Analysis Request & Chain of Custody Record

Enviro-Labs, Inc. 603 Gillespie St. Starkville, MS 39759

Lab I.	D. #	

Client:_	_			
Sample Description:		N Ar	Grab	
Residual Cl pH	DO	Temp	Flow	_
Collected by:	Date:	Time:	_am pm	
Turn around Time:	Normal	RushSp	ecify Date	
Hazard Identification:	Skin Irri Unknown			
Matrix: Water/Wastewater	r Other_			
Calibrations: pH Meter Buffers		(Description)	Time:	
Requested Lab Analyses	3:	*	· - · · ·	, <u></u>
рН С	arb BOD	TKN	Metals	Other
DO Fecal		TOP		
BOD Ammonia-N				
TSS Oil & Grease		Phenols		
COD Alkalinity				
	2 x x x x x x x x x x x x x x x x x x x	NC3 C1		
Relinquished by:	Date/Time	Time Received by:		Date/Time
Relinquished by:	Date/Time	Received by:		Date/Time
(For Lab use only)				
Client:				
Received by:		Timeam	pm	
Sample Container: Quantity	Туре		Preserve G	
	G P			4, NaOH, HNO3
	G P			4, NaOH, HNO3
Thiosulfata Duckout V M	G P			4, NaOH, HNO3
Thiosulfate Present Y N	G P G A	125 ml Ic 40 ml vial Ic		94, NaOH, HNO3
		40 mi viai 20	•	
Sample Condition Upon Receipt:	Temp Deg. C	_	Preserved	Y N
			er Container	Y N
Sample Disposal: Return to Client	Disposal by Lab	Archive_		