Figure 5-3. TCE concentrations and current remediation wells, Tooele.
Figure 5-4. Contraint locations and potential additional wells, shallow 5-ppb plume, Tooele.
Figure 5-5. Containment locations and potential additional wells, deep 5-ppb plume, Tooele.
Figure 5-6. Constraint locations and potential additional wells, shallow 20-ppb plume, Tooele.
Figure 5–7. Constraint locations and potential additional wells, 50–ppb plume, Tooele.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Shallow particles originate half-way down in layer 1.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Deep particles originate half-way down in layer 2.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Shallow particles originate half-way down in layer 1.
Figure 5-11: Deep Particles, Contain Shallow & Deep 5-ppb Plume
(4163 gpm, 14 new wells, 3 existing wells)

A '+' symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Deep particles originate half-way down in layer 2.
Figure 5-12: Shallow Particles, Contain Shallow 5-ppb Plume
(2622 gpm, 7 new wells, 2 existing wells)

A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Shallow particles originate half-way down in layer 1.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Deep particles originate half-way down in layer 2.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Shallow particles originate half-way down in layer 1.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Deep particles originate half-way down in layer 2.
Figure 5-16: Shallow Particles, Contain Shallow 20-ppb Plume
(1377 gpm, 2 new wells, 1 existing well)

A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Shallow particles originate half-way down in layer 1.
A "+" symbol indicates that a particle starting at that location is captured by one of the remediation wells, based on particle tracking with MODPATH. Deep particles originate half-way down in layer 2.