

From: Olson, Michelle, OSE <Michelle.Olson@state.nm.us>
Sent: Wednesday, June 10, 2020 1:27 PM
To: James C. Brockmann <jcbrockmann@newmexicowaterlaw.com>; Peterson, Jeff L, OSE <JeffL.Peterson@state.nm.us>; Romero, John, OSE <john.romero2@state.nm.us>; Canon, Wayne G., OSE <wayne.canon@state.nm.us>; Fields, Joseph, OSE <joseph.fields@state.nm.us>
Cc: DePauli, Marc <mdepauli@depauliengineering.com>; Nicole Price <nprice@newmexicowaterlaw.com>
Subject: Re: City of Gallup Application No. G-80

Good afternoon, Mr. Brockmann.

Our Water Right's team has met to discuss Shomaker's 1983 hydrologic report and we would like clarification in the following areas:

1. Please confirm or amend that the 14 wells described in application G-80 are capable of producing a combined diversion of 2,600 acre-foot per annum (afa) over a 40-year period.
2. Because wells G-97-S-8 and G-97-S-9 are proposed as points of diversion under pending application G-80 (advertised as G-80-S-2 and G-80-S-5, respectively), please confirm the production capability of these two wells over a 40-year period. Please estimate how much of the 2,600 afa these wells could produce on top of the 492 afa they are diverting under permit G-97 over a 40-year period.
3. Please confirm or amend this report to include the impacts of pumping the fully exercised 2,600 afa over a 40-year period, including impacts to wells of other ownership based on the 2017 Morrison Criteria considering existing pumping.
4. Simulate, where applicable, impacts of pumping the fully exercised 2,600 afa on any surface water.

Thank you and please contact me if you have any questions.

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From: James C. Brockmann
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Sent: Friday, June 5, 2020 11:56 AM
To: Peterson, Jeff L, OSE; Romero, John, OSE; Canon, Wayne G., OSE; Fields, Joseph, OSE; Olson, Michelle, OSE
Cc: DePauli, Marc; Nicole Price
Subject: [EXT] RE: City of Gallup Application No. G-80

Thanks Jeff. That specific information is helpful. As I mentioned to John Romero, the City is willing to have John Shomaker either confirm or amend his 1983 work, to expedite the hydrology analysis. Hopefully, the 1983 report will be sufficient, but if not, the sooner we know the better so we can ask John Shomaker to work on it asap. I appreciate the updates today. Have a good weekend. Jim