

Lab Certification (ELAP) #1664

1885 North Kelly Road Napa, CA 94558 Phone: (707) 258-4000 info@caltestlabs.com www.caltestlabs.com

AB ORDER #:
Check here for RUSH Turnaround*
*Sample must be <u>received by 3 PM</u> and paid in full in order to receive results by
the <u>end of the next business day</u> .

COLIFORM BACTERIA ANALYSIS

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Client												
Mailing A	ddress			Phone			Ch	eck here if	this sampl	e is		
City St Zip							use	ed for regul	atory purp	oses.		
Project Na	Project Name Check below to have lab send											
Sampler	Sampler Name copy to a regulatory office											
Reporting Options: Other:												
☐ Mail H	I Mail Hardcopy (default) - Please fill-in complete address on reverse side of page											
☐ Email (Email (please print): Sample Type (circle one - required Routine Repeat Raw Special											
☐ Email o	Email cc (please print): CDPH System #:											
Regulator Email (if applicable): (required)												
Fill th	Fill the container to BETWEEN the 100mL & 120mL lines. Return to the lab, on ice, within 12 hours.											
SAMPLE	CAMDLE	SAMPLE				Field Chlorine	Total	<u>Coliform</u>	E. C	oli		
#	SAMPLE DATE	TIME	SAMF	PLE LOCATION DI	ESCRIPTION	Residual		Absent	Present			
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						<u> </u>		LAB US	E ONLY			
Natificati	on Dog 2 V	N. Initiala		Date/Time:			ate/Time	Set:				
Contact:		<u>n</u> muas.	·'	Date/Time.		_	Analys	st(s):				
Contact.						– Date/Ti	me Read	Out:	/			
			_PM:	Entered:	Reviewe	 ed:	Analys	st(s):				
ONLY				OLIFORM ABSE STATE HEALTH						RIAL		

Submitted By: (Print & Sign)	Date Received By:	Temp:			°C
	Time	Sealed:	Υ	/ N	1
Submitted By: (Print & Sign)	Date Received By:	Intact:	Υ	/ N	1
	Time	On ice:	Υ	/ 1	1

Comments:

If sample results indicate the presence of coliform bacteria, the following decontamination procedures have been recommended by County Environmental Health Departments:

- 1. If water is cloudy, pump the well until the water appears to be clear.
- 2. Mix one gallon household bleach containing 5.25% sodium hypochlorite to three gallons of water. Greater amounts or stronger chlorine solutions should be used for wells of more than 100 feet deep.
- 3. The chlorine solution is then poured into the well. It may be necessary to lift the pump, but some wells have openings which can be used for this purpose.
- 4. Do not operate the pump for 30 minutes. After the 30 minute period, with the taps, faucets and hydrants open or closed, surge the well by starting and stopping the pump several times.
- 5. Open every tap, faucet or hydrant in the water piping system, start the pump and let the water flow until clean water with a strong odor of chlorine comes out.
- 6. Stop the pump and close all the taps, faucets and hydrants. Do not operate the pump for 24 hours.
- 7. After 24 hours, open all outside taps, faucets and hydrants and let the water flow until the odor of chlorine is gone. Do not discharge heavily chlorinated water into an individual sewage disposal system.
- 8. A water sample for bacteriological analysis should be obtained one week or more after disinfecting the well.

NOTE: Make sure that your well is tightly sealed to keep out rodents, insects, dirt and surface water seepage. For storage tanks, use of 4 ounces of household bleach per 1000 gallons should provide 5ppm of free residual chlorine.

For additional information contact your County Health Department.

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