

Seasonal System Start-up Requirements

State Form 55927 (R2 / 9-16)

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	Yes n/a
Storage Tank(s) All valves, gauges, and controls are working properly JUN 2 4 2024	Done?
All valves, gauges, and controls are working properly	Yes n/a
DRINKING WATER BRANC	Н

System Name SUCCYMUII all	PW\$10230835		Daje (month, day, year)
Storage Tank(s) CONTINUED			Done?
Pressure is being maintained and the pump is cycl (once the system is pressurized)	ing normally		Yes
Tanks are sealed, not leaking, and in working order	er		Yes
For a non-pressurized tank, the vent screen is in p	lace and downturne	d	Yes n/a
Distribution System			Done?
All accessible lines and equipment are free of corr	osion, damage, or l	eaks	Yes
All valves open and close freely			Yes n/a
Outdoor spigots or yard hydrants have vacuum br			Yesn/a
All testable backflow preventers have been tested the last twelve (12) months.	by a certified backf	low tester in	Yes n/a
Activate and Pressurize			Done?
Well and pump are operating correctly			Yes
System is fully pressurized (at least 20 psi) and n	ot leaking		Yes
Water treatment equipment is operating correctly			Yes n/a
Disinfect and Flush System			Done?
System was disinfected			Yes No
System was flushed			Yes
Collected a satisfactory special purpose total coli in the distribution system. Submit results of samp	form sample from fa ble to IDEM.	arthest point	Date Collected
Keep a copy of this checklist and submit the orig	inal to IDEM.		Yes
Date system opens for the season: Opn	115 2024		
Comments (Attach an additional sheet if more sp	pace is needed.)		RECEIVED
Ust plan and map A	rtached.		JUN 2 4 2024
I certify, under penalty of law, that this document we me, and that any deficiencies found during this sea inspection have, to the best of my knowledge and corrected.	asonai start-up	checklist a Indian Environn 100 N. Se Indian Fax	and sample result to an Department of nental Management nate Ave IGCN 1255 apolis, IN 46204 : 317-234-7462
Name Signature Date	(month, day, year)	Email: <u>C</u>	apCert@idem.in.gov



List for plan

1 message

Shelly Hands <smcampground.com@gmail.com>
To: Shelly Hands <smcampground.com@gmail.com>

Sun, Apr 7, 2024 at 3:02 PM

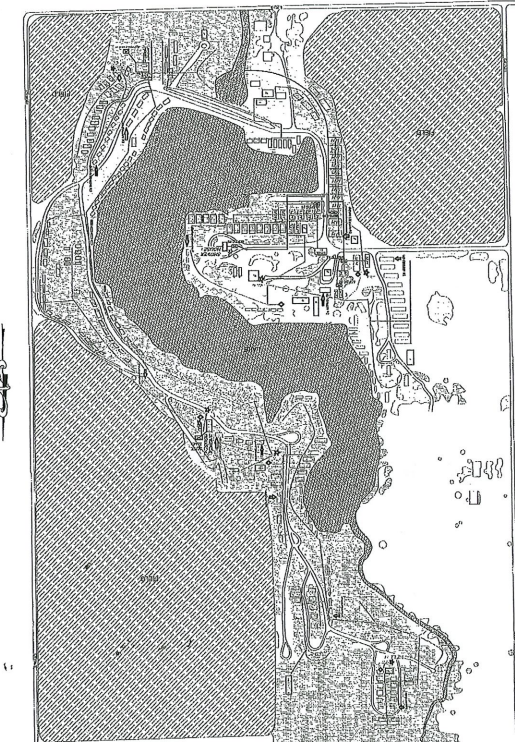
11

Well Source sample sites are marked with red dot. @ well locations Routine sample sites are marked with a red diamond All repeat sample sites are marked with e red arrow

Well 1 source @ well, routine sample taken @ lot 131 repeats taken up lot 101 and down lot 181. Well 2 source @ well, routine sample taken @ lot 138 repeats taken up lot 137 and down lot 158. Well 3 source @ well, routine sample taken @ lot 344 repeats taken up lot 317 and down lot 343. Well 4 source @ well, routine sample taken @ lot 546 repeats taken up lot 551 and down lot 539 Well 5 source is at well, routine sample taken @ 560 repeats taken up lot 564 and down lot 547 Well 6 source is at well, routine sample taken @ 900 repeats taken up lot 909 and down lot 733

JUN 2 4 2024

IDEM/OWG
DRINKING WATER BRANCH





3101 South Sugar Mill Lake Road Sugar Mill Lake Campground Commercial Site Plan

Hillsboro, IN 47949

JUN 2 4 2024

IDEM/OWQ DRINKING WATER BRANCH

VECKROLLED	888	2	
DATE:	SCALE:	Phone: (57	PROFES IRSS-1
5/3/14	1" = 100	Phone: (574) 930-0518 Toll Free: 800-930-453	PROFESSIONAL SOILESS - RESS 145

"= 100 Sheet I of 1

MAD	DRAWN:	1" = 100'
46975 naulting@yaho	Rochester, IN 46975 Email: allectronaulting@yahr	4) 930-0518 800-930-4534
3C - CPSC (*	RESS 145 IOWPA #512 - G.FD.ES	SSIONAL SOIL :

