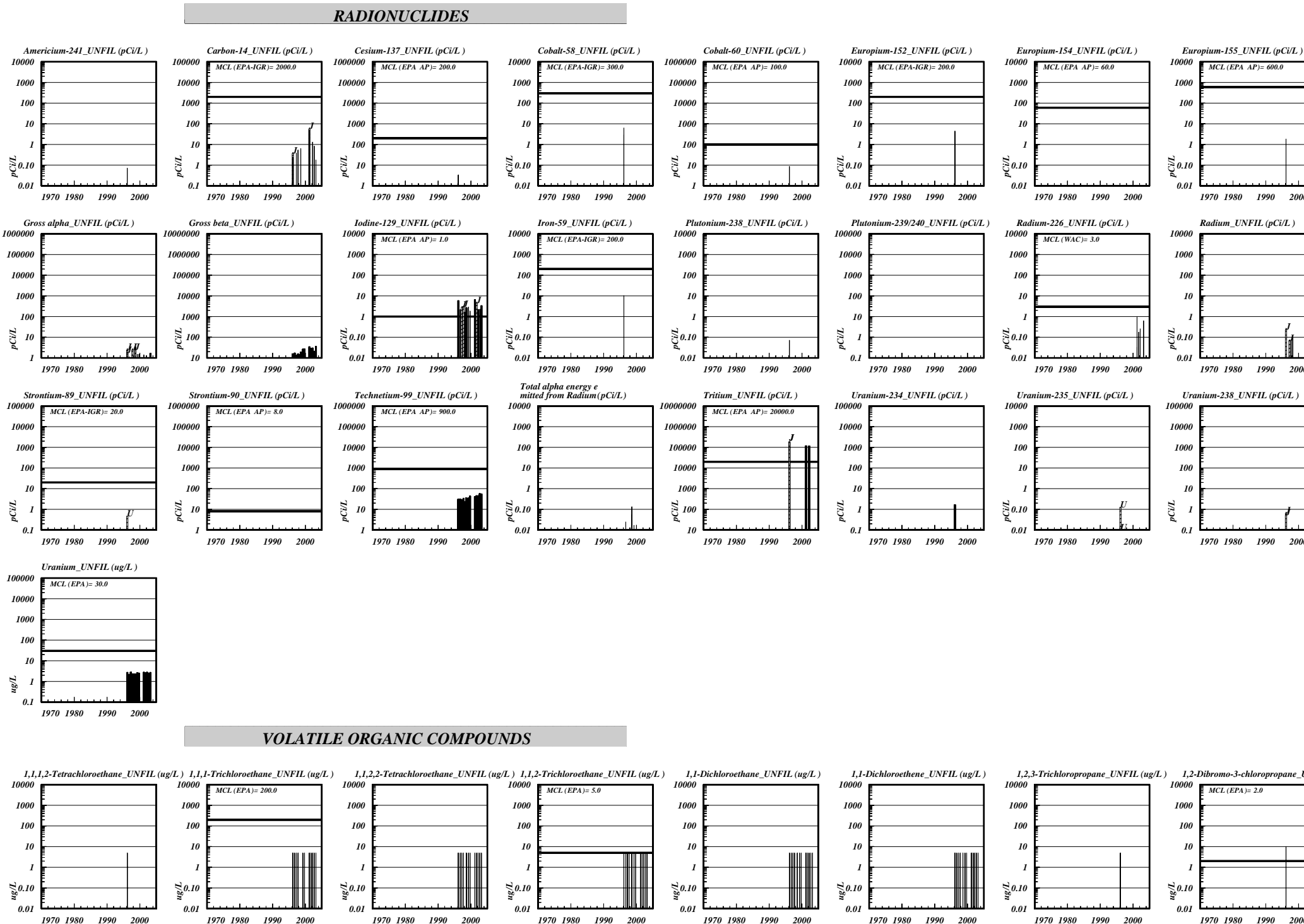


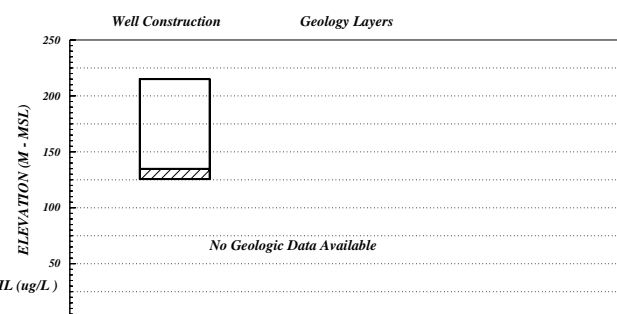
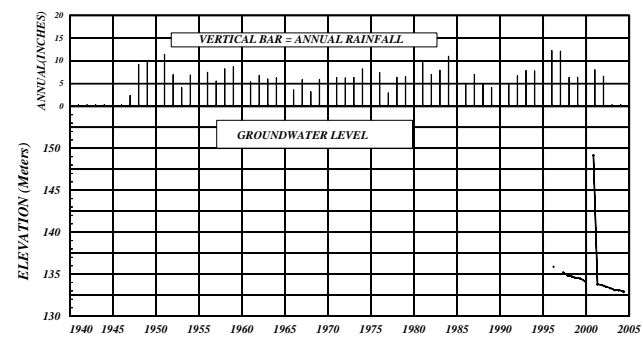
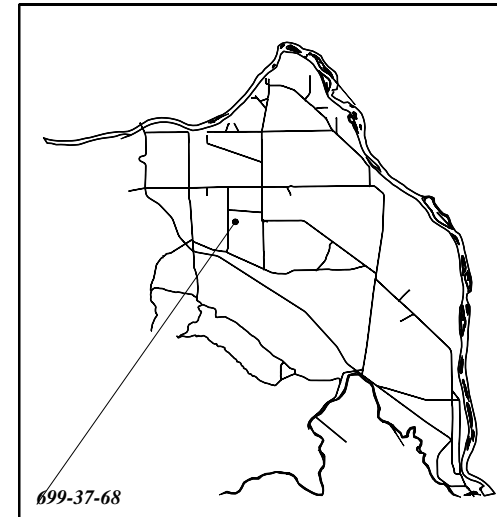
DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS

