

EXHIBIT 16-A

Operations:

The Del Monte Golf Course currently uses approximately 124 acre-feet of irrigation water annually, with a peak month consumption of approximately 23 acre-feet. This water is supplied from the California-American Water Company system.

8) District Goals:

Can the Project provide water supply to the District for drought/rationing reserve (i.e. water that is not supplied to a beneficial use immediately upon project completion) and if so, how much?

Yes, the project noted above would supply an additional non-potable water source that could be used for irrigation purposes.

Can the Project provide water supply to the District for potential future reallocation to the jurisdictions (i.e. water that is not supplied to a beneficial use immediately upon project completion) and if so, how much?

Yes, the project ultimately will be used to offset outdoor irrigation that currently uses potable water.

9) Technical Feasibility of Project. Information about the project and include as exhibits or define links to documents or websites for future reference.

Please see our response to Item 7 above.

10) Project Schedule. Describe basic project schedule milestones including, but not limited to feasibility study, conceptual design, CEQA/NEPA Process, other permits required, etc. Major milestones included in the schedule are as follow:

The well is expected to be drilled and tested by OCT 15-2015

11) Project Financing. Describe project capital costs and construction schedule, even if the project is currently applying only for "planning phase" projects. For "planning phase" projects, also describe costs for solely that phase and sources of funding.

Please see our response under "Matching Requirement" above.