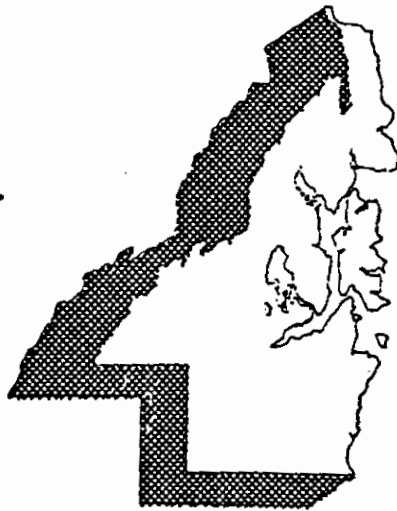
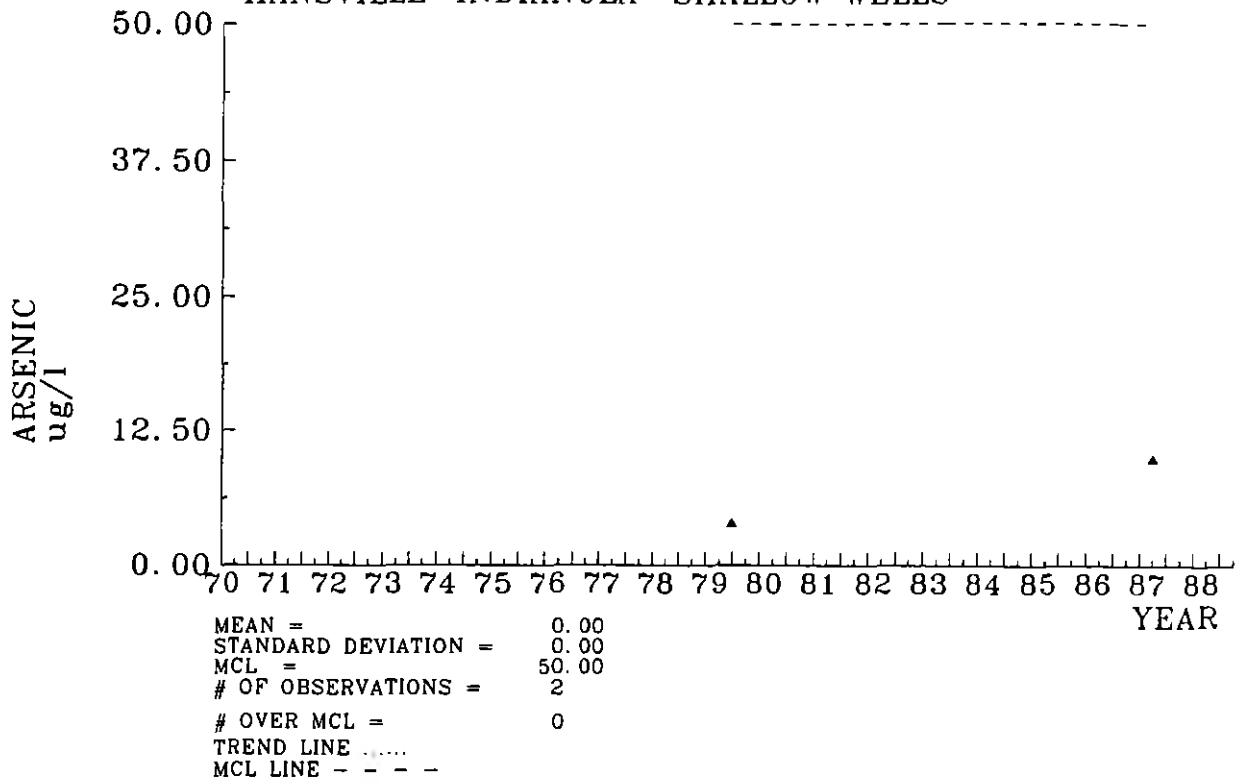


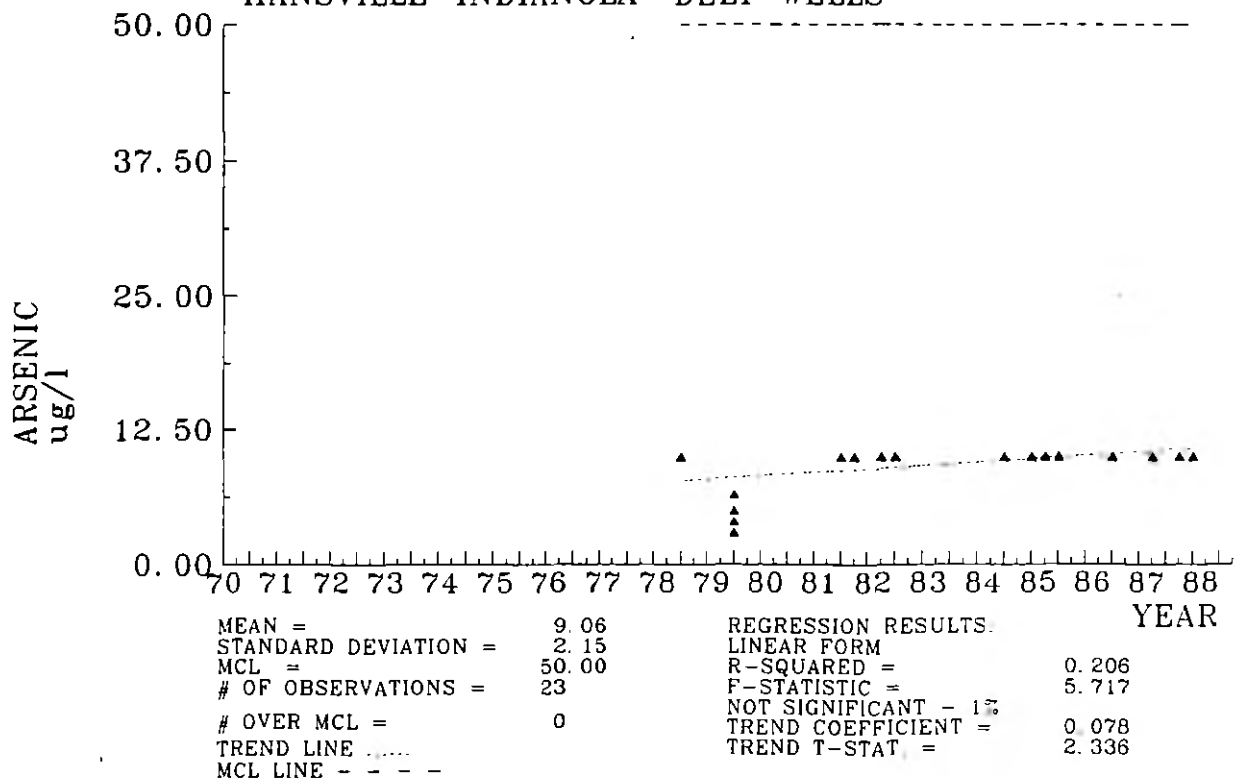
APPENDIX H

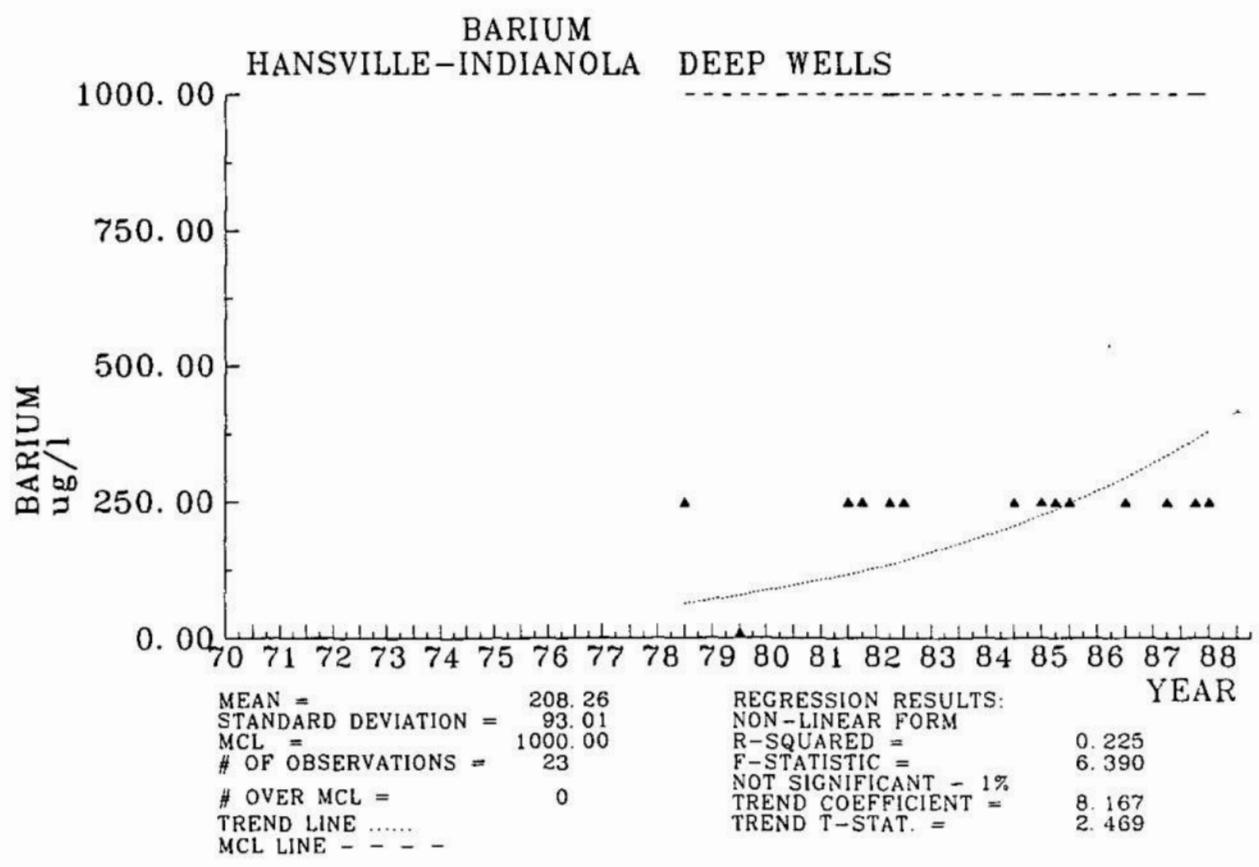
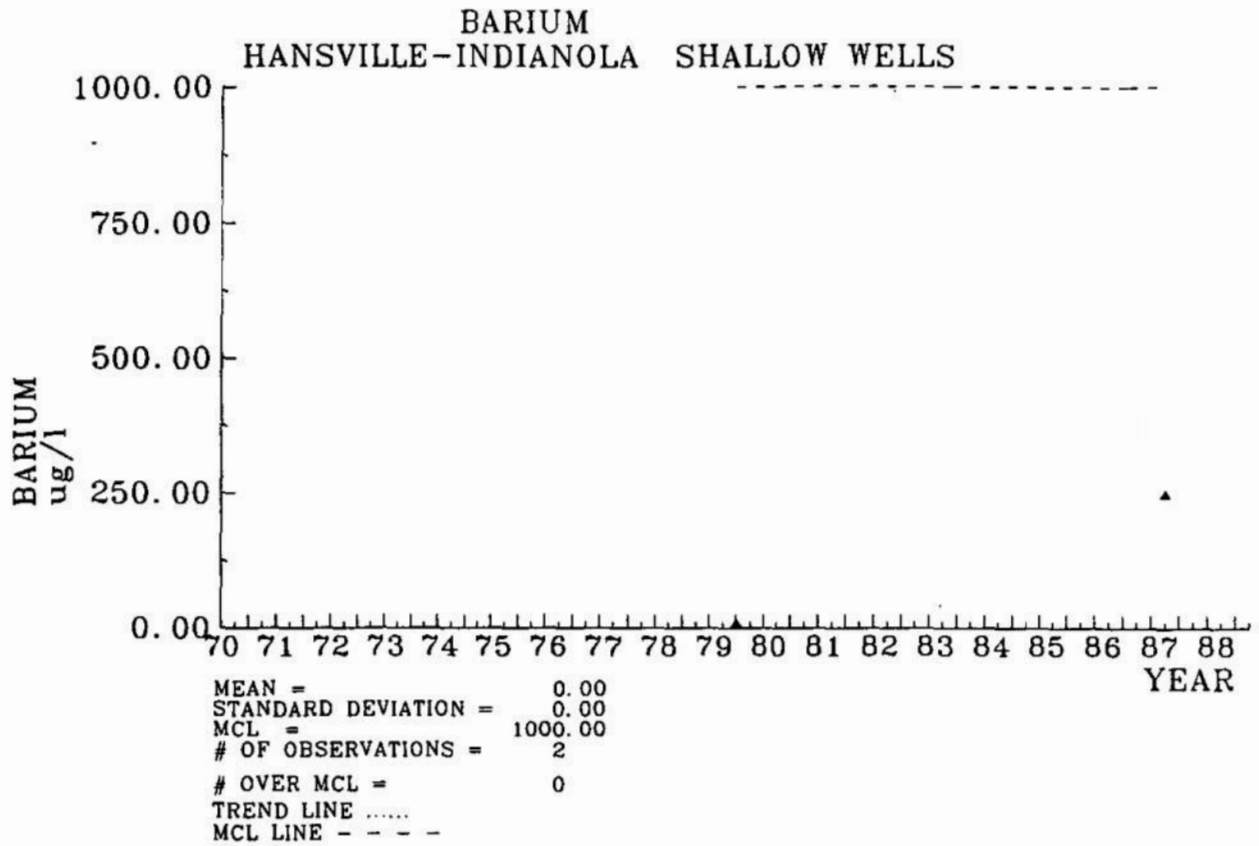


ARSENIC
HANSVILLE-INDIANOLA SHALLOW WELLS

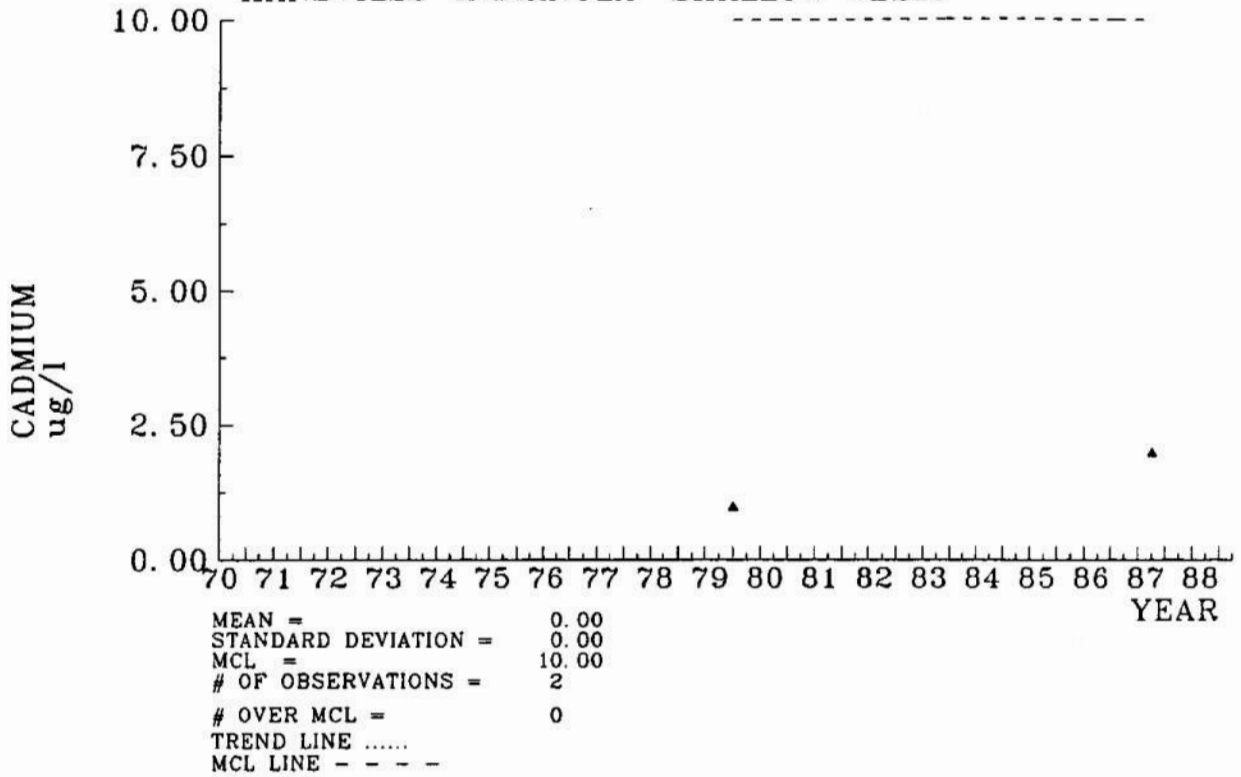


ARSENIC
HANSVILLE-INDIANOLA DEEP WELLS

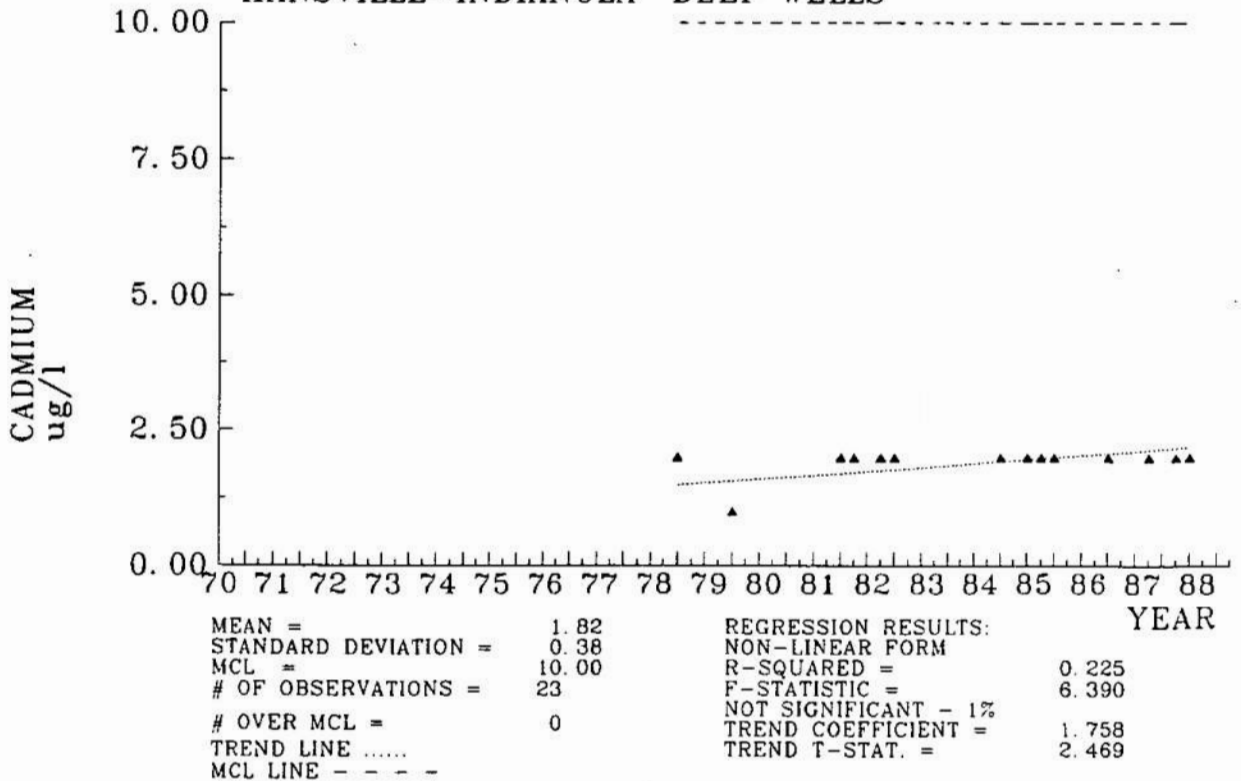


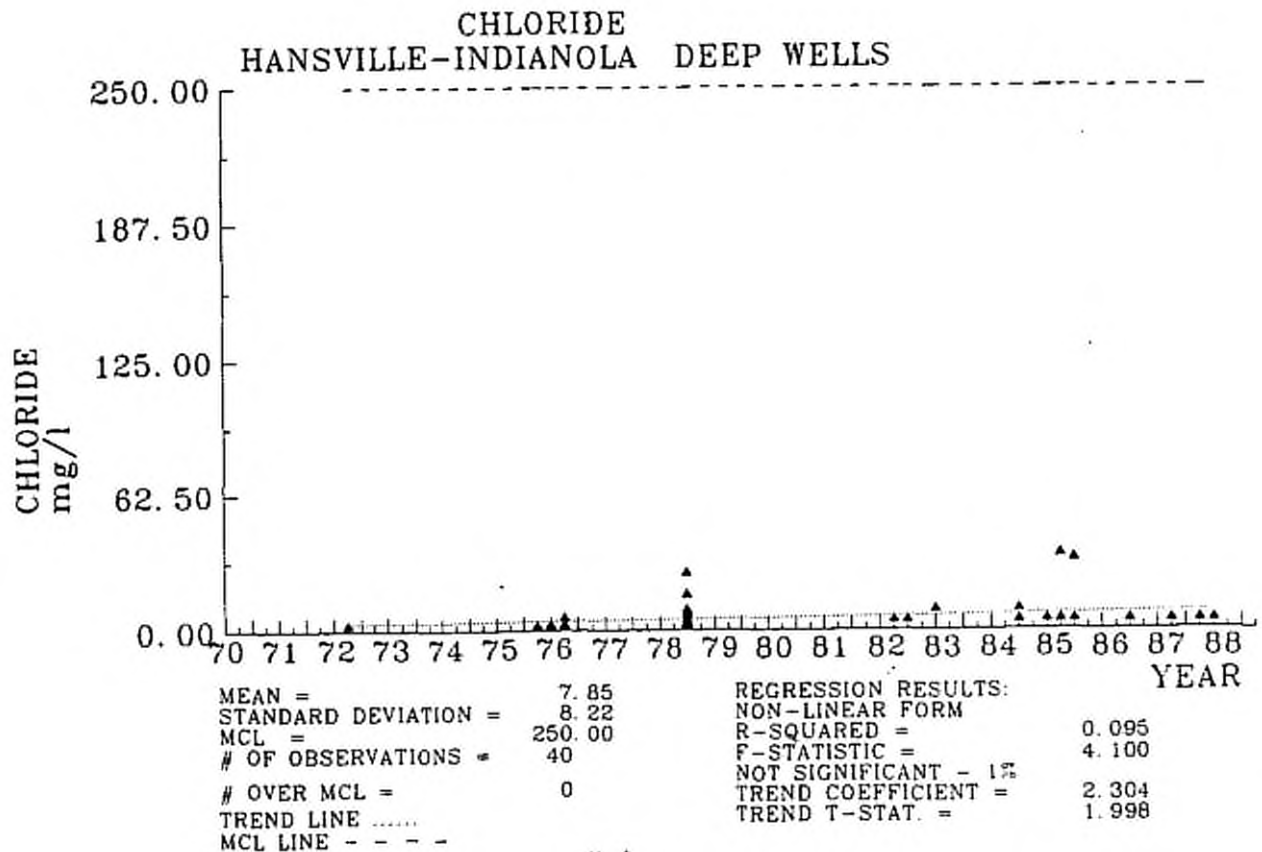
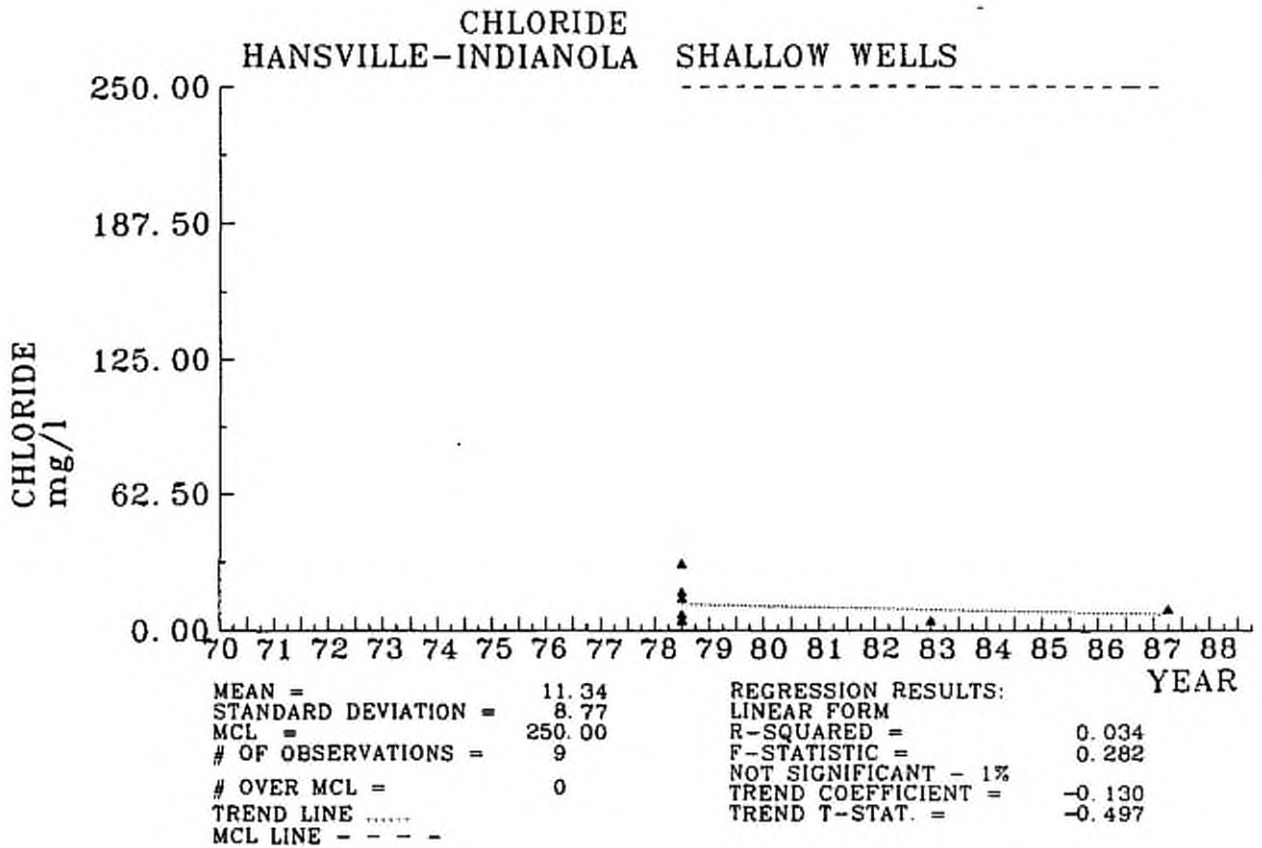