wellseries-600-699 WELL#=699-37-68



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

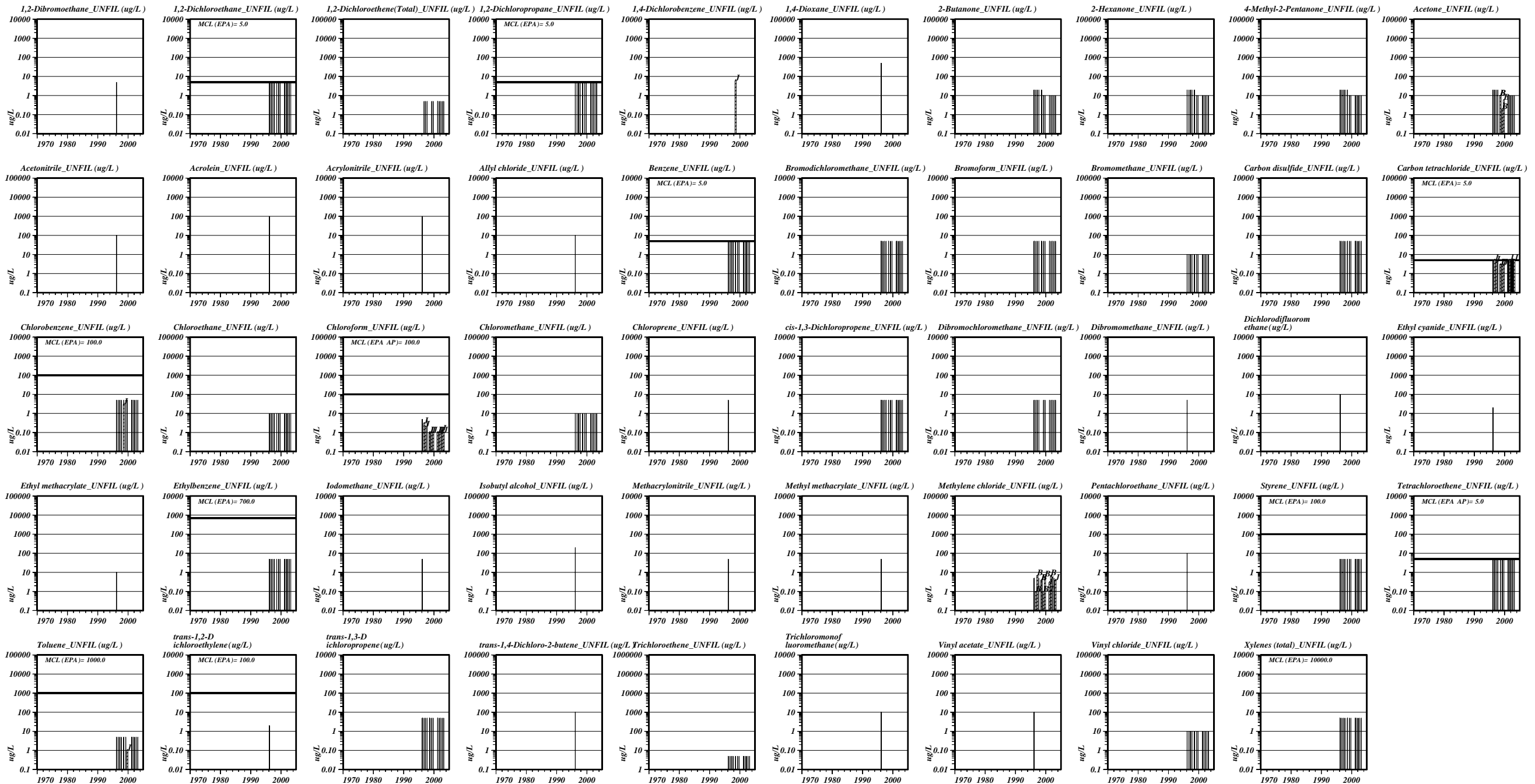


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Owner=DOE	Contact=BHI Well Adm
Well Construction Date=2/14/1996	Compliance=COMPLIANT
X_coor= 569273.60	Y_coor= 134629.50
Datum=NAD83(91)	Date Survey=3/19/1996
Elevation= 215.009	Datum=NAVD88
Ref Point Desc=BRASS CAP	Ref Point side=NONE
Total Number of Screen Intervals=1	Contractor=ROGERS
Screen#=1	Screen_diam= 4.00 in
Bottom= 89.31 m	Slot_size= 0.00 in
Screen_material=Stainless Steel	

DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS

wellseries-600-699 WELL#=699-37-68

VOLATILE ORGANIC COMPOUNDS



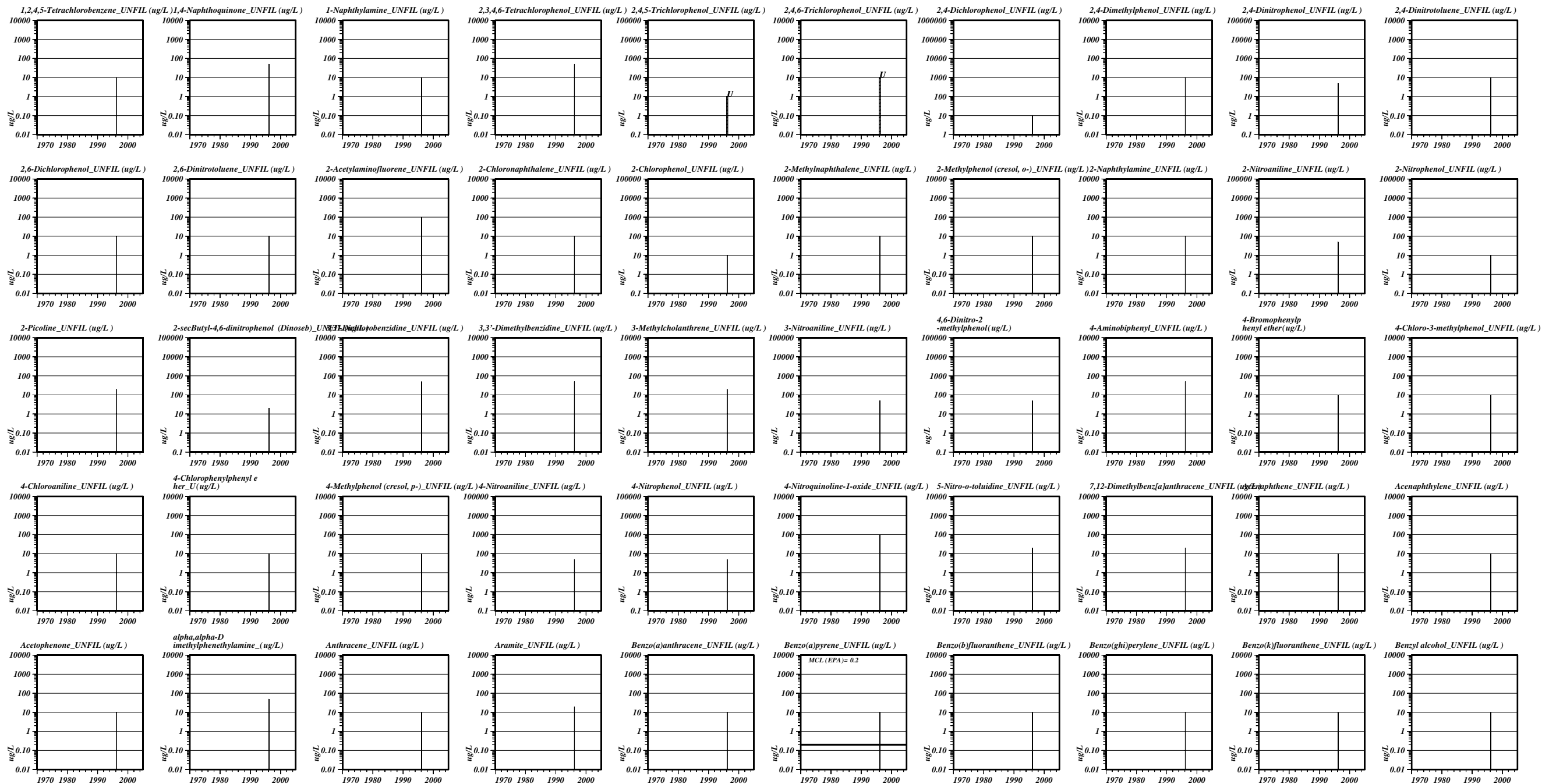
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DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS

wellseries-600-699 WELL#=699-37-68

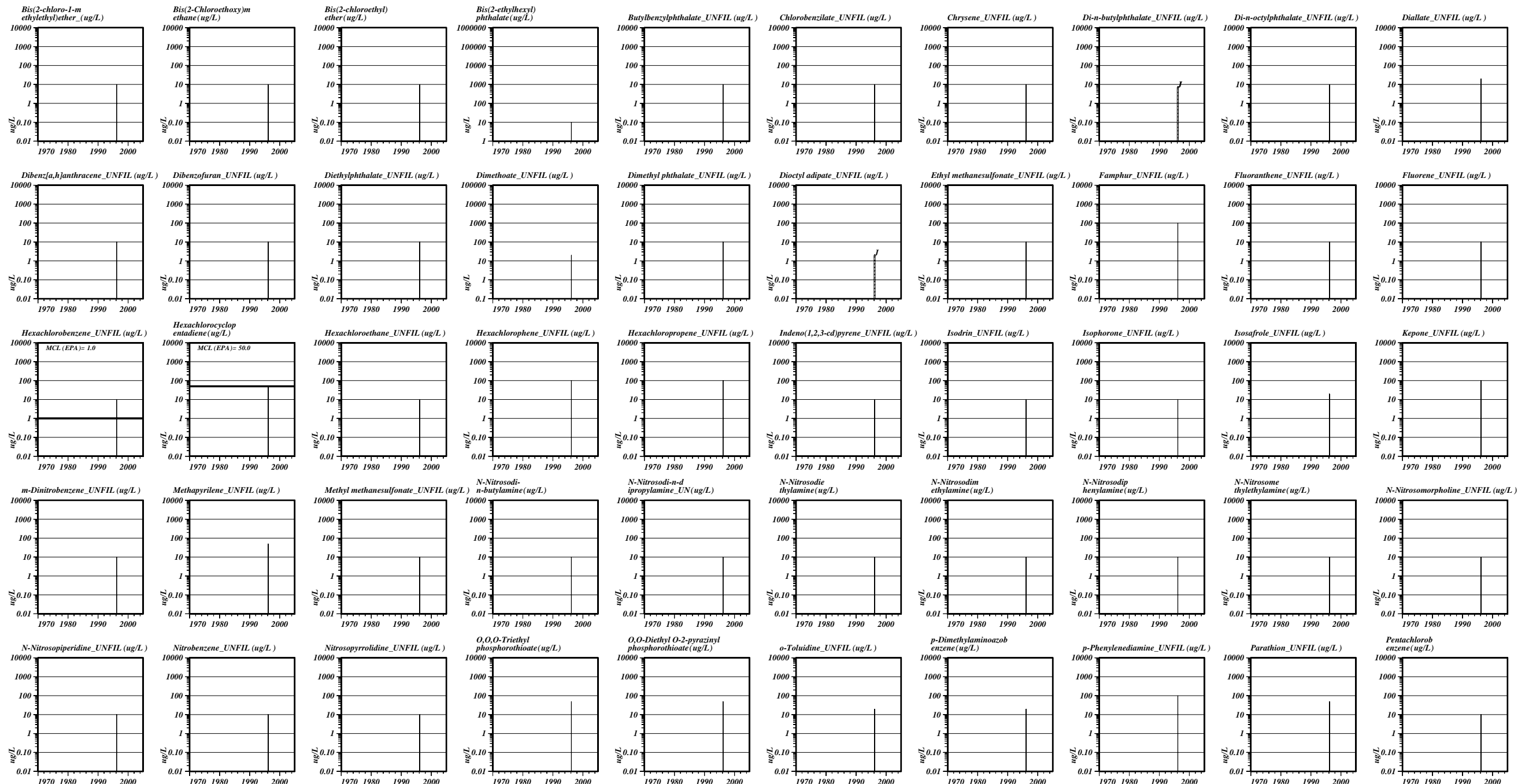
SEMI-VOLATILE ORGANIC COMPOUNDS



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;

