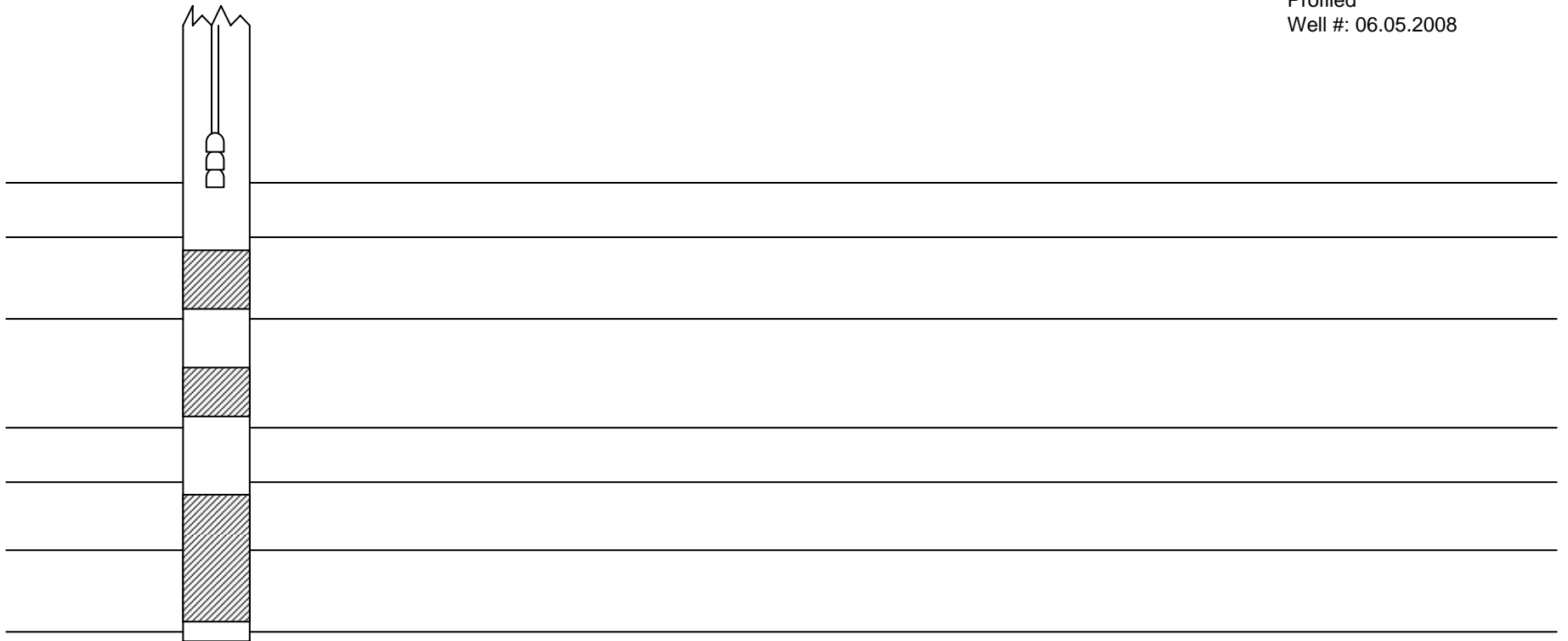


Sample Report: Dynamic Flow Profile & Bacteriological Source Analysis

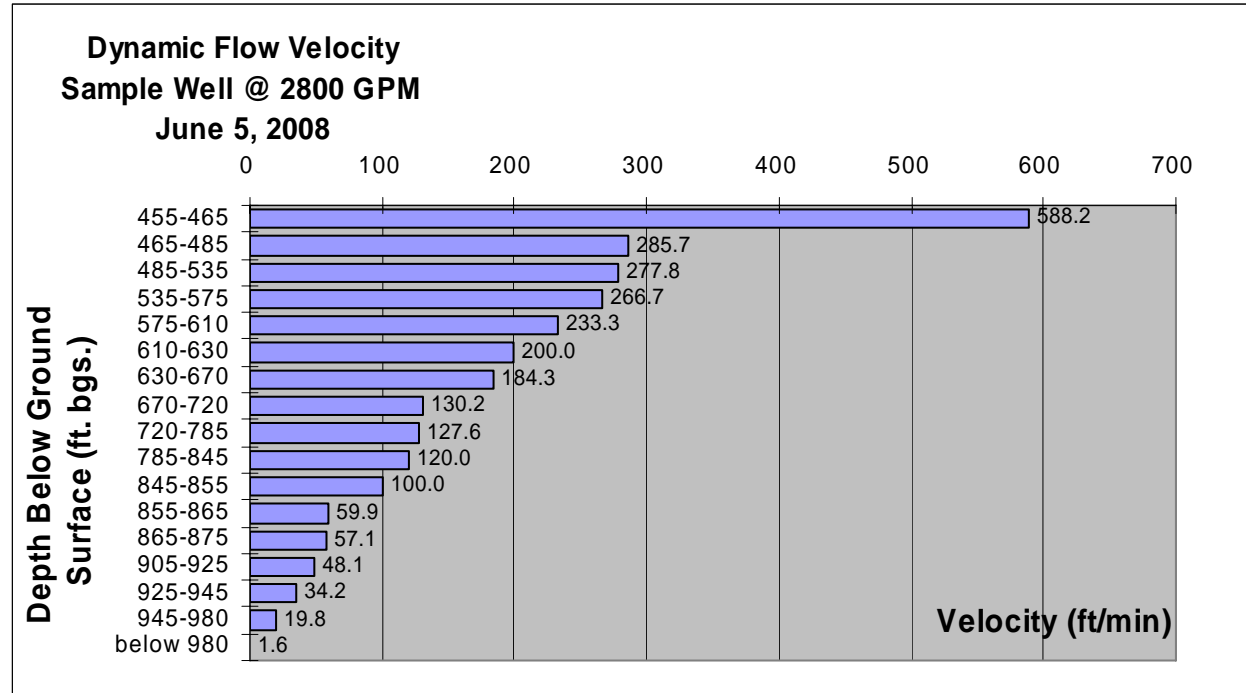
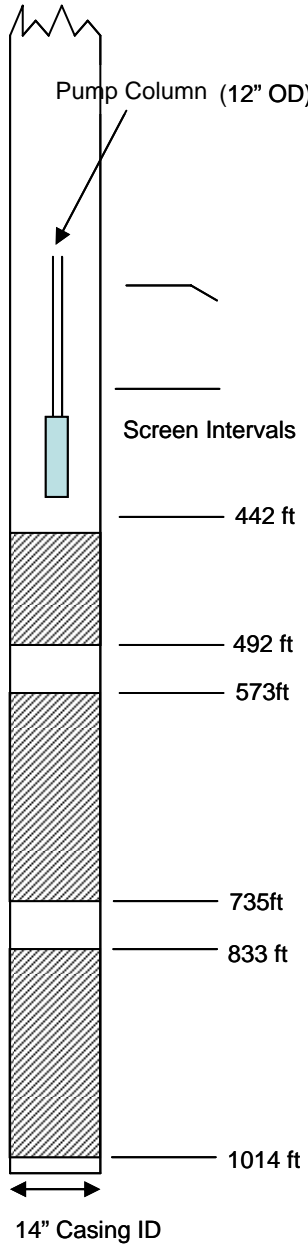
Profiled
Well #: 06.05.2008



