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Sent: Monday, February 27, 2017 2:15 PM
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Subject: RE: NMED approval requested, KAFB-106EX2 completion diagram and compiled borehole log

Hi Diane,

I pulled these three bullets from section **3.2.6.1**.

- The 15-foot screen of the two extraction wells will be installed with the top of screen 10 feet below the static groundwater level and will extend to 25 feet below the static water level.
- 10/20 CSS filter pack will be placed from the bottom of the borehole to 10 feet above the top of screen.
- A 10-foot hydrated bentonite seal using 3/8-inch bentonite chips will be placed above the sand filter pack, and will be incrementally hydrated in 1-foot lifts using potable water or other suitable water, such as treated water from the full-scale EDB groundwater treatment system (GWTS).

I think there might be some slight confusion about this. The diagram currently shows the screen top 10 feet under water and the top of filter pack 10 feet above screen, which would make the top of filter pack and bottom of seal right at the water table.

We could still amend the diagram if we would like more filter pack than that.

Very respectfully,
Tara

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