

T228389

Water Sample for Bacteriologic Examination Southern Utah University Water Laboratory

351 West Center Street • Room 206, Science Bldg. Cedar City, UT 84720

Phone (435) 586-7914 or (435) 865-8395 • Fax: (435) 865-8051

Sampler: Complete the following - use ball point pen	For Laboratory Use Only		Date	Time
Water System # Water System Name:	Lab No.	Received:	09/02/10	11:02
Exact Description of Sampling Point:	H2010 03001	Analyzed:	9/2/10	1825
Sample Collected By: Physical J. Leslie	Results of Analysis			
Date Collected: 961/2810 14 Time: (24hr. clock)	Total Coliform (per 100 ml.) Absent	Fecal or E. Absent		00 ml.)
Is Sample Chlorinated? Yes No Residual PPM	Presentcount	Present		count
Matrix: (circle one) Drinking Ground Surface Wastewater Pool Other	Fecal or E. Coli Required	4		
Analysis Method: A. Membrane Filter #9222B	Indeterminatecount			
B. Multiple Tube Fermentation #9221B,C,&E	Interpretation of Analysis			
C. Colilert (MMO-MUG)	A. Satisfactory: As to Bacteria Count.			
D. Quantray (MM0-MUG)	B. Unsatisfactory: Total Coliform Positive.			
Routine Sample	(See Back of Form for Instructions)			
Repeat Sample Lab # Date: Important!!! Lab# must be the same as the original routine sample!!!	C. Unsatisfactory: Total Coliform and Fecal or E. Coli Positive			
	(See Back of Form for Instructions)			
Investigative Leslie Assoc, Inc.	D. Indeterminate: Coliform presence/absence could not be			
Send Name Phylip J. Les/ie	determined because of interference by other miscellaneous bacteria. Submit a new sample within 24 hours.			
Report Address Address To: City/State				
Sity state E east with 01	Sample Not Analyzed/Submit New Sample			
Zip 84720 Telephone# 559-2139	E. Excessive Time Elapsed	G. 🔲 Sa	ample Lea	ked
Remark:	(must arrive at lab within 30 hrs. H. 🔲 Lab Error			
Suply Taken from Buthroom Sink	after collection).			
Approved By: (Director)	F. Considered Too Old When I	No Date Giver	n	
Relinquished By: Received By: Received By:				