1	EXHIBITS LIST
2	Exhibit 1: map titled Antelope Valley Adjudication Area Proposed Adjudication Boundary.
3	Exhibit 2: shaded relief map with proposed boundary lines.
4	Exhibit 3: computerized video projection of the Antelope Valley watershed area.
6	Exhibit 4: diagram of conceptual model of recharge in the Antelope Valley.
7 8	Exhibit 4: Map of the AVEK area showing mean annual precipitation and drainage boundaries, from: Bloyd, R.M., Jr., 1967, Water resources of the Antelope Valley-East Kern Water Agency area, California: U.S. Geological Survey Open-File Report 67-21, Figure 12.
9 10 11	Exhibit 5: Mean annual precipitation in the Antelope Valley, California, from: Blodgett, J. C., Precipitation Depth-Duration and Frequency Characteristics for Antelope Valley, Mojave Desert, California, U.S. Geological Survey Water Resources Investigation Report 95-4056, Figure 7.
12	Exhibit 6: stream flow gauge data from USGS Surface-Water Data for California, an interactive database with downloadable data available at <u>http://waterdata.usgs.gov/ca/nwis/sw</u> .
13 14	Exhibit 7: Comparison of gauge data for Big Rock and Little Rock creeks.
15	Exhibit 8: Calculation of the Big Rock Creek quantitative loss of stream flow.
16	Exhibit 9: Aerial photo of the Big Rock creek area.
17	Exhibit 10: 2005 aerial photo of the Big Rock creek area and Little Rock creek area.
18	Exhibit 11: 2002 aerial photo of the Big Rock creek area and Little Rock creek area.
19	Exhibit 12: Map of Antelope Valley, California, showing geographic distribution of natural
20 21	groundwater recharge and discharge, from Durbin, T.J., 1978, Calibration of a mathematical model of the Antelope Valley ground-water basin, California: U.S. Geological Survey Water-
22	Supply Paper 2046, Figure 6.
23	Exhibit 13: Areal distribution of natural recharge specified in the ground-water flow model of the Antelope Valley ground-water basin, California, from Leighton, D.A., and Phillips, S.P. 2003,
24	Simulation of Ground-Water Flow and Land Subsidence in the Antelope Valley Ground-Water Basin, California: U. G. Geological Survey Water–Resources Investigations Report 03-4016, Figure 17.
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26	
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	Attachment A