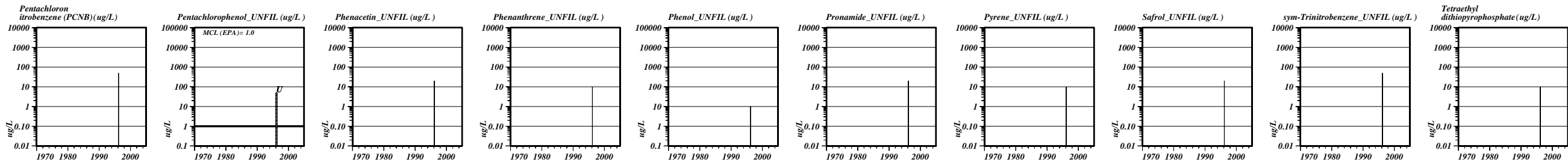
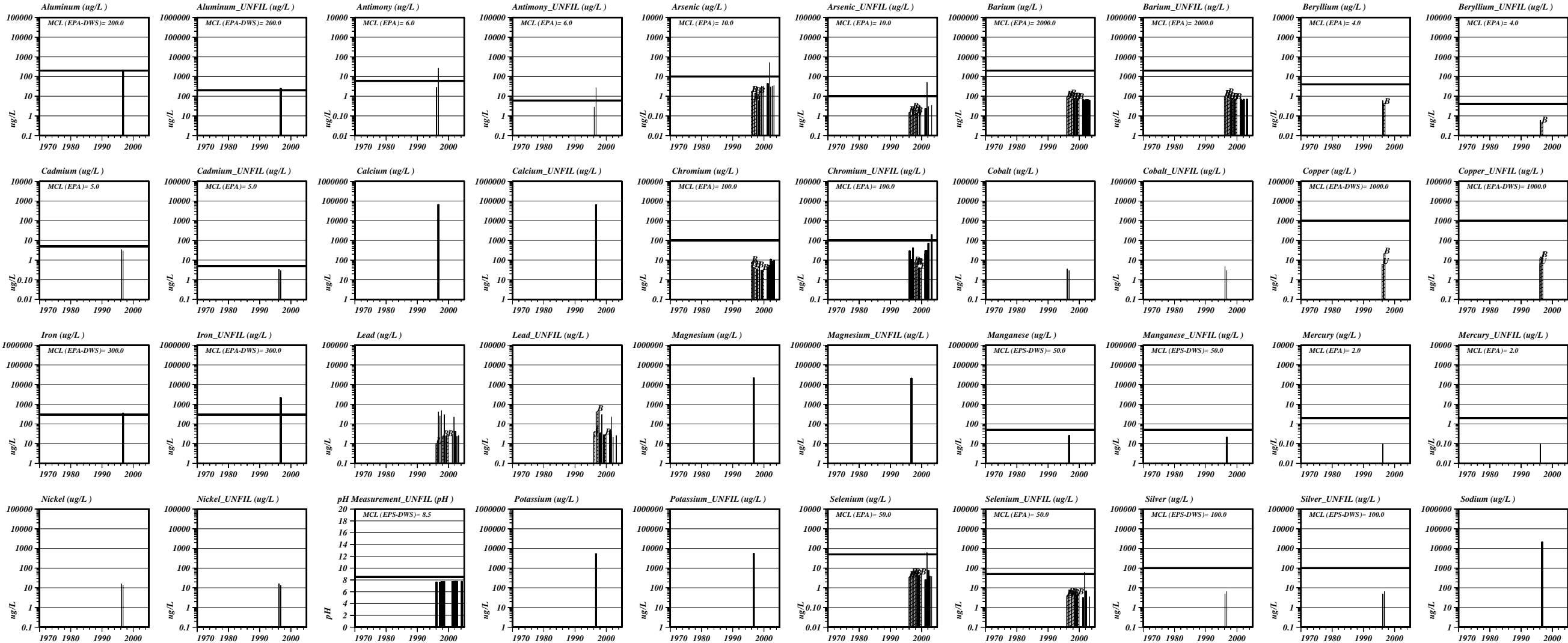
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SEMI-VOLATILE ORGANIC COMPOUNDS**METALS & PHYSICAL PARAMETERS**