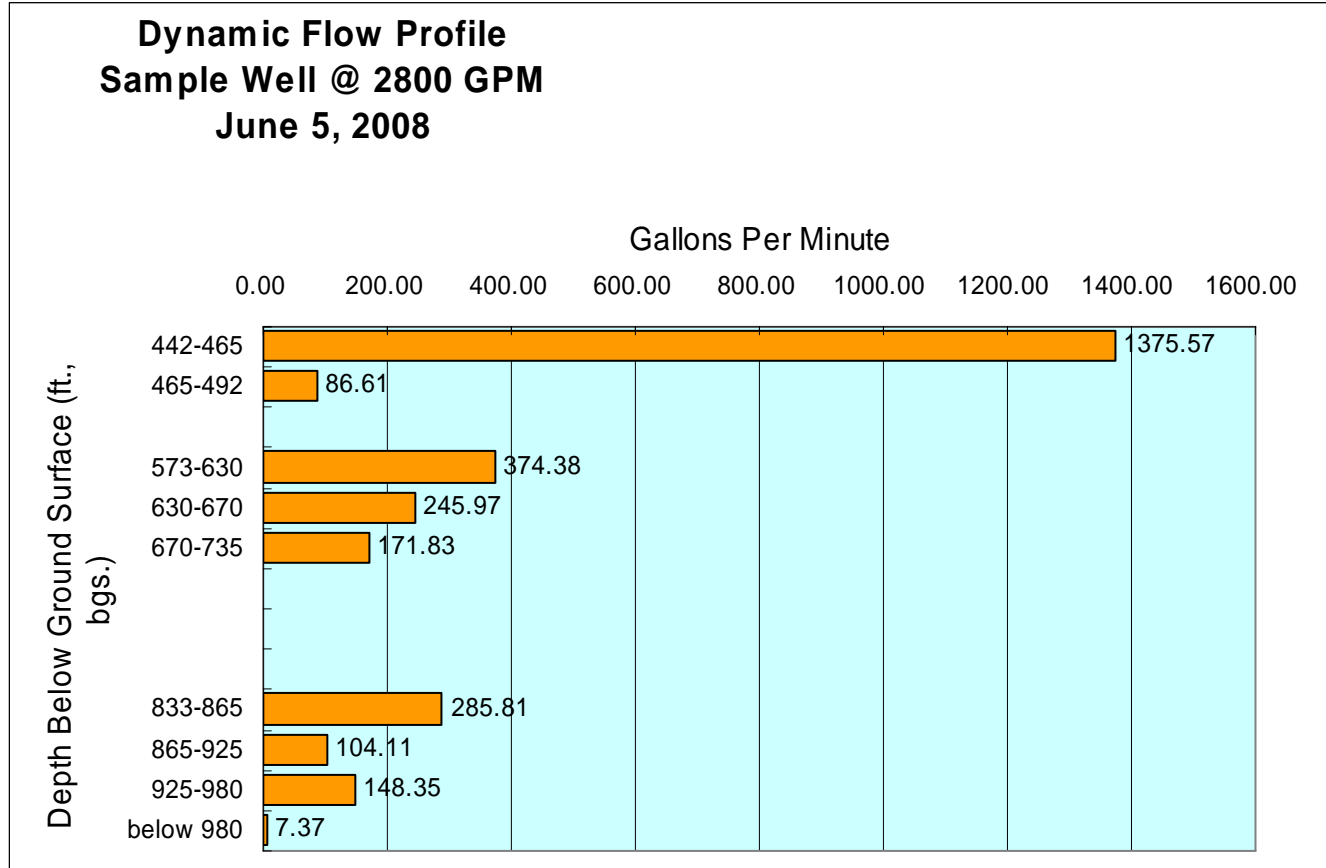
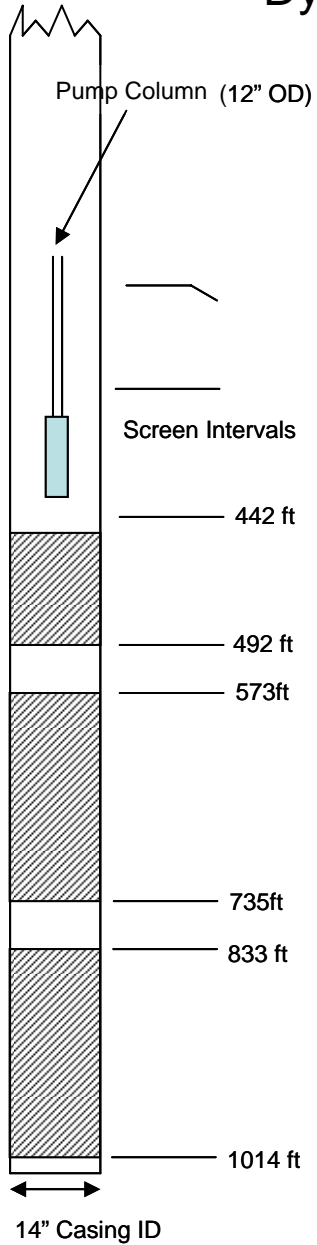
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