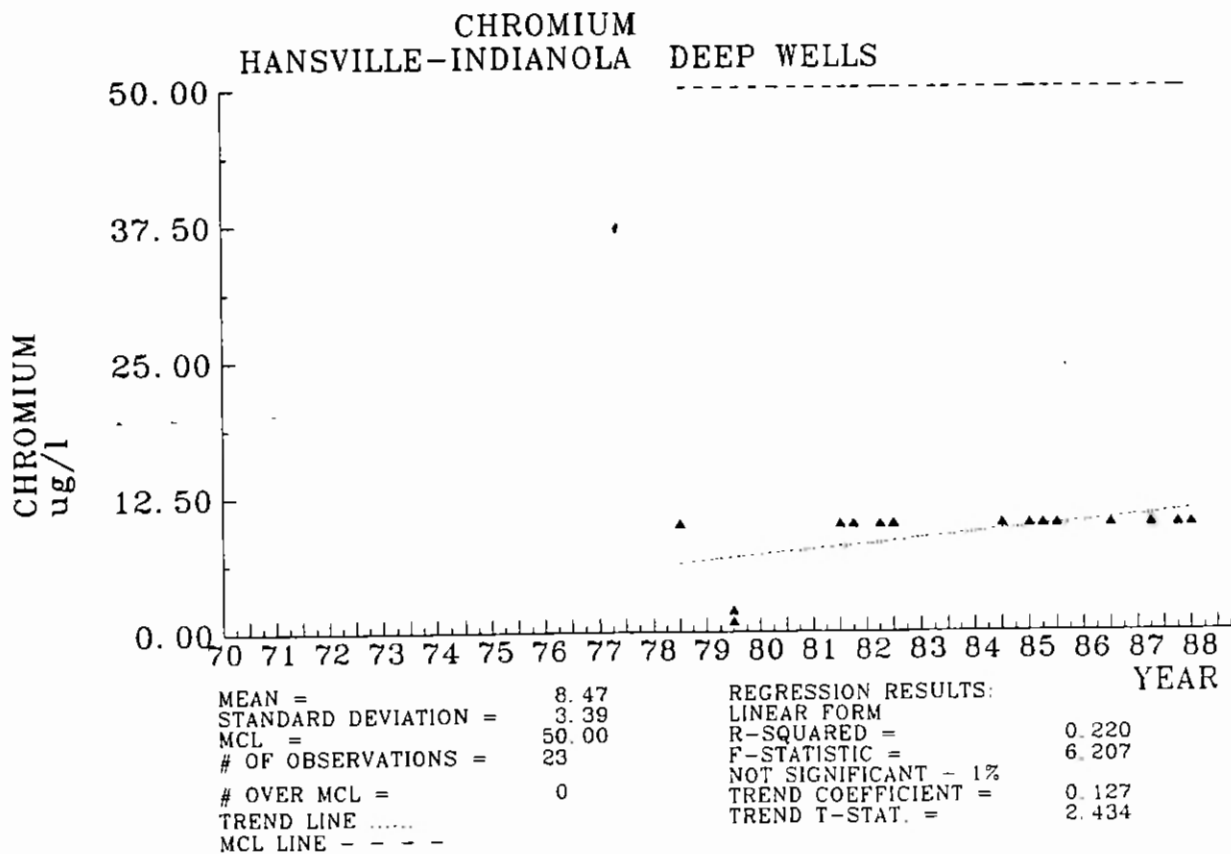
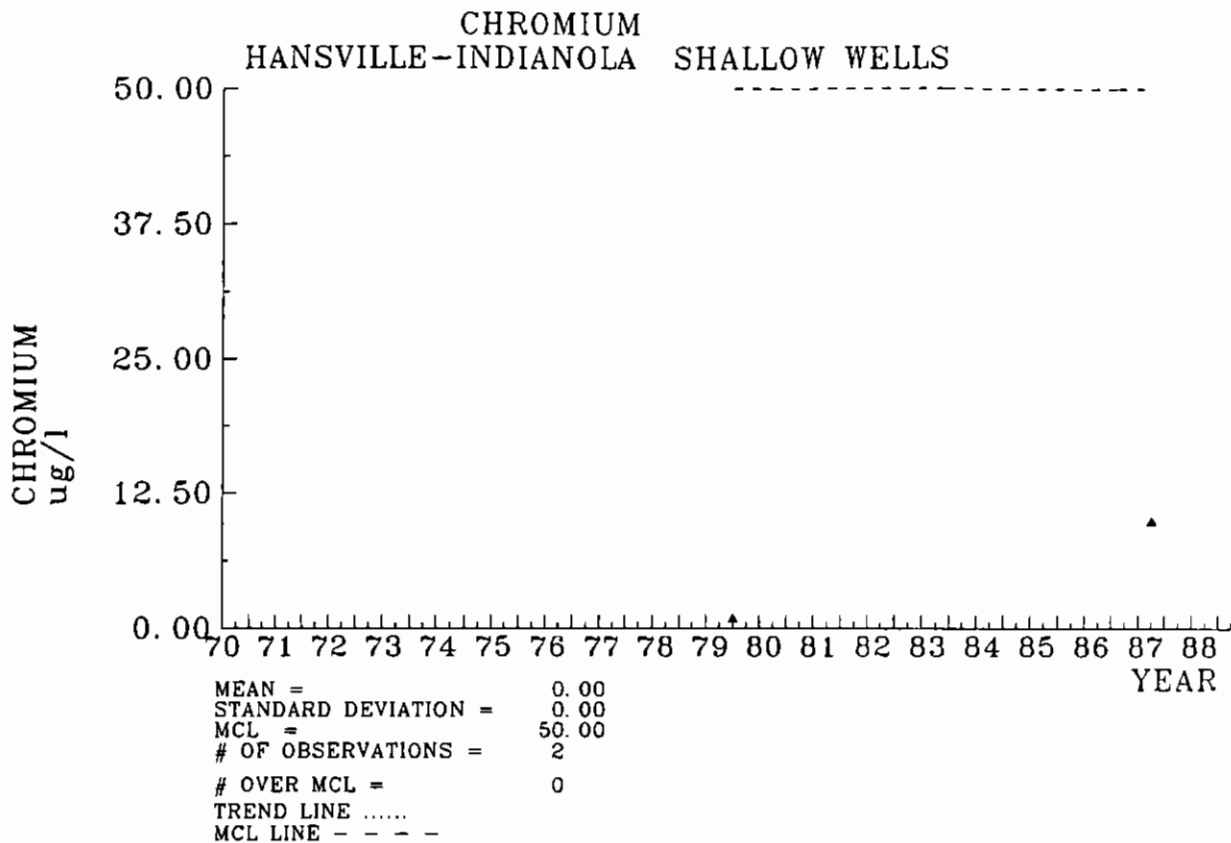
CADMIUM
HANSVILLE-INDIANOLA SHALLOW WELLS

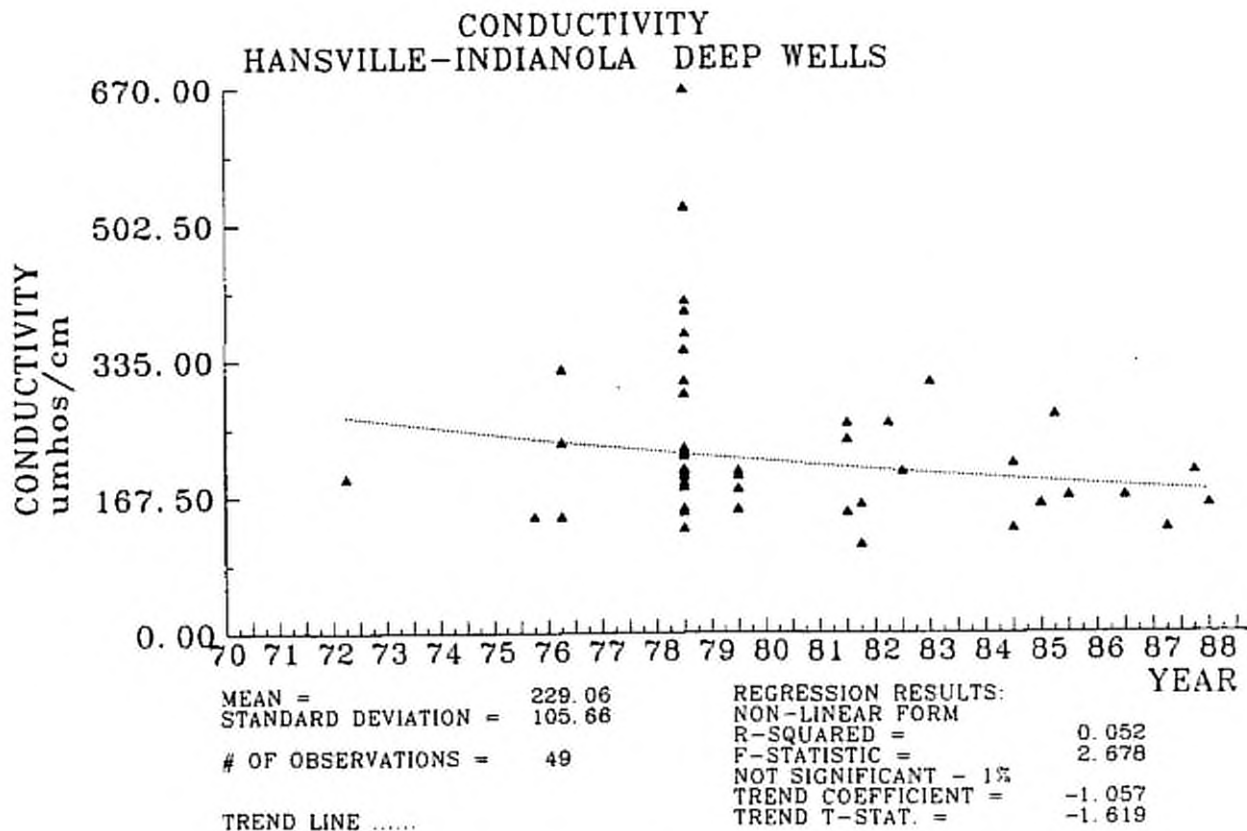
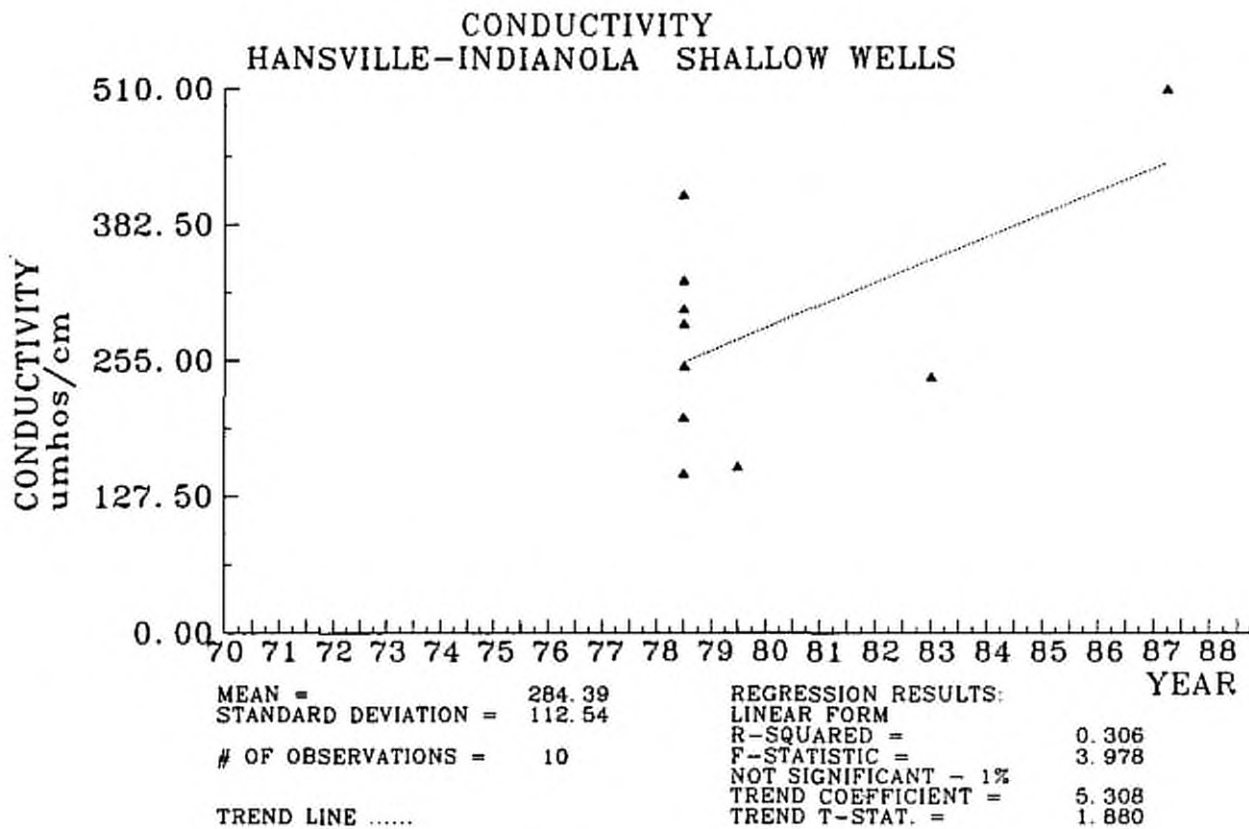


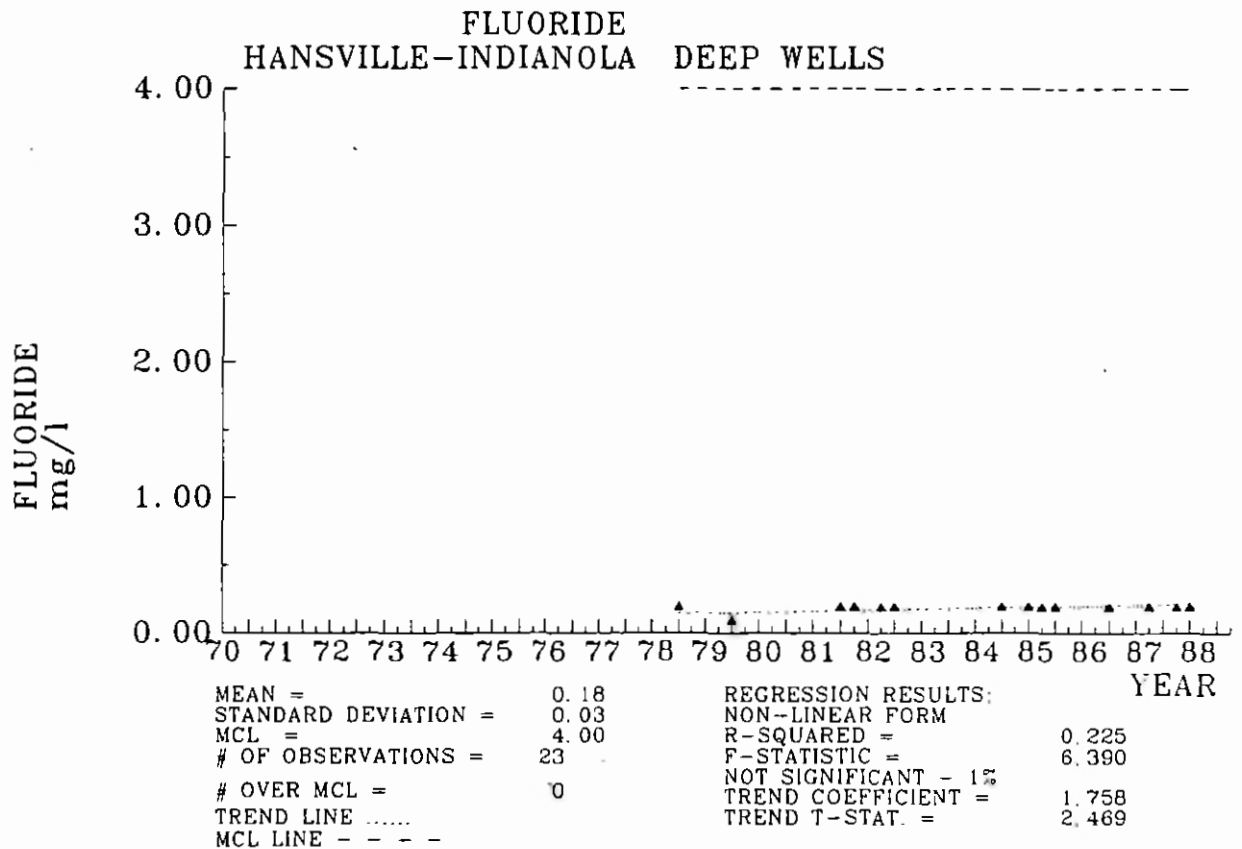
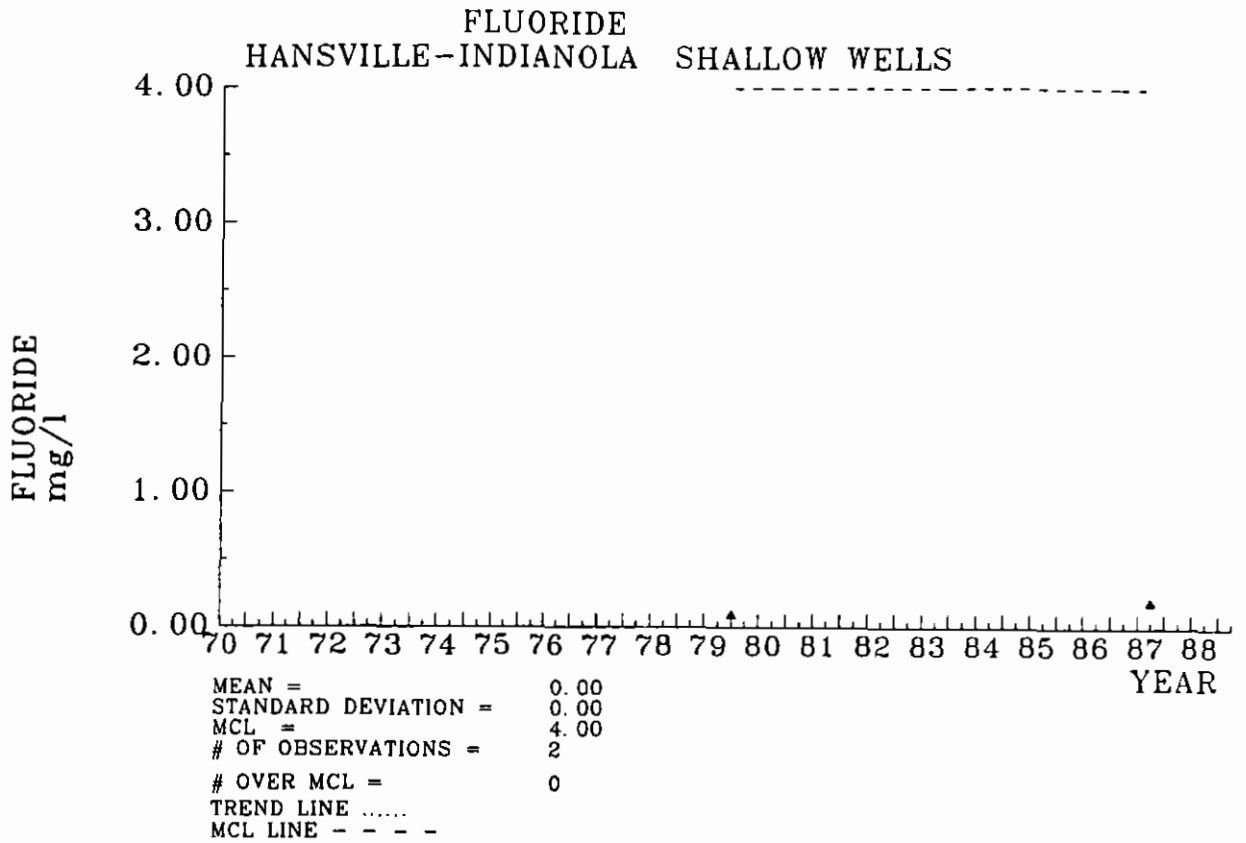
CADMIUM
HANSVILLE-INDIANOLA DEEP WELLS

