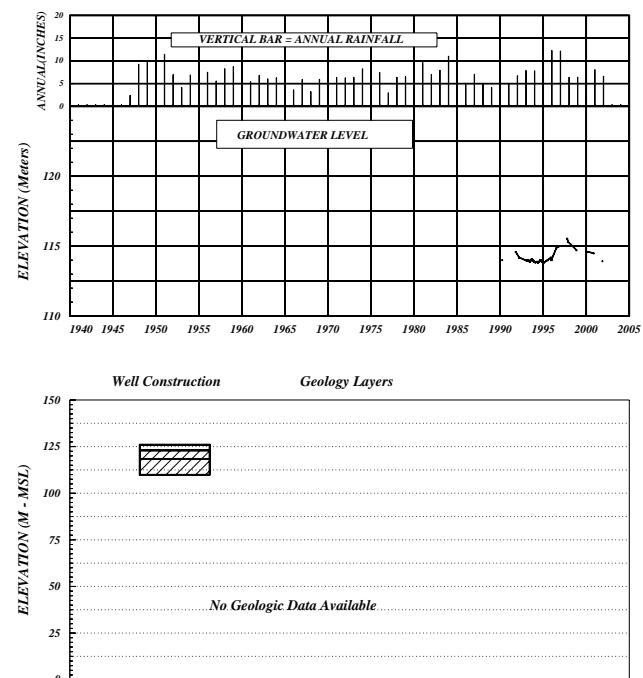
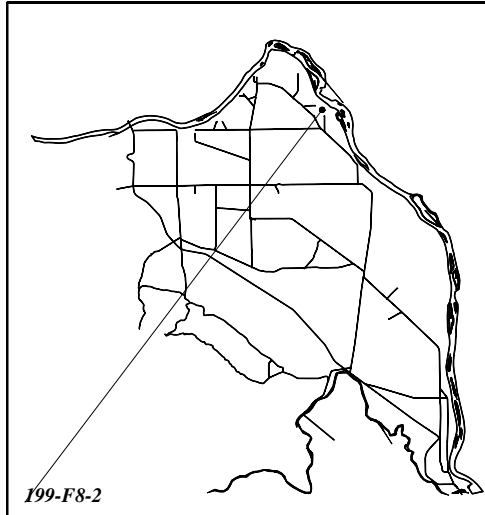