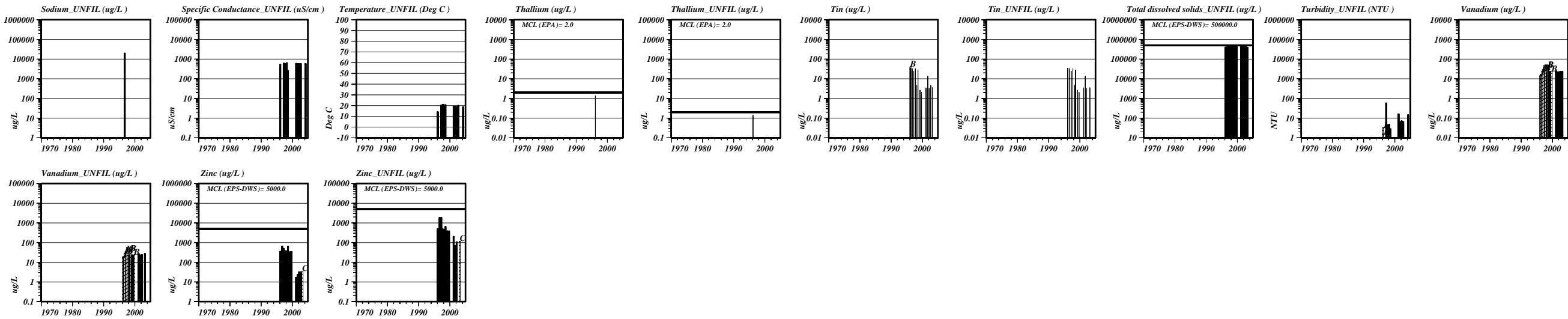
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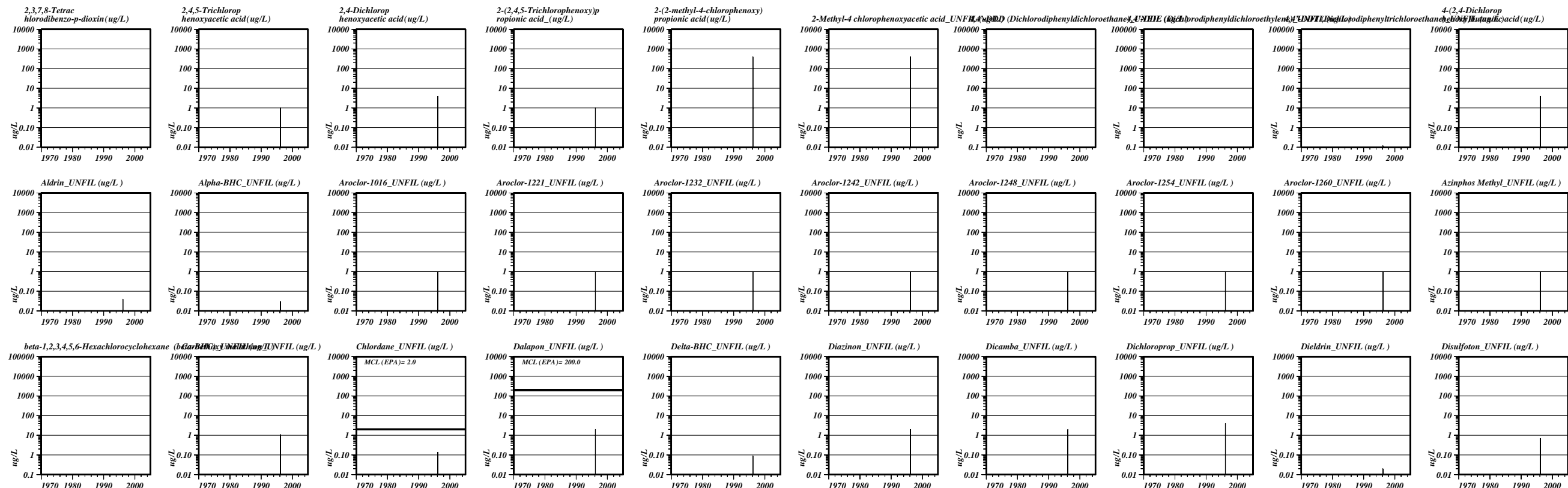
DOE HANFORD SITE - GROUNDWATER QUALITY DATA PLOTS

