## EXHIBIT B

## APPLICATION FOR VIDLER WATER COMPANY Augmentation Water – Case No. 97CW305

1.	Application name and address:	
2.	Phone number:	
3.	Location of water use:	
4.	General description of water use:	
5.	Square-feet of lawn and/or garden irrigation:	
6.	Number of single-family homes:	
7.	Number of guest houses:	
8.	Type of wastewater treatment:(septic tank and leach field or sewer line to wastewater plant)	
9.	Other type of development (describe):	
10.	Number of large domestic animals (e.g. horses):	
11.	Surface square-feet of ponds:	
	er use only below this line)	======
A.	Location is upstream or downstream of Dillon Reservoir?	
B.	Consumption use for lawn and/or garden irrigation:	AF <sup>1</sup>
C.	Consumption use for single family houses:	AF <sup>2</sup>
D.	Consumption use for guest houses:	AF <sup>3</sup>
E.	Consumption use for large domestic animals:	AF <sup>4</sup>
F.	Consumption use for ponds:	AF <sup>5</sup>
G.	Consumption use for other development:	AF
Н.	Irrigation Season Consumptive use: [add B, 1/3 of C, D, E and F]:	AF
I.	Non-irrigation Season Consumptive use: [add 2/3 of C, D, & E]	AF
J.	Total annual Consumptive use: [add H & I]	AF

The consumptive use for lawn and/or garden irrigation is 1.45 acre-feet per acre.

<sup>&</sup>lt;sup>2</sup> Consumptive use for one single family residence, in-house use is 0.02 acre-foot if central wastewater treatment and 0.04 acre-foot if septic tank/leach field treatment.

<sup>&</sup>lt;sup>3</sup> Consumptive use for one guest house is 0.01 acre-foot if central wastewater treatment and 0.02 acre-foot if septic/leach field treatment.

<sup>&</sup>lt;sup>4</sup> Consumptive use per large domestic animal is 0.01 acre-foot per year.

<sup>&</sup>lt;sup>5</sup> Consumptive use from evaporation is 1.92 acre-feet per surface acre.