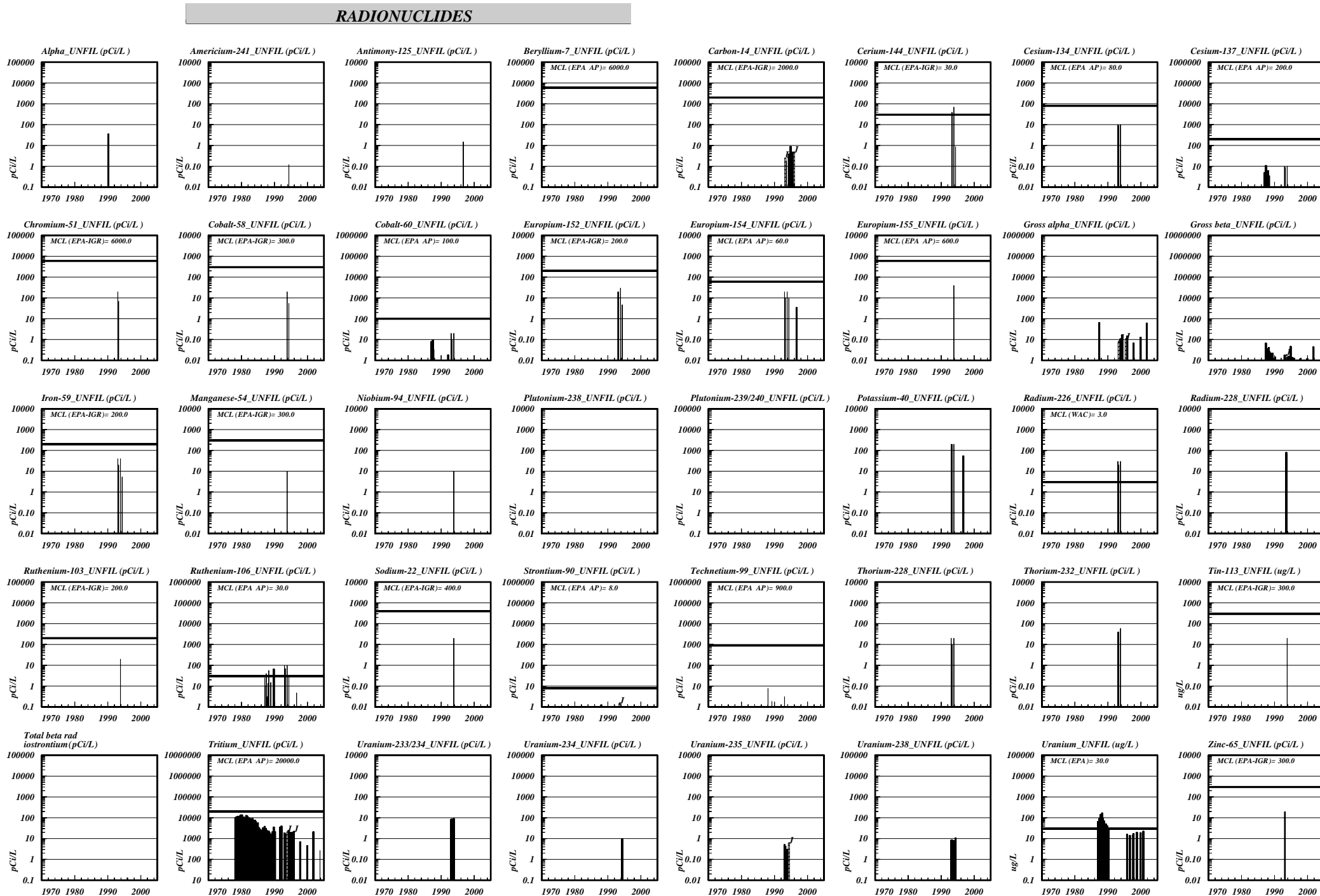


# DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS

wellseries-100-199 WELL#=199-F8-2

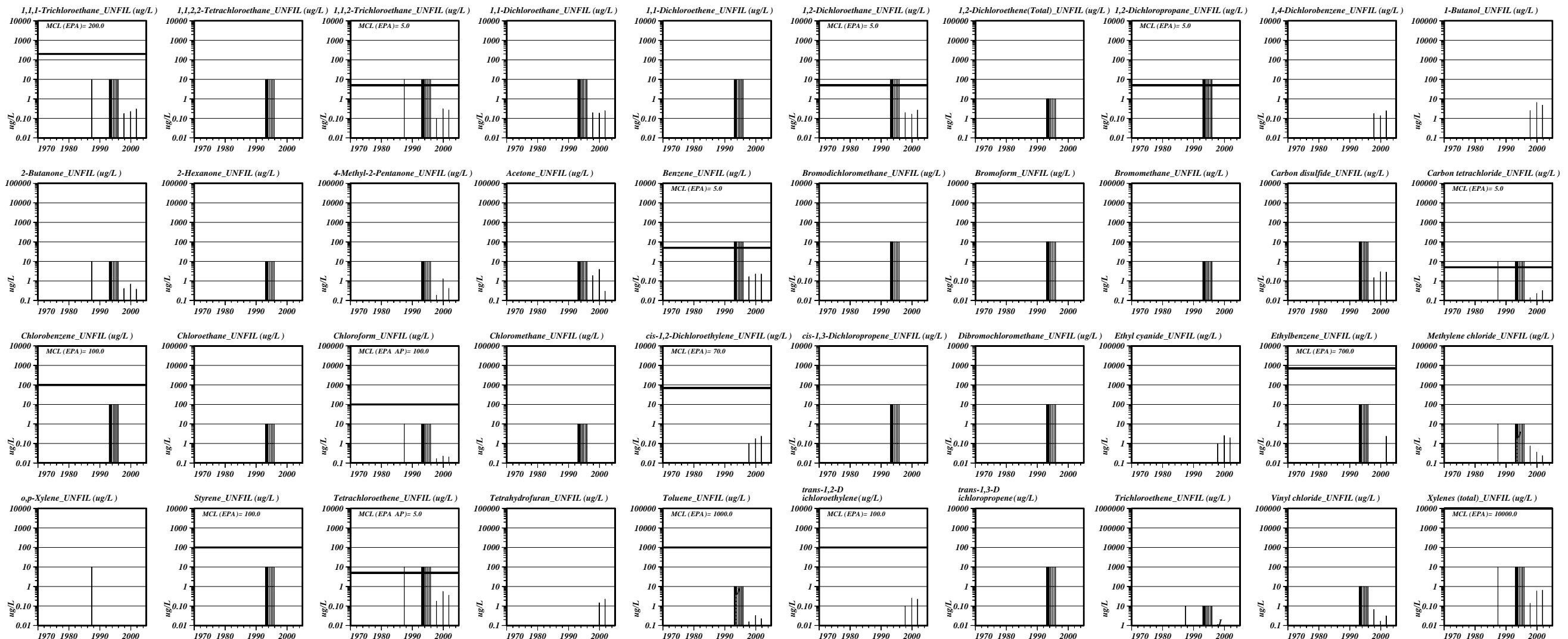
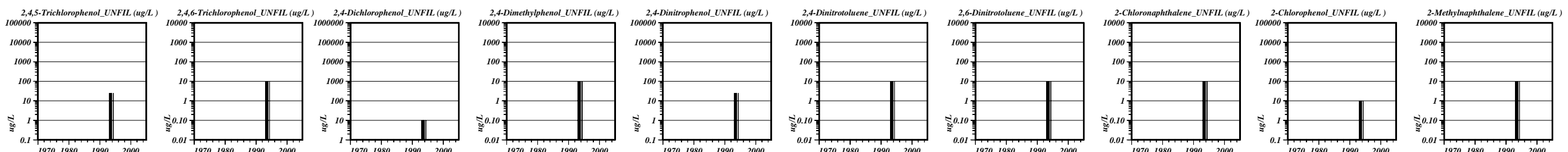


**WELLNAME=199-F8-2 WELLID=A4607**

Well Type=STANDARD Well purpose=GROUNDWATER  
 Owner=DOE Contact=BHI Well Adv. Compliance=NON-COMPLIANT  
 Well Construction Date=11/14/1994  
 X\_coor= 580373.90 Y\_coor= 147468.50 Datum=NAD83(91) Date Survey=12/16/1992  
 Elevation= 126.000 Datum=NAVD88 Date Survey=12/16/92  
 Ref Point Desc=TOP OF CASING Ref Point side=N Contractor=USACE(JECA)  
 Well Comment= STATUS=IN-USE  
 Total Number of perforation Intervals=2  
 NPERF#=1 Perf\_top= 3.05 Bot= 7.62 mCas\_size= 8.00in Perf\_cuts= 0.00 in  
 NPERF#=2 Perf\_top= 7.62 Bot= 16.15 mCas\_size= 8.00in Perf\_cuts= 0.00 in

LABORATORY QUALIFIER FLAGS in HEIS are \*, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value; L=Value between IDL and CRQL (estimated); T=Tentatively identified compound:  
 EPA-IGR=EPA-Implementation Guidance for Radionuclides: WAC=Washington Administrative Code:

