GROUNDWATER QUALITY MONITORING: COMPLIANCE REPORT FORM Please Print Clearly or Type			Mail original DEPARTMENT OF ENVIRONMENT & NATURAL RESOURCES and 1 copy to:				
				1617 MAIL SERVICE CENT	FER, RALEIGH, NC 27699-1617 Pho		
I AGILIT IN ONMATION				PERMIT Number:			
Facility Name:				Non-Discharge UIC			
Permit Name (if different):				NPDES Other TYPE OF PERMITTED OPERATION BEING MONITORED			
Facility Address: (Street)							
(City)	(State) (Zip)	County		Lagoon	Remediation: In		
	. , , , , , , , , , , , , , , , , , , ,	-		☐ Spray Field	Remediation:		
				Rotary Distribute		•	
Well Location/Site Name:		No. of wells to be san	npled:(from Permit)	☐ Water Source H	leat Pump Other:		
SAMPLING INFORMATION			(If WELL	
WELL ID NUMBER (from Permit):		Date sample collected:		FIELD ANALYS	SES:	WAS	
Well Depth:ft.		Well Diameter:	in.	pH 00400:	units Temp. 00010:	°C DRY at	
Depth to Water Level 82546:	ft. below measuring point	Screened Interval:	ft. to	ft. Spec. Cond. 000	94: μMhos	time of sampling,	
Measuring Point isft.	above land surface	Relative M.P. Elevation:	ft.	Odor 00085:		check	
Volume of water pumped/bailed befo	ore sampling:gal	lons		Appearance		here:	
Samples for metals were collected ι	unfiltered: YES NO	and field acidified:	YES NO				
LABORATORY INFORMATION					O (17) (1 N		
Date sample analyzed: PARAMETERS NOTE: Values sh	ould reflect dissolved and co	Laboratory Name:			Certification No.		
COD 00335		itrite (NO ₂) as N 00615	mg/l	Pb - Lead 01051	ug/L		
Coliform: MF Fecal 31616		rate (NO ₃) as N 00620	mg/l	-			
Coliform: MF Total 31504		orus: Total as P 00665		=			
(Note: Use MPN method for highly turbid	\	Orthophosphate 70507			Compounds and Concentration	Units):	
Dissolved Solids:Total 70300		Al - Aluminum 01105		`	, , , , , , , , , , , , , , , , , , , ,	,	
pH (Lab) 00403		Ba - Barium 01007					
TOC 00680		Ca - Calcium 00916		•			
Chloride 00940		Cd - Cadmium 01027					
Arsenic 01002		Chromium: Total 01034	 ug/l				
Grease and Oils 00552		Cu - Copper 01042	 mg/l		y GC, GC/MS, HPLC)		
Phenol 32730			Fe - Iron 01045 ug/L		(Specify test and method #. ATTACH LAB REPORT.)		
Sulfate 00945		Hg - Mercury 71900	 ug/l		ached?	•	
Specific Conductance 00095	μMhos	K - Potassium 00937	mg/l	-	, method #	, ,	
Total Ammonia 00610	 mg/L	Mg - Magnesium 00927		-	, method #		
(Ammonia Nitrogen; NH ₃ as N; Ammonia	Nitrogon Total)	In - Manganese 01055	ug/l		, method #		
TKN as N 00625	mg/L	Ni - Nickel 01067			, method #		
For Remediation Systems Only (A	ttach Lab Reports): Influ	ent Total VOCs:	mg/L Efflu	ent Total VOCs:	mg/L VOC R	emoval%	
I certify that, to the best of my knowledge and						alysis by a	
DWQ-certified laboratory. I am aware that the	ere are significant penalties for submit	ing false information, including th	e possibility of fines and	imprisonment for knowing vio	olations.		