

**U.S. GEOLOGICAL SURVEY – ANALYTICAL SERVICES REQUEST (ASR)**  
**For USGS Contract No. 07CRCN0028 with TestAmerica Laboratories (TAL)**

**SAMPLE IDENTIFICATION**

TAL RECORD NUMBER	W	Y	G C I 2 R T 0 0 E V 7 9 9 0 0	LAB USE ONLY
SAMPLE TRACKING ID	User Code		Project Account	LABORATORY ID
4 3 1 5 2 5 1 0 8 3 7 1 9 0 1	2 0 1 2 0 4 2 4		1 8 3 0	WG 7
STATION ID*	Begin Date (YYYYMMDD)*		Begin Time*	Medium code* Sample Type
Peter Wright	2 0 1			prwright@usgs.gov
USGS Project Contact Name	End Date (YYYYMMDD)		End Time	USGS Project Contact Email

**SITE / SAMPLE / PROJECT INFORMATION (Optional)**

				5	X	X	30 days (USGS contract)
State	County	Geologic Unit Code	Analysis Status	Analysis Source	Hydrologic Condition	Hydrologic Event	Turn Around Time Required

Note: State, County, and Geologic Unit Code data will not be entered in by Contract Laboratory

Lisa Uriell 303.736.0103	Lisa.Uriell@testamericainc.com	Pavillion
TAL Name & Ph.no.	TAL Contact Email	USGS Project Name

Station Name or Field ID: <i>2nd sample</i>
Sample conditions or hazards:

**ANALYTICAL WORK REQUESTS: SCHEDULES AND CONTRACT ITEM NUMBERS (CINs)**

Note: Contract Item Numbers (CINs) are used as Lab Codes for this specific ASR.

CIN	Filtered (F) or Unfiltered (U)	Remarks: list analytical method no., specific analytes for metals and anion analyses, special instructions, and other comments	Containers/Preservatives					
			Unpres.	H2SO4	HNO3	HCl	NaOH	ZnAc/NaOH
50024/50007	U	Metals by 6020/6010B			1			
50035	U	Mercury by 7470A, analyzed from metals bottle			X			
50024/50007	F	Metals by 6020/6010B			1			
50035	F	Mercury by 7470A, analyzed from metals bottle			1			
50045	F	Anions (9056)	1					
50277	F	Total Dissolved Solids	1					

**CHAIN OF CUSTODY RECORD**

ASR: Relinquished by: <i>[Signature]</i>	Date: <i>4/25/12</i>	Time: <i>830</i>
ASR: Received by: <i>[Signature]</i>	Date: <i>4/26/12</i>	Time: <i>0930</i>