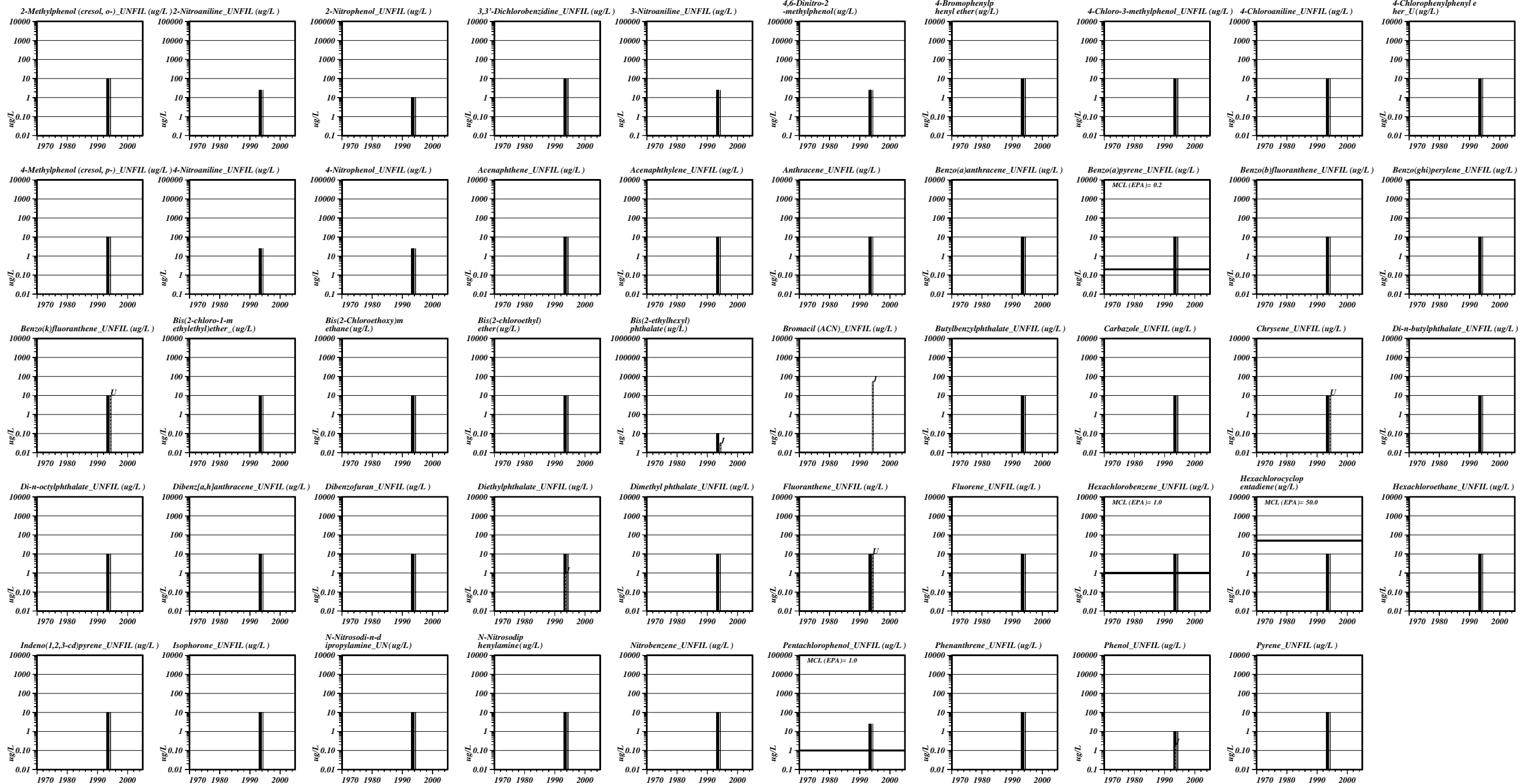
EXPLANATION: THICK FILLED BARS=Value Above Detection Limit; THIN BARS=Value Below Detection Limit; HATCHED BARS=Value With Data Qualifier Flag