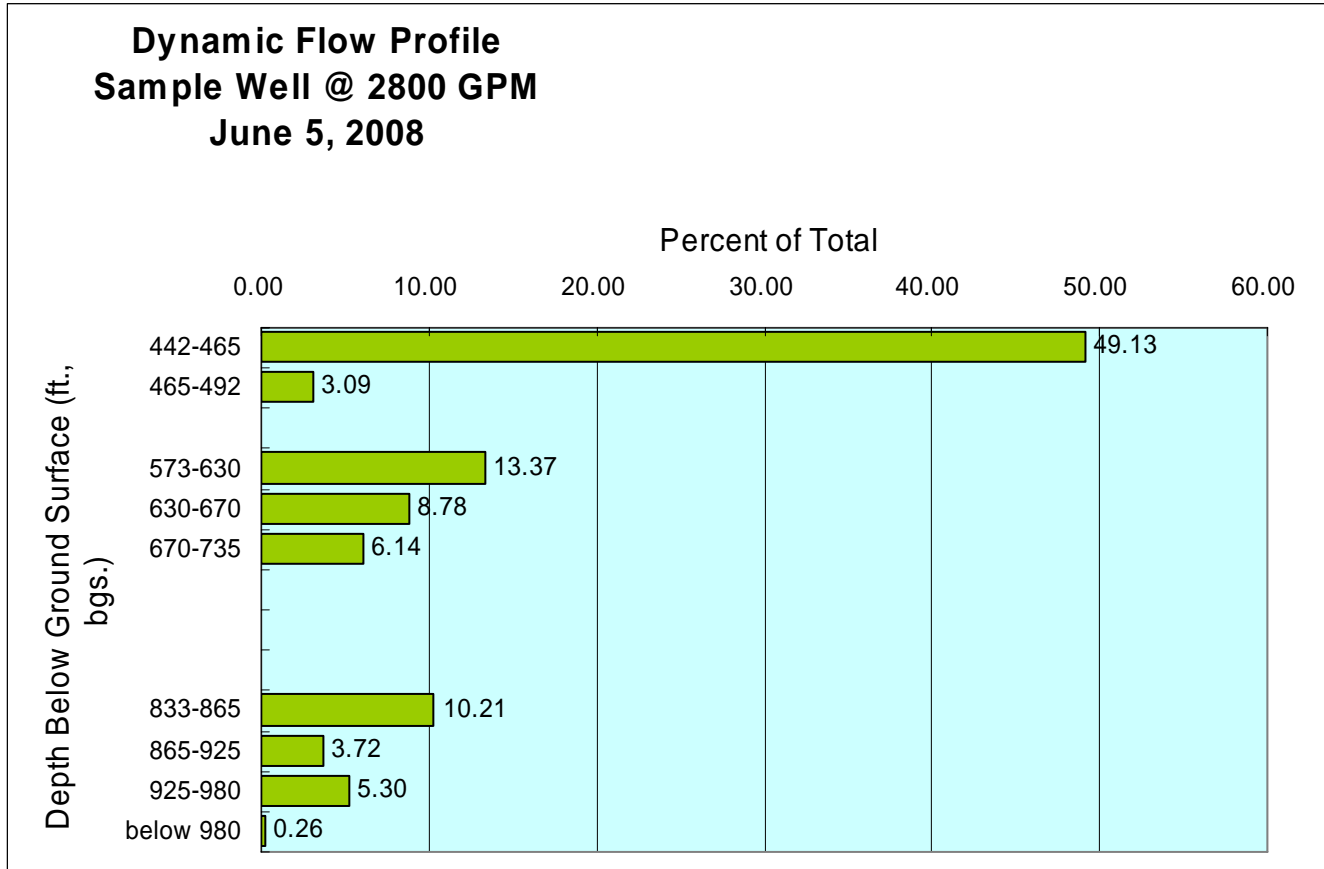
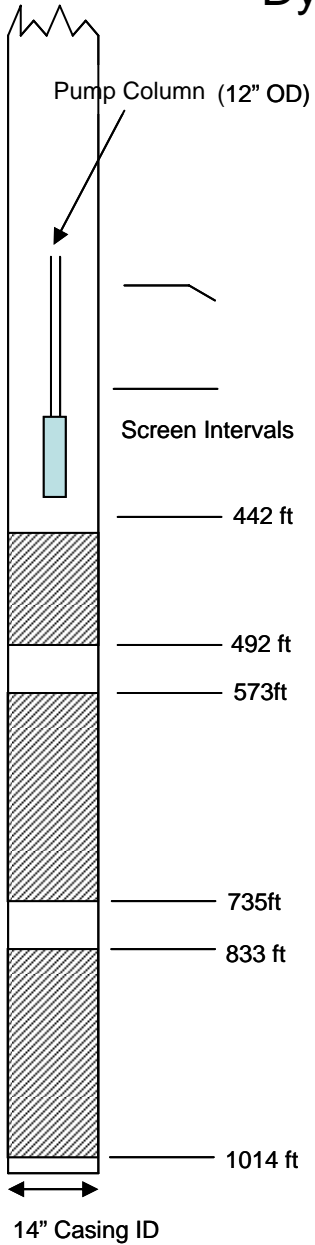
Dynamic Flow Velocity By Depth and Screen Intervals