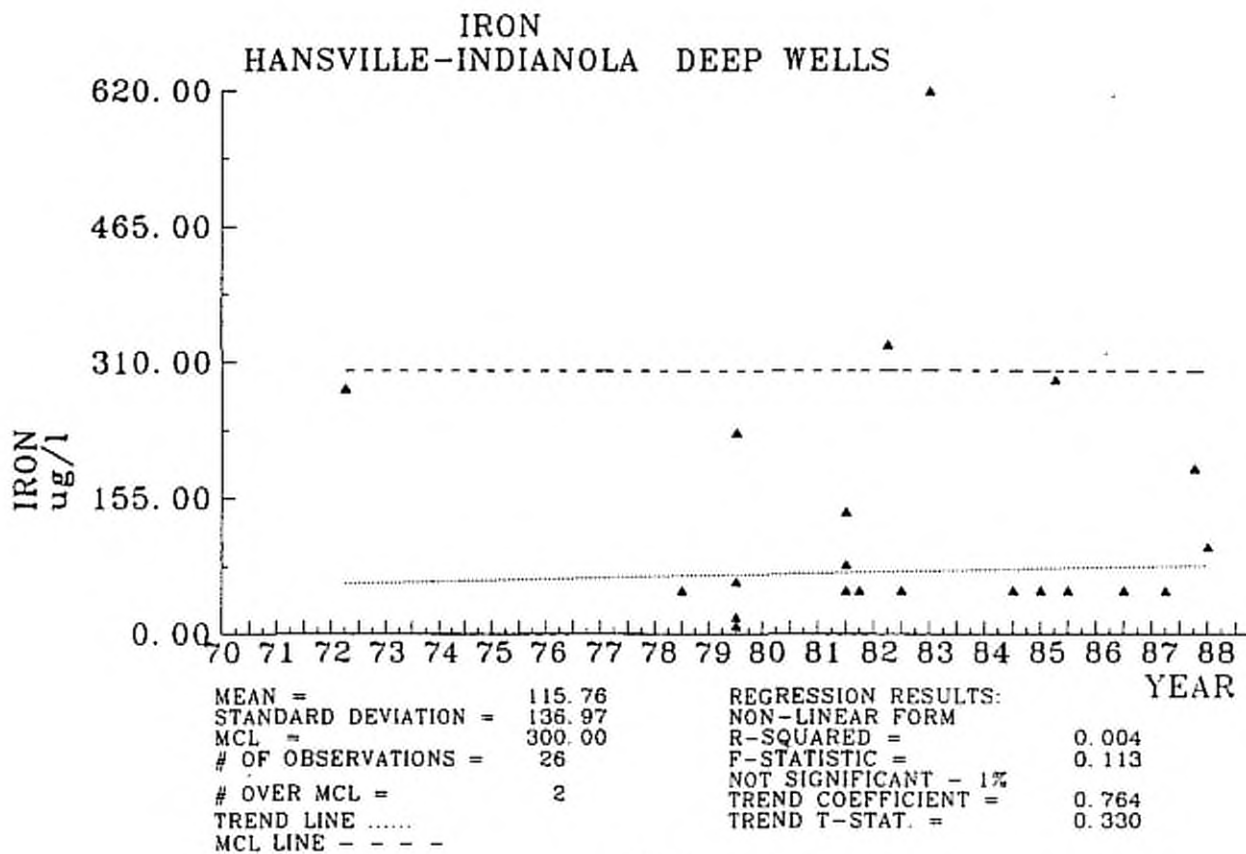
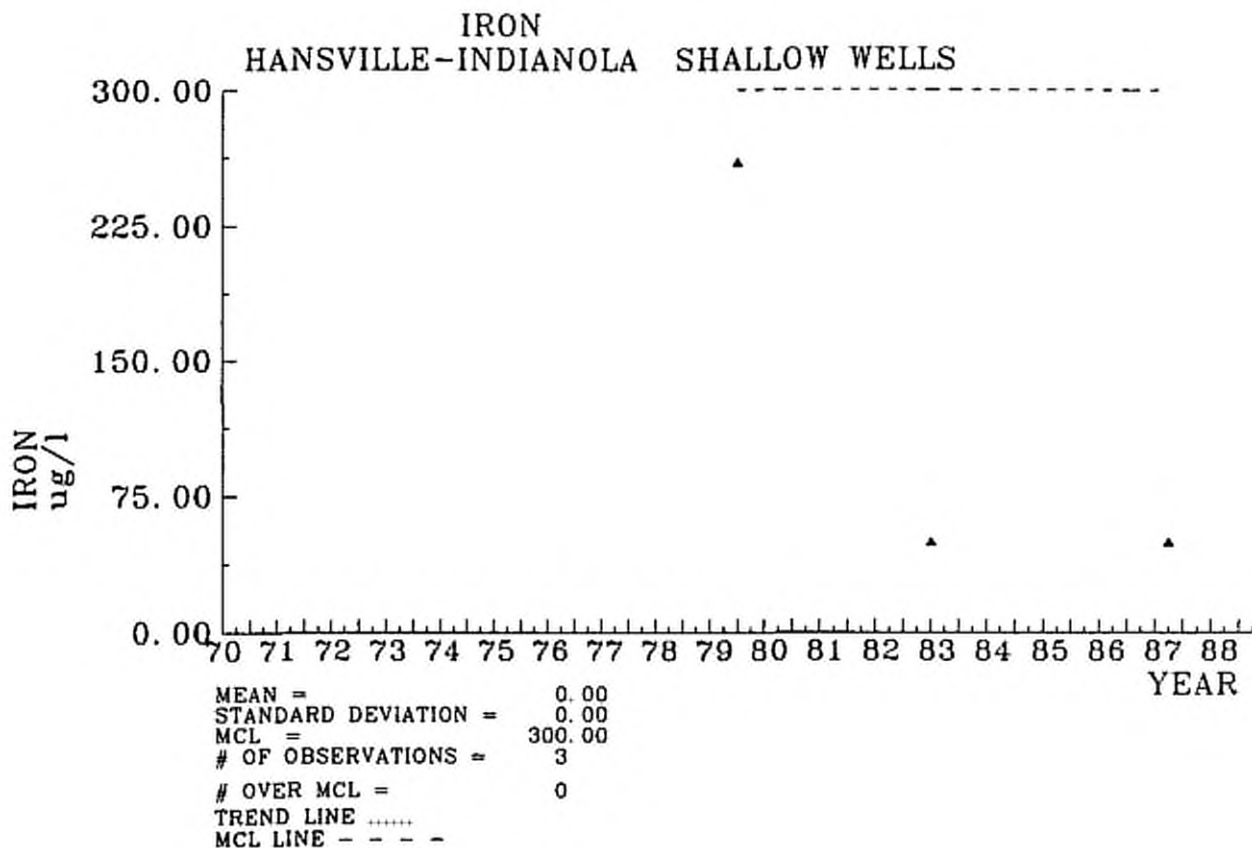


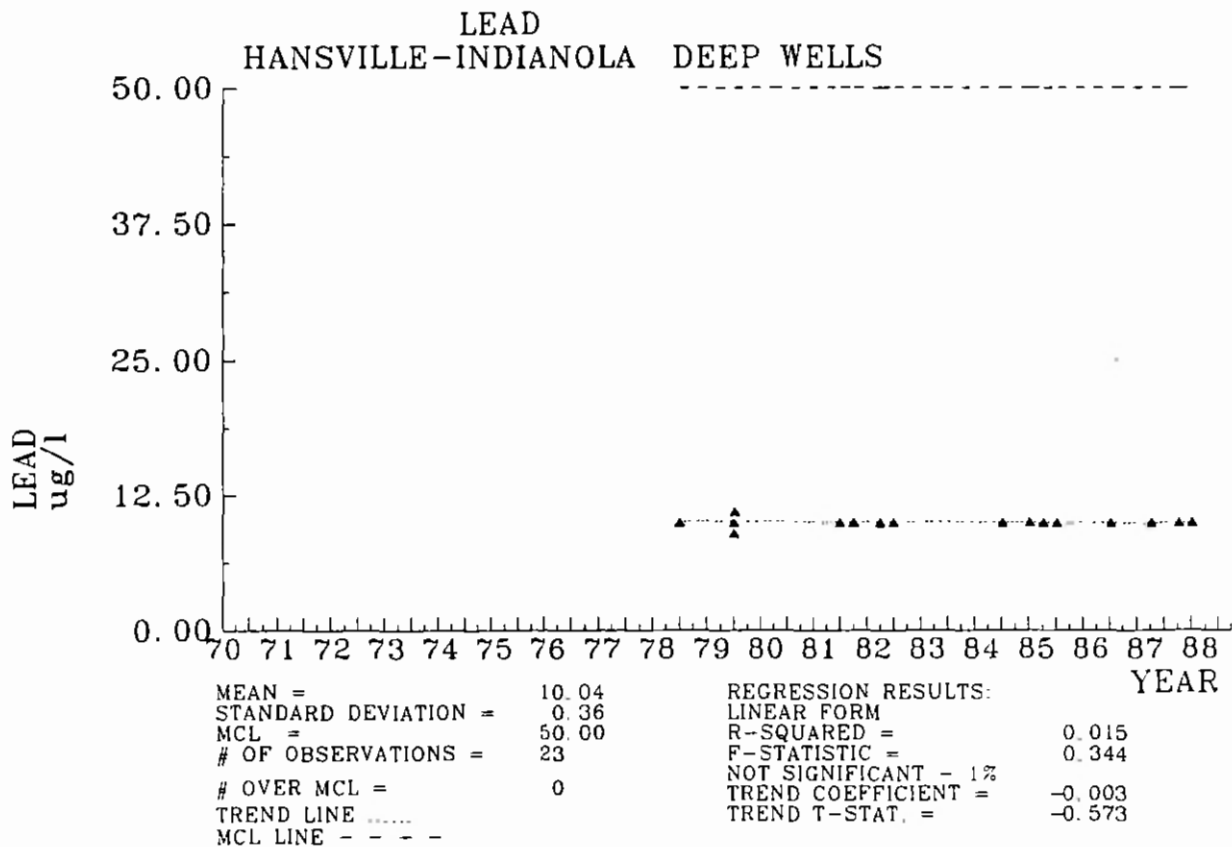
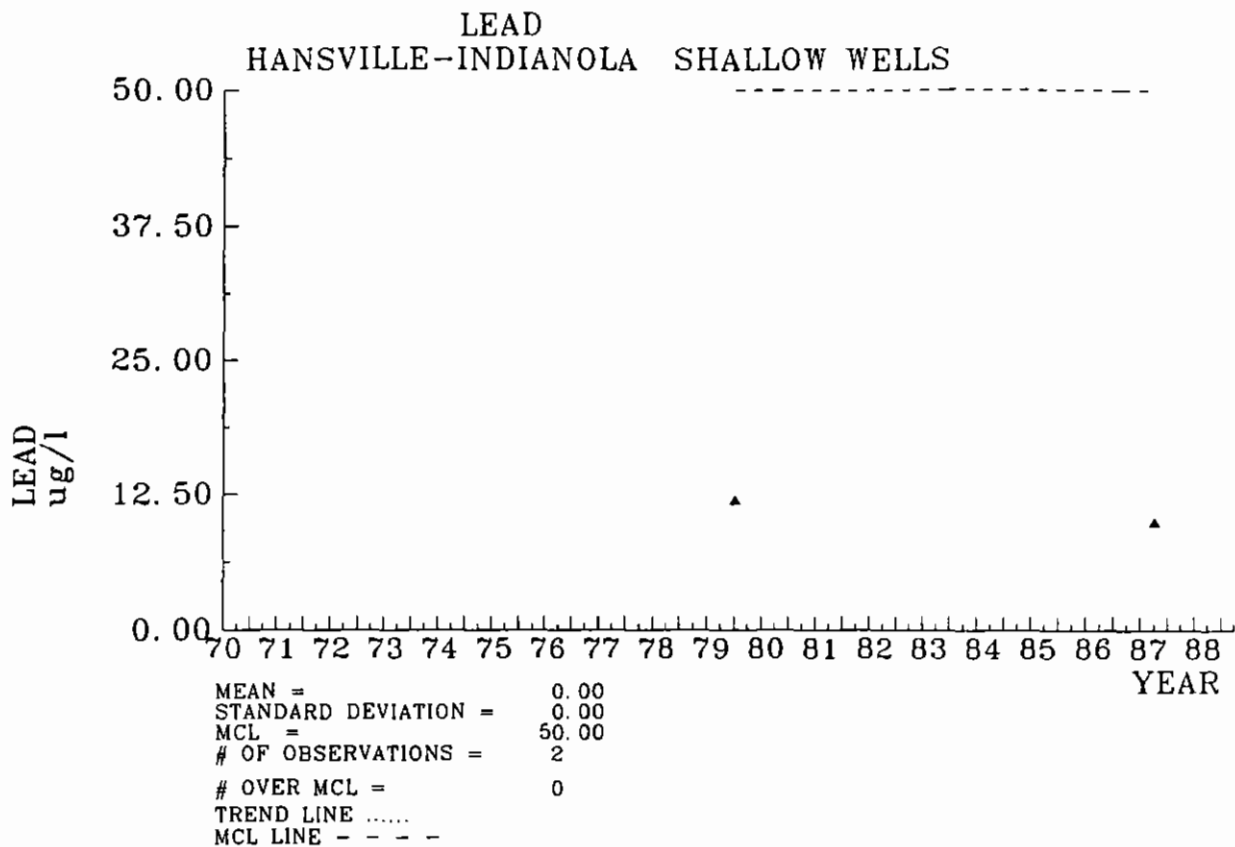


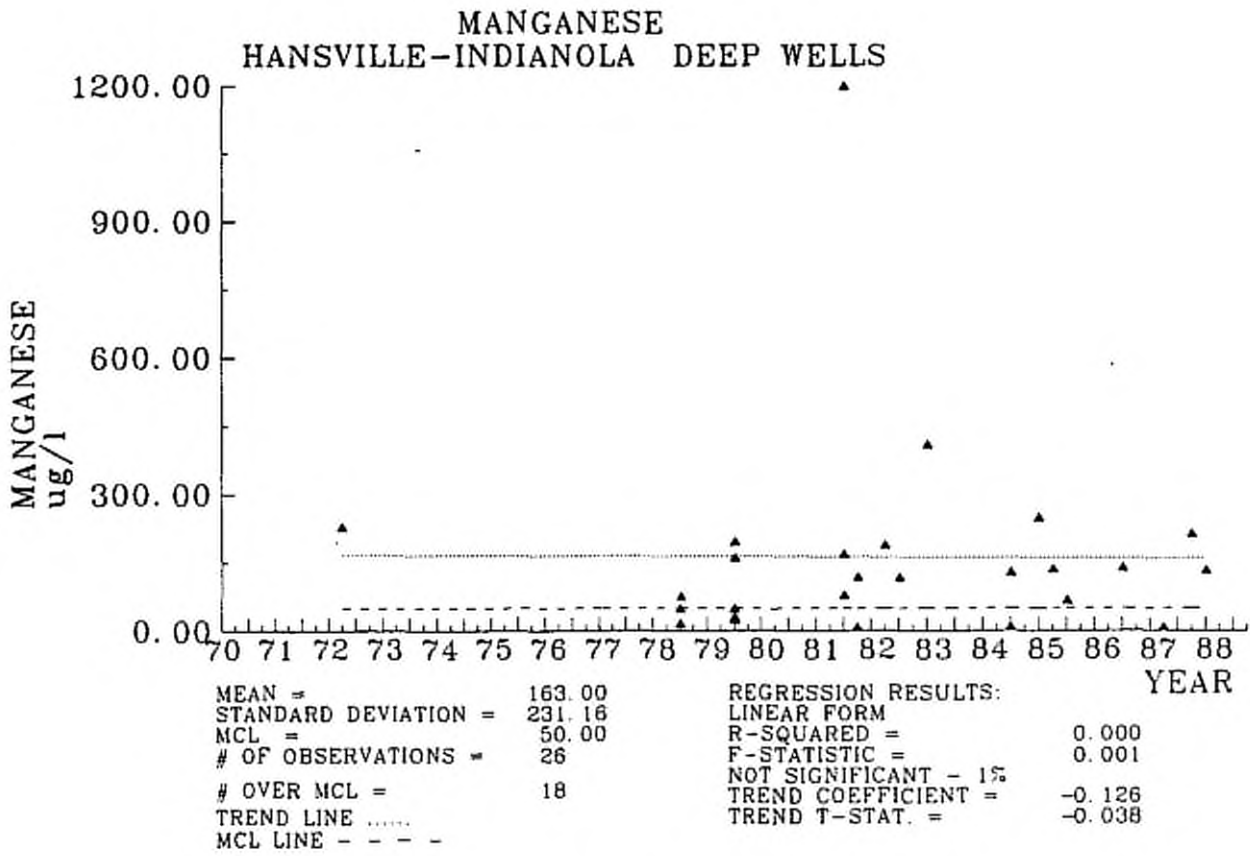
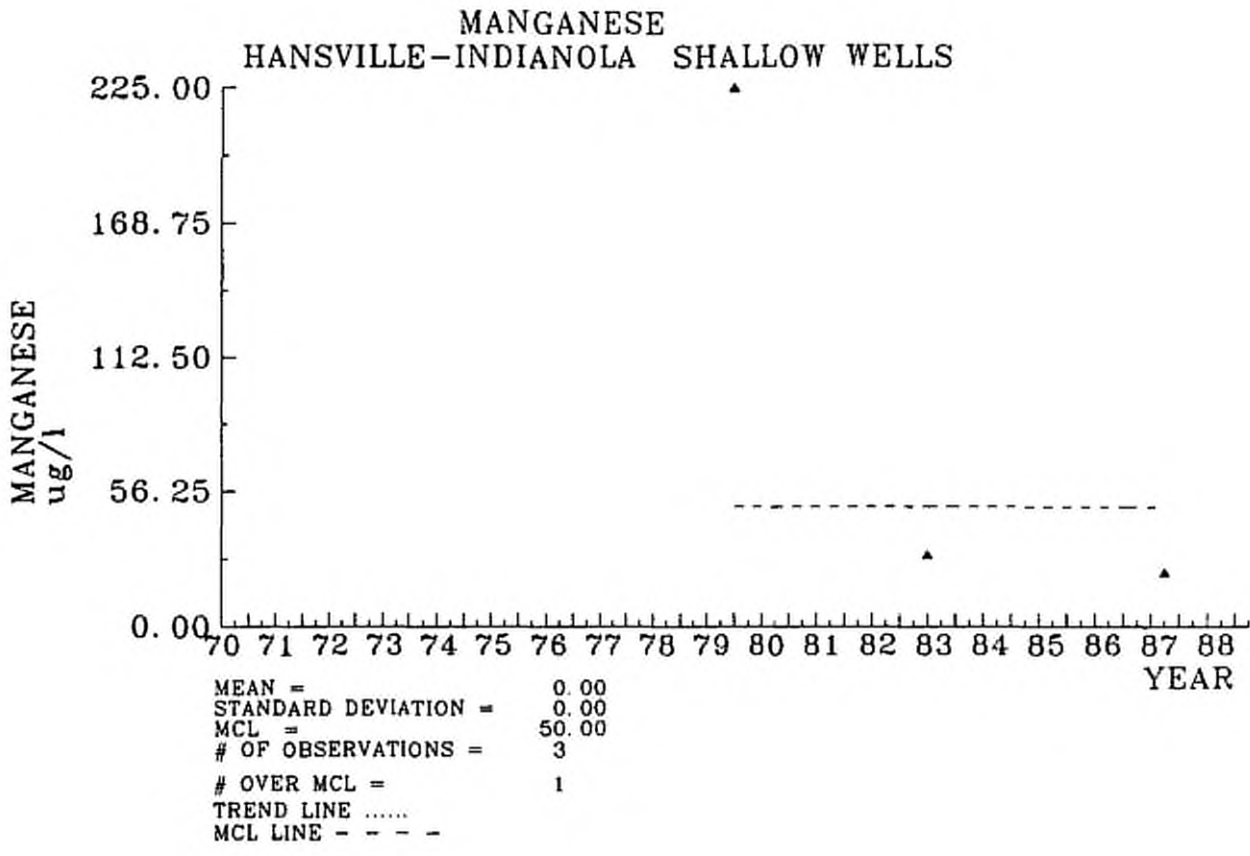


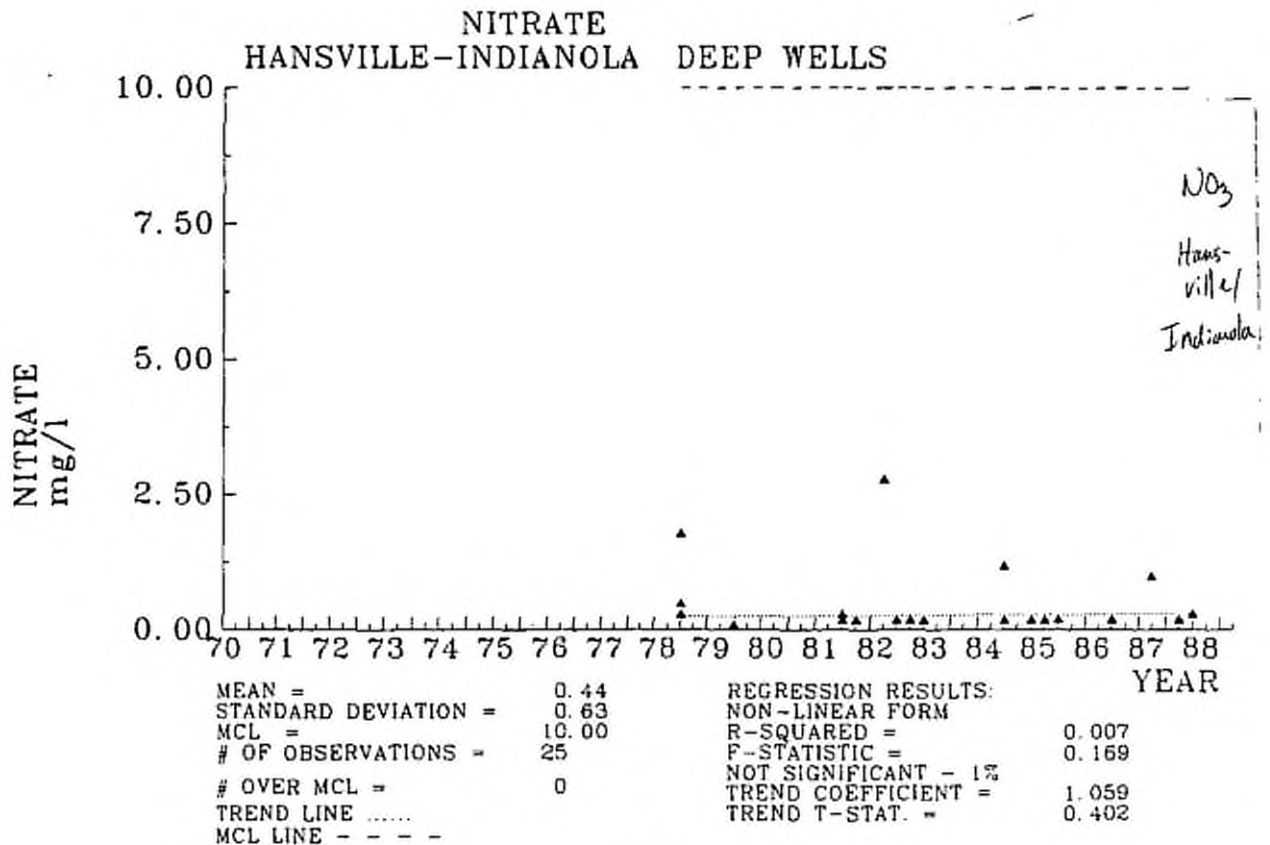
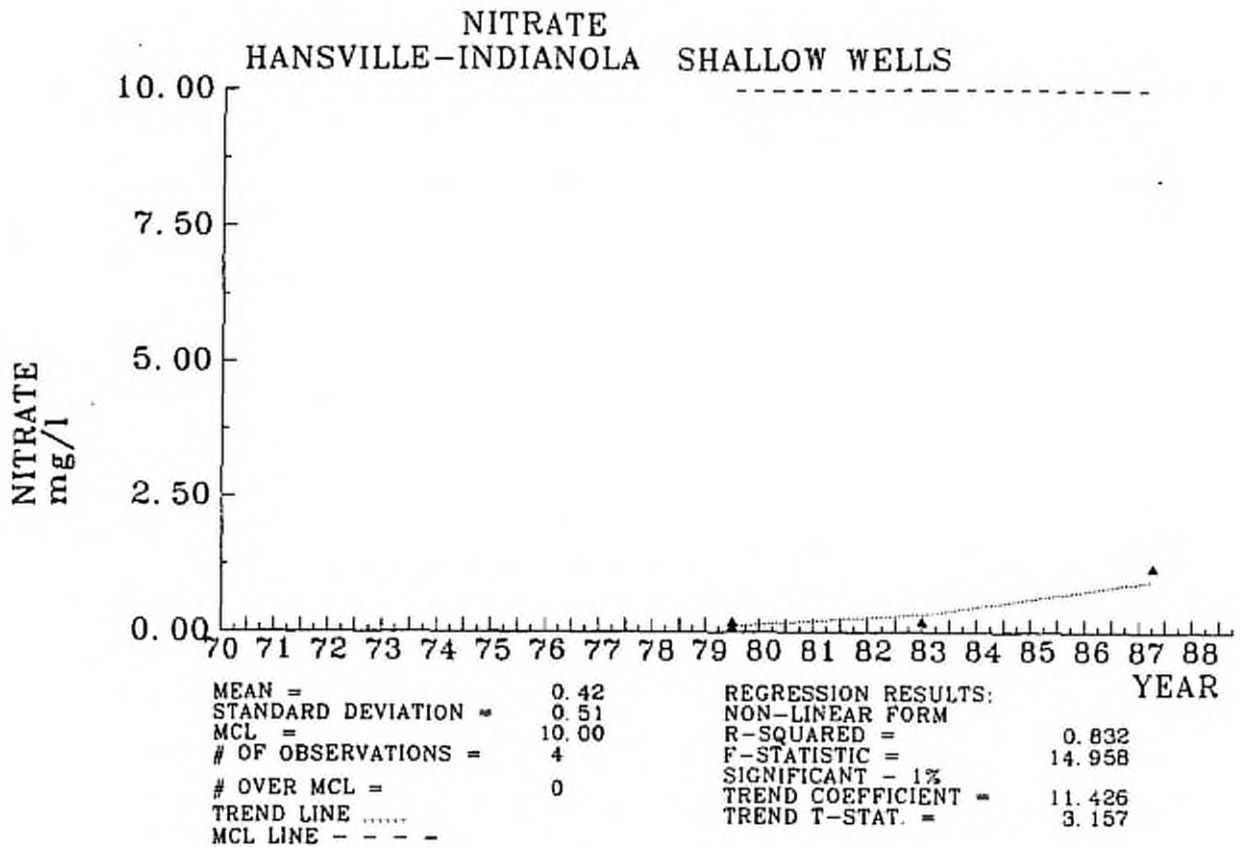