**VOLATILE ORGANIC COMPOUNDS****SEMI-VOLATILE ORGANIC COMPOUNDS**

LABORATORY QUALIFIER FLAGS in HEIS are \*, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value; L=Value between IDL and CRQL (estimated); T=Tentatively identified compound;  
EPA-IGR=EPA-Implementation Guidance for Radionuclides; WAC=Washington Administrative Code;

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit; THIN BARS=Value Below Detection Limit; HATCHED BARS=Value With Data Qualifier Flag

## SEMI-VOLATILE ORGANIC COMPOUNDS



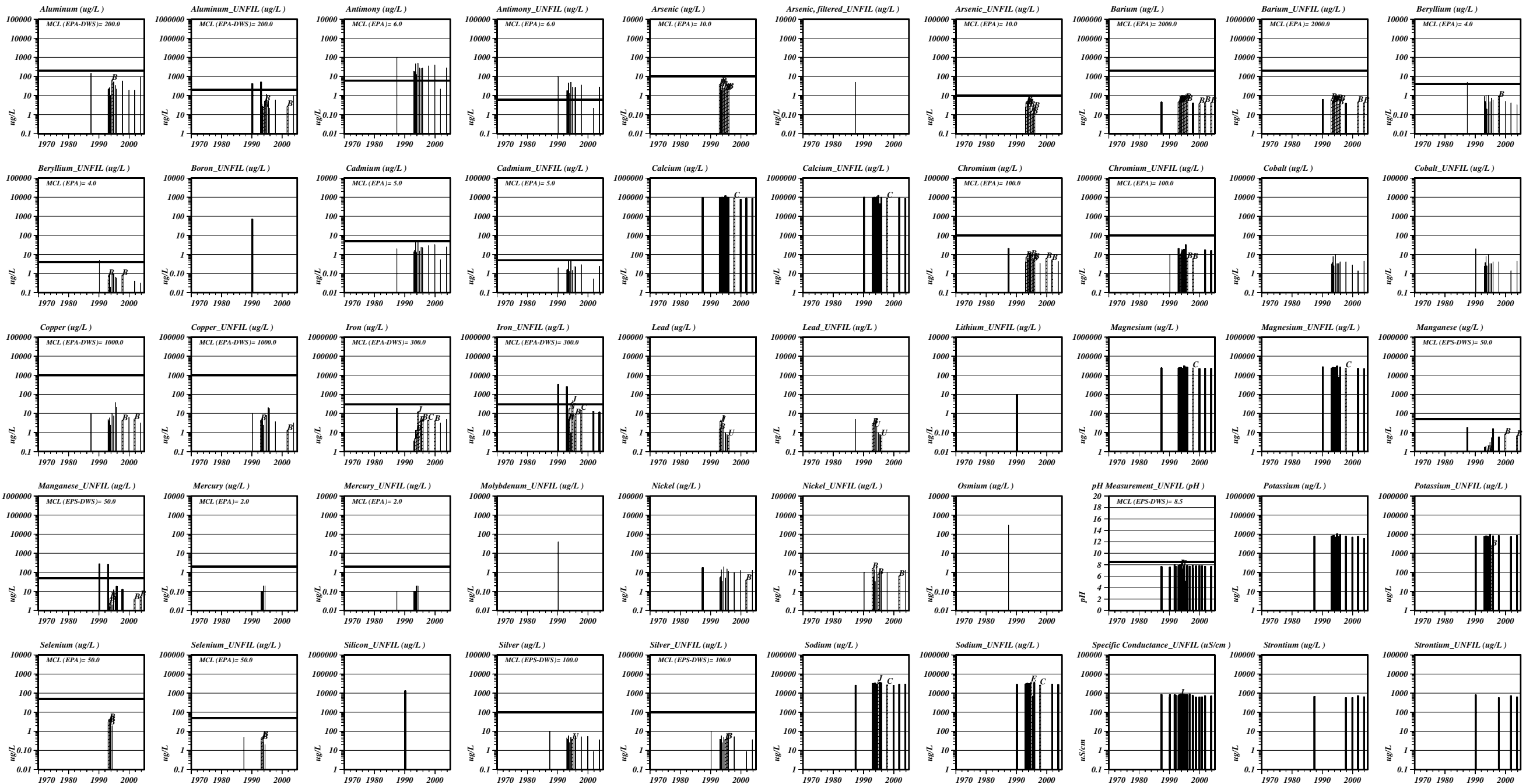
LABORATORY QUALIFIER FLAGS in HEIS are \*, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value; L=Value between IDL and CRQL (estimated); T=Tentatively identified compound;  
EPA-IGR=EPA-Implementation Guidance for Radionuclides; WAC=Washington Administrative Code:

