

Northern Test Lab

Analytical, Environmental, Geotechnical, Construction Materials Testing
35186 Spur Highway Soldotna, Alaska (907) 262-4624 262-5777(fax)

PLEASE READ INSTRUCTIONS ON BACK
PRINT ALL INFORMATION

TOTAL COLIFORM BACTERIA DRINKING WATER ANALYSIS

Name LACEY GRAY
Mailing Address PO Box 479
STERLING
AK 99672

Lab Use Only
Lab Number 2002 1769

Phone 260-4104 call results
Fax (\$1 charge)

Sample Information: Residential Water System
Legal Description: LOT 9B STEPHENIE SUB Public Water System ID No. 3455 Homer Road
Sample Location: (bathroom, kitchen, etc) KITCHEN
Sampled: Date: 8/26/02 Time: 10:30AM By: JO ANN GRAY
Sample Type: Routine Special Purpose
 Check Sample (For previous unsatisfactory sample with lab number (____))
Disinfection: Untreated Treated (chlorine, UV, etc.)
Relinquished: Date: 8/27/02 Time: 12:18 By: Gary Rogers
Received: Date: 8/27/02 Time: 12:10 By: AM Paid: OK #1141
Condition: Satisfactory Rejected Comments: _____

This report is for the exclusive use of the party to whom it is addressed. Northern Test Lab accepts no responsibility or liability except for the due performance of analysis consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing in the local area under similar conditions, circumstances, and limitations.

To be filled out by Lab

Date Test Started: 8/27/02 Time Test Started: 1530 Analyst: WWR

COLILERT TEST RESULTS (SM 9223B)

Color: Clear Yellow Yellow w/ Fluorescence
 Negative for Total Coliform - Satisfactory Resample Required
 Positive for Total Coliform - Unsatisfactory Repeat Samples Required
 Confirmed E. Coli. Questionable-Recommend Resample

Date Analysis Completed: 8/28/02 Reported By: WWR

Comments: _____

WELL DRAWDOWN TEST

Project: L98 STEPHENRIE Number: 95157	Date of Test: 17 AUG 95 By: HK
Location of Well: YARD	Sec _____ TWN _____ RNG _____
Well Depth (TOC): 34 ft. Casing: 34 ft.	Screen: - ft. Casing Above Ground: 1.5 ft.
Driller: RANDY SMITH Date Drilling Completed: MAY 94	Comments:
Static Water Level (TOC): 6.5 ft. Date/Time: 9:53	

Clock Time	Elapsed Time Since Pumping Started/ Stopped, Minute		Depth to Water, ft.	Drawdown/Recovery	Pumping Rate, GPM	Remarks
	Recommended	Actual if Different				
0953	0		6.5		4.1	16735
	1					
	2					
	5					
	10					
	15					
	20					
	25					
10:26	30	33	8.5			10877
	40					
	50					
11:10	60	77	8.0		11058	
	90					
	120					
12:18	180	145	8.3		4.1	11332
	210					
	240					

RECOVERY

Clock Time	Elapsed Time Since Pumping Stopped, Minute	Depth to Water, ft.	Drawdown/Recovery	Pumping Rate, GPM	Remarks
	0				
	1				
	2				
	5				
	10				
	15				
	20				
	25				
	30				
	40				
	50				
	60				