NOTE: Proposed well plugging materials & features shown in RED

NOTE: Proposed well plugging shown hereon might be altered, w/ BSEACD concurrence, based on review of the geophysical & video logs that will be run, prior to initiating the proposed plugging.

Figure 7
Typical Edwards Well Plugging Schematic
(Rule 5-11)

Surface Completion
- remove all surface completion including slab and enclosures
- remove all removable casing
- at minimum, cut off top of casing from below grade

Grout
- pressure grout from depth of sand/gravel interval to the surface.
- 2' cement cap as atmospheric barrier if bentonite used

Edwards Section:
- fill with well-washed, disinfected (chlorinated) sand or gravel from bottom to either:
  10' below the Del Rio Clay,
  10' above the static water level, or
  40' below the surface, whichever is deeper.

- establish total depth