

QUALITY ASSURANCE / QUALITY CONTROL DATA

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Preparation Batch ID: OGA013117
Method Batch ID: MOGA013117

Analysis Method: EPA 1664 A

Preparation Type: No Prep

Preparation Date: 1/31/2017 9:00:00 AM

Analyte	MDL	PQL	Result	Qual	Units	Spike Amount	% REC	% REC Low Limit	-	% REC High Limit	% RPD	% RPD Limit	
QA/QC Type: MB	Lab Sample ID: OGA013117MB								Client Sample ID: OGA013117MB				Date Analyzed: 1/31/2017 9:00:00 AM
Oil & Grease	1.4	2.0	1.4	U	mg/L								
QA/QC Type: LCS	Lab Sample ID: OGA013117LCS								Client Sample ID: OGA013117LCS				Date Analyzed: 1/31/2017 9:00:00 AM
Oil & Grease	1.4	2.0	36.9		mg/L	40.0	92.2	78	-	114			
QA/QC Type: LCSD	Lab Sample ID: OGA013117LCSD								Client Sample ID: OGA013117LCSD				Date Analyzed: 1/31/2017 9:00:00 AM
Oil & Grease	1.4	2.0	33.5		mg/L	40.0	83.8	78	-	114	9.7	18	
QA/QC Type: MS	Lab Sample ID: OGA013117MS								Client Sample ID: 208374MS				Date Analyzed: 1/31/2017 9:00:00 AM
Oil & Grease	1.4	2.0	32.4		mg/L	40.0	81.0	78	-	114			
QA/QC Type: DUP	Lab Sample ID: OGA013117DUP								Client Sample ID: 208454DUP				Date Analyzed: 1/31/2017 9:00:00 AM
Oil & Grease	1.4	2.0	6.1		mg/L						7.9	18	

Comments:

Preparation Batch ID: TDS012417
Method Batch ID: MTDS012417

Analysis Method: SM18 2540 C

Preparation Type: No Prep

Preparation Date: 1/24/2017 10:00:00 AM

Analyte	MDL	PQL	Result	Qual	Units	Spike Amount	% REC	% REC Low Limit	-	% REC High Limit	% RPD	% RPD Limit	
QA/QC Type: MB	Lab Sample ID: TDS012417MB								Client Sample ID: TDS012417MB				Date Analyzed: 1/24/2017 10:00:00 AM
Residues- Filterable (TDS)	13	20	13	U	mg/L								
QA/QC Type: LCS	Lab Sample ID: TDS012417LCS								Client Sample ID: TDS012417LCS				Date Analyzed: 1/24/2017 10:00:00 AM
Residues- Filterable (TDS)	13	20	494		mg/L	500	98.8	80	-	120			
QA/QC Type: LCSD	Lab Sample ID: TDS012417LCSD								Client Sample ID: TDS012417LCSD				Date Analyzed: 1/24/2017 10:00:00 AM
Residues- Filterable (TDS)	13	20	487		mg/L	500	97.4	80	-	120	1.4	20	
QA/QC Type: DUP	Lab Sample ID: TDS012417DUP								Client Sample ID: 208005DUP				Date Analyzed: 1/24/2017 10:00:00 AM
Residues- Filterable (TDS)	26	40	430		mg/L						2.4	20	