	_	
Page	of	

F.A	.S.T.
LABORATO	RIES/RESEARCH

Physical Address: 232 South Broadview Street

Greenrbrier, AR 72058

Mailing Address: 175 Slatey Ford Road Laboratory Use Only

Greenbrier, AR 72058

Arrival Temperature:

Notes:

Felling Analytical Services and

 Email:
 Info@FASTLaboratories.com

 Website:
 www.FASTLaboratories.com

Telephone: (501) 679-2616

F.A.S.T. Order Number:

Technology (F.A.S.T.), LLC

Certified By: ARKANSAS

CHAIN	OF COSTODY I	KECOKL	כ		(The chain of	custody is a	LEGAL DOCUMENT. All relevant fields	must be comp	oleted accui	rately.)							
Client/Project/Report Information							Regulatory Information	Report Fo	Report Format			Turnaround Time (TAT) Requested					
Company:		Address:				□ NPDES	Sir	Single Sample per Page			ousiness days (0'	s (0% surcharge) Notify laboratory if a rush analysis required.					
ontact Name: Email Address:						Matrix Types W - Water WW - Wastewater	Mu	☐ Multiple Samples per Page			3 business days (50% surcharge)						
hone:	. .		Fax:	551			S - Soil/Solid O - Other (Specify)	☐ Exc	cel Format Incl	uded	2 bu	siness days (75%	6 surcharge)				
	. "	Cli I Burin			Cli II		Sample Types G - Grab C - Composite	Ot	her (Specify)		☐ 1 bu	siness day (100%	6 surcharge)	Date Requir	ed:		
A.S.T. Quot	е #:	Client Projec	:t #:		Client #:		O - Other (Specify) Container Types										
nvoice Infor							P - Plastic CG - Clear Glass				Requested					<u>~</u> ~	
iame as abov	ve 🗌 Yes 🔲 No						AG - Amber Glass V - VOA Vial				Filter (Y/N)	Filter (Y/N)	Filter (Y/N)	Filter (Y/N)	Filter (Y/N)	ays ays	
Company:			Address:				O - Other (Specify)			Ê					[Ö 4	
							Preservative Types			E						ted S 1	
Contact Name	e:						X - Unpreserved S - H ₂ SO ₄	=.		i,					1 '	nes'	
							N - HNO ₃ A - HCl B - NaOH	nta	-	res					1 '	eq t	
hone:			Fax:			O - Other (Specify)	కి	Sec	e P					1 '	n R		
Tione.			гах.				Sample Types	⊣ 5) (s	Ë					1 '	(N)	
O/AFE:							G - Grab C - Composite	ĕ) Se	울					1 '	iter (?	
O/AIL.							O - Other (Specify)	<u> </u>	/ati	S					1 '	ous Re	
Sample	Sample		Sample	Sample	Sample		Comments	Number/Type of Containers	Preservative(s) Used	Residual Chlorine Present (Y/N)						Hazardous (Y/N) Sample Retention Requested (Days) (Normal sample retention is 14 days.)	
Number	Identification	n	Matrix	Туре	Date/Time			Z		ě					ļ!	ΪờS	
															1 '		
															ļ!		
															1 '		
															ļ!		
															1 '		
															1 '		
															ļ!		
															1 '		
															<u> </u>		
															1 '		
															ļ!		
															1 '		
															\vdash		
															\vdash		
															1 '		
				-	-			_					-				
Addi	tional Comments	Relinquish	ned By (Name	/Company)	Date	/Time	Accepted By (Name/Company)	Date	/Time	Sample Co			Sampler Na	me (Print)			
Additional Comments Relinquisme		James 27 (Marie) Company) Date/			/ toocpied by (trainer company)		Dute, Time		Ice (Y/N)	Intact (Y/N)	<u>0)</u>						
												Sampler Signature					
													Date				
										<u> </u>							



FELLING ANALYTICAL SERVICES AND TECHNOLOGY (F.A.S.T.), LLC

Mailing Address:

175 Slatey Ford Road

Greenbrier, AR 72058

Telephone: Email: Website: (501) 679-2616

Info@FASTLaboratories.com www.FASTLaboratories.com

50 mL

50 mL

50 mL

100 mL

100 mL

1 Liter

100 mL

100 mL

100 mL

100 mL

500 mL

100 mL

Physical Address:

232 South Broadview Street Greenrbrier, AR 72058

Certified By: A R K A N S A S Certified By: Operating of Control

Thallium

Titanium

Vanadium

Tin

Zinc

Cobalt

Copper

Iron

Lead

Lithium

END (ID CALLED TALL CALLED TO CALLED	OLUBE.							,		
ENVIRONMENTAL SAMPLING	GUIDE									
Organic - Water					Organic - Soil/Solid Waste					
Parameter	Container Type	Maximum Holding Time Minimum Sample Amount		Preservatives	Parameter	Container Type Maximum Holding T		ne Minimum Sample Amoun		
Oil and Grease (O&G)	Amber Glass	28 Days	28 Days 1 Liter		Oil and Grease (O&G)	Glass	28 Days	50 Grams		
Petroleum Hydrocarbons, Total (TPH)	Amber Glass	28 Days	1 Liter	HCl or H₂SO ₄ , 4ºC	Petroleum Hydrocarbons, Total (TPH)	Glass	28 Days	50	50 Grams	
Inorganic - Water					Inorganic - Soil/Solid Waste					
Parameter	Container Type	Maximum Holding Time	Minimum Sample Amount	Preservatives	Parameter	Container Type	Maximum Holding Time	Minimum S	Minimum Sample Amount	
Acidity (Acid)	Plastic	14 Days	100 mL	4ºC	Ammonia (NH3)	Plastic	28 Days	100) Grams	
Alkalinity (Alk)	Plastic	14 Days	100 mL	4ºC	Anions (specify) Plastic -		-	200 Grams		
Ammonia (NH3)	Plastic	28 Days	100 mL	H₂SO₄, 4ºC	Cations (specify)	Plastic	6 Months	200) Grams	
Biochemical Oxygen Demand (BOD)	Plastic	48 Hours	1 Liter	4ºC	Cation Exchange Capacity (CEC)	Plastic	Analyze Immediately	200) Grams	
Biochemical Oxygen Demand, Carbanaceous (CBOD)	Plastic	48 Hours	1 Liter	4ºC	Chromium, Hexavalent (Cr6)	Plastic	30 Days	50	Grams	
Bromide (Br)*	Plastic	28 Days	100 mL	None Required	Conductivity (Cond)	Plastic	28 Days	200 Grams		
Chemical Oxygen Demand (COD)	Plastic	28 Days	50 mL	H₂SO₄, 4ºC	Metals, Total Recoverable (Except Cr ⁶⁺ or Hg)	Plastic	6 Months	50	50 Grams	
Chloride (CI)	Plastic	28 Days	100 mL	None Required	Nitrogen, Kjeldahl and Organic (TKN)	Plastic	28 Days	50	50 Grams	
Chlorine, Free Residual (FRC)	Plastic	Analyze Immediately	100 mL	None Required	Nitrogen, Total (TN)	Plastic	28 Days	50	Grams	
Chlorine, Total Residual (TRC)	Plastic	Analyze Immediately	100 mL	None Required	pH, Hydrogen Ion (pH)	Plastic	Analyze Immediately	200 Grams		
Chromium, Hexavalent (Cr6)	Plastic	24 Hours	100 mL	4ºC	Phosphorus, Total Recoverable (TP) Plastic 28 Day		28 Days	100 Grams		
Color	Plastic	48 Hours	50 mL	4ºC	Sodium Adsorption Ratio (SAR) Plastic 6 Months		6 Months	50 Grams		
Fluoride (F)	Plastic	28 Days	100 mL	None Required	Silica, Total Recoverable (TSi) Plastic 28 Days		28 Days	100 Grams		
Hardness, Calcium (CaHard)	Plastic	6 Months	200 mL	HNO ₃	SPLP/TCLP Metals Plastic 6 Months		6 Months	200 Grams		
Hardness, Total (Hard)	Plastic	6 Months	200 mL	HNO ₃						
Metals, Dissolved (Except Cr ⁶⁺ or Hg)	Plastic	6 Months	200 mL	Filter, HNO₃	Other Analytes:			Certified Metals:		
Metals, Total Recoverable (Except Cr ⁶⁺ or Hg)	Plastic	6 Months	200 mL	HNO ₃	Other analytes are constantly being added/developed.			Aluminum	Magnesium	
Nitrate (NO3)	Plastic	48 Hours	100 mL	4ºC	Contact F.A.S.T. with any needed/desired analytical requirements.		nents.	Antimony	Manganese	
Nitrate-Nitrite (NO3+NO2)	Plastic	28 Days	100 mL	4ºC				Arsenic	Molybdenum	
Nitrite (NO2)	Plastic	48 Hours	100 mL	4ºC	F.A.S.T. laboratories will gladly coordinate data and sub-contract		ract	Barium	Nickel	
Nitrogen, Kjeldahl and Organic (TKN)*	Plastic	28 Days	100 mL	H₂SO₄, 4ºC	to other central Arkansas laboratories for analytes not currently		ntly	Beryllium	Potassium	
Oxygen, Dissolved (DO)	Glass, BOD	Analyze Immediately	300 mL	None Required	in place or certified for a nominal fee.			Boron	Selenium	
pH, Hydrogen Ion (pH)	Plastic	Analyze Immediately	25 mL	None Required	·			Cadmium	Silver	
Phosphate, Ortho (PO4)	Plastic	48 Hours	100 mL	Filter, 4ºC				Calcium	Sodium	
Phosphorus, Total Dissolved (TDP)	Plastic	24 Hours	50 mL	Filter, HNO ₃ , 4ºC				Chromium	Strontium	

HNO₃, 4ºC

Filter, 4ºC

4ºC

4ºC

4ºC

4ºC

4ºC

4ºC

4ºC

4ºC

NaOH, Zn(Ac), 4ºC

None Required

4ºC

Plastic

Plastic

Plastic

Plastic

Plastic

Amber Glass

Plastic

Plastic

Plastic

Plastic

Plastic

Plastic

Plastic

28 Days

28 Days

28 Days

7 Days

7 Days

48 Hours

7 Days

7 Days

28 Days

28 Days

7 Days

Analyze Immediately

48 Hours

Phosphorus, Total Recoverable (TP)

Silica, Total Dissolved (TDSi)

Silica, Total Recoverable (TSi)

Solids, Non-Filterable (TSS)

Specific Conductance (Cond)

Solids, Settleable (SetSol)

Solids, Volatile (VolSol)

Temperature (Temp)

Solids, Total (TS)

Sulfate (SO4)

Turbidity (Turb)

Sulfide (S)

Solids, Filterable (TDS)

^{*} Certification pending, Only available in-house for non-regulatory purposes.