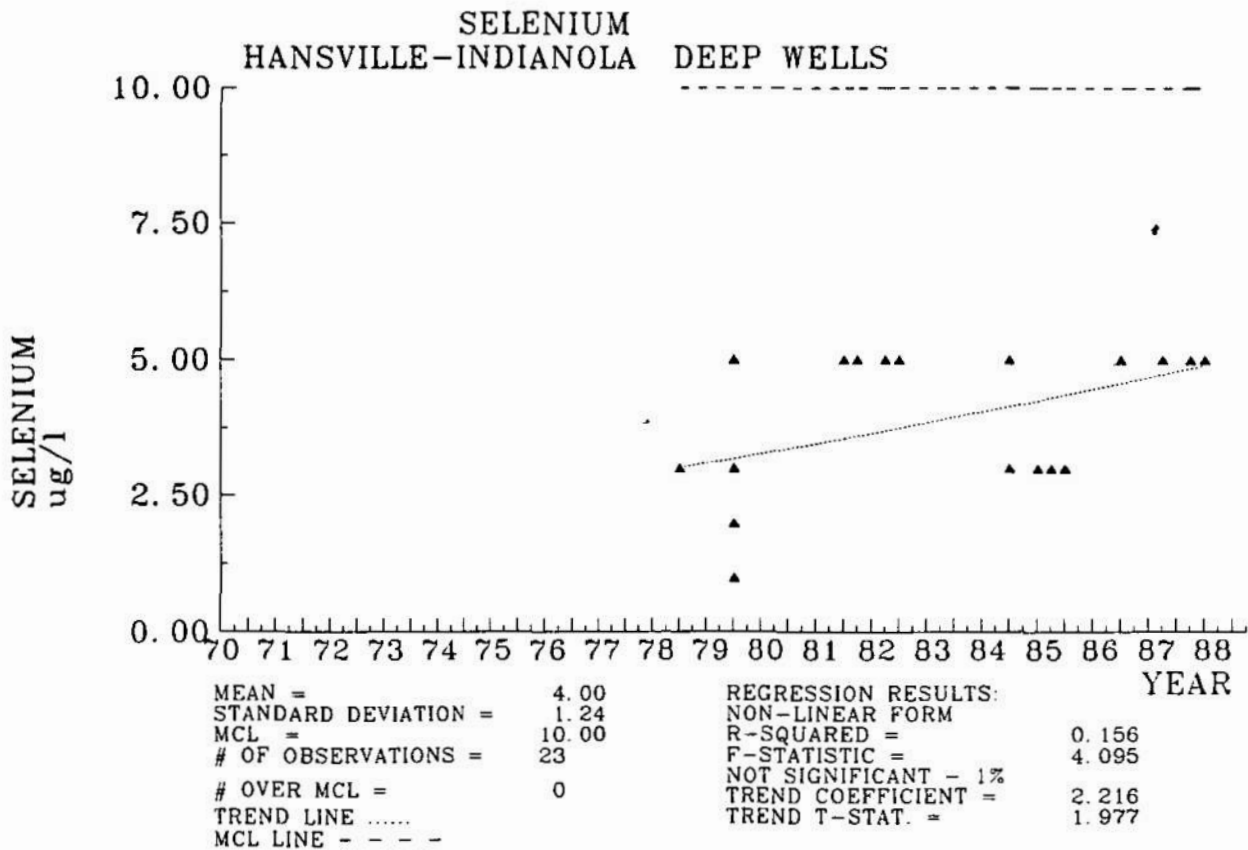
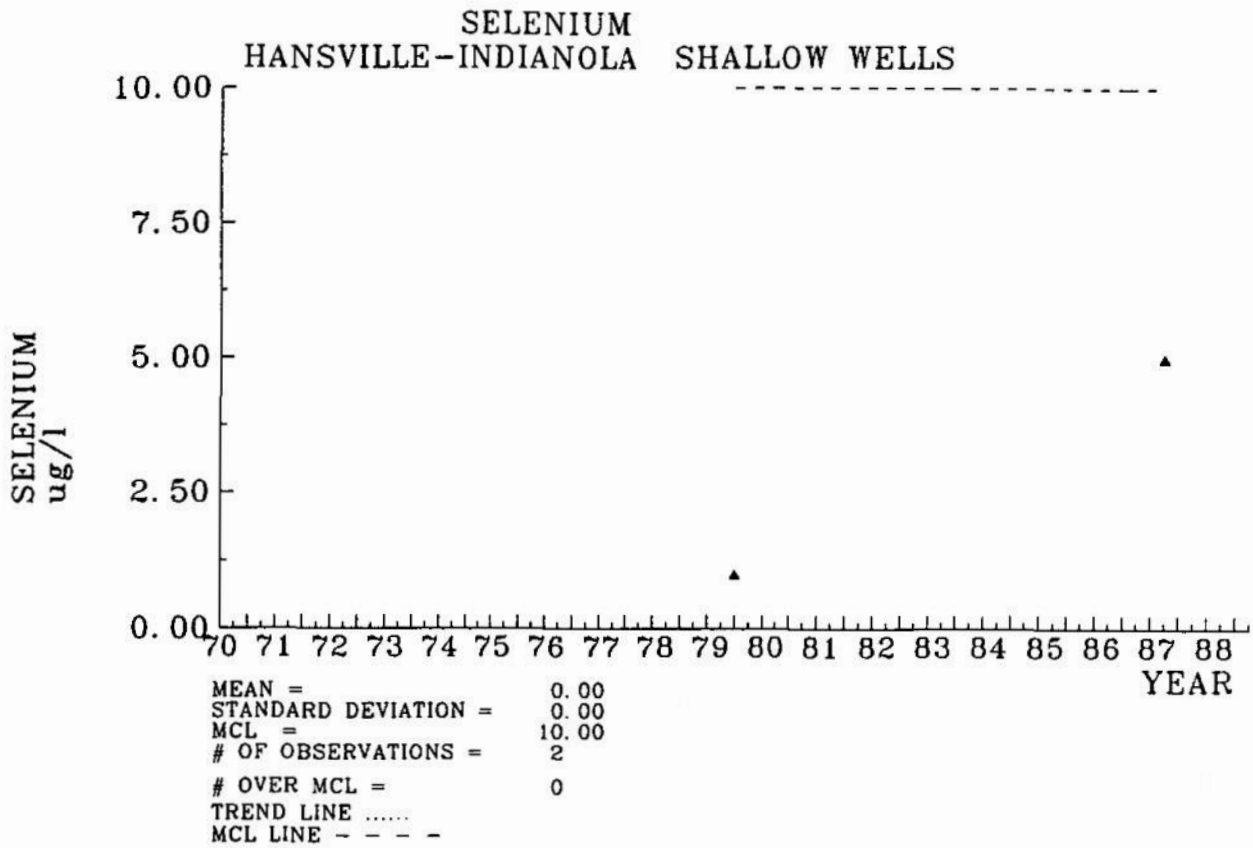


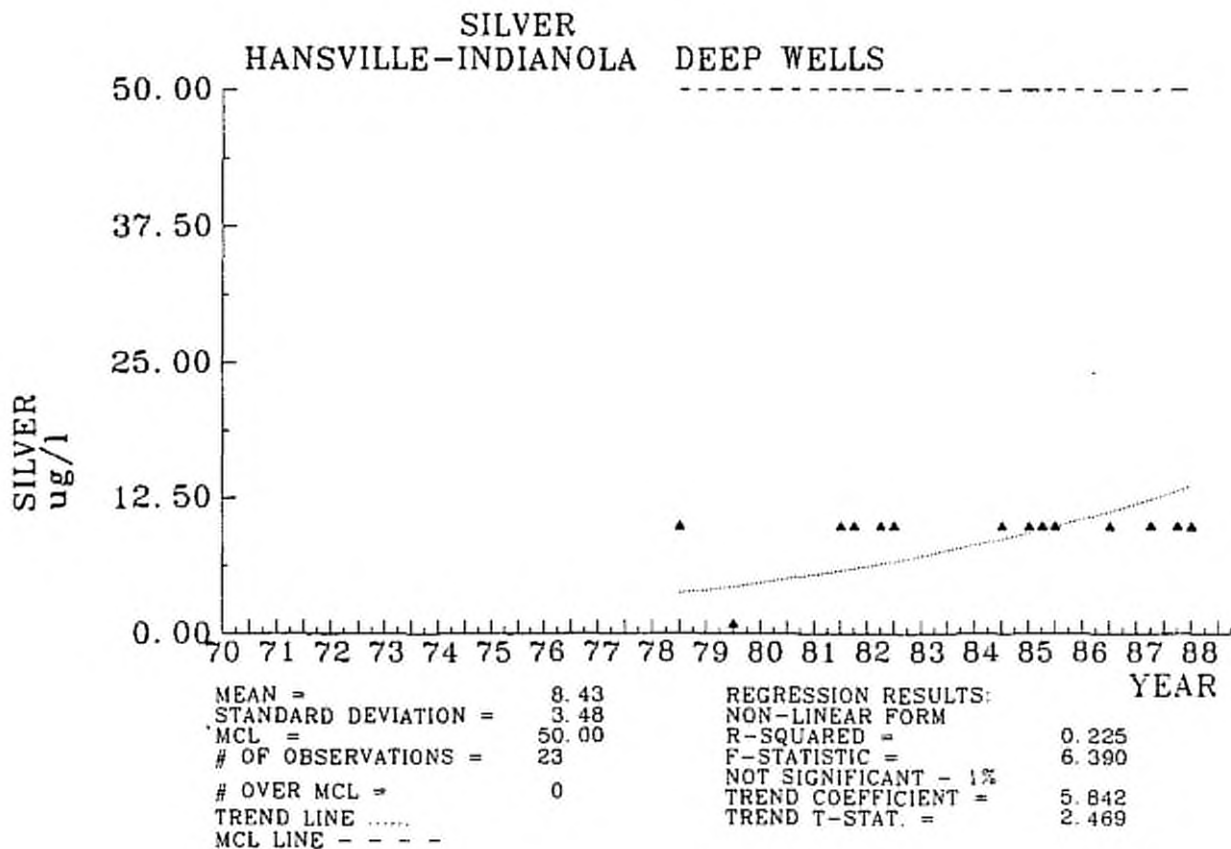
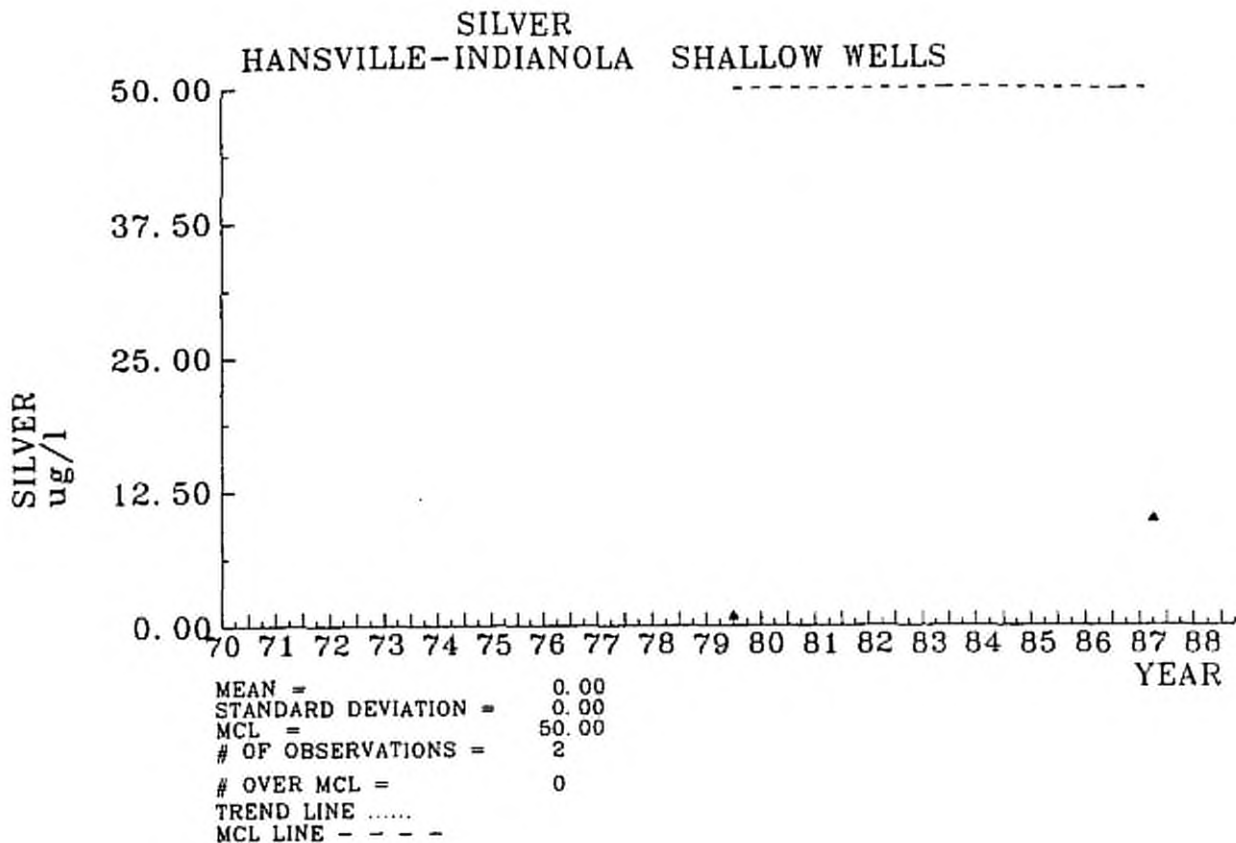