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit; THIN BARS=Value Below Detection Limit; HATCHED BARS=Value With Data Qualifier Flag

# DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS

wellseries-100-199 WELL#=199-F8-2

## METALS & PHYSICAL PARAMETERS

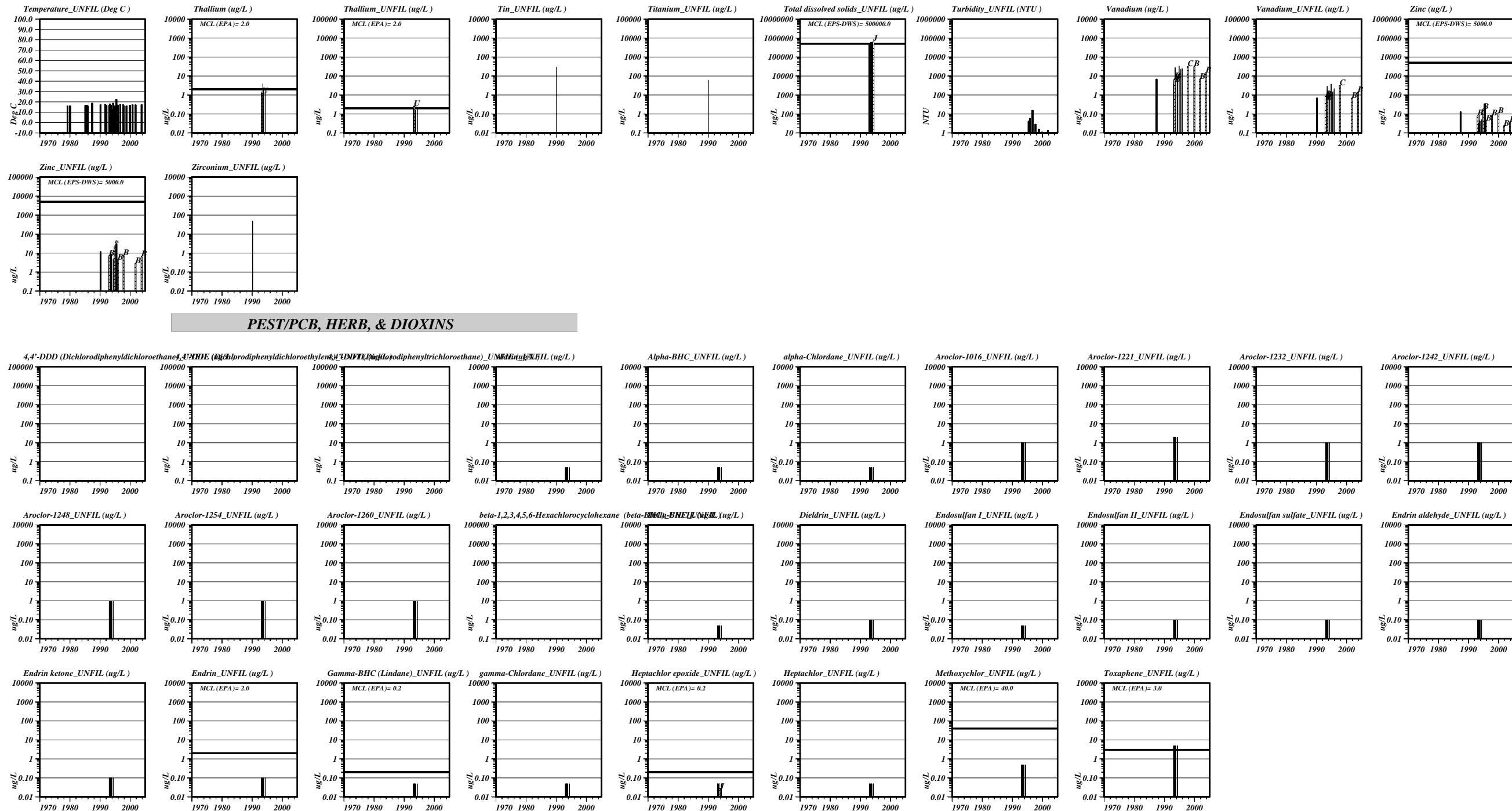


LABORATORY QUALIFIER FLAGS in HEIS are \*, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value:L=Value between IDL and CRQL (estimated):T=Tentatively identified compound:  
EPA-IGR=EPA-Implementation Guidance for Radionuclides: WAC=Washington Administrative Code:

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit:THIN BARS=Value Below Detection Limit:HATCHED BARS=Value With Data Qualifier Flag

DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS wellseries-100-199 WELL#=199-F8-2

METALS & PHYSICAL PARAMETERS

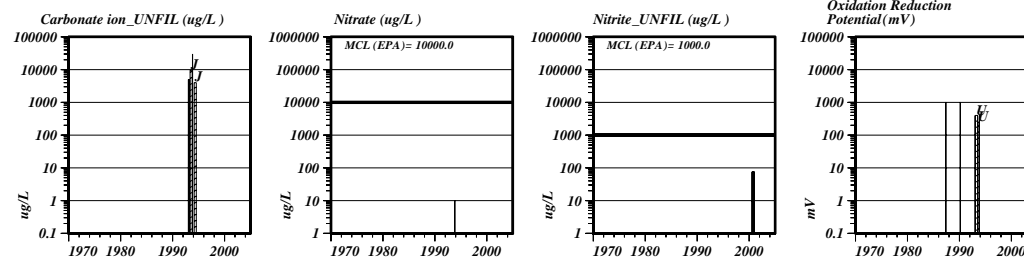


**LABORATORY QUALIFIER FLAGS in HEIS are \* , > , B , C , D , E , J , L , P , Q , R , W , X , Y , and Z; Review Document. Main Flags are : J=Estimated value:L=Value between IDL and CRQL (estimated):T=Tentatively identified compound**

**ETA-FGR-ETA Implementation Guidance for Radionuclides: WAC—Washington Administrative Code EXPLANATION: THICK-FILLED BARS** Value Above Protection Limit = **THIN BARS**

**EXPLANATION: THICK FILLED BARS=***Value Above Detection Limit***:THIN BARS=***Value Below Detection Limit***:HATCHED BARS=***Value With Data Qualifier Flag*

## GENCHEM &amp; ORGANICS &amp; GENORGANICS



LABORATORY QUALIFIER FLAGS in HEIS are \*, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value:L=Value between IDL and CRQL (estimated):T=Tentatively identified compound:  
EPA-IGR=EPA-Implementation Guidance for Radionuclides: WAC=Washington Administrative Code:

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit:THIN BARS=Value Below Detection Limit:HATCHED BARS=Value With Data Qualifier Flag