wellseries-600-699 WELL#=699-37-68

METALS & PHYSICAL PARAMETERS



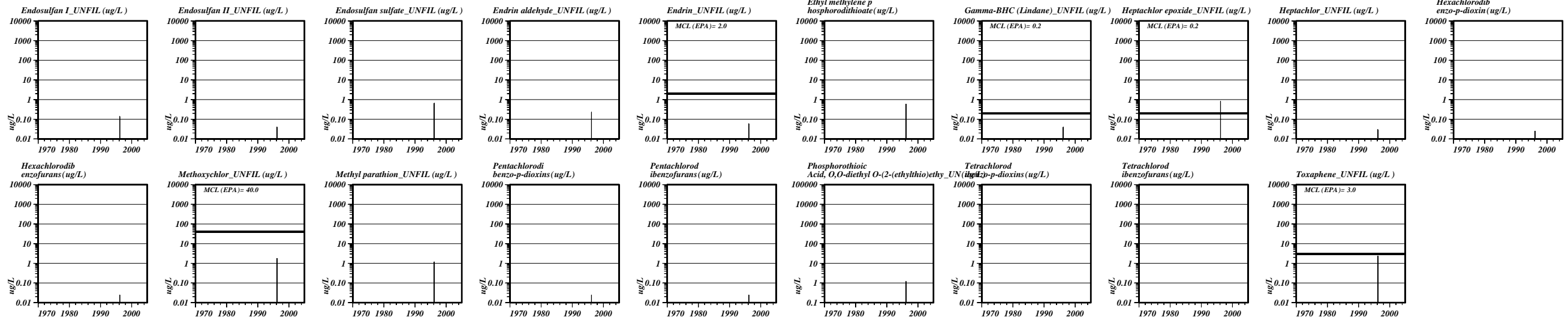
PEST/PCB, HERB, & DIOXINS



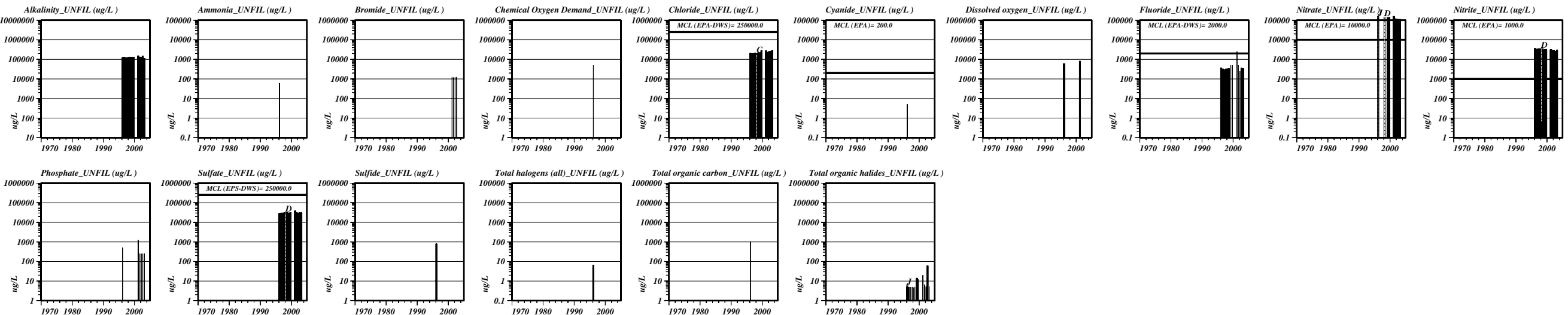
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PEST/PCB, HERB, & DIOXINS



GENCHEM & ORGANICS & GENORGANICS



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