

**Table 1. Summary of Feed Water Collection Well Alternatives** *(Addendum revised 8/18/08)*

Alt	Location Owner	Description	Well Type	Details	Flow Rate	Public property?
1	Sand City Desal Site- <u>Sand City</u>	South of Tioga Avenue.	HDD	1,500 ft	3,000 gpm	Y
2		Project facilities located in vicinity of Sand City	Radial	2 wells	6,000 gpm	Y
3		collection and disposal wells.	Conv. (Shallow)	15 wells	7,500 gpm	Y
4	Sand City - <u>Malibu</u> Development LLC	North of Tioga Avenue. An	HDD	500 ft	1,000 gpm	N
5		EIR is underway for a resort	Radial	1 well	3,000 gpm	N
6		planned at this site.	Conv. (Shallow)	2 wells	1,000 gpm	N
7	Sand City - <u>Sand City Re-</u> Development Agency	Property owned by Sand	HDD	500 ft	1,000 gpm	N
8		City Re-development	Radial	2 wells	6,000 gpm	N
9		Agency. An EIR is underway for a resort planned at this site.	Conv. (Shallow)	7 wells	3,500 gpm	N
10	Sand City - <u>Monterey</u> Peninsula Regional Parks District	Property owned by Monterey Peninsula Regional Parks District.	HDD	1,000 ft	2,000 gpm	Y
11			Radial	1 well	3,000 gpm	Y
12			Conv. (Shallow)	5 wells	2,500 gpm	Y
13	Sand City - <u>SNG</u> Development Corporation	Property owned by SNG. Property slated for re-development.	HDD	600 ft	1,200 gpm	N
14			Radial	2 wells	6,000 gpm	N
15			Conv. (Shallow)	6 wells	3,000 gpm	N
16	Former Fort Ord: Bunker Site- <u>DPR</u>	Approximate northern	HDD	1,000 ft	2,000 gpm	Y
17		extent of Seaside Basin.	Radial	2 wells	6,000 gpm	Y
18		Former ammunition supply bunkers. Slated for development as a camping area.	Conv. (Shallow)	8 wells	4,000 gpm	Y
19	Former Fort Ord: MW-1- <u>DPR</u>	Location of Seaside Basin Sentinel Well # 1, and test boring location in 2004 CDM study.	Radial	1 well	3,000 gpm	Y
20			Conv. (Shallow)	2 wells	1,000 gpm	Y
21			HDD	1,000 ft	2,000 gpm	Y
22	Former Fort Ord: Stilwell- <u>DPR</u>	Former site of Stillwell Hall. Planned parking area and trail access point.	Radial	1 well	3,000 gpm	Y
23			Conv. (Shallow)	4 wells	2,000 gpm	Y
24			Conv. (180')	2 wells	4,000 gpm	Y
25	Former Fort Ord: WWTP <u>DPR</u>	Site of former Fort Ord Wastewater Treatment Plant.	Conv. (180')	2 wells	4,000 gpm	Y