



## ANALYTICAL CHEMISTS

May 5, 2005

Lab ID : SP 503720-02  
Customer ID : 2-21528

Sampled On : April 15, 2005-10:30  
Sampled By :  
Received On : April 18, 2005-10:00  
Matrix : Drinking Water

Description : Kitchen Faucet / Raw  
Project : Mini Classic II Purewater

### Sample Results - Radio

Constituents	Result ± Error	Units	MCL	Preparation		Analysis	
				Method	Date/ID	Method	Date/ID
<b>Radio Chemistry</b> P:1 Uranium	40.5 ± 3.19	pCi/L	20	908.0	04/26/05:A218	908.0	04/28/2005:A01

MCL = Maximum Contaminat Level. Containers: (P) Plastic Preservatives: (I) Cool 4°C