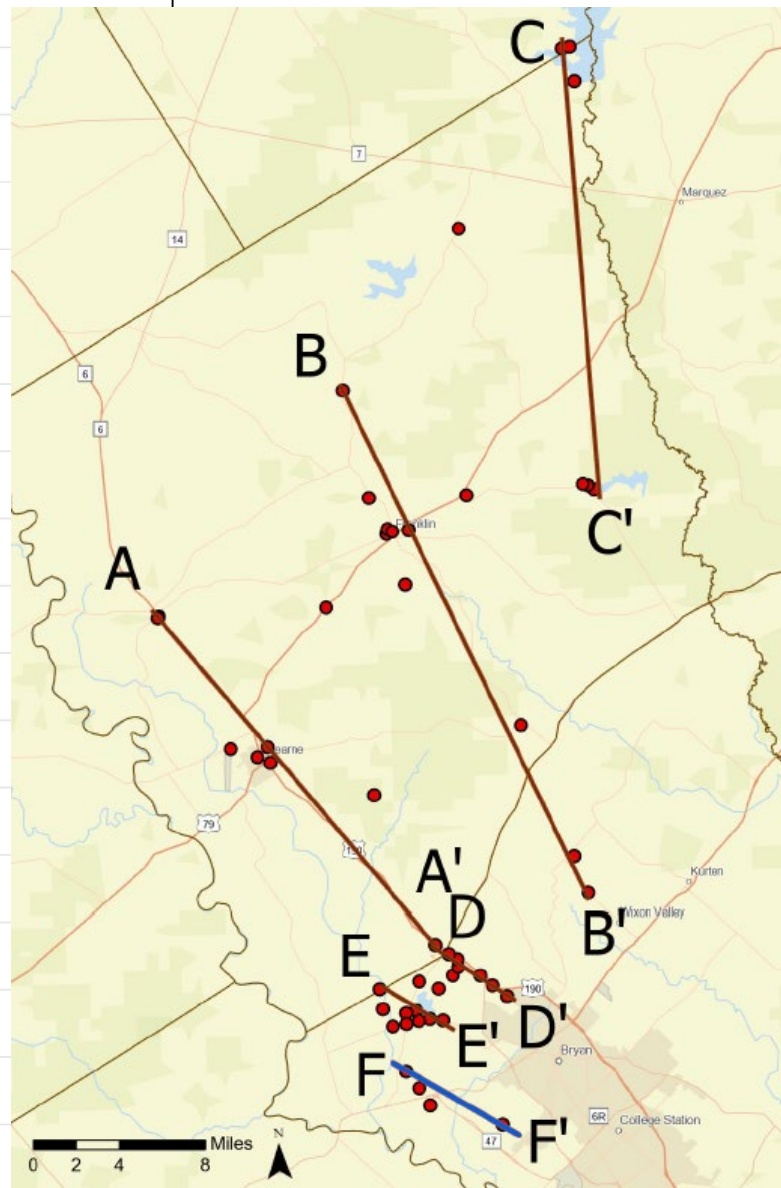
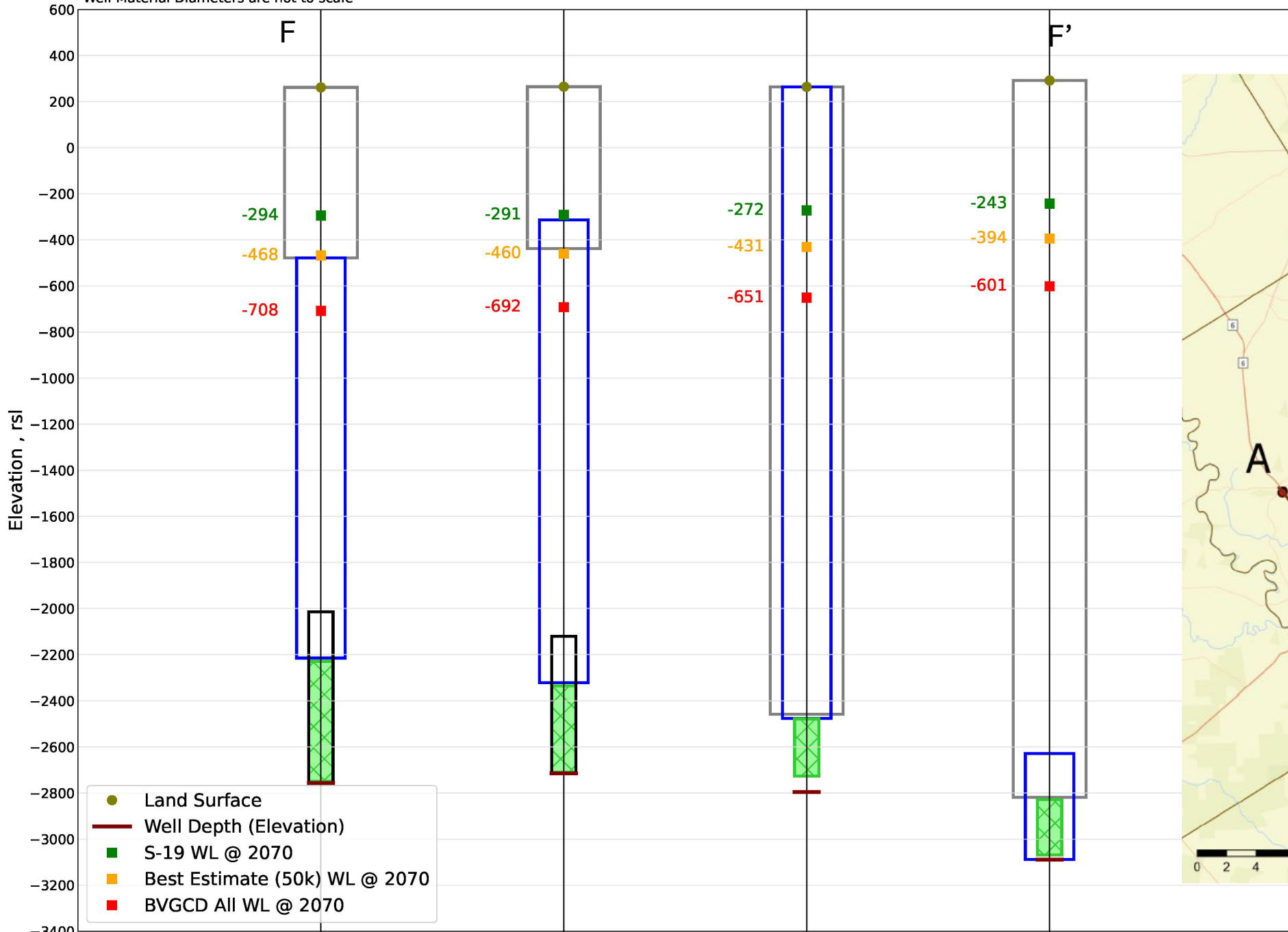