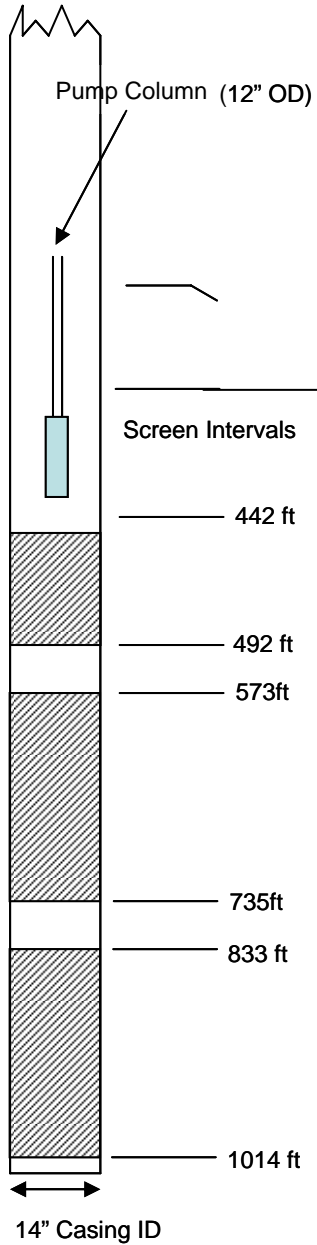
Dynamic Flow Contribution By Depth and Screen Intervals