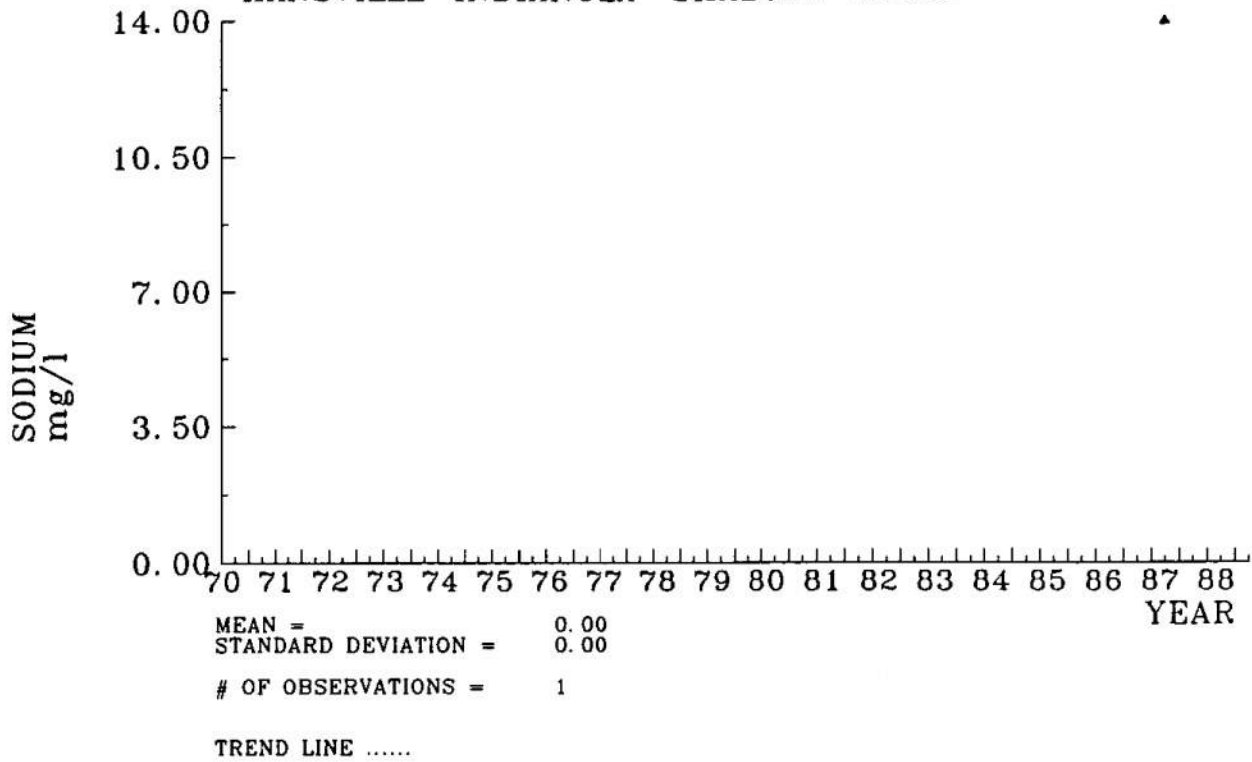




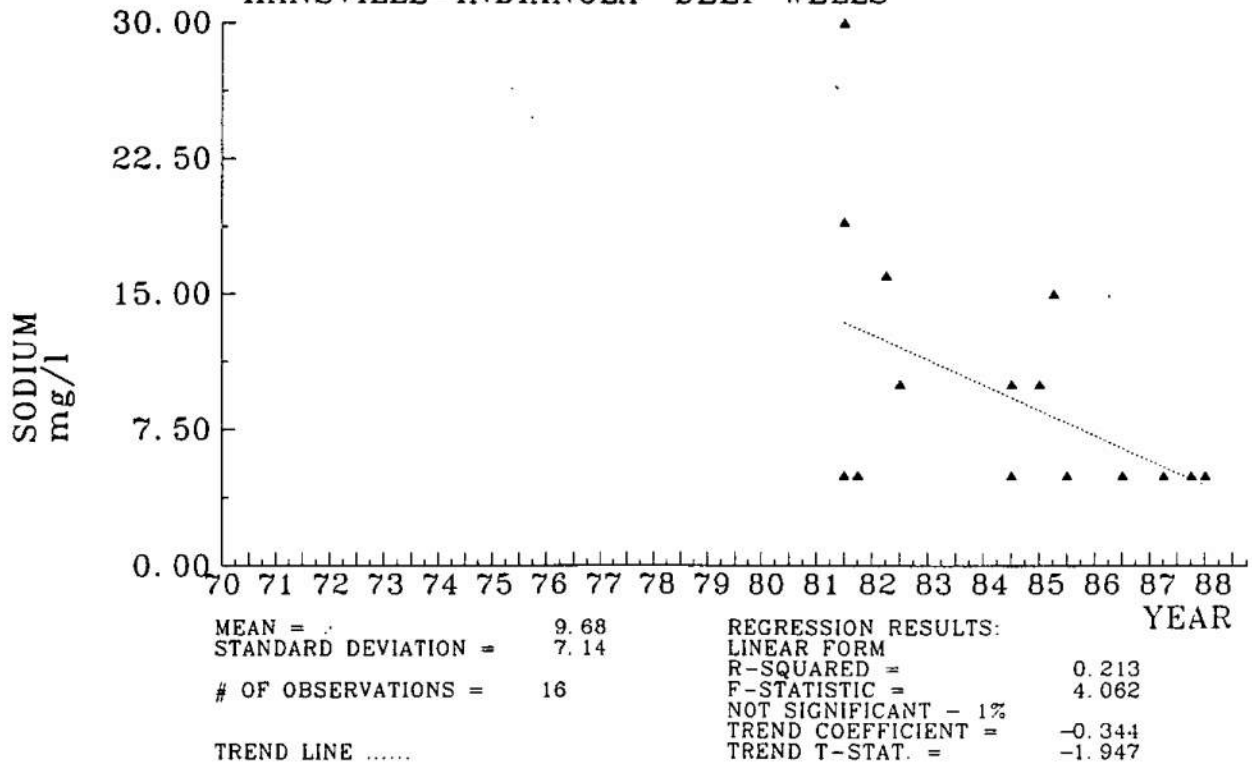




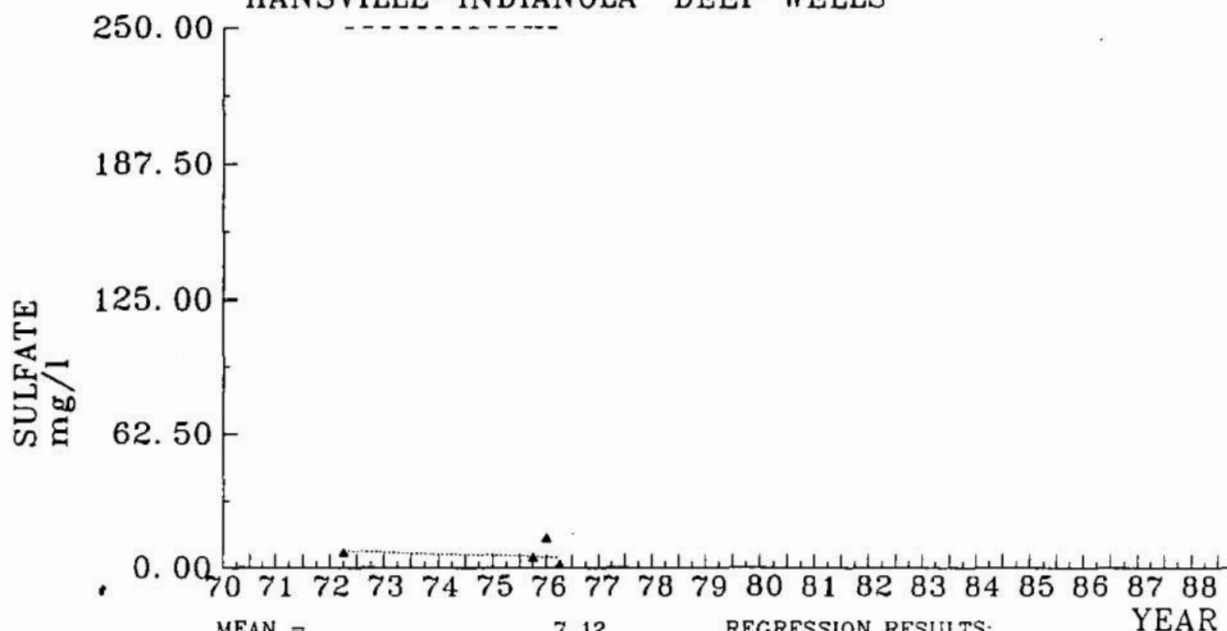
SODIUM
HANSVILLE-INDIANOLA SHALLOW WELLS



SODIUM
HANSVILLE-INDIANOLA DEEP WELLS



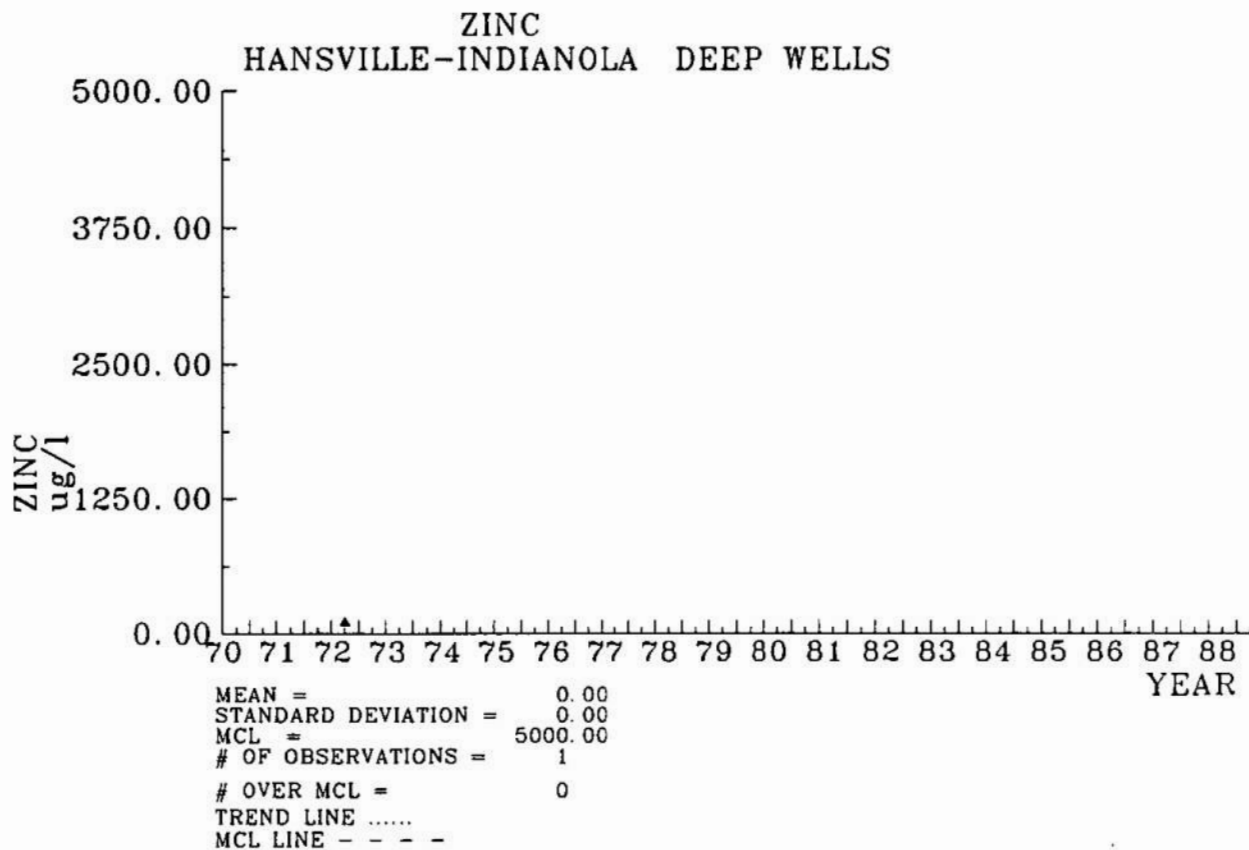
SULFATE
HANSVILLE-INDIANOLA DEEP WELLS

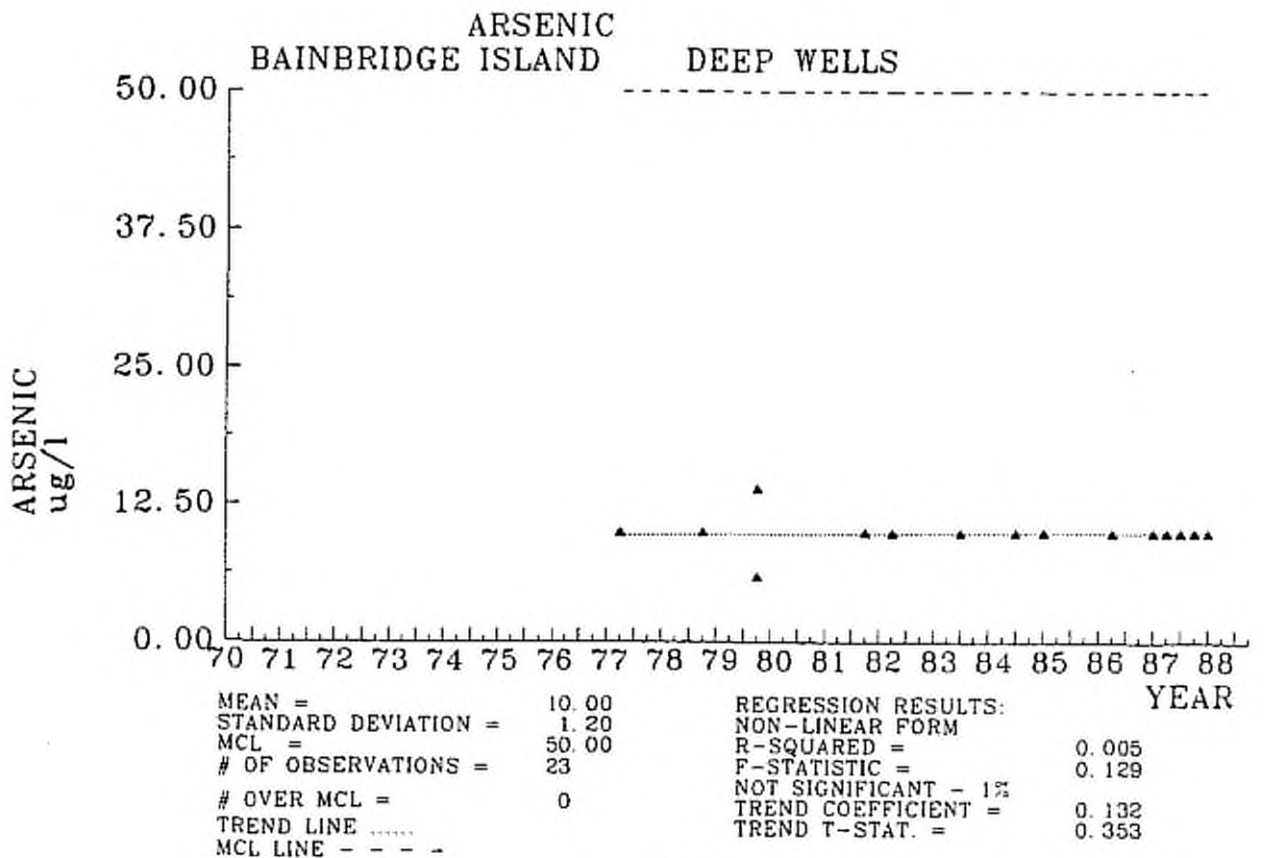
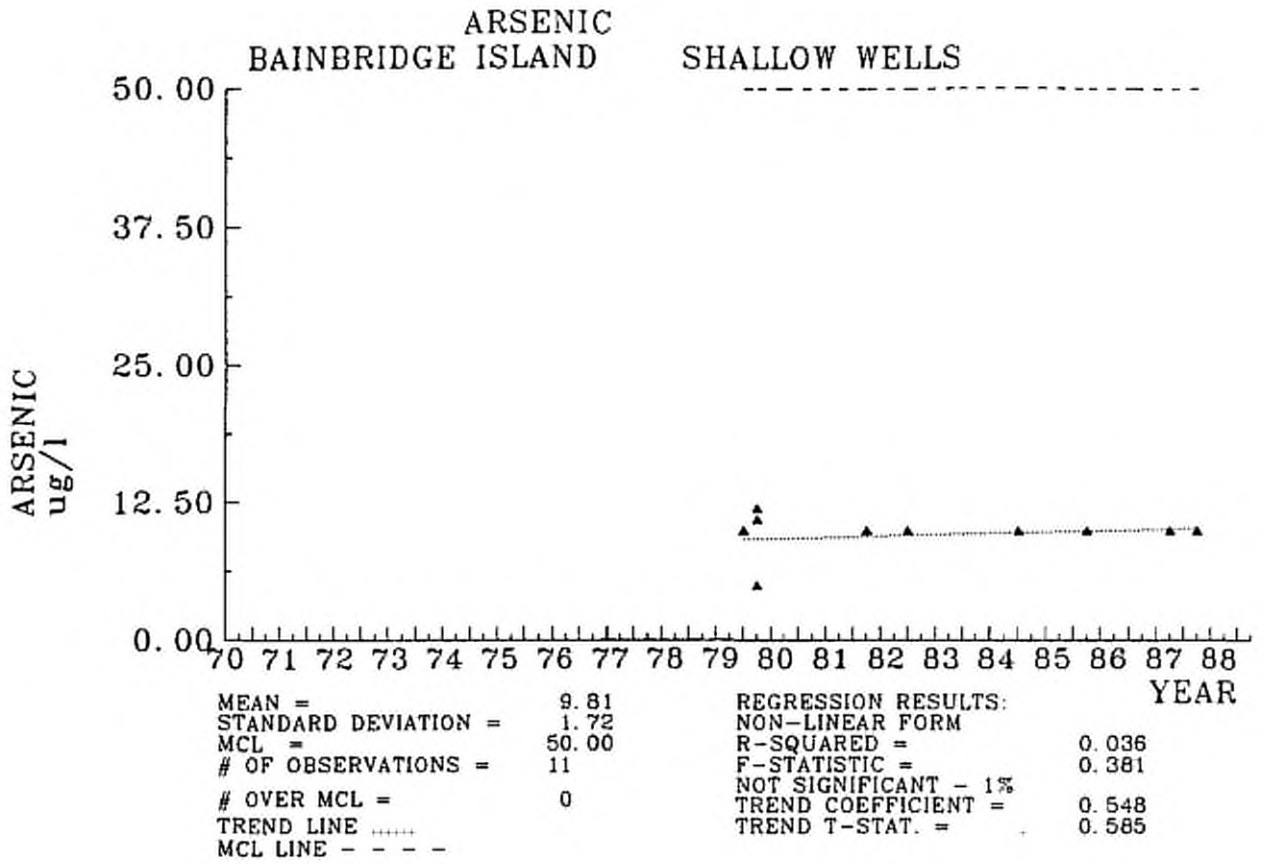


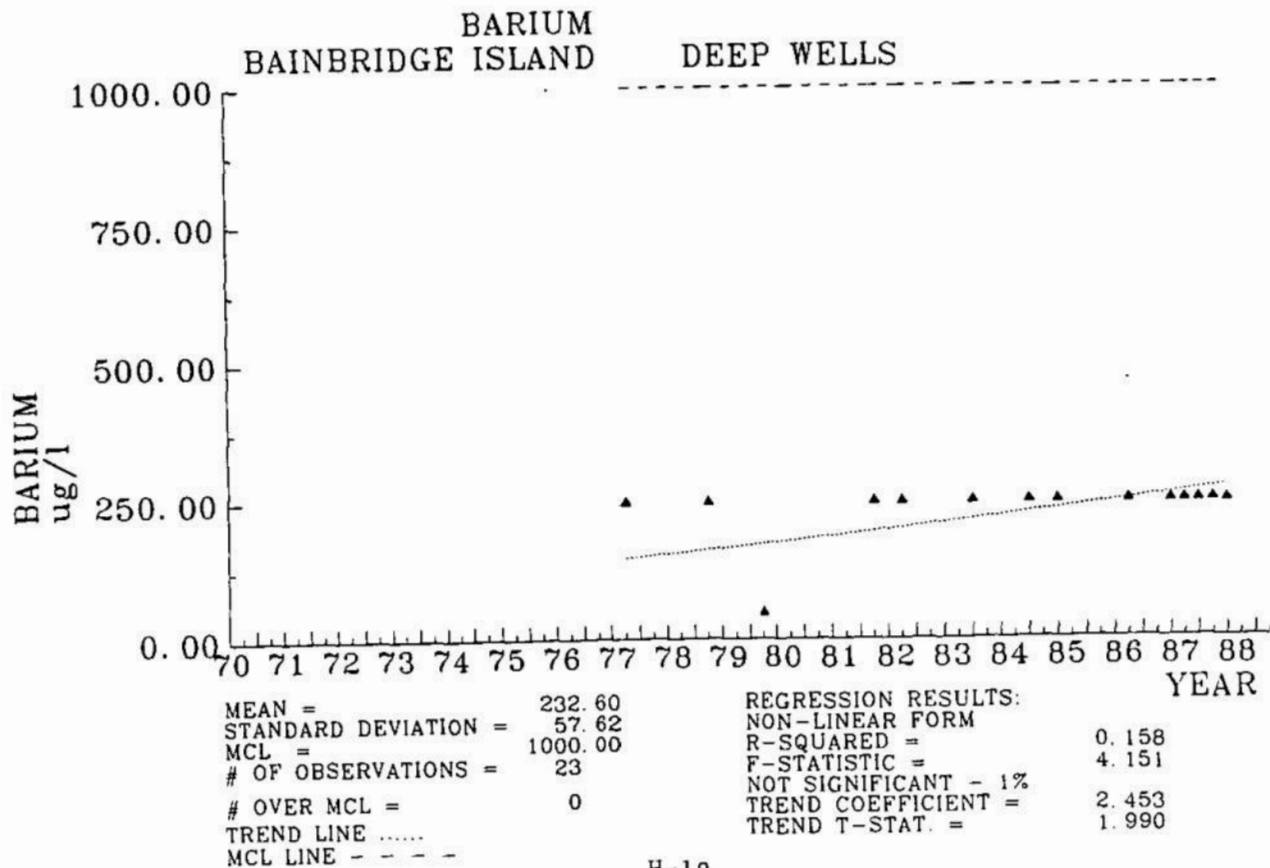
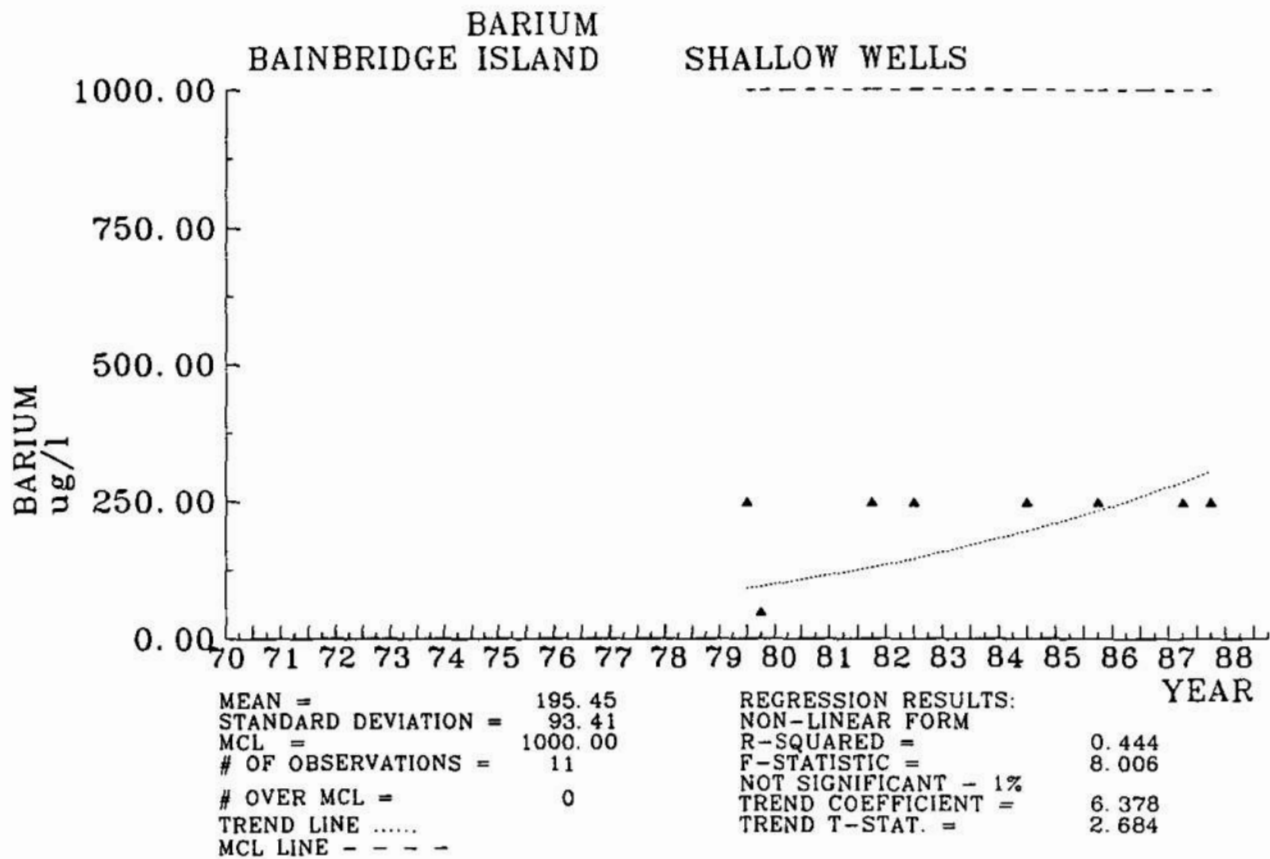
MEAN = 7.12
 STANDARD DEVIATION = 5.11
 MCL = 250.00
 # OF OBSERVATIONS = 4
 # OVER MCL = 0
 TREND LINE
 MCL LINE - - - -

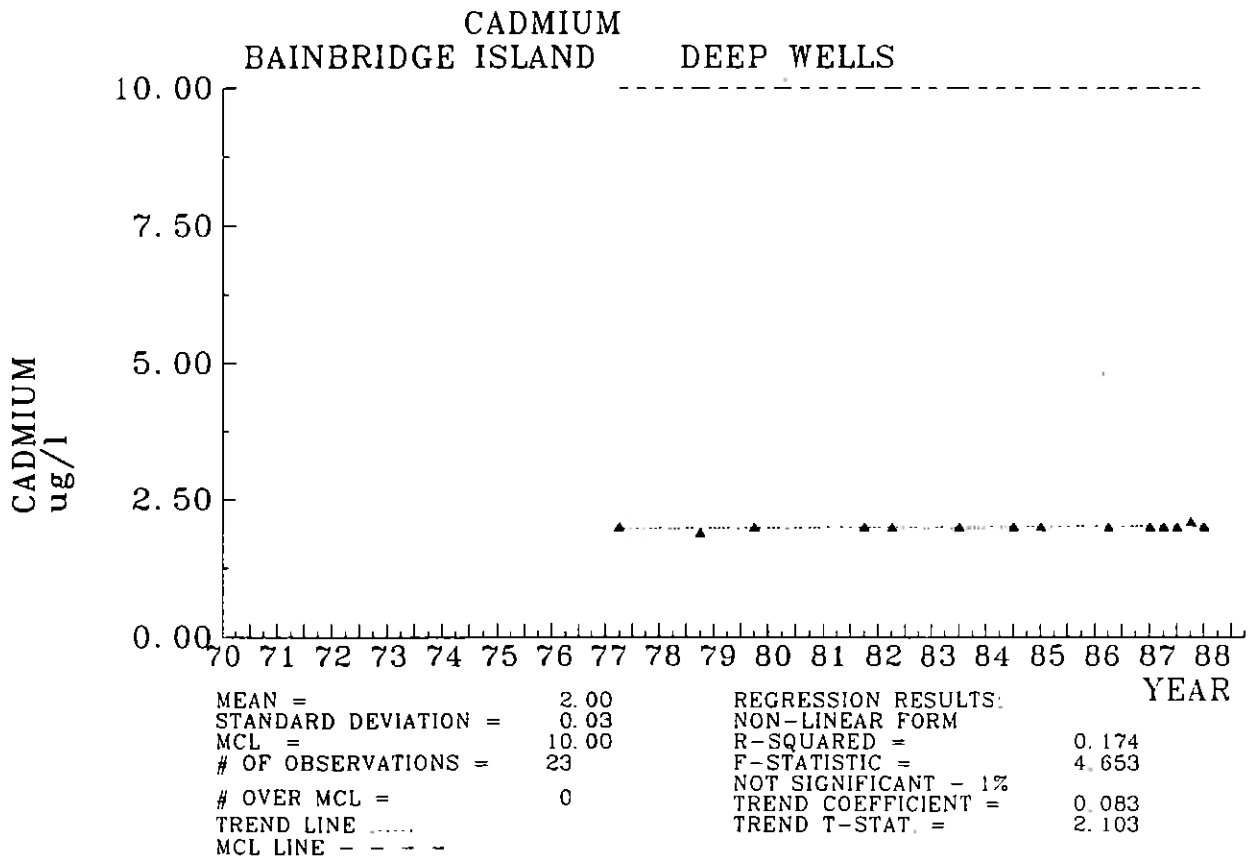
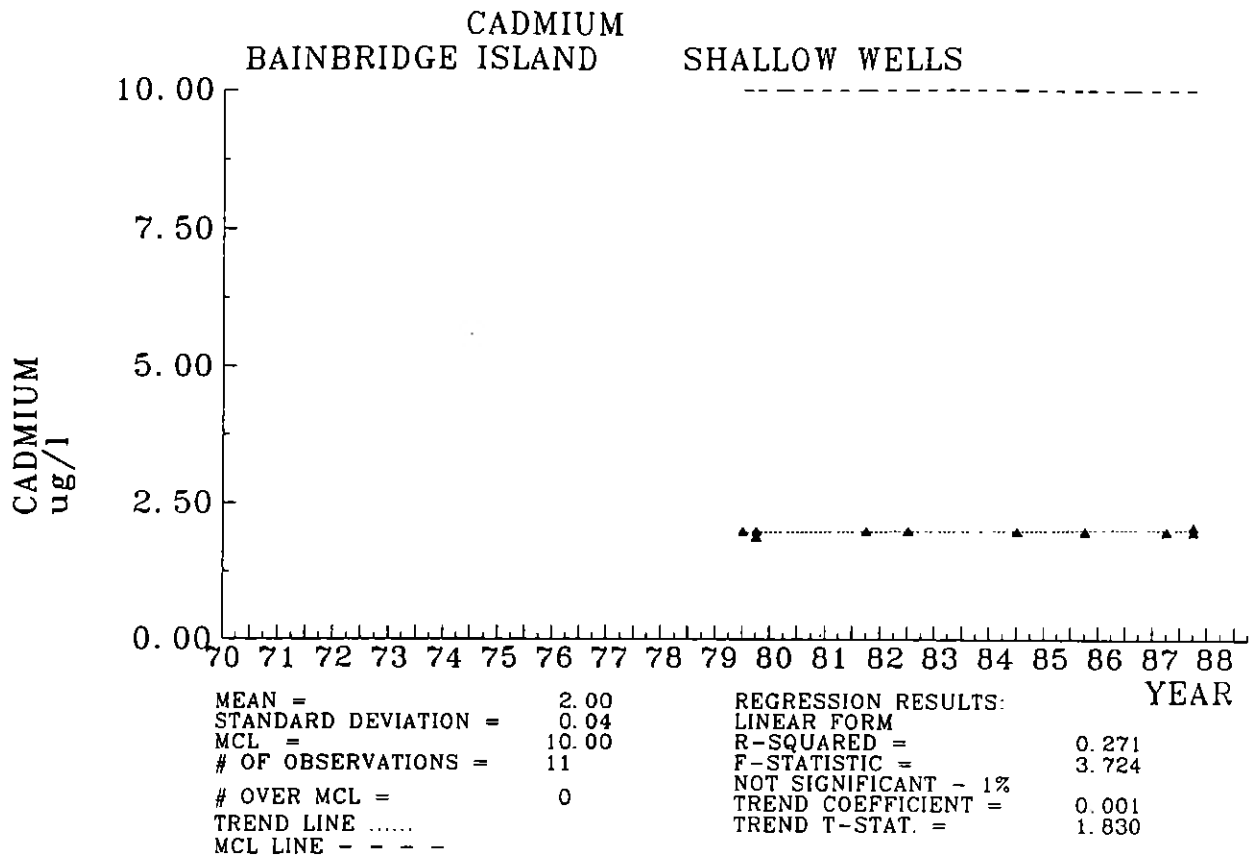
REGRESSION RESULTS:
 NON-LINEAR FORM
 R-SQUARED = 0.069
 F-STATISTIC = 0.224
 NOT SIGNIFICANT - 1%
 TREND COEFFICIENT = -4.012
 TREND T-STAT. = -0.386

