

Sample Login Acknowledgement

Job 180-64689-1

Client Job Description:	Harley Davidson	Report To:	Groundwater Sciences Corporation
Purchase Order #:	Purchase Order not required		Allan Miller
Work Order #:			2601 Market Place Street, Suite 310
Project Manager:	Carrie L Gamber		Harrisburg, PA 17110-9307
Job Due Date:	4/5/2017		
Job TAT:	5 Day RUSH		
Max Deliverable Level:	IV	Bill To:	York Facility Remediation Trust Fund
			Ralph Golia
Earliest Deliverable Due:	4/5/2017		AMO Environmental Decisions, Inc.
			4327 Point Pleasant Pike
			PO BOX 410
			Danboro, PA 18916

Login 180-64689

Sample Receipt:	3/29/2017 8:40:00 AM	Number of Coolers:	1
Method of Delivery:	FedEx Priority Overnight	Cooler Temperature(s) (C°):	3.8;

Lab Sample #	Client Sample ID	Date Sampled	Matrix	Rpt Basis	Dry / Wet **
Method	Method Description / Work Location				
180-64689-1	HD-SPBA-SB-007-0.5/1.0-0	3/28/2017 9:30:00 AM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-2	HD-SPBA-SB-007-5/5.5-0	3/28/2017 10:25:00 AM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-3	HD-SPBA-SB-007-10/10.5-0	3/28/2017 10:40:00 AM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-4	HD-SPBA-SB-007-15/15.5-0	3/28/2017 12:40:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-5	HD-SPBA-SB-007-20/20.5-0	3/28/2017 1:10:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-6	HD-SPBA-SB-007-25/25.5-0	3/28/2017 1:30:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-7	HD-SPBA-SB-007-30/30.5-0	3/28/2017 1:50:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-8	HD-SPBA-SB-007-35/35.5-0	3/28/2017 2:10:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-9	HD-SPBA-SB-007-45/50-0	3/28/2017 5:00:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-10	HD-SPBA-SB-007-50/55-0	3/28/2017 5:45:00 PM	Solid		

* Method on-hold

** Wet/Dry indicates whether the reported results will be corrected for moisture content, and based on sample Wet weight or Dry weight.

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Lab Sample #	Client Sample ID	Date Sampled	Matrix	Rpt Basis	Dry / Wet **
Method	Method Description / Work Location				
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
Moisture	Percent Moisture / In-Lab			Total	Wet
180-64689-10 MS	HD-SPBA-SB-007-50/55-0	3/28/2017 5:45:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
180-64689-10 MSD	HD-SPBA-SB-007-50/55-0	3/28/2017 5:45:00 PM	Solid		
8260C	QAPP List terra core kit methanol / In-Lab			Total	Dry
8260C	QAPP List terra core kit / In-Lab			Total	Dry
180-64689-11	HD-QC2-0/1-2	3/28/2017 12:00:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-64689-12	HD-QC1-0/1-3	3/28/2017 5:30:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-64689-13	HD-QC1-0/1-4	3/28/2017 5:35:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet

* Method on-hold

** Wet/Dry indicates whether the reported results will be corrected for moisture content, and based on sample Wet weight or Dry weight.