EPA Region 8 WY and Tribal Ground Water Rule (GWR)

TRIGGERED GROUNDWATER SOURCE SAMPLING FORM

Sampler(s) Section (For field sampler use only)

Public Water System (PWS) Name:

PWS Identification Number (PWSID):

Reminder: Collect GWR source samples anytime you have a routine RTCR positive result. Collect the same number of samples from each active groundwater source as the number of routine TC+ results received (e.g., if you have two routine TC+ results, you will need to collect two triggered source water samples from each active groundwater source). Write the correct Sample Point Code on the form below (e.g. GWR WL), which may be found in the yearly Monitoring and Reporting Requirements document sent to all systems. The GWR source samples are in addition to your RTCR repeat samples. You cannot use RTCR samples as a GWR source sample, or vice versa.

Sampler's Name:

Cell Phone Number:

PWS Street Address:					City:		Stat	te:	Zip Code:	1
Comments: (List	sources that	were inac	tive or any oth	er informat	ion regarding	why all grour	ndwater so	ources were	not sample	ed)
Sample Collection Date Time		Sample Point Code (Found in the yearly Monitoring and Reporting Requirements document in the GWR section.)			Groundwater Sample Type - Check One Triggered: 1st source sample(s) after being notified of a routine RTCR positive Additional After EC+: Required 5 source samples after a GWR EC+ routine resul					
Date	Time		n the GWR sectio	n.j	Trigge	ered] Addition	al After I	EC+
					Trigge	ered] Addition	al After I	EC+
					Trigge	ered		Addition	al After I	EC+
					Trigge	ered		Addition	al After I	EC+
					Trigge	ered		Addition	al After I	EC+
Sampler(s) nan	ne (Print):	Sampler(s) sign			nature:			Date s		igned:
boratory Secti	ion (For la	borator	v use onlv):							
Laboratory Nai	me:		Labora	itory Phoi	ne Number:		Date/	Time Sam	ple Recei	ved:
Laboratory Nai	ID Sa	mple cation	Analytical Method Used	Total Coliform P/A/NA	E. coli	Analysis Date		Anal Comp	lysis plete	Comments
	ID Sa		Analytical Method	Total Coliform	E. coli	Analysis	Start	Anal Com	ysis	
	ID Sa		Analytical Method	Total Coliform	E. coli	Analysis	Start	Anal Com	lysis plete	
	ID Sa		Analytical Method	Total Coliform	E. coli	Analysis	Start	Anal Com	lysis plete	
	ID Sa		Analytical Method	Total Coliform	E. coli	Analysis	Start	Anal Com	lysis plete	
	ID Sa		Analytical Method	Total Coliform	E. coli	Analysis	Start	Anal Com	lysis plete	
	ID Sa Loc	cation	Analytical Method Used	Total Coliform P/A/NA	E. coli P/A/NA	Analysis	Start	Anal Com	lysis plete	

Send Copies of Completed Forms to: EPA Region 8 Triggered Ground Water Rule Manager

Email: <u>r8dwu@epa.gov</u> (preferred)

Fax: 1-877-876-9101