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June 9, 2006

Mr. Ed Storey 2916 Foxdale Drive Jefferson City, MO 65109

RE: Influent Testing Results

Dear Mr. Storey:

The following is a summary of the two sampling events on the influent wastewater to the wastewater plant at Quail Valley. The first sample was obtained on April 5, 2006, at 9:40 a.m. The second sample was a split sample taken with Aaron of Aqua Missouri on June 1, 2006, at 7:45 a.m. The results are as follows:

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Date	Parameter	Units	Result
4/5/06	BOD	mg/l	81
	Total Suspended Solids	mg/l	33
6/1/06	BOD	mg/l	84
	Total Suspended Solids	mg/l	32

Both of these samples represent the influent to the wastewater plant before the septic tanks have been pumped. The results are nearly identical, indicating a consistent concentration of influent wastewater from the morning load to the treatment plant.

We will need to compare these results with the results obtained by Aqua Missouri's wastewater laboratory. Once all the septic tanks have been pumped, we will again take samples and test to determine if there is a difference in the loading to the wastewater plant following cleaning of the septic tanks.

If you have any questions, please give me a call at (573) 634-5008.

Sincerely,

Dregoy & Hay

Gregory G. Haug, PE

Enclosure

cc: Mark Ludwig, Carson & Coil

Petitioners Exhibit No. 10 Case No(s). WC-2007-0303 Date 10-29-07 Rptr Das

PETITIONER'S EXHIBIT

ENGIREERING SURVEYS AND TESTING LABORATORIES 113 Fay Street * Columbia, Missouri 65201 * (02 El Dorado Drive * Jefferson City, Missouri 653 775 West Main Street * Sedalia, Missouri 653	SERVICES (573) 449-2646 65101 * (573) 636-3303 01 * (660) 826-8618		Date: 7 June 2006 Lab Number: 1013			
Project: Quail Valley						
Jefferson City, Miss	Date Rece	01 June 2006 Date Received:				
Sample No./ 0540 / Quail \ Description:	/alley Influent, 01 Ju	ne 2006, 7:45 a.m.				
TEST RESULTS			· · · · · · · · · · · · · · · · · · ·			
Parameter	Parameter Units			Detectic Limit	on Method	
BOD Total Suspended Solids	mg/l mg/l	84 32		2 1	5210 B 2540 D	
			;			
Sample secured and deliv	ered to laboratory b	y others. ND = None De	lected			
Method number from "Standard	Methods for the Examina	tion of Water & Wastewater", curre	ent edition, unless noted ot	herwise.		
cc: 1 Greg Haug		ENGINEERING S BY:	SURVEYS AND SER	VICES		

Chad M. Ferguson, PE, RG

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