

Table 3 2010 Drinking Water Quality Report
Results of VOC and Group II Unregulated Contaminant Monitoring by Well

Concentrations in parts per billion (ppb).

Well Name	Volatile Organic Compounds				
	Highest Level Detected	1,1-Dichloroethylene	cis-1,2-Dichloroethene	Trichloroethylene	Tetrachloroethene
MCL:	5.0	7.0		3.0	3.0
Maximum:		0.60	0.19	0.41	1.24
Humphreys					
McAllister			0.19		
Davis					
Broad Street					
Sweeney					
Olive					
Ellyson					
Ensley					
Airport North					
Dunaway					
Royce		0.60			
University					
OLF 4A				0.41	
Avondale/ Muldoon					
Carriage Hills					
Cantonment					
McCrary					
Tennant					
West					
West Pensacola					
W & Avery					
F & Scott					
Lillian					

Well Name	Group II Unregulated Compounds			
	Methyl-tert-butyl ether	Chloroform	1,2-Dibromo-3-chloropropane	Trichlorofluoromethane
There are no MCLs for unregulated compounds.				
Maximum:	3.92	1.11	0.21	0.46
Humphreys	3.92			
McAllister				
Davis				
Broad Street				
Sweeney				
Olive				
Ellyson				
Ensley				
Airport North				
Dunaway				
Royce				
University				
OLF 4A				
Avondale/ Muldoon				
Carriage Hills				
Cantonment				
McCrary				
Tennant				
West				
West Pensacola				
W & Avery				
F & Scott		1.11		
Lillian			0.21	

Hagler						
#6 Well				1.24		
Bronson						
Villa Drive						
Spanish Trail						
Nine Mile						
Kingsfield						
Watson						

Hagler						
#6 Well						
Bronson						
Villa Drive						
Spanish Trail						
Nine Mile					0.46	
Kingsfield						
Watson						