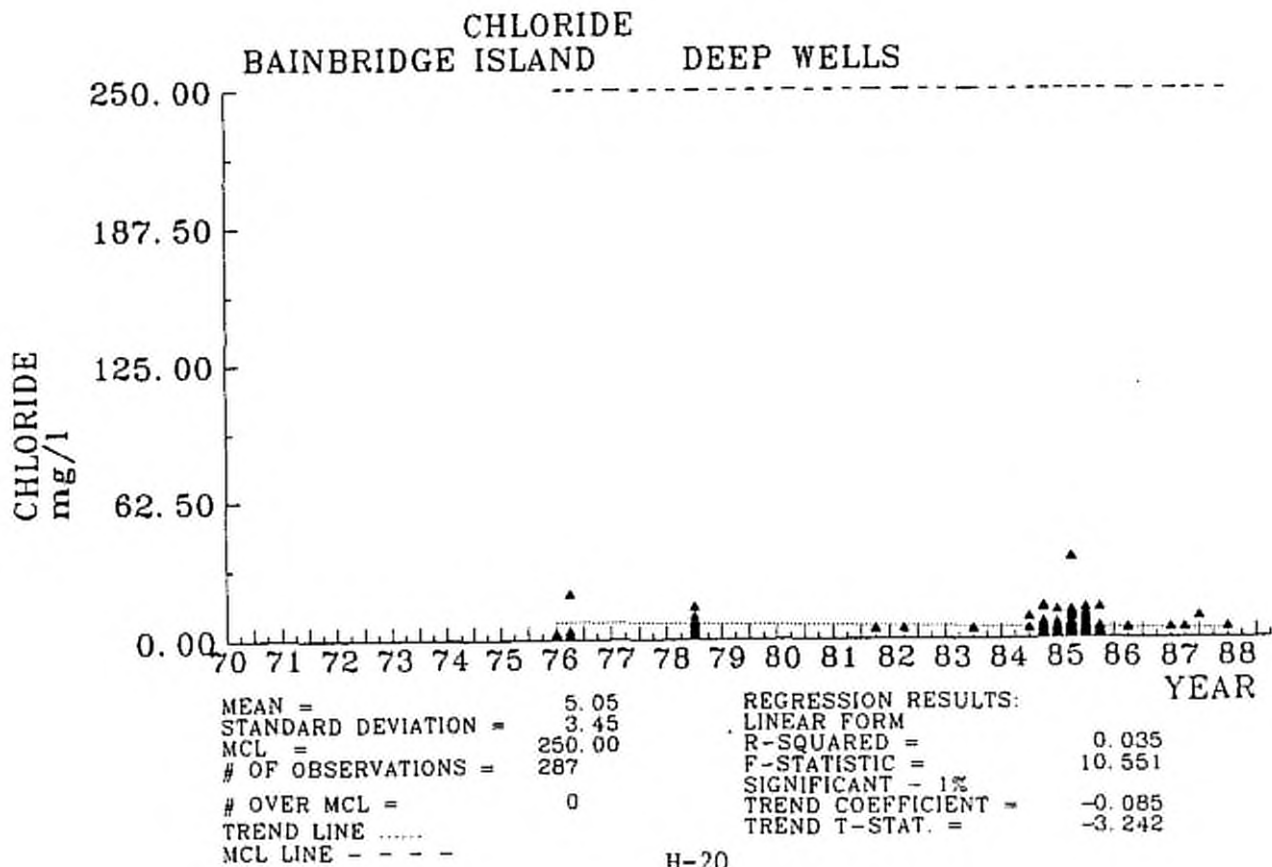
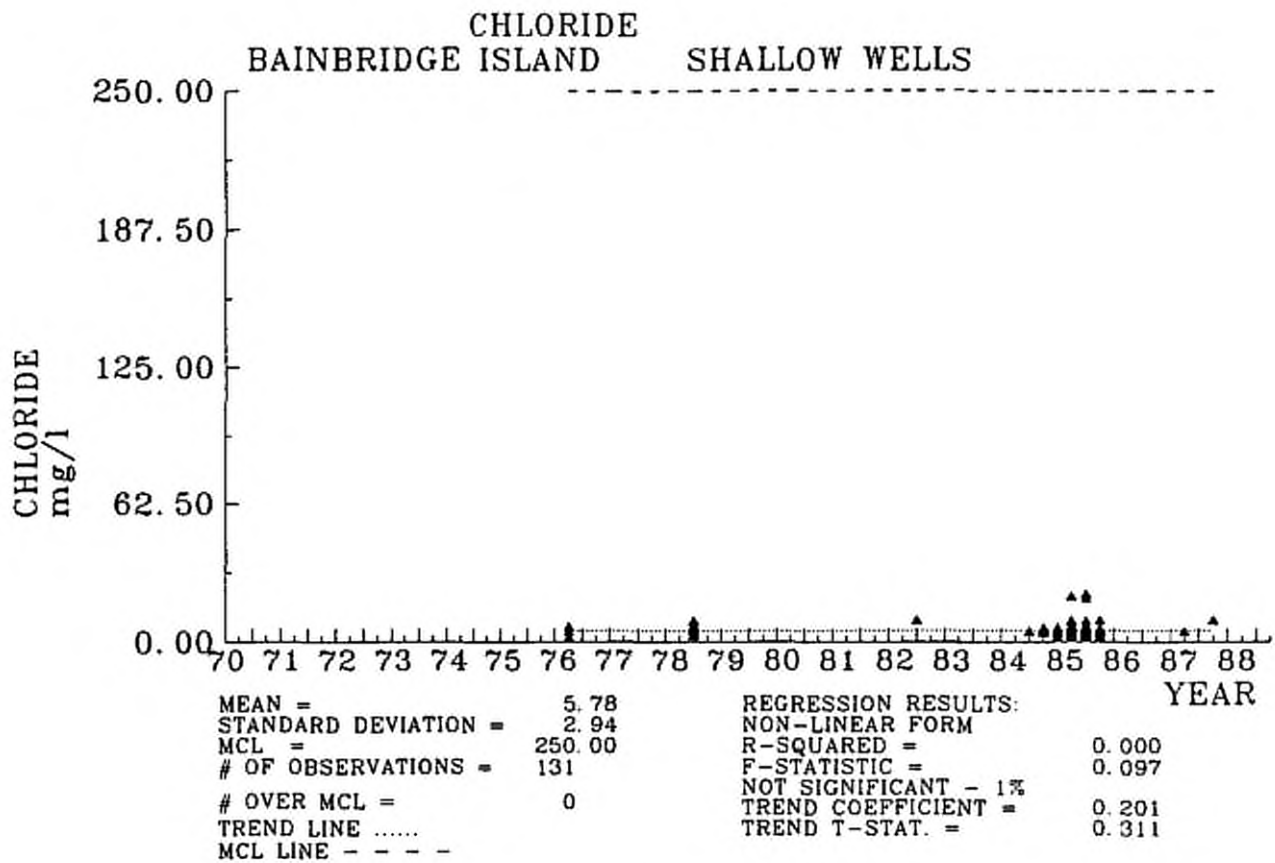
YEAR

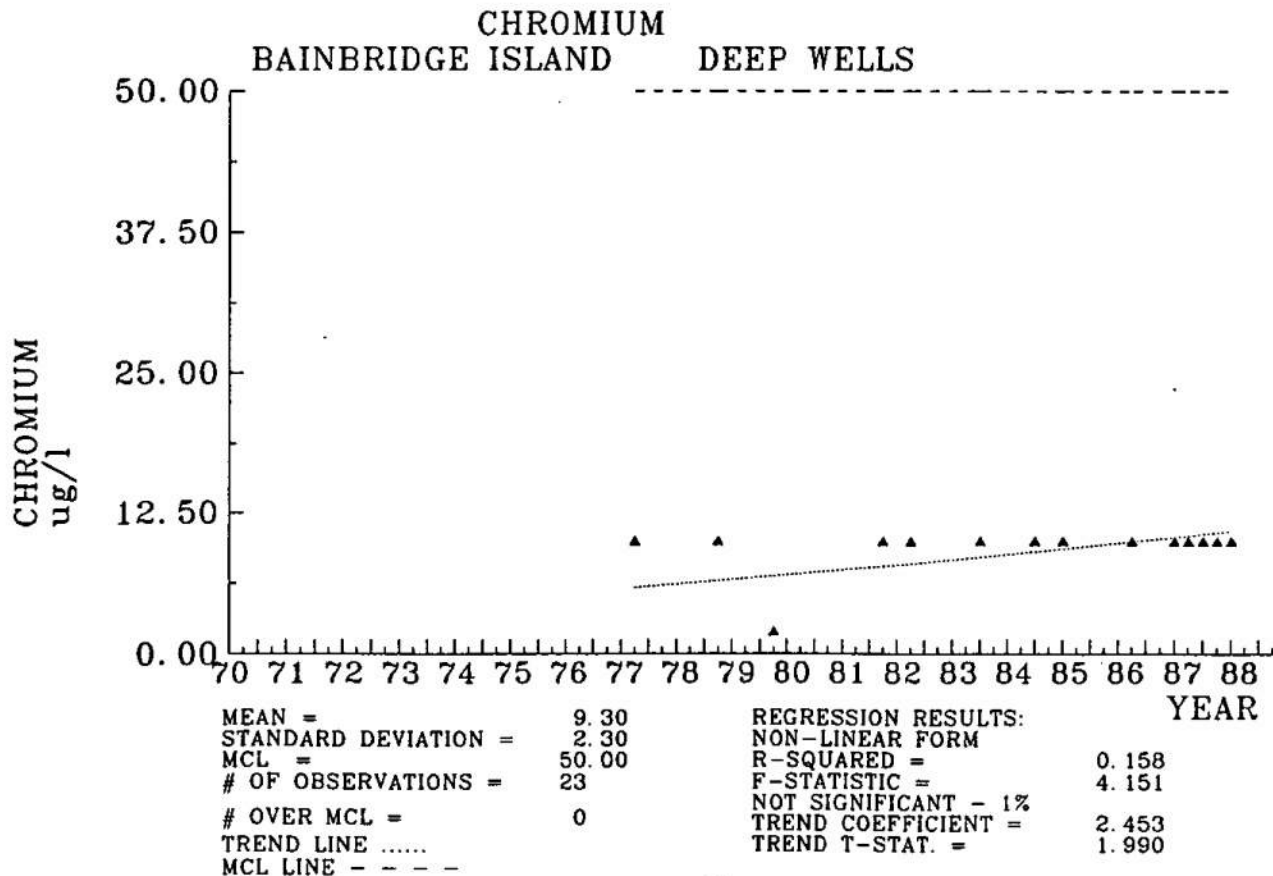
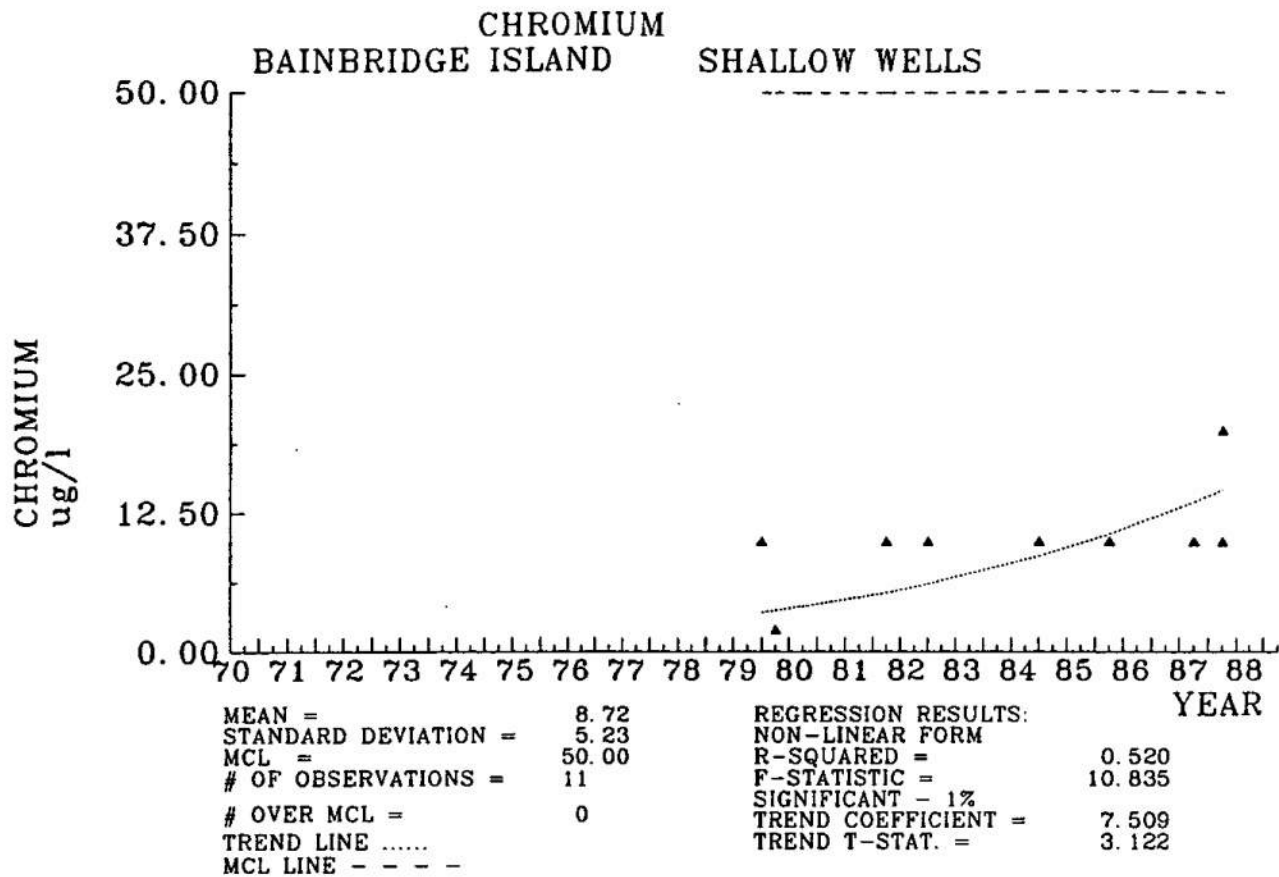


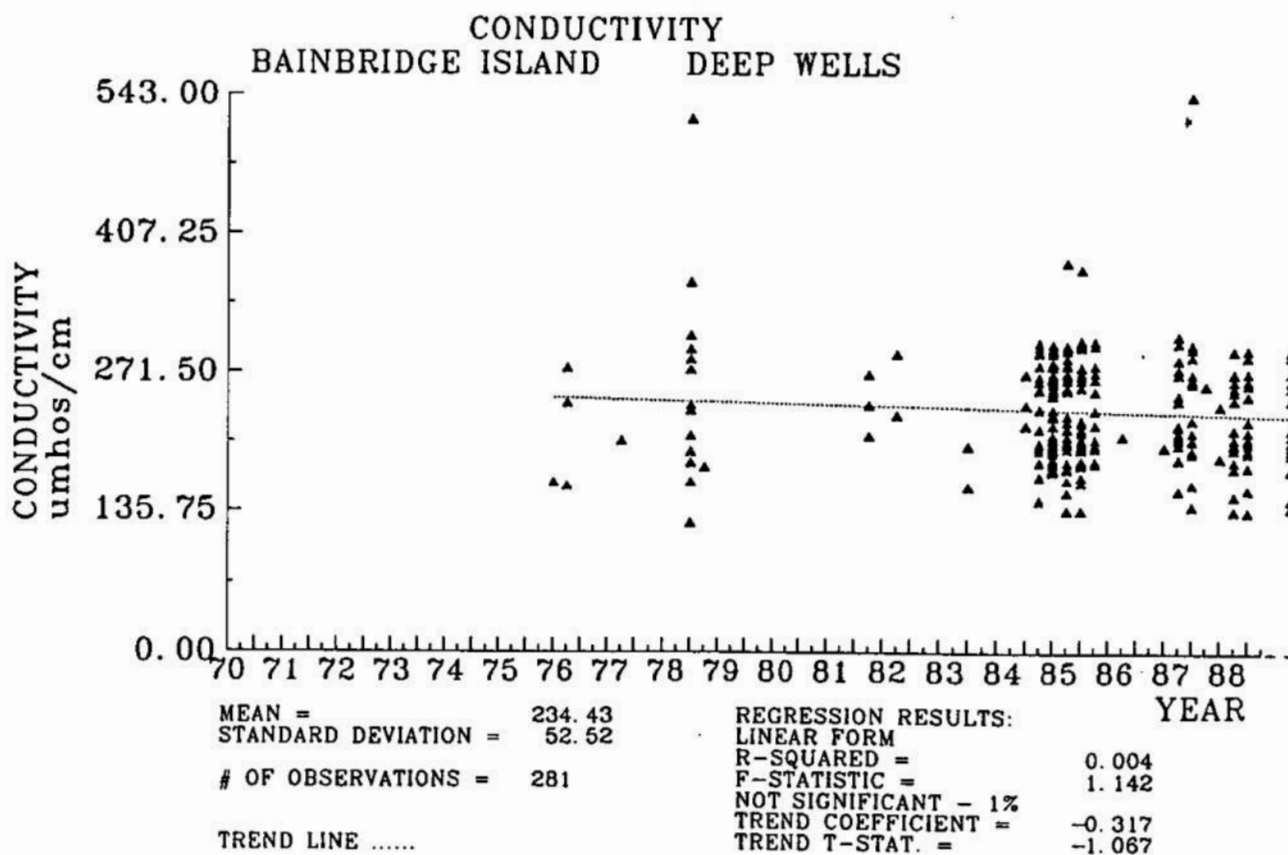
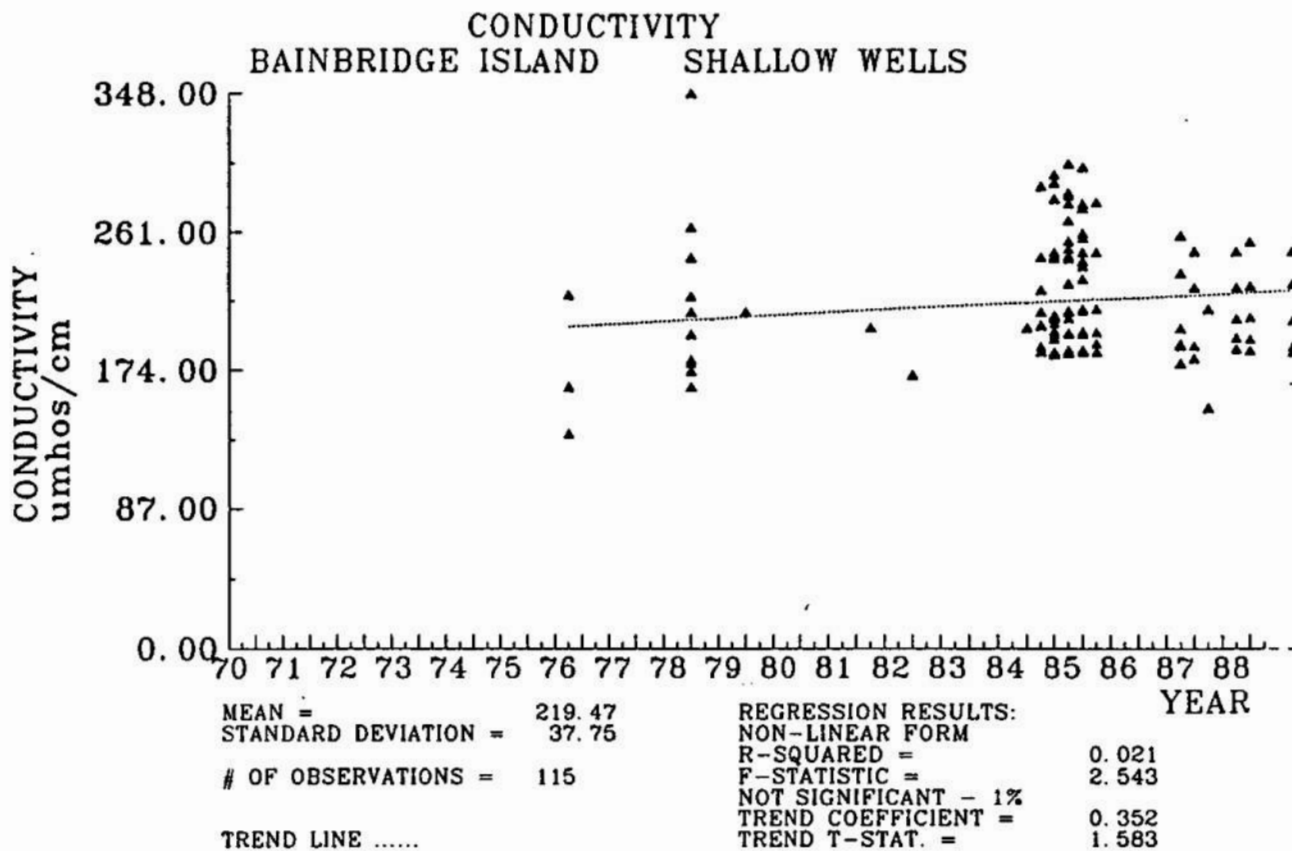


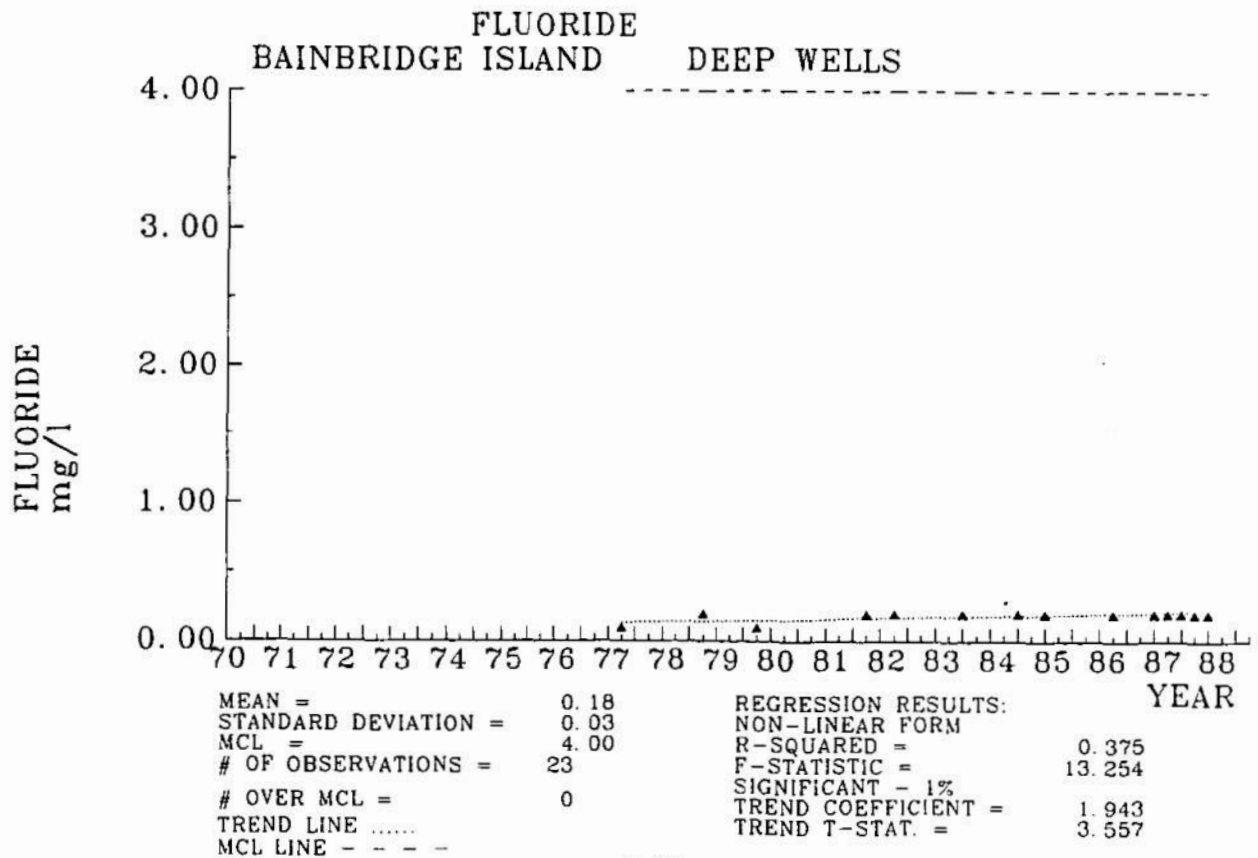
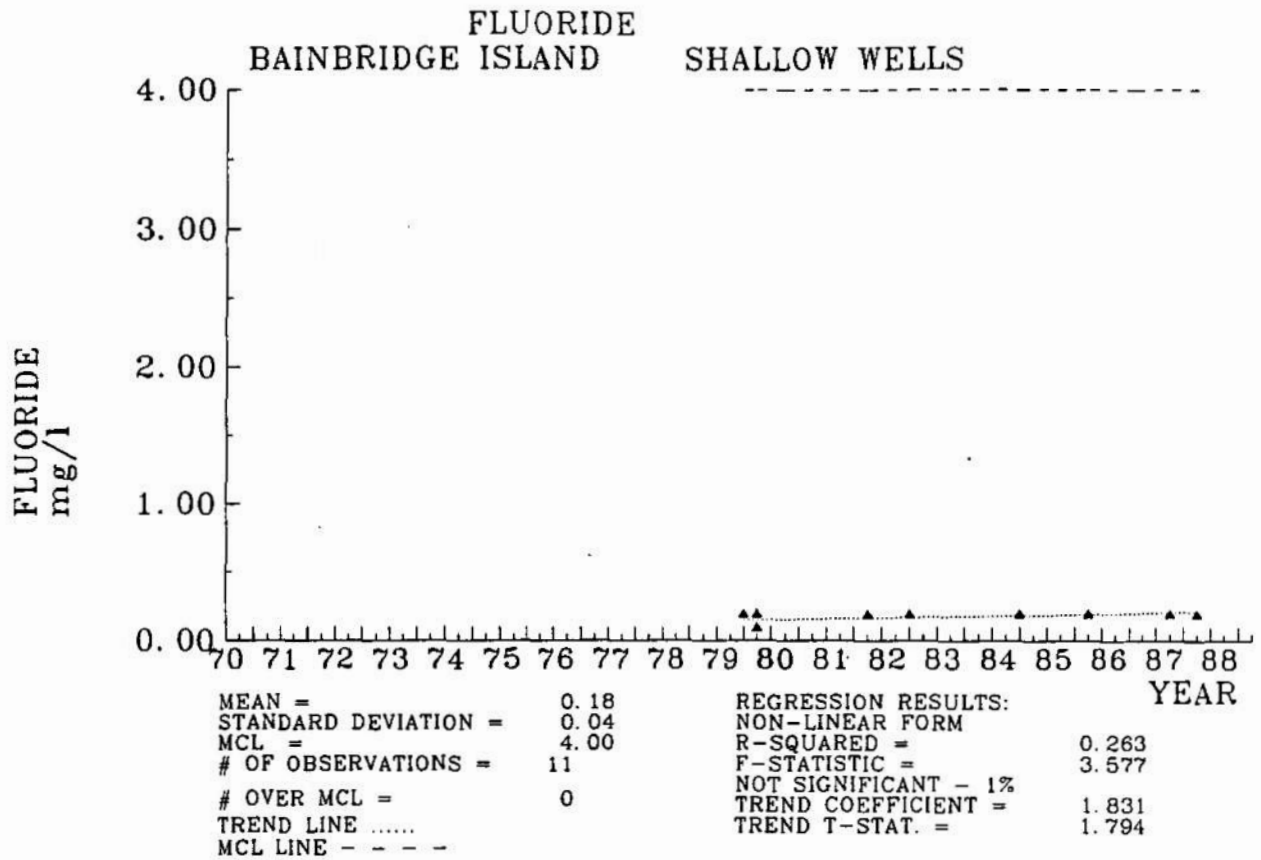


