System Name	did not op	IN2910970 Stevensons Point Campground	Date (month, day, year)
IDEM	Seasonal S	System Start-up	Requirements

This checklist must be completed as you start up your system. It will aid in preventing contamination from entering your water system and will help you identify problems with your system. You must complete the following tasks (if applicable), check completion of each task, and mail, fax, or e-mail a signed copy with a copy of the special purpose sample result to the IDEM Drinking Water Branch. Make and keep a copy for your records.

Review Sampling Requirements	Done?
Review sampling schedule available at myweb.in.gov/IDEM/DWW/ or you can call 1(800) 451-6027 ext. 47430	Yes
Make arrangements for sample collection analysis with a certified lab (including SSLAP)	Yes
Review your site sampling plan and make sure it is up to date	Yes
Well(s)	Done?
Well cap is tight and secure	Yes
Pump house is locked and secure	Yes n/a
Well casing is structurally sound and there is no visible damage	Yes
Vent screen is in place and downturned	Yes n/a
Rodents and insects are kept out of any enclosure around the well (e.g. keep area mowed)	Yes
The source or well sample tap* does not leak and flows freely when opened *This is typically a spigot, hose bib, or sample tap located after the well but before the storage tank or any water treatment device	Yes
Contaminant sources such as chemicals, livestock, and fuel are kept at least 100 feet from the well	Yes
Check for evidence of flooding or standing water near the well	Yes
Treatment Equipment	Done?
All components are operating properly and free of corrosion or damage	Yes n/a
ANSI- or NSF-approved water treatment chemicals are on hand	V Yes
Storage Tank(s)	Dome?
All valves, gauges, and controls are working properly MAY 07 2020	✓ Yes n/a

System Name			PWSID	2	Date (month, day, y	rear)	
Silonenge	P Tank(s) CONTIN	uéd)			Deme	?	
	s being maintained and th system is pressurized)	ne pump is cyclii	ng normally		Yes		
Tanks are	sealed, not leaking, and i	in working order			Yes		
For a non-	pressurized tank, the ven	t screen is in pla	ice and downtu	rned	Yes] n/a	
Distribu	ution System				Done	?	
All access	ble lines and equipment a	are free of corro	sion, damage, c	or leaks	Yes		
All valves	open and close freely				✓ Yes] n/a	
Outdoor spigots or yard hydrants have vacuum breakers or backflow preventers							
	e backflow preventers hav elve (12) months.	e been tested b	y a certified bac	kflow tester in	Yes	n/a	
Activate	e and Pressurize				Done	8	
Well and p	ump are operating correct	fly			Yes		
System is	fully pressurized (at least	20 psi) and not	eaking		Yes		
Water trea	ment equipment is opera	ting correctly			Yes Yes] n/a	
Distinted	ct and Flush Syste	e (n)			Done	?	
System wa	s disinfected				Yes	No	
System wa	s flushed				Yes		
in the second se	satisfactory special purp bution system. Submit res	and the second s		farthest point	Date Collect	ted'	
Keep a cop	y of this checklist and sub	omit the original	to IDEM.		✓ Yes	.01	
Datte syste	in opens for the season	dependo	on the	virus	and th	<u> </u>	
	(Attach an additional she	•	,	4	mais		
We wi	ll be testing	Je The W	is week	go	well a		
me, and tha	der penalty of law, that this t any deficiencies found du ave, to the best of my known	uring this season	al start-up	checklist and Indiana I Environmen 100 N. Senat Indianapo	x, or e-mail I sample result Department of tal Managemen e Ave IGCN 129 blis, IN 46204	nt	
Name	Jenso Elle 5-4-2020 Fax						
	0	- 310 (117011		i		I	