

**EXHIBIT 3-A**

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Consulting Hydrogeologist

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August 7, 2020

Monterey Peninsula Water Management District  
P.O. Box 85  
Monterey, CA  
93942-0085

Attn: Jon Lear, PG, CHG

Dear Jon:

Following up on our conversations, I am happy to present this proposal to assist the Monterey Peninsula Water Management District (District), with the final commissioning of the injection wells operated by Monterey One Water. I understand that after a period of initial operation, the two wells have shown a decline in performance. This is not uncommon in injection well start up. As a result, the District is moving forward with some work to restore original performance. This work will include both mechanical and chemical treatments to the well.

I understand that the specifications for the work have been prepared by Todd Engineers and Maggiora Bros. Drilling Co. will be performing the work. The District has asked me provide project management and field observation services for the work to be performed. It is understood that Todd Engineers may also provide project oversight.

The services I propose to offer are limited to provision of experienced field staff to observe the work being performed and assure that the work is being conducted in accordance with the specifications. He will take detailed notes and they will be distributed daily. I will provide oversight to field staff and be in telephone communication with the same. Should issues develop during performance of the work, I will coordinate with the District and Todd so that these parties can make a decision as to the best approach to move forward. Because I neither designed the well, wrote the specifications, nor am the geologist of record, my contributions will be limited to advising the District and Todd.

It is anticipated that work on each well will likely take 3 weeks of effort and multiple travel trips to and from site from Ventura. I have prepared a budget for services for a both wells. The budget assumes that activities such as removing and replacing the pump and associated appurtenances, video surveys, and installation of development tools will not need to be observed. We will attempt to limit field time, but break-downs and such can make this problematic for crew based in Ventura. An estimated budget is presented in Table 1. This budget is an estimate as we have no control over the diligence or competency of the contractor, break downs, or delays in schedule. If the project is performed in a short period or longer period, the project cost will be adjusted according to our fee schedule.

I appreciate the opportunity to provide service. Please call if you have any questions.

Sincerely,



Martin Feeney

