FLORIDA DEPARTMENT OF HEALTH in HILLSBOROUGH COUNTY ENGINEER CLEARANCE CHECK LIST

	Line being conn ETTER OF CEF	ected to previously cleared, if applicable.	
2. LI	□ Page 1	CHITEKHON	
	□ 1 age 1 0	D-Permittee's information is the same as original permit, or \Box Ce E & F-PWS information should be utility's information **	rtificate of Authorization
	0	G- Engineer's information	
	□ Page 2		
	0	Partial clearance description, if applicable Note all deviations	
	0	Compare original plans with record drawings	
	0	Installed pipe up 5% more, or 100 lf, whichever is greater [62-555	<u>.536]</u>
	0	Legible signature, seal, and date by Engineer	
	□ Page 3	Dential elements description if emplicable	
	0	Partial clearance description, if applicable	
	0	Original signature from permittee & utility representative ** III A & C- address	
		III A & C- address	
	\square Page 4 \circ	Partial clearance description, if applicable	
	0	Legible signature, seal, and date by engineer	
	0	Legiole signature, seal, and date by engineer	
3. 🗆	Pressure Test-	date:	
5.	o contraction of the second se	Pressure test must be complete before bacti. samples taken (AWW	/A C-600)
	0	Compare the amount of pipe pressure tested with allowed leakage	
	0	Location of pressure test must be indicated on reports or drawings	
4. 🗆	Plans- Bacteri	ological / Chlorine Samples- date:	
	0	Samples ≤ 1200 feet apart	
	0	Must be 2 consecutive days at least 6 hours apart	
	0	Tests completed ≤ 60 days previous to submittal	
	0	Chlorine residual range: 0.6 to 4.0 mg/L if utility on mono-chlorar	nines, or 0.2 to 4.0 mg/L if utility on free
		chlorine.[<u>62-555.340]</u>	
	Mono-chlorami	nes: Hillsborough County, City of Tampa. Free Chlorine: Temple Te	
	0	Chlorine injection and bacti/chlorine sample report locations must	
	0	Record drawings show Cl injection point(s) and sample location(s): <u>CIPs, SPs</u>
	0	Sign and date lab sheets	
F ¬	DC WC Car	:f:;:::::::::::::::::::::::::::::	
5.	-	cific conditions met **	
	-	survey / compliance inspection completed	
	Well con	ditions met:	
	0	All chemical and rad. monitoring required in 62-550, 555	Permit issue date
	0	10 day well bacti. clearance (new well or well out of service > 6 months [tests completed ≤ 60 days previous to submittal] 62-555.315)	
	NA: General Pe		
	INA. Ocheral Fe	lint	Clearance issue date(s)
/	CI		
6.			
	Entire Proje	oct	
	□ Partial:		
Approved		Date:	
Appioveu	Jy	Date	
Commonto			
comments	•		

** Specific permit's information may be different than General Permit