- Land Surface
- Well Depth (Elevation)
- S-19 WL @ 2070
- Best Estimate (50k) WL @ 2070
- BVGCD All WL @ 2070





Well Material Diameters are not to scale



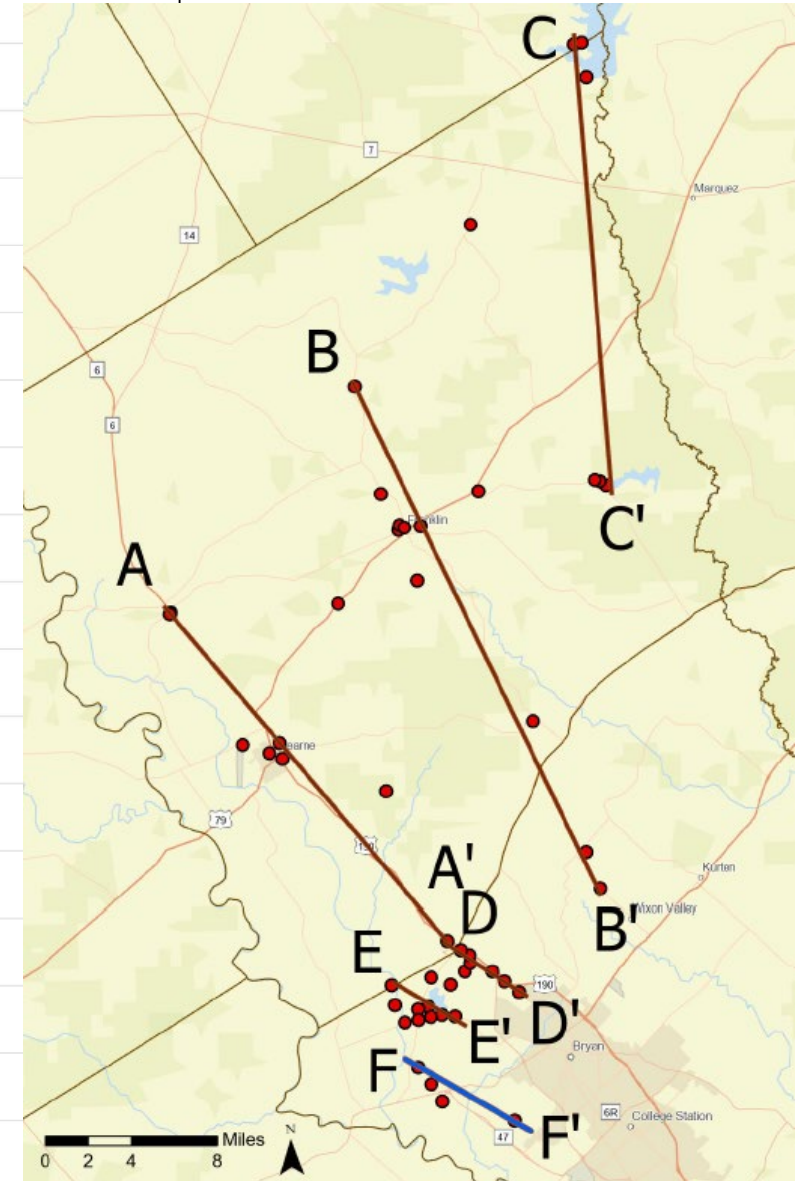