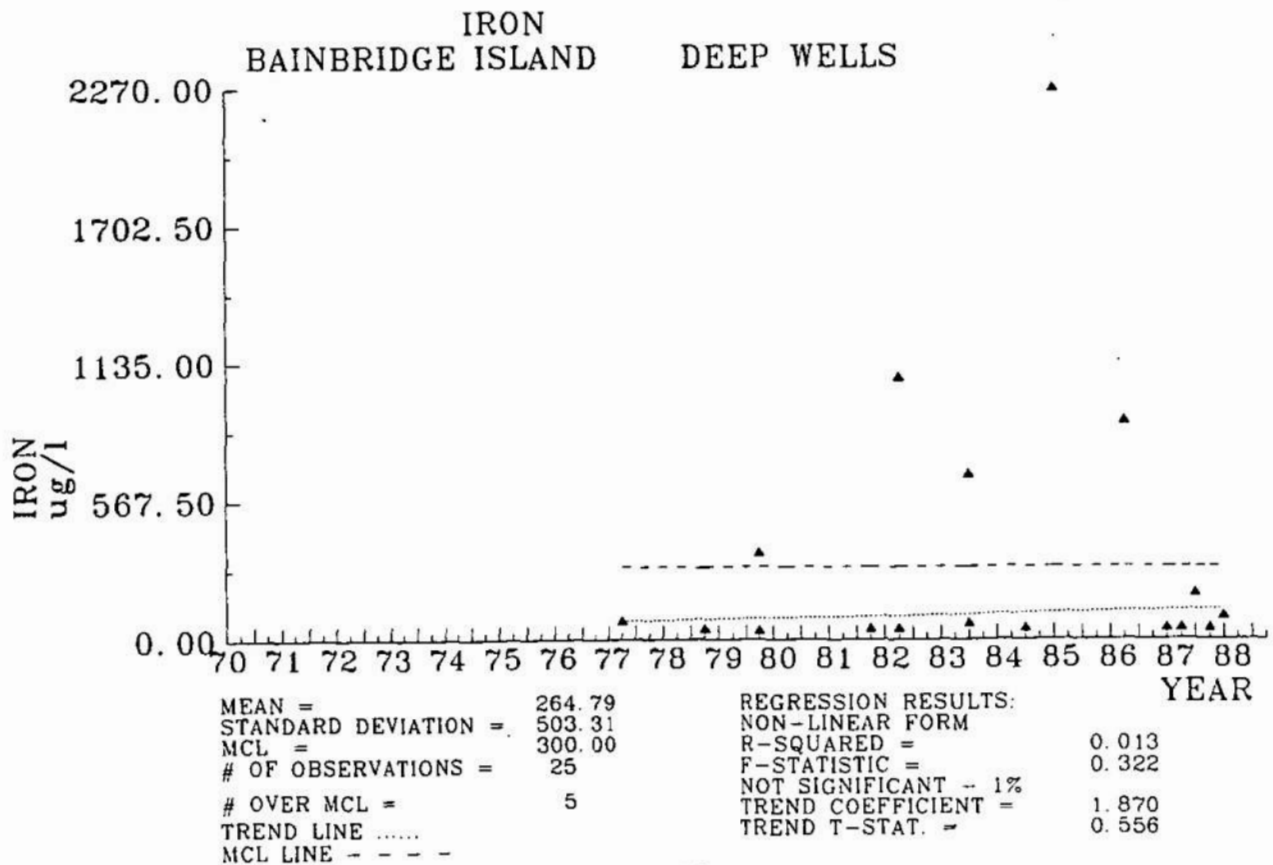
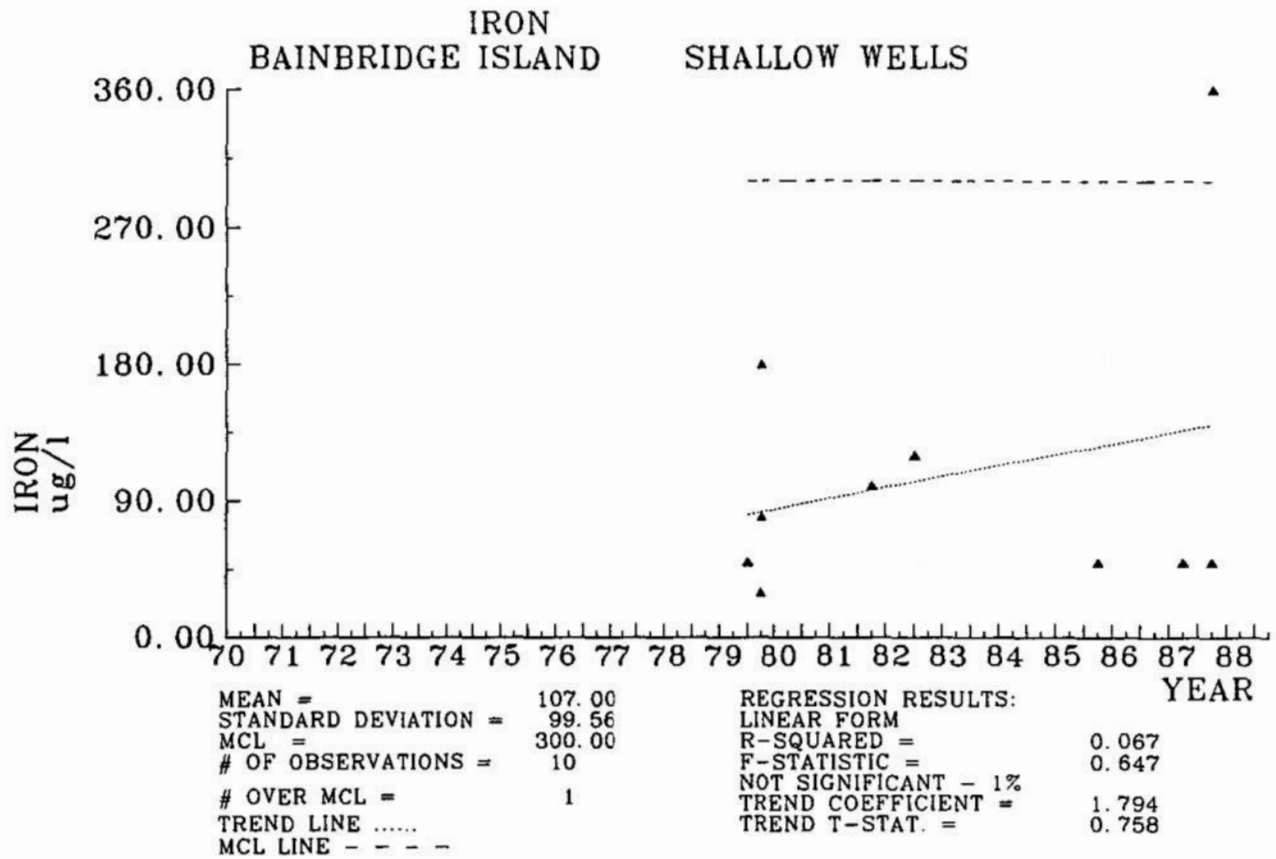


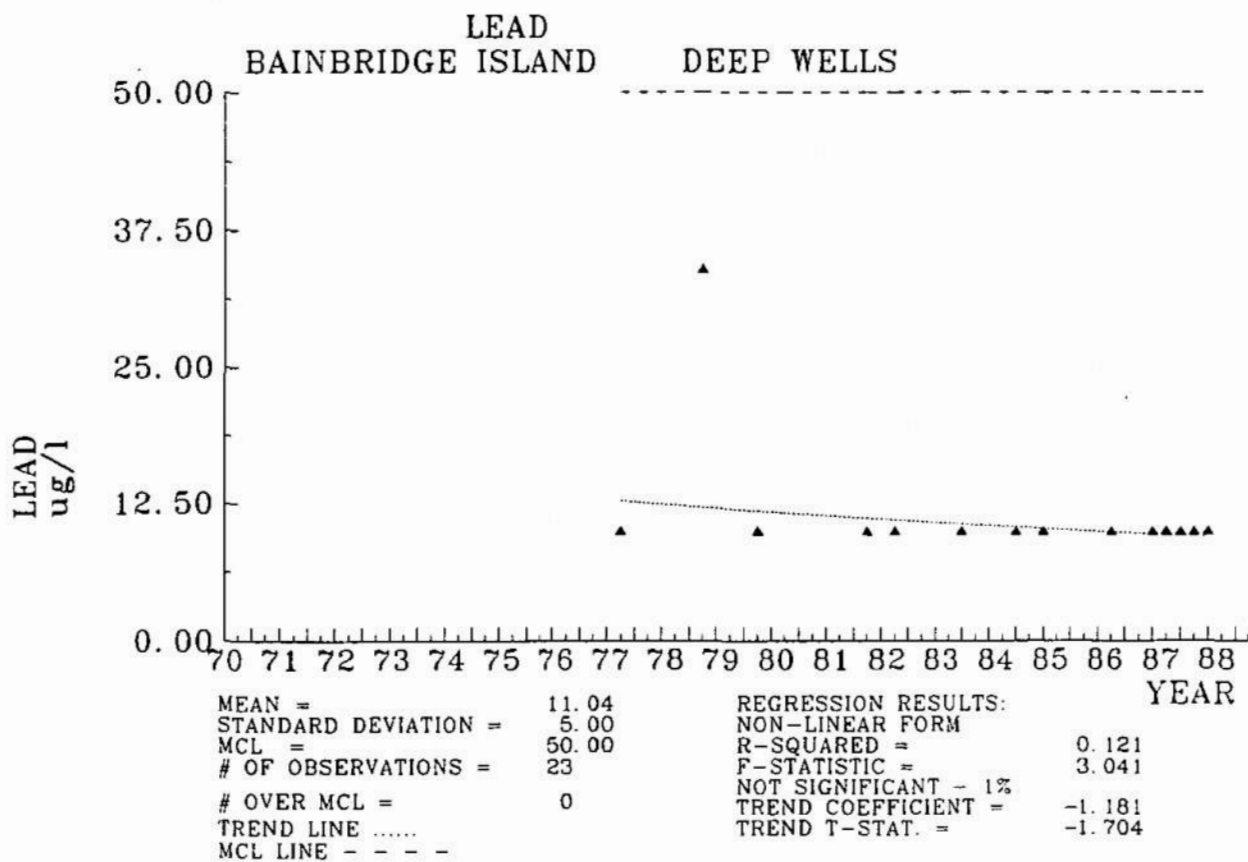
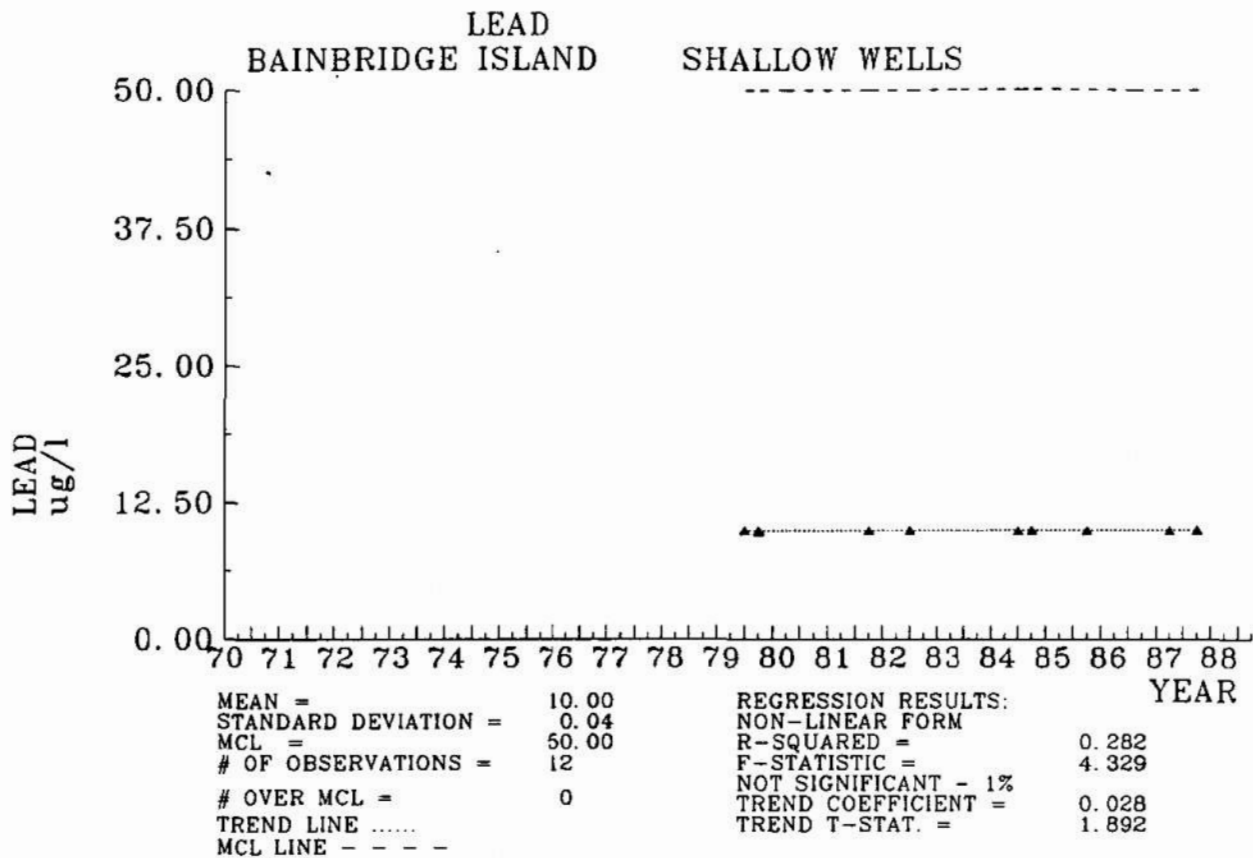


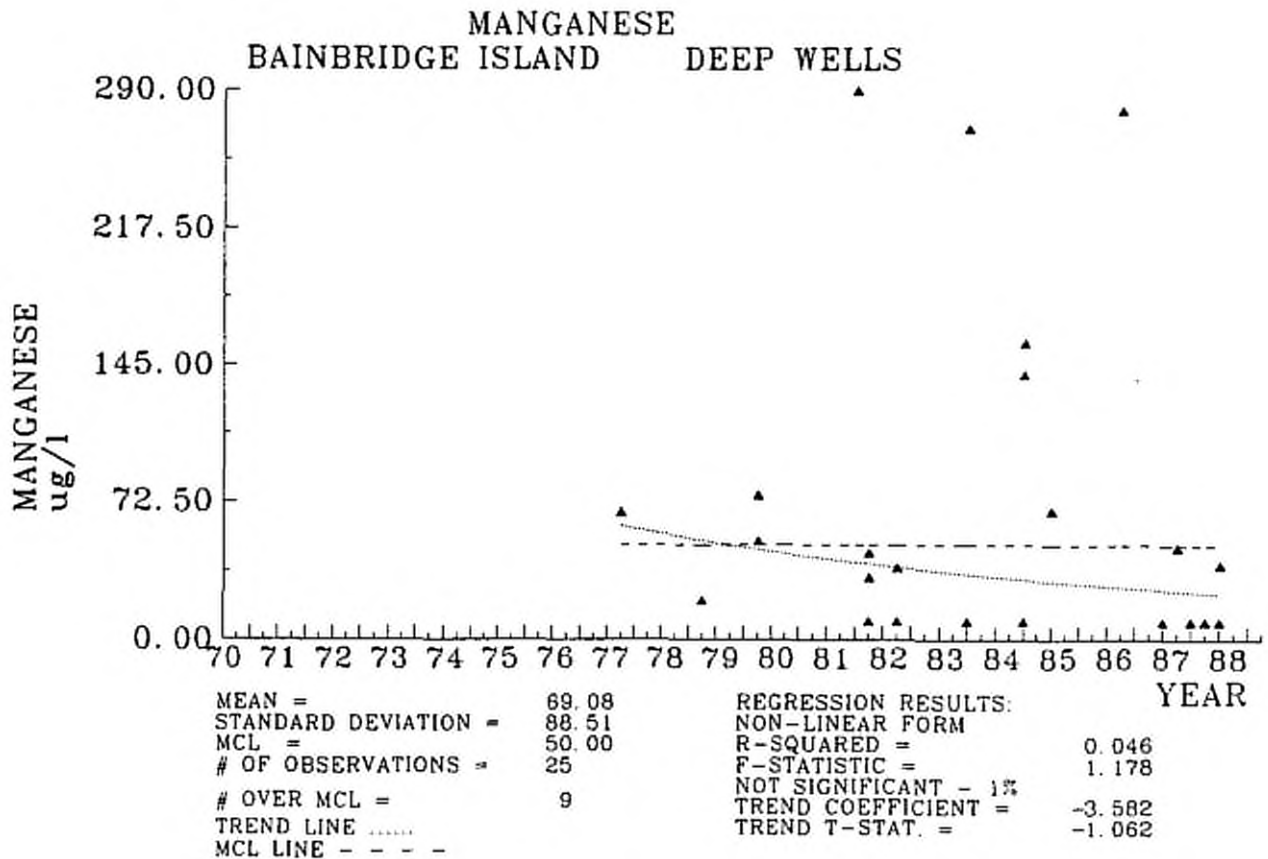
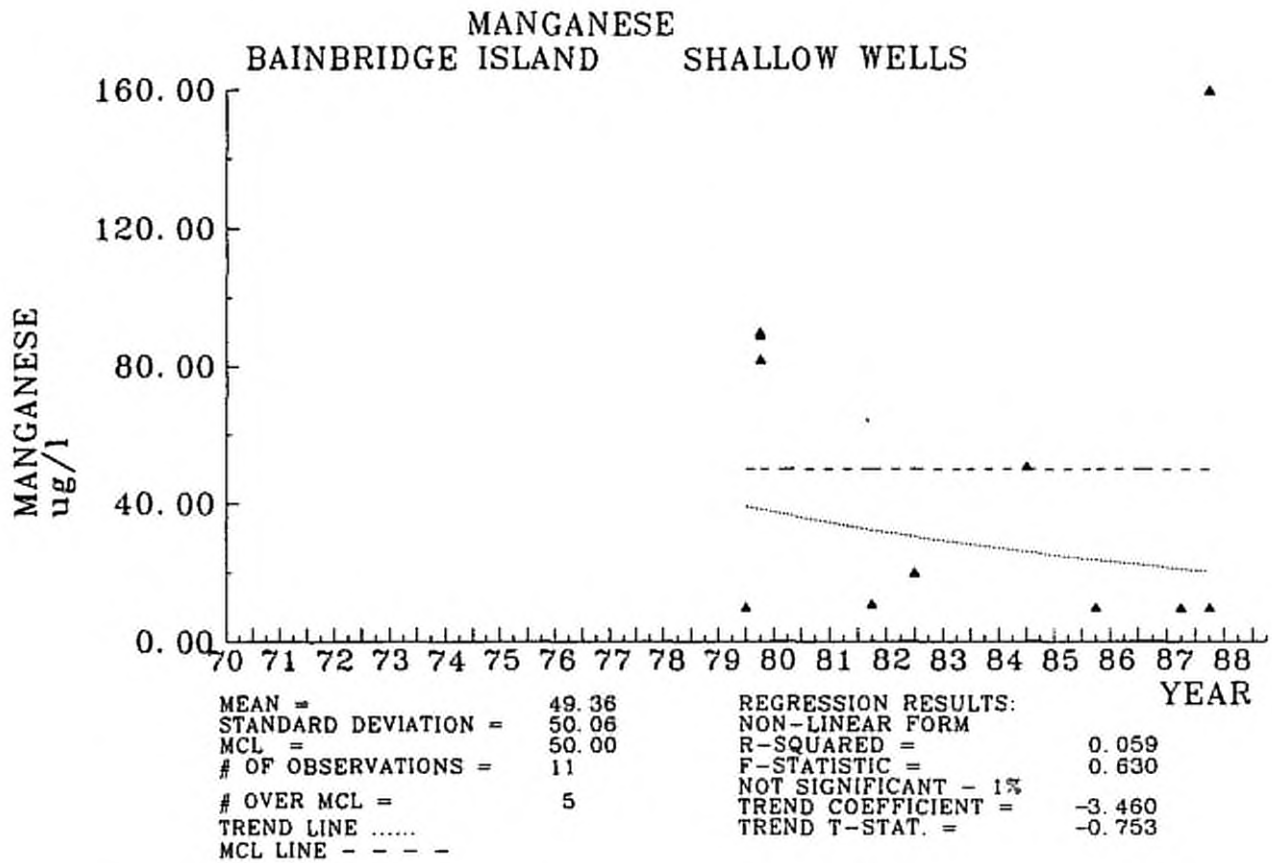


