

Apportioning deformation among depth intervals in an aquifer system using InSAR and head data

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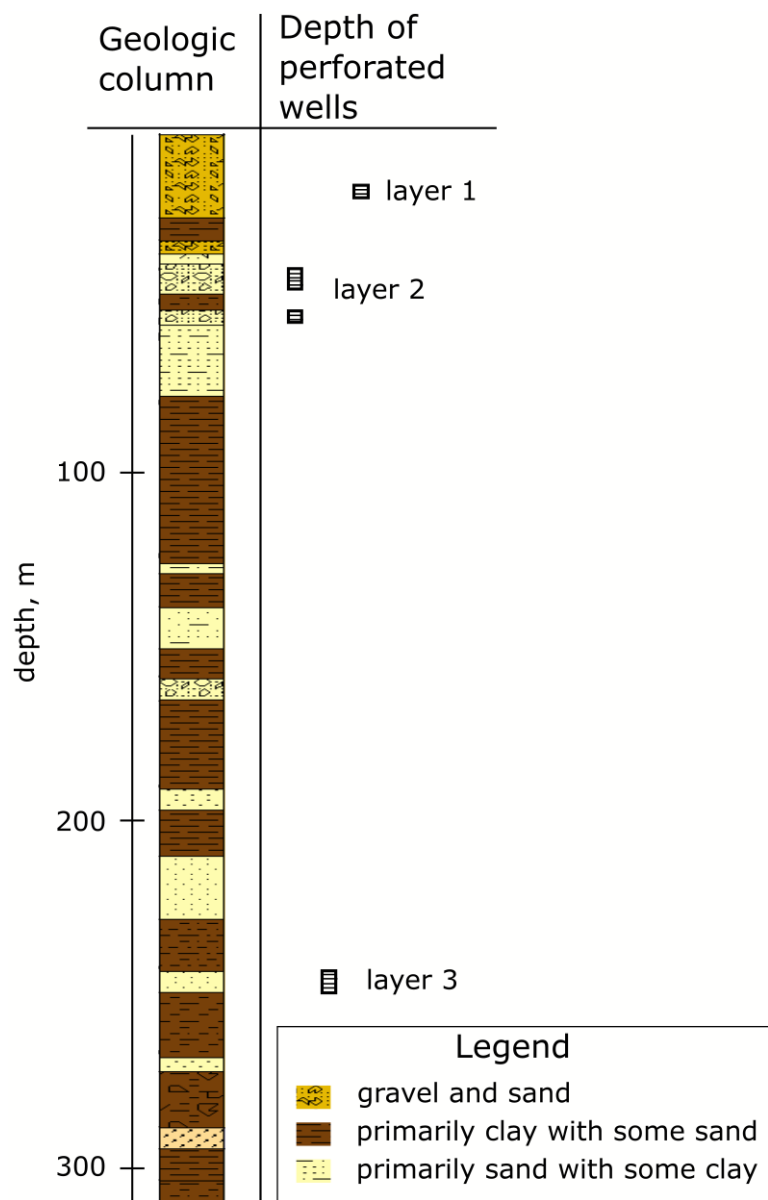


Fig. S1. Lithology log for the monitoring well (modified from Department of Water Resources, northern region office, California).

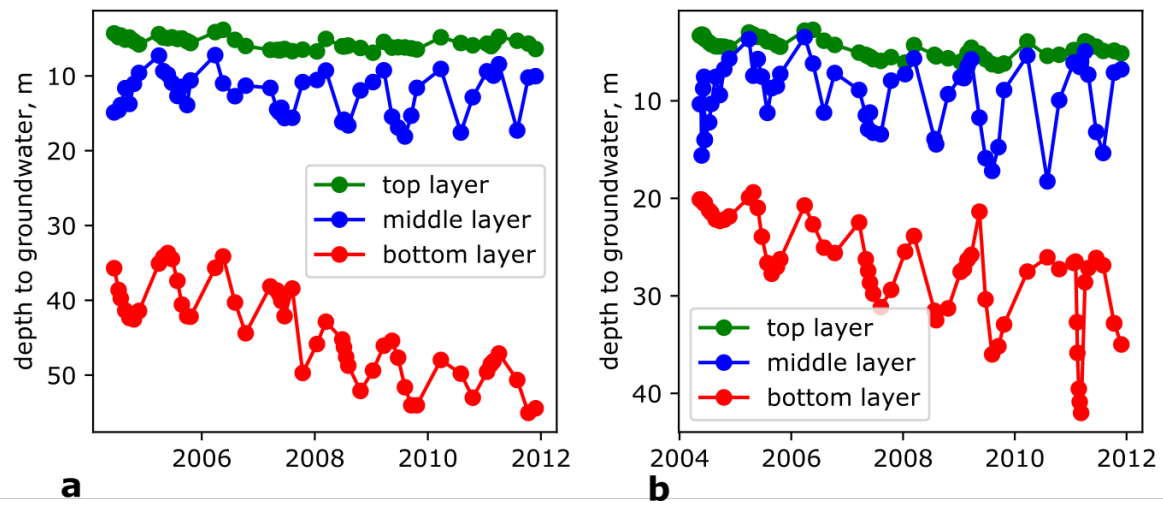


Fig. S2. Groundwater level time series for (a) the primary monitoring well of this study and (b) the secondary monitoring well. The locations for both wells are shown in Fig. 1 of the main article.