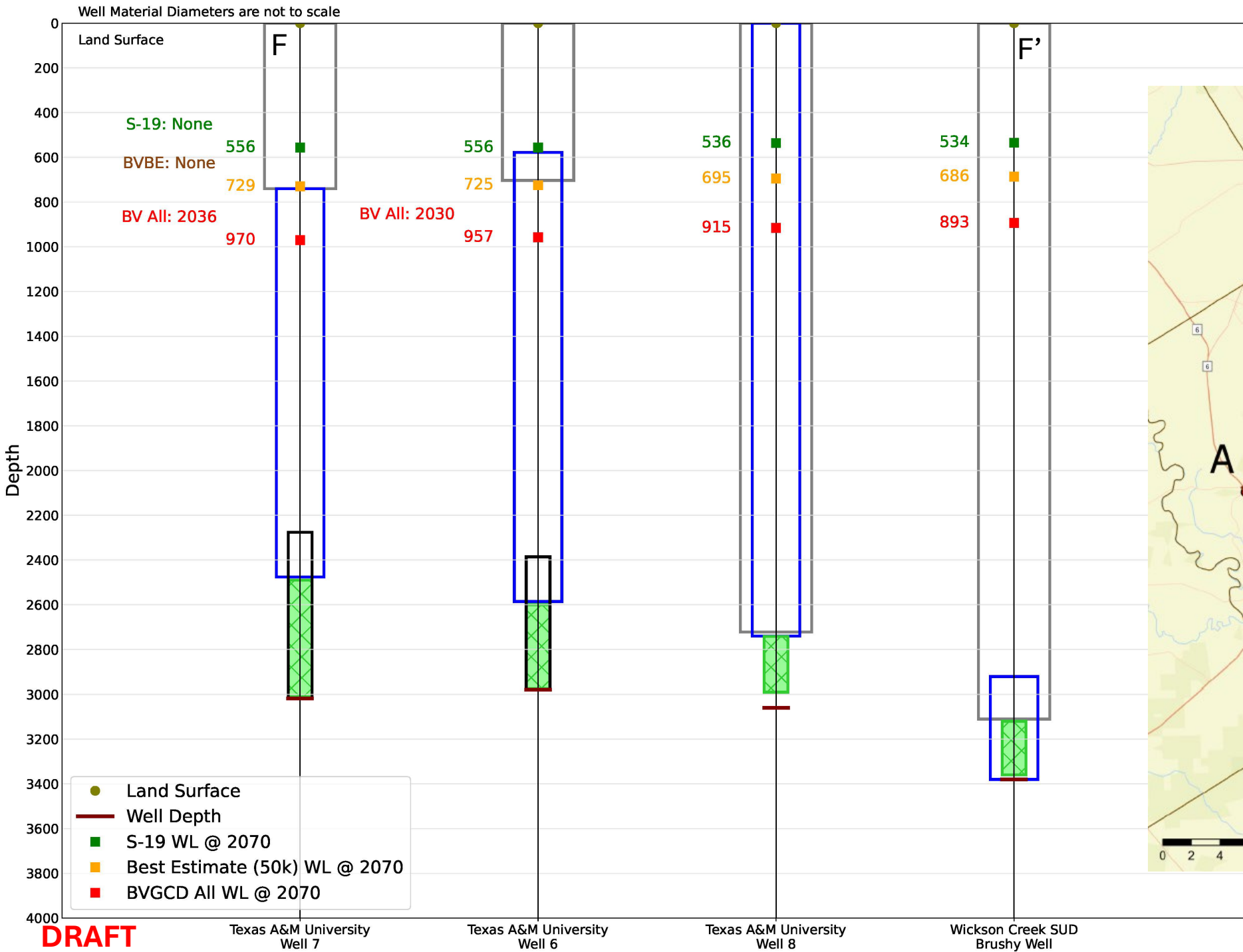
DRAFT

Texas A&M University Well 7

Texas A&M University Well 6

Texas A&M University Well 8

Wickson Creek SUD Brushy Well



F

F'