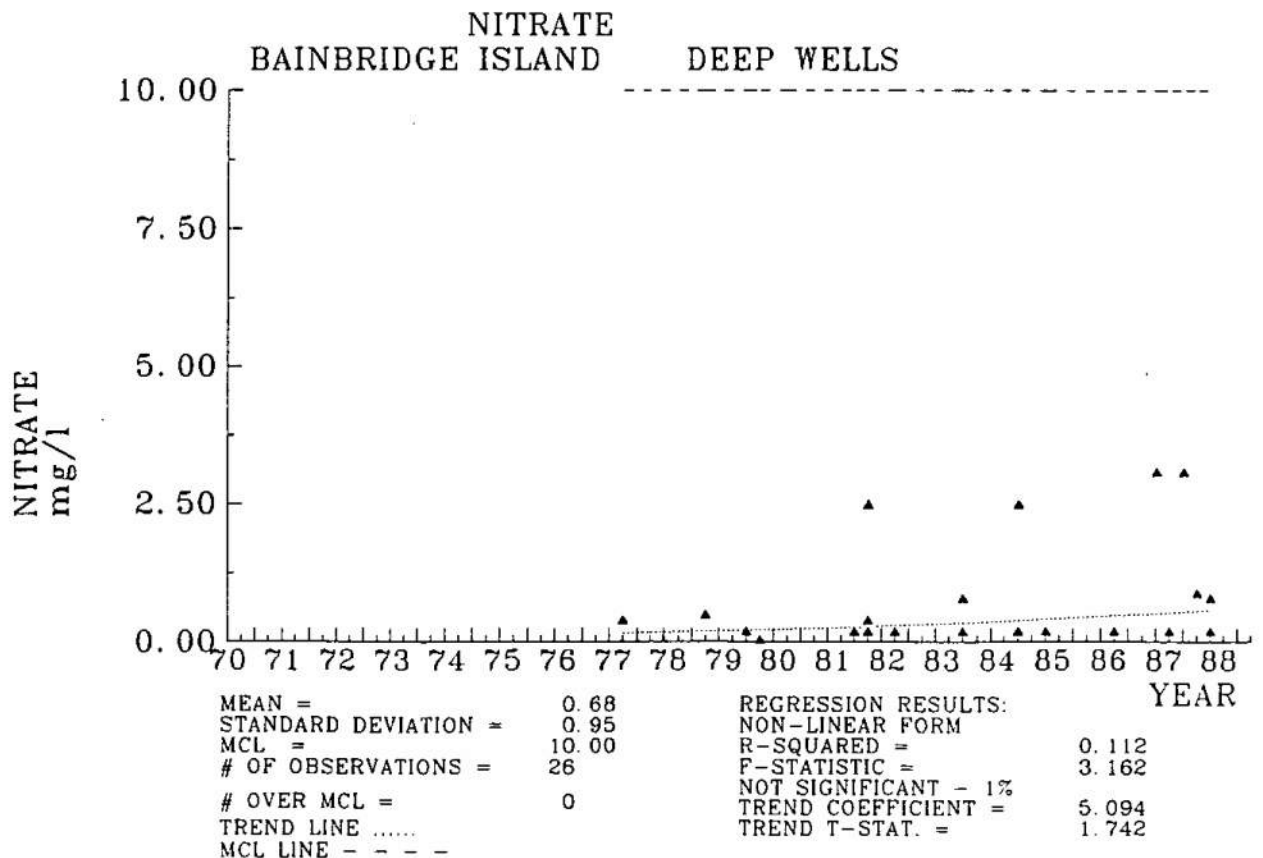
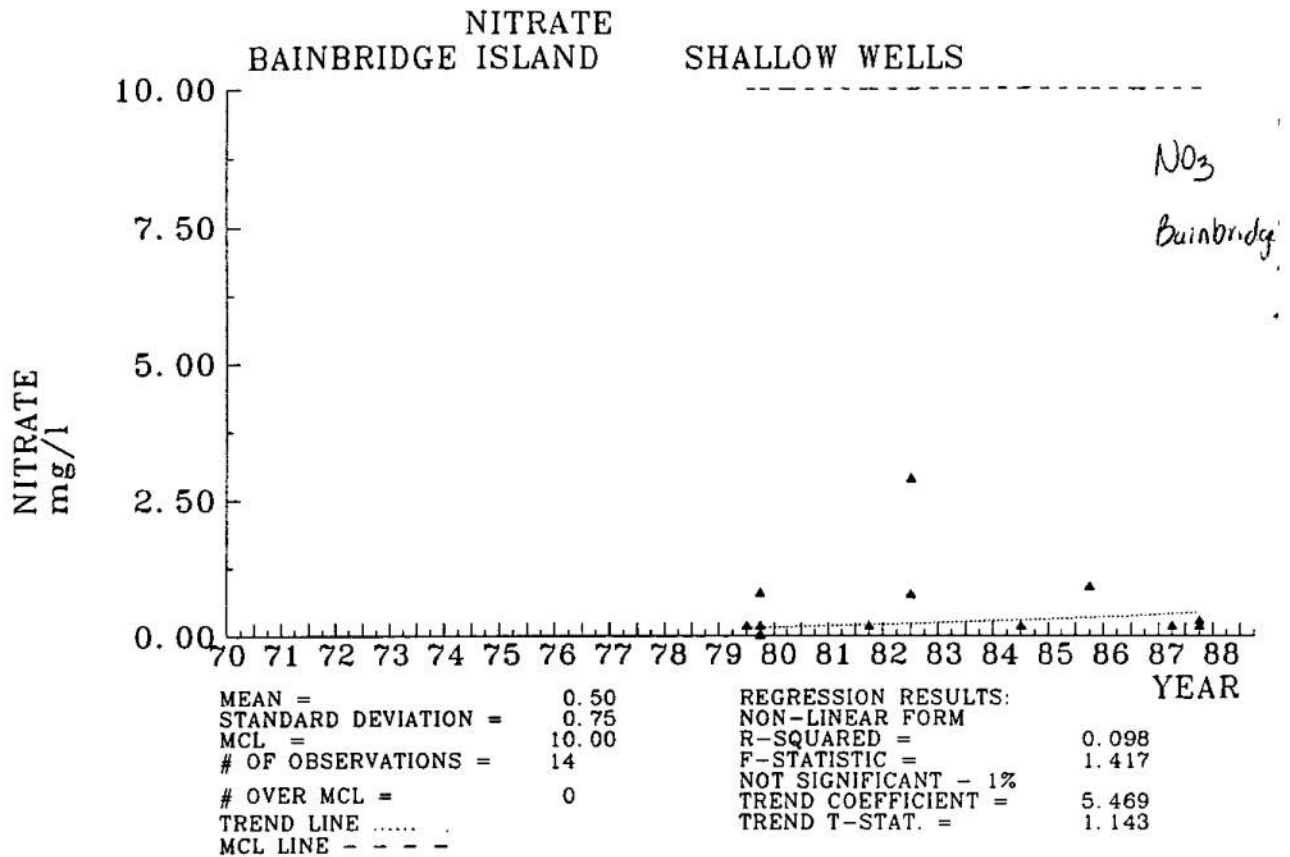


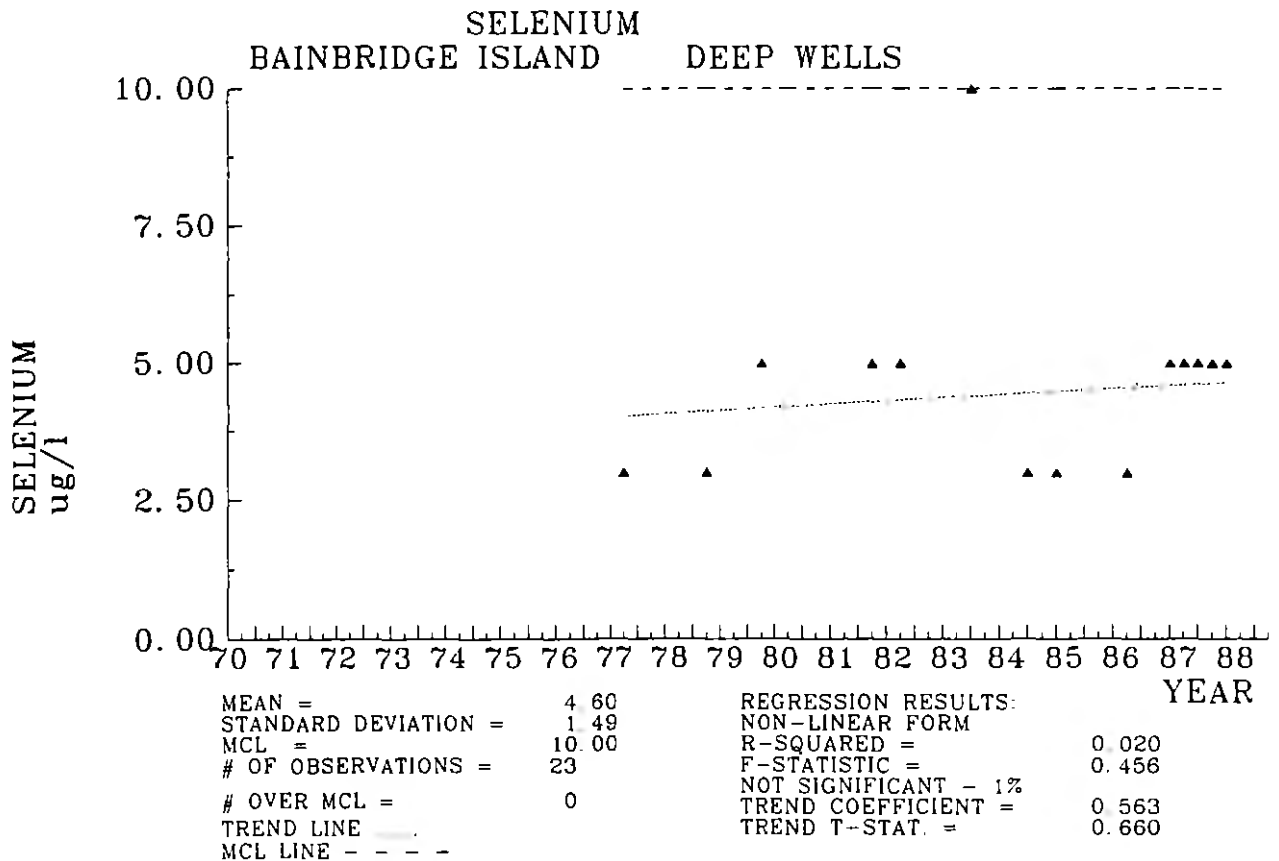
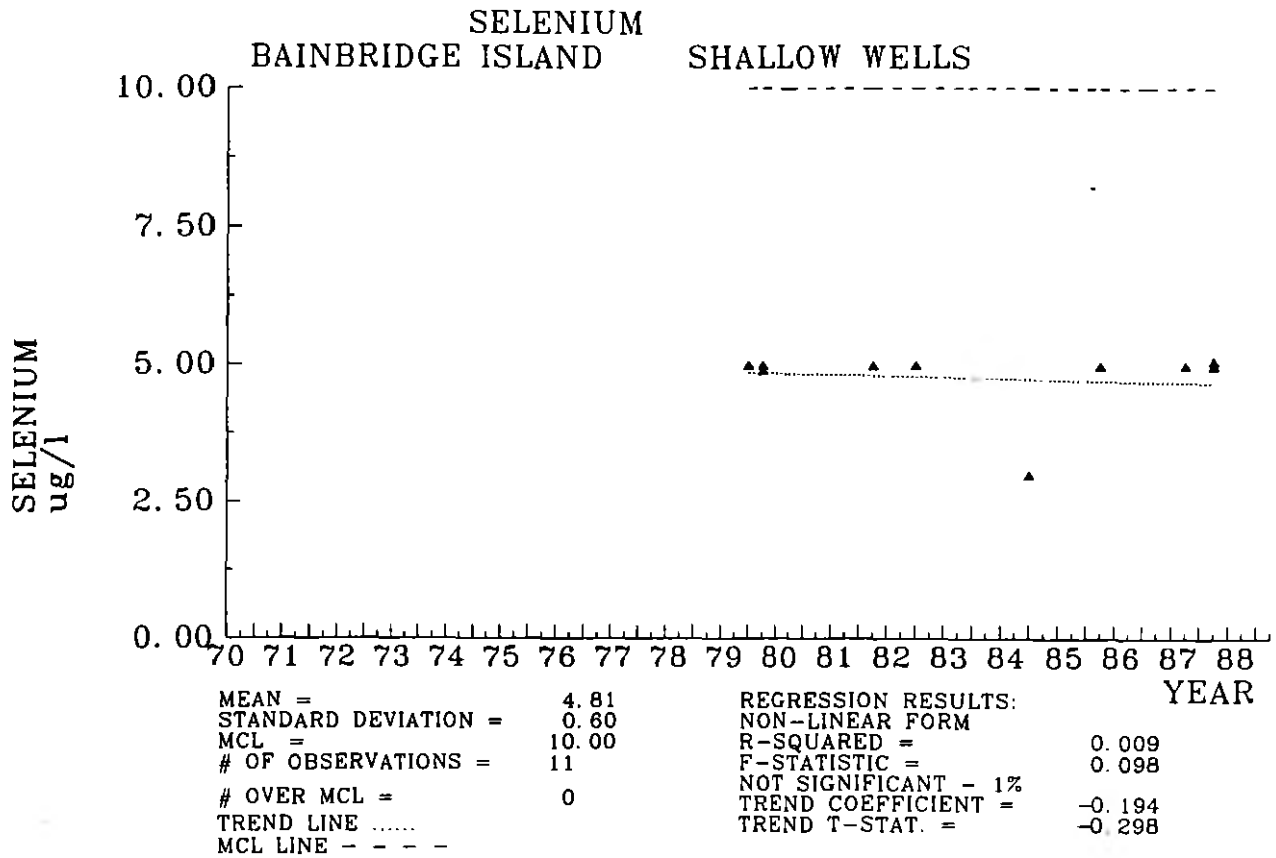


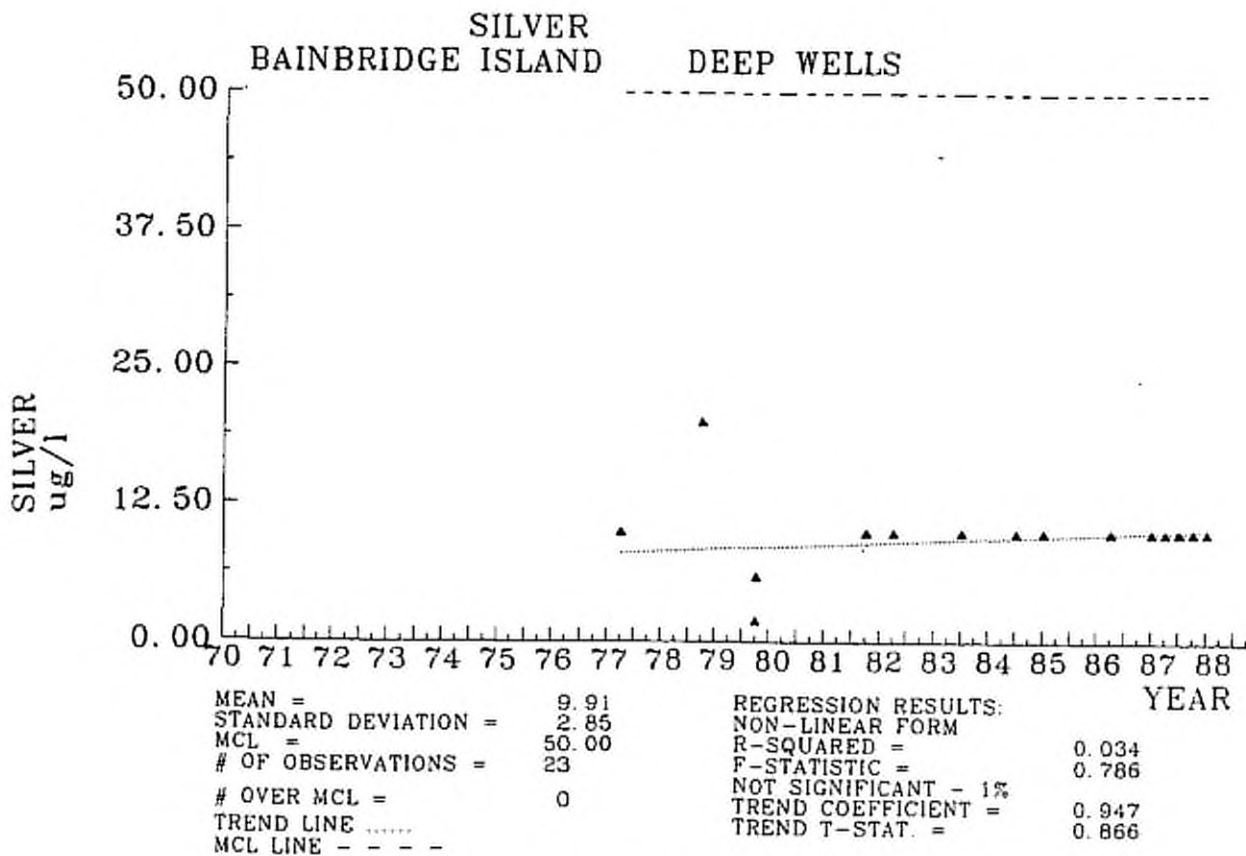
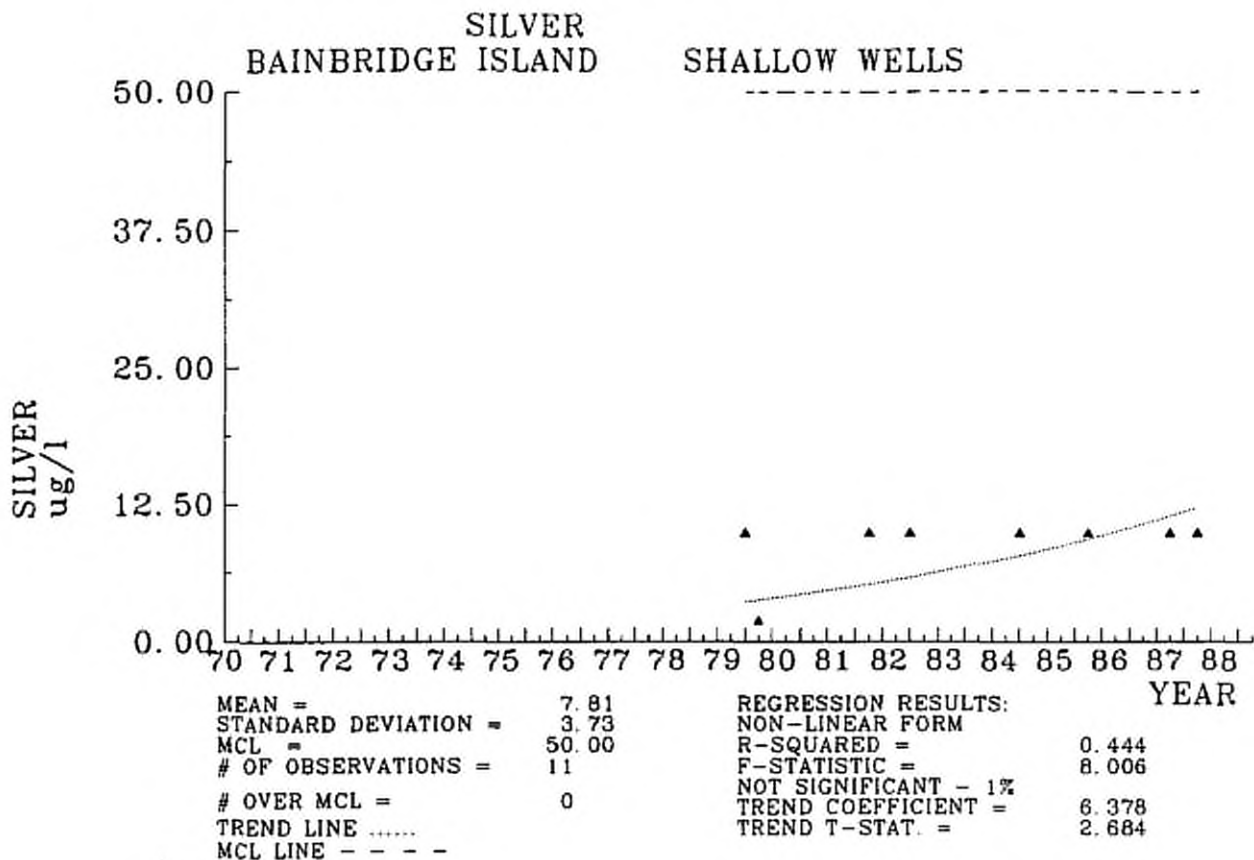




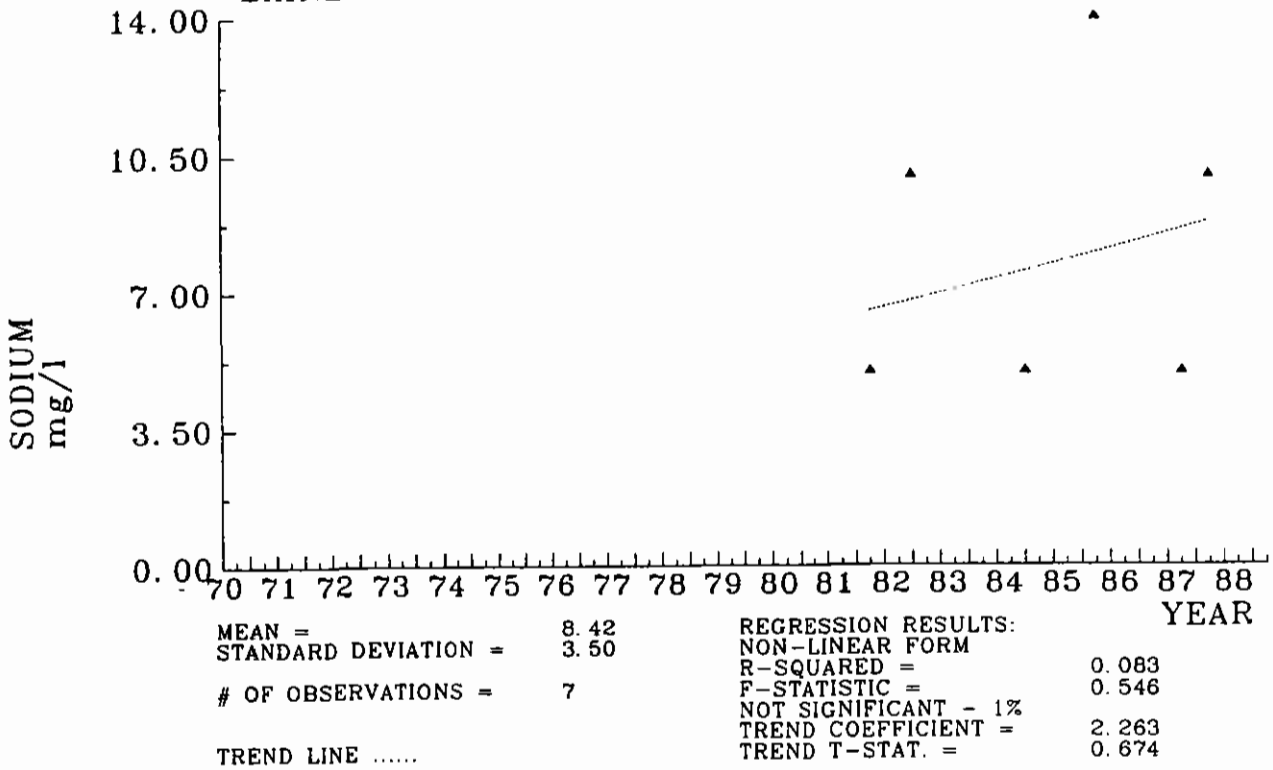




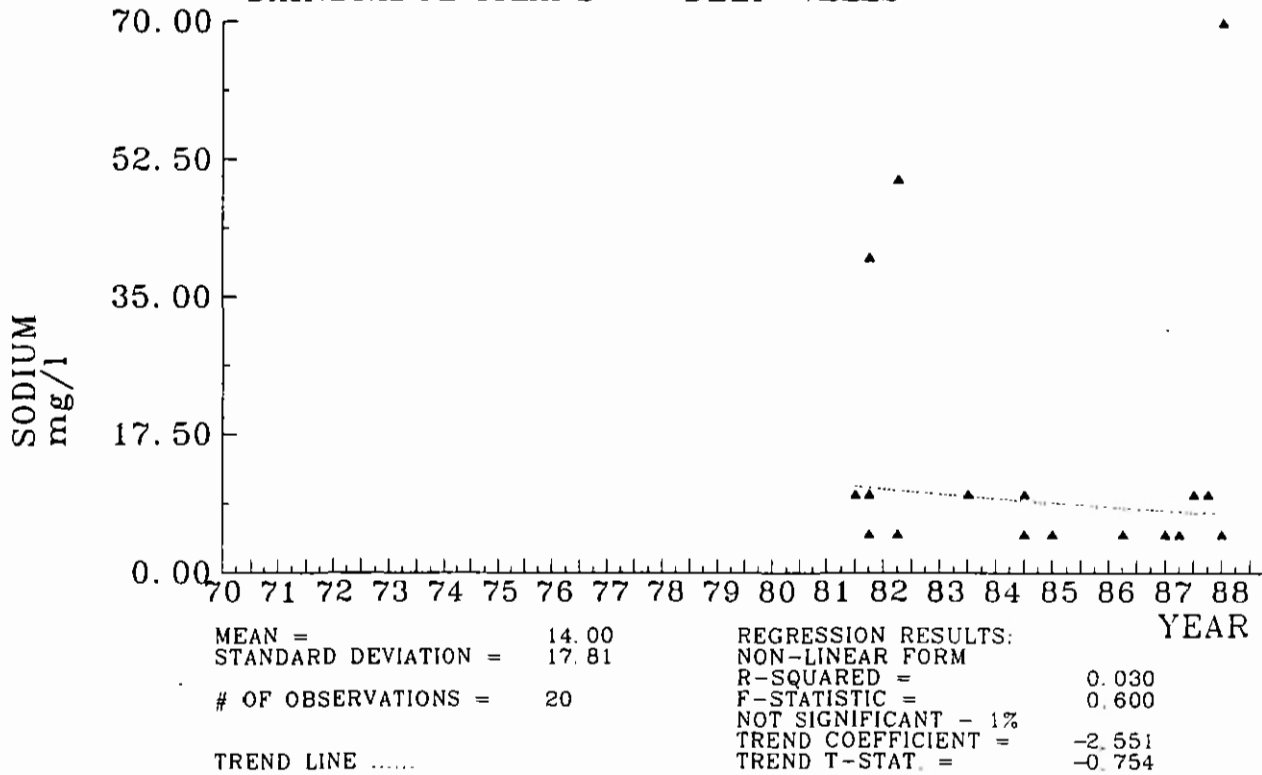


