



Environmental Chain of Custody Form

Additional Report Recipients			
To		To	
Address		Address	

Client:		Location Name:		Notes:		Known Hazards		
Profile:		Collector:				Flammable		Poison
Location Code:		Event Desc:				Radiological		Other

#	Matrix Codes: DW=Drinking Water W=Water WW=Waste Water SO=Soil SL=Solid SD=Sediment	Matrix	Collection		Sample Comments	Analyses								Total number of containers	Field Test Results				
			Actual Collection			Date	Time												
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			

Transfers	Released By	Date/Time	Received By	Date/Time	Sample Condition				Receipt Temperature:
					Received on Ice		Samples Intact		
1					Y	N	Y	N	
2					Y	N	Y	N	
3					Y	N	Y	N	

Environmental Chain of Custody Form KEY

****Client:** Please pick one of the following – BER Remedial Section, BER Storage Tanks Section, BER Assessment & Restoration Section, BER Surface Mining Section, BOW-Geology, BOW-Industrial Programs, BOW-Livestock Management, BOW-Technical Services, BOW-Watershed Management Section, BOW-Watershed Planning, NW District Office, NE District Office, NC District Office, SW District Office, SE District Office, SC District Office, BWM-Hazardous Waste Programs, BWM-Solid Waste Programs

****Profile:** Please pick one of the following, which corresponds to client chosen above – State Cooperative Program, USDA Program, Voluntary Cleanup Program, EUC Program, Site Assessment Program, State Water Plan Program, Brownfields Program, Special Projects, Public Water Supply Unit, Monitoring Unit, Lust Unit, Remedial Unit, Federal Facilities, Spill Response Program, Dry Cleaning Program, Superfund Program, General ARS, NRD Program, Abandoned Mine Land Program, Active Mining Program, General Programs, Underground Brine Injection, Pre-treatment Programs, Livestock Special Projects, Livestock Ground Water Projects, Waste Effluent, Waste Influent, Chlorinated PWS, Distribution Systems, Point of Entry, Test Source, Supply Source, Private, Sanitary Program, Effluent Monitoring, Non-point pollution Monitoring, Pollution Investigations, Stream Chemistry, Stream Probabilistic, Lakes Monitoring WRAPS, TMDL, Biology Monitoring

****Location Code:** Please include project code (e.g. C5-123-1234) as desired on final Report of Analysis. There is a 20-character limit.

****Location Name:** Please include location name desired on final Report of Analysis.

****Collector:** Please include collector name desired on final Report of Analysis.

Event Desc: Leave blank.

Additional Report Recipients: Please include names and email addresses of additional report recipients desired.

****Sample-ID:** Please include unique sample identifier for each sample.

****Matrix:** Please pick one of the following for each sample – DW-Drinking Water; W-Water; WW-Waste Water; SO-Soil; SL-Solid; or SD-Sediment

****Actual Collection Date/Time:** Please include actual collection date and time (military format) for each sample.

****Analyses:** Please pick from the following analyses available in the KHEL Environmental Test Catalog -- AF Alp/Bet, AF Gamma, PWS Met, S 8080Pest, S 8260 VOC, S Bromide, S Gamma, S ICP Met, S Mercury, S Nitrate, S RCRA Met, S RCRAHg, S TCLP Met, S TKN, W 608Pest, W 8080Pest, W 8260 VOC, W Alph/Bet, W BOD, W Bromide, W COD, W Conduct, W DO, W Gamma, W Hardness, W ICP Met, W Mercury, W Mineral, W Nitrate, W Nutrient, W RCRA Met, W RCRAHg, W Ra226, W Ra228, W Strontiu, W TCLP Met, W TDS, W TKN, W TOC, W TSS, W Tritium, W Turbid, W Uranium

** REQUIRED data for sample submission; all other fields are optional.