

ID	DATE	TIME	FROM	QUESTION	REPLY
1	1/11/2019	11:41	sspaeth@woodrogers.com	Is the District open to using other applications during data collection, or is Laserfiche Forms the preferred method?	Yes, the District is open to using other applications for data collection. The preferred Data collection paths currently in production are Laserfiche Forms and Arc GIS Collector (also using GIS forms and explorer). Note that the District is currently in the middle of building a GIS based field application for Well Production Logs. Whatever application is proposed needs to be consistent with the current field application(s) being developed by the District.
2	1/11/2019	11:41	sspaeth@woodrogers.com	Does the Information Management System need to be tied to Maintenance Connection in this scope?	The Information Management System needs to be set-up with key fields that can be used by Maintenance Connection. The Information Management System will need to be stored in a Microsoft SQL Server (version 2016 or higher). Any reports from the system should be SQL Server Report Services reports.
3	1/11/2019	11:41	sspaeth@woodrogers.com	Does the District have an ArcGIS Online account?	Yes, the District has an online account, as well as an ArcGIS Enterprise account. Depending on the nature of data being collected/analyzed/transferred, the District's preference is to keep all GIS data and tools within our ArcGIS Enterprise account rather than ArcGIS Online.
4	1/23/2019	8:39	mmalgren@sageengineers.com	Does STPUD want a pump component condition test, an aquifer test, or both? A pump test would measure information such as the pump power consumption and resulting flow, whereas an aquifer/pumping test,	The District is seeking to develop SOPs for each of its active and stand-by sources that would allow the District to monitor, at a minimum, well yield, well efficiency and well pump performance. Interested parties are invited to provide proposals presenting its approach to meet District

				which would include step drawdown, constant discharge testing, etc. would yield information about the aquifer and well efficiency.	objectives in a cost-effective manner. How this can be best achieved should be based on the consultant’s knowledge and experience collecting these data.
5	1/23/2019	8:39	mmalgren@sageengineers.com	Are there other wells in the STPUD service area that are not part of STPUD which may influence the performance of STPUD wells?	There may be instances where mutual interference effects may be a factor in assessing well yield. This will need to be considered during the planning and development of SOPs for these wells.
6	1/23/2019	8:39	mmalgren@sageengineers.com	Please confirm that all STPUD design drawings for each well are up to date and include all items as installed.	The District will provide schematics for each of its wells using its best available information. Design drawings are typically available for District wells constructed since the 1990s.
7	1/23/2019	8:39	mmalgren@sageengineers.com	Work Estimate Table: can the table be 11 by 17 instead of 8.5 by 11	Yes, the Work Estimate Table can be 11 x 17. This table is not counted in the Technical Proposal maximum count.