Exhibit 23

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1	SUPERIOR COURT OF THE STATE OF CALIFORNIA			
2	FOR THE COUNTY OF SANTA CLARA			
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6)			
7) Santa Clara			
8	ANTELOPE VALLEY GROUNDWATER CASES,) Case No.			
9) 1-05-CV-049053			
10) VOLUME IV			
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12				
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14				
15	TRIAL TESTIMONY OF JOSEPH SCALMANINI			
16	THURSDAY, JANUARY 13, 2011			
17	WALNUT CREEK, CALIFORNIA			
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22				
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25	PAGES 418 - 556			
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1	that would collect domestic wastewater from	
2	typically inside water use; meaning inside the	
3	house, and routed to a wastewater treatment plant.	
4	And then ultimately and we also looked	
5	at measured deliveries of water supply to M&I	13:54:34
6	entities, or by M&I entities and/or purveyors, and	
7	then metered inflows and outflows at wastewater	
8	treatment plants to ultimately conclude that	
9	approximately 70 percent of the publicly-served	
10	areas in the valley are also served by sewer	13:54:57
11	agencies that would route wastewater to treatment	
12	plants.	
13	So we analyzed looking at water use	
14	records on a month-by-month basis how much water is	
15	approximately used inside the house versus how much	13:55:15
16	water is used for landscaping or irrigation purposes	
17	outside the house and estimated return flows from	
18	the irrigation outside of the house. And in the	
19	case of sewered entities, routed all the inside	
20	water used to a sewer and to a wastewater treatment	13:55:31
21	plant from which it was then treated, you know, as	
22	ultimately recycled water or treated wastewater.	
23	For the non-sewered areas then we	
24	considered those to be served by so-called onsite	
25	waste treatment systems, individual onsite waste	13:55:51
		Page 510

1	treatment systems.	
2	Q. Like a septic tank?	
3	A. Yeah. In fact, you took the words out	
4	of my mouth. Yeah, basically a septic tank and	
5	leach field combination. Which means that assuming	13:56:03
6	outside water use is the same as it is in sewered	
7	areas, that a fraction of that water would route as	
8	deep percolation back to the water table. But the	
9	inside water use instead of being routed to a sewer	
10	is routed to a septic tank and in turn flows to a	13:56:17
11	leach field which constantly recharges the ground,	
12	or the groundwater.	
13	And so based on an interpretation of how	
14	much water arrives at wastewater treatment plants,	
15	et cetera, and looking at monthly distribution of	13:56:32
16	water use, we concluded that about 45 percent of all	
17	water use in the Antelope Valley is used inside the	
18	house and about 55 percent is used outside the	
19	house.	
20	And so in the case of onsite waste	13:56:47
21	disposal systems, we took that 45 percent inside	
22	water use, in effect routed it to a septic tank and	
23	in turn to a leach field and deep percolated it to	
24	the ground.	
25	So if you take or into the ground.	13:57:00
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CERTIFICATE OF REPORTER

I, JANIS L. JENNINGS, a Certified

Shorthand Reporter of the State of California, do hereby certify:

That the foregoing proceedings were taken before me at the time and place herein set forth; that any witnesses in the foregoing proceedings, prior to testifying, were placed under oath; that a verbatim record of the proceedings was made by me using machine shorthand which was thereafter transcribed under my direction; further, that the foregoing is an accurate transcription thereof.

I further certify that I am neither financially interested in the action nor a relative or employee of any attorney of any of the parties.

IN WITNESS WHEREOF, I have this date subscribed my name.

Dated: January 25, 2011

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Gail E. Kennamer, CSR No. 4583

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