Dynamic Flow Contribution By Depth and Screen Intervals

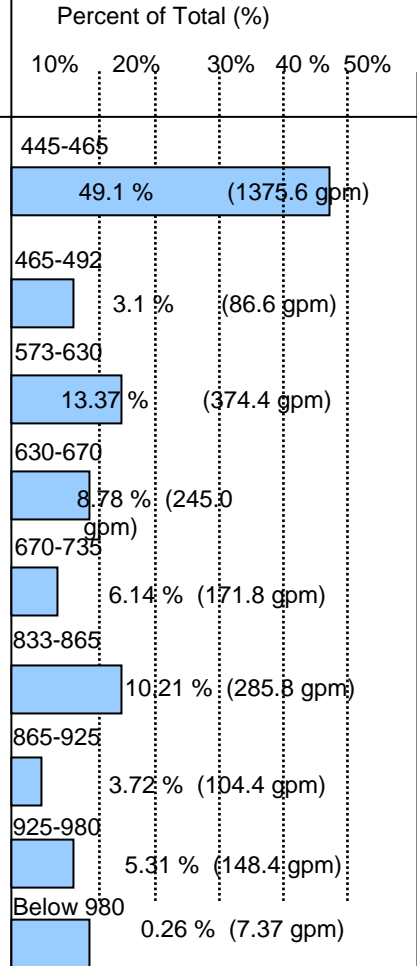


BESST Dynamic Flow Profile (Bar Graph)

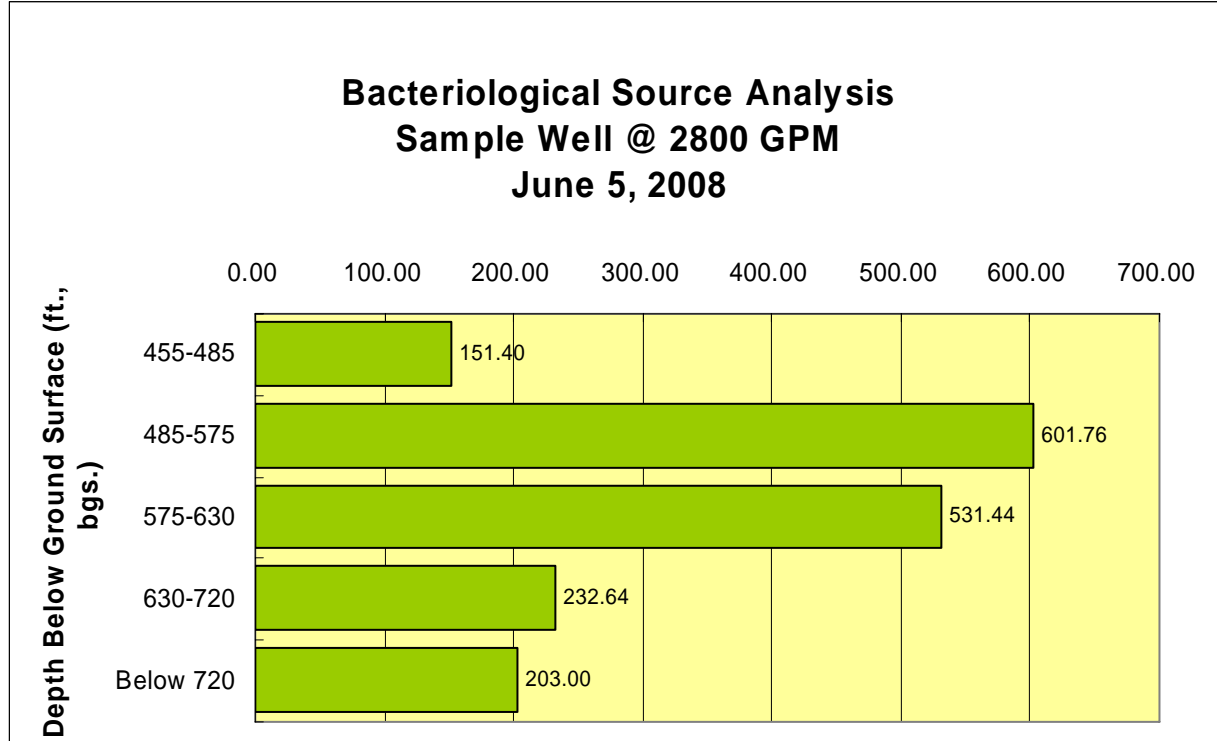
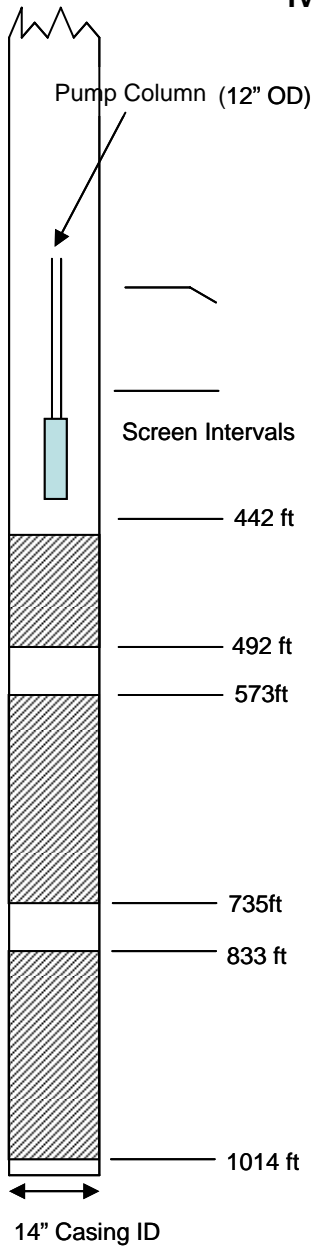


Estimated percent of flow distribution from intervals. Average pumping rate: 2800 gpm (06/05/08)

BESST Dynamic Flow Profile

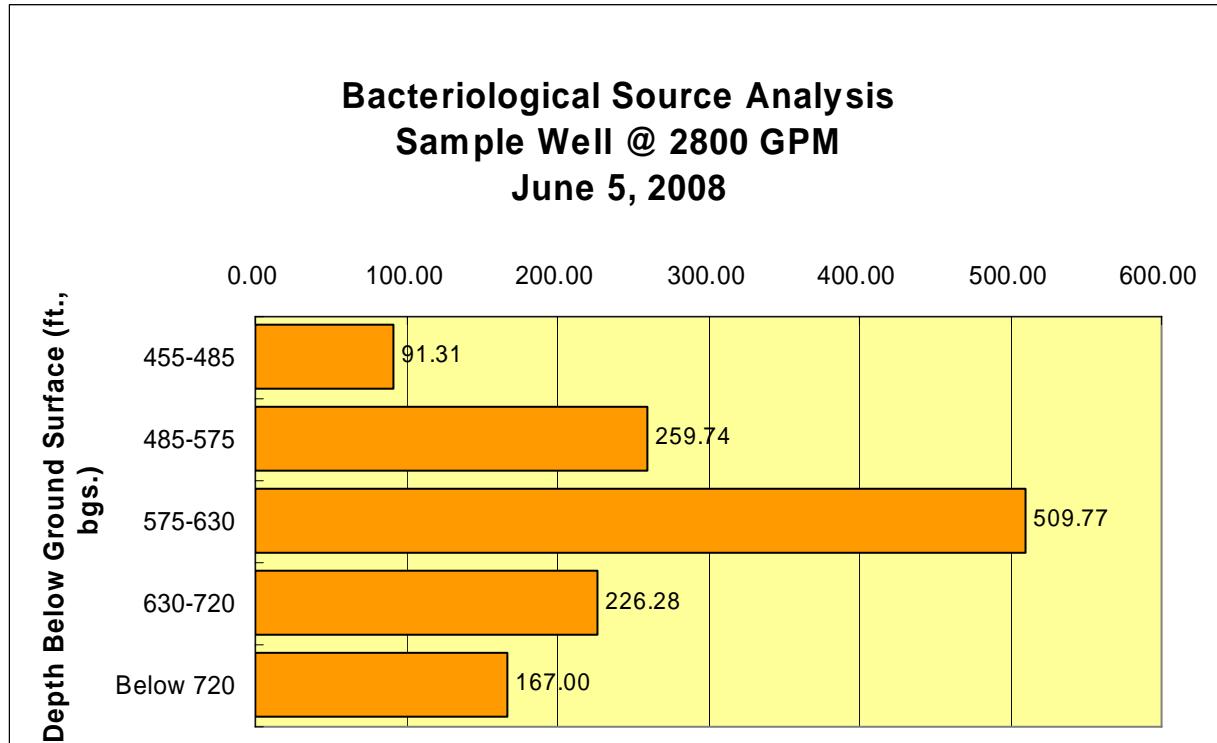
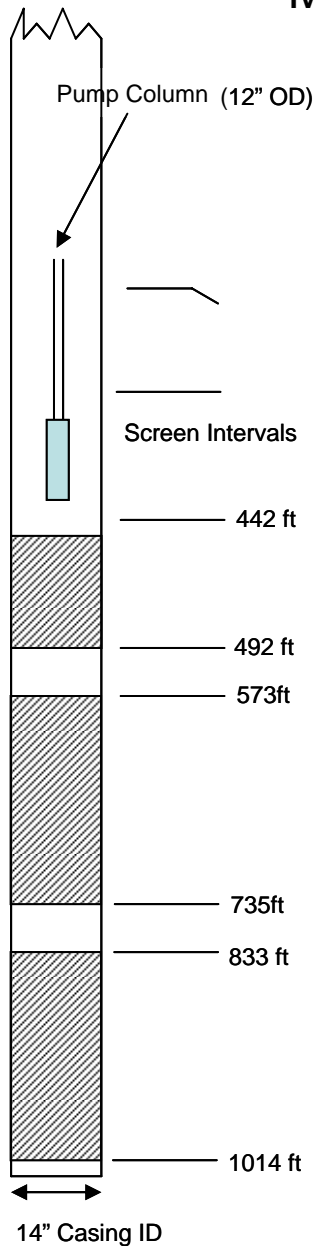


Mass Balance Analysis By Depth and Screen Intervals



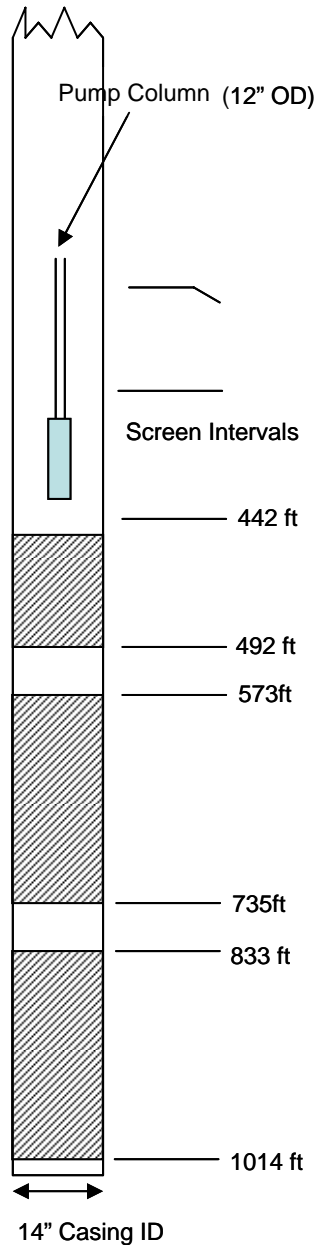
Time and Sample Depth (s)
 S-9:57AM 10 CLEAR
 455'-10:30AM 10 LT CLDY
 485'-10:55AM 5 LT CLDY 5 LTLT CLDY
 575'-11:27AM 9 LT CLDY 1 LTLT CLDY
 630'-12:00PM 8 LT CLDY 2 LTLT CLDY
 720'-12:32PM 5 LT CLDY 5 LTLT CLDY

Mass Balance Analysis By Depth and Screen Intervals



Time and Sample Depth (s)
 S-12:45PM 7 CLEAR 3 LTLT CLDY
 455'-1:15PM 2CLEAR 6LT CLDY 2LTLT CLDY
 485'-1:45PM 2CLEAR 6LT CLDY 2LTLT CLDY
 575'-2:25PM 4 LT CLDY 6 LTLT CLDY
 630'-2:45PM 6 LT CLDY 4 LTLT CLDY
 720'-3:29PM 1 CLEAR 9 LTLT CLDY

Well Information



Sample Well

Pump Intake Depth (ft. bgs.)	276 (est.)
Well Diameter (in) from 680'-984'	14"
Static Water Level (ft. bgs.)	133
Pumping Water Level (ft. bgs.)	
Measured Well Bottom (ft. bgs.)	1042
Measured Discharge (gpm)	2800