## **DMR Copy of Record**

Permit #:		GA0024147		Permittee:	Dek	alb Count	ty Depar	tment of	Watershe	ed Manag	ement			Facility:		DE	KALB CC	UNTY	- SNA	APFINGER C	REEK WP	PCP
Major:		Yes		Permittee Addre			iven Driv ain, GA 3							Facility	Locatio		4 FLAKE CATUR,	_	_	λD		
Permitted F	eature:	FLO External Outfall		Discharge:	FLO CON		MO AVG	FLOW I	FOR SNA	PFINGER	R & PO	LEBRIDO	ЭE									
Report Date	es & Statu	us																				
Monitoring	Period:	From 06/01/16 to	o 06/30/16	DMR Due Date:	07/1	5/16								Status:		Net	DMR Va	lidated	ŀ			
Considerati	ions for F	Form Completion	1																			
THIS IS A C	OMBINE	D MO AVG FLOW	FROM SNAF	PFINGER CR & F	OLEBRIDO	E CR (G	A00268	316) & SH	HALL NOT	T EXCEE	O 56 M	GD										
Principal Ex	xecutive (	Officer																				
First Name:		Scott		Title:	Dire	tor, Dep	artment	of Water	rshed Mar	nage				Telepho	ne:	770	-621-720	)4				
Last Name:		Towler												•								
No Data Ind	licator (N	ODI)	,																			
Form NODI:																						
	Paramete	er N	Monitoring Locat	tion Season # Para	m. NODI				tity or Loadi					Quality or 0					f Ex. Fr	equency of Ar	alysis Sam	ple Typ
Code	Nar	me				_		M-1 4														
Code					C.				Qualifier 2			Qualifier 1	Value 1	Qualifier 2	Value 2 G	Qualitier 3	Value 3 U	nits	01/	/01 Doily	CN	CONTIN
		nru treatment plant 1	- Effluent Gross	0	Perr	mple = nit Req. <= e NODI	2	29.38 56 TOTAL		03	- MGD - MGD	Qualifier 1	Value 1	Qualifier 2	Value 2 G	Qualifier 3	Value 3 U	nits		/01 - Daily /01 - Daily		CONTIN
	conduit or th		- Effluent Gross	0	Perr	mple = nit Req. <=	2	29.38		03	- MGD	Qualifier 1	Value 1	Qualifier 2	Value 2 G	Qualifier 3	Value 3 U	nits				
50050 Flow, in o	conduit or th			0 e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
50050 Flow, in o	conduit or th  Note er row doe	nru treatment plant 1		o e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
50050 Flow, in o	conduit or th  Note er row doe	nru treatment plant 1		0 e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
50050 Flow, in of Submission If a paramete Edit Check	conduit or the name of the nam	nru treatment plant 1		o e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors.	conduit or the name of the nam	nru treatment plant 1		o e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors.	n Note er row doe	nru treatment plant 1		0 e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors. Comments	n Note er row doe Errors	nru treatment plant 1		o e Sample nor Effl	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors. Comments Attachment	n Note er row doe Errors	es not contain any		o	Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors. Comments Attachment No attachments Report Last	n Note er row doe Errors	es not contain any	/ values for the		Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD								01/	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors. Comments  Attachment No attachments Report Last	n Note er row doe Errors  ts t Saved B	es not contain any	y values for the		Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		03	- MGD - MGD bmitted			nits, Numb	per of Ex	cursions		ncy of A	01/ Analys	/01 - Daily	CN -	
Submission If a paramete Edit Check No errors. Comments Attachment No attachments Report Last Dekalb Cou	n Note er row doe Errors  ts t Saved B anty Depa	es not contain any	y values for the		Perr Valu	mple = nit Req. <= e NODI	= 5	29.38 56 TOTAL		will be su	- MGD - MGD bmitted			nits, Numb	per of Ex	cursions	s, Freque	ncy of A	01/ Analys	/01 - Daily	CN -	