## Orange, TX Sabine River Operations Site Fenceline Monitoring Program Civil Action No. 2:21-cv-114



Sample Name	SAB_AMP-01	SAB_AMP-02	SAB_AMP-03	SAB_AMP-04	SAB_AMP-05	SAB_AMP-06	SAB_AMP-07	SAB_AMP-08	SAB_AMP-09	SAB_AMP-10	SAB_AMP-11	SAB_AMP-12	SAB_AMP-13	SAB_AMP-14	SAB_AMP-15	SAB_AMP-16	SAB_AMP-17	SAB_AMP-18
Date of Retrieval									Benzene Sam	ole Results (μg/n	n³)							
6/21/2022	1.27	1.15	1.34	1.01	40.8	2.44	4.96	M	0.822	0.835	1.86	0.978	1.57	1.00	1.22	0.818	0.664	1.26
7/5/2022	М	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	М
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Sampling Period ΔC *	NA	μg/m³
Annual Average ΔC **	NA	μg/m <sup>3</sup>

NA = Not Applicable

<sup>\*</sup> Sampling Period  $\Delta C$  = Difference between the highest and lowest concentrations detected during the sampling period

\*\* Annual Average  $\Delta C$  = The rolling average of the 26 previous 14 day sampling periods. This will be calculated after data from 26 sampling periods are available.

J = Estimated value - The analyte was detected between the method detection limit and the reporting limit

M = Results are not available due to an error in sample analysis at the 3rd party laboratory.