



Photo No. IMG_3125; Taken on 12/09/15 at 12:26 hours by START-JW. Facing Down. The set up used by TechLaw to collect samples from the bottom of the water column at sample WG-SW-0017/dup WG-SW-0018.



Photo No. IMG_3126; Taken on 12/09/15 at 12:52 hours by START-JW. Facing Down. The Set up used by TechLaw to collect sample WG-SW-0019



Photo No. IMG_3127; Taken on 12/09/15 at 12:52 hours by START-JW. Facing Down. The Set up used by TechLaw to collect sample WG-SW-0019



Photo No. IMG_3128; Taken on 12/09/15 at 12:53 hours by START-JW. Facing Down. TechLaw collecting sample WG-SW-0019



Photo No. IMG_3129; Taken on 12/09/15 at 13:08 hours by START-JW. Facing Down. The Set up used by TechLaw to collect sample WG-SW-0020



Photo No. IMG_3130; Taken on 12/09/15 at 13:08 hours by START-JW. Facing Down. The Set up used by TechLaw to collect sample WG-SW-0020



Photo No. IMG_3131; Taken on 12/09/15 at 13:08 hours by START-JW. Facing Down. The Set up used by TechLaw to collect sample WG-SW-0020



Photo No. IMG_3132; Taken on 12/09/15 at 13:24 hours by START-JW. Facing Down. TechLaw collecting WG-SW-0021.



Photo No. IMG_3133; Taken on 12/09/15 at 13:40 hours by START-JW. Facing Down. TechLaw setting up to collect WG-SW-0022



Photo No. IMG_3134; Taken on 12/09/15 at 13:42 hours by START-JW. Facing Down. TechLaw collecting WG-SW-0022. The TechLaw Env. Scientist is teaching the TL Intern.



Photo No. IMG_3135; Taken on 12/09/15 at 14:00 hours by START-JW. Facing Down. Inside the Primary Sump Location. In the upper portion of the photo (near the bailer) there is evidence the sump casing has shifted at some point.



Photo No. IMG_3136; Taken on 12/09/15 at 14:01 hours by START-JW. Facing Down. Close-up of the shifted sump casing.



Photo No. IMG_3137; Taken on 12/09/15 at 14:01 hours by START-ET. Facing Down. Behind the TL scientist there are piles of dirt - either from animals or trespassers on the property.



Photo No. IMG_3138; Taken on 12/09/15 at 14:02 hours by START-ET. Facing South. TechLaw scientists using a bailer to collect a sample from the primary sump location.



Photo No. IMG_3139; Taken on 12/09/15 at 14:02 hours by START-ET. Facing Down. TechLaw Scientists using the bailer to collect WG-SP-0003/dup WG-SP-0004.



Photo No. IMG_3140; Taken on 12/09/15 at 14:02 hours by START-ET. Facing Down. TechLaw Scientists using the bailer to collect WG-SP-0003/dup WG-SP-0004.



Photo No. IMG_3141; Taken on 12/09/15 at 14:03 hours by START-ET. Facing Down. TechLaw Scientists using the bailer to collect WG-SP-0003/dup WG-SP-0004.

Page 1 of 1
USEPA CLP Sewage DOC (LAB COPY)
Date/Project: 12/09/15
Contractor: P&S
Analysis: 7715132905

CHAIN OF CUSTODY RECORD
Case # R34781
Code # 002

No: 3-120115-12432-0010
Lab: O&DCA
Lab Contact: Kevin Poff
Lab Phone: 410-305-3032

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Treatment (Days)	Tag/Preservative/Bottle	Location	Collection Date/Time	For Lab Use Only
WG-FB-004	R3478101	Water/Bill Huggins	Grab	C-6(2)	001 (NH4OH/NH42SO4) (1)	Z	12/09/2015 14:35	
WG-SP-0003	R3478103	Ground Water/Bill Huggins	Grab	C-6(2)	003 (NH4OH/NH42SO4) (1)	Primary Sump Station	12/09/2015 14:05	
WG-SP-0004	R3478104	Ground Water/Bill Huggins	Grab	C-6(2)	004 (NH4OH/NH42SO4) (1)	Primary Sump Station	12/09/2015 14:25	
WG-SW-0017	R3478105	Surface Water/Bill Huggins	Grab	C-6(2)	005 (NH4OH/NH42SO4) (1)	WG-SW-001	12/09/2015 12:40	
WG-SW-0018	R3478106	Surface Water/Bill Huggins	Grab	C-6(2)	006 (NH4OH/NH42SO4) (1)	WG-SW-001	12/09/2015 14:00	
WG-SW-0019	R3478107	Surface Water/Bill Huggins	Grab	C-6(2)	007 (NH4OH/NH42SO4) (1)	WG-SW-007	12/09/2015 13:00	
WG-SW-0020	R3478108	Surface Water/Bill Huggins	Grab	C-6(2)	008 (NH4OH/NH42SO4) (1)	WG-SW-008	12/09/2015 13:15	
WG-SW-0021	R3478110	Surface Water/Bill Huggins	Grab	C-6(2)	010 (NH4OH/NH42SO4) (1)	WG-SW-008	12/09/2015 13:30	
WG-SW-0022	R3478111	Surface Water/Bill Huggins	Grab	C-6(2)	011 (NH4OH/NH42SO4) (1)	WG-SW-010	12/09/2015 13:30	

SAMPLER: *William*

Samples to be used for Lab OC: WG-SW-0017 Tag 005, WG-SW-0017 Tag 008 - Special Instructions: Please return Cooler with enclosed Field Log

Analysis Key: C=Chlorinated Chemical

Item/Recess	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
Ship to Lab	<i>William - TechLaw</i>	12/9/15/14:00			

Photo No. IMG_1171; Taken on 12/09/15 at 15:31 hours by START-BH. Facing Down. Chain of Custody 1

Page 1 of 1
USEPA CLP Sewage DOC (LAB COPY)
Date/Project: 12/09/15
Contractor: P&S
Analysis: 7715132915

CHAIN OF CUSTODY RECORD
Case # 43857
Code # 001

No: 5-120115-12362-0009
Lab: Chemtech Consulting Group
Lab Contact: Debra White
Lab Phone: 910-758-9900

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Treatment (Days)	Tag/Preservative/Bottle	Location	Collection Date/Time	For Lab Use Only
WG-FB-004	MCSAF3	Water/Bill Huggins	Grab	ICP-C(2)	1053 (PHOS) (PH-2) (1)	Z	12/09/2015 14:35	
WG-SP-0003	MCSAF4	Ground Water/Bill Huggins	Grab	ICP-C(2)	1054 (PHOS) (PH-2) (1)	Primary Sump Station	12/09/2015 14:05	
WG-SP-0004	MCSAF5	Ground Water/Bill Huggins	Grab	ICP-C(2)	1055 (PHOS) (PH-2) (1)	Primary Sump Station	12/09/2015 14:25	
WG-SW-0017	MCSAF6	Surface Water/Bill Huggins	Grab	ICP-C(1)	1056 (PHOS) (PH-2) (1) 1085 (PHOS) (PH-2) (2)	WG-SW-001	12/09/2015 12:40	
WG-SW-0018	MCSAF7	Surface Water/Bill Huggins	Grab	ICP-C(1)	1057 (PHOS) (PH-2) (1)	WG-SW-001	12/09/2015 14:00	
WG-SW-0019	MCSAF8	Surface Water/Bill Huggins	Grab	ICP-C(1)	1058 (PHOS) (PH-2) (1)	WG-SW-007	12/09/2015 13:00	
WG-SW-0020	MCSAF9	Surface Water/Bill Huggins	Grab	ICP-C(1)	1059 (PHOS) (PH-2) (1)	WG-SW-008	12/09/2015 13:15	
WG-SW-0021	MCSA00	Surface Water/Bill Huggins	Grab	ICP-C(1)	1060 (PHOS) (PH-2) (1)	WG-SW-008	12/09/2015 13:30	
WG-SW-0022	MCSA01	Surface Water/Bill Huggins	Grab	ICP-C(1)	1061 (PHOS) (PH-2) (1)	WG-SW-010	12/09/2015 13:30	

SAMPLER: *William*

Samples to be used for Lab OC: WG-SW-0017 Tag 1056, WG-SW-0017 Tag 1055 - Special Instructions: Please return cooler with enclosed Field Log

Analysis Key: ICP=C=ICP-MS Total Chromium

Item/Recess	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
Ship to Lab	<i>William - TechLaw</i>	12/9/15/14:00			

Photo No. IMG_1172; Taken on 12/09/15 at 15:31 hours by START-BH. Facing Down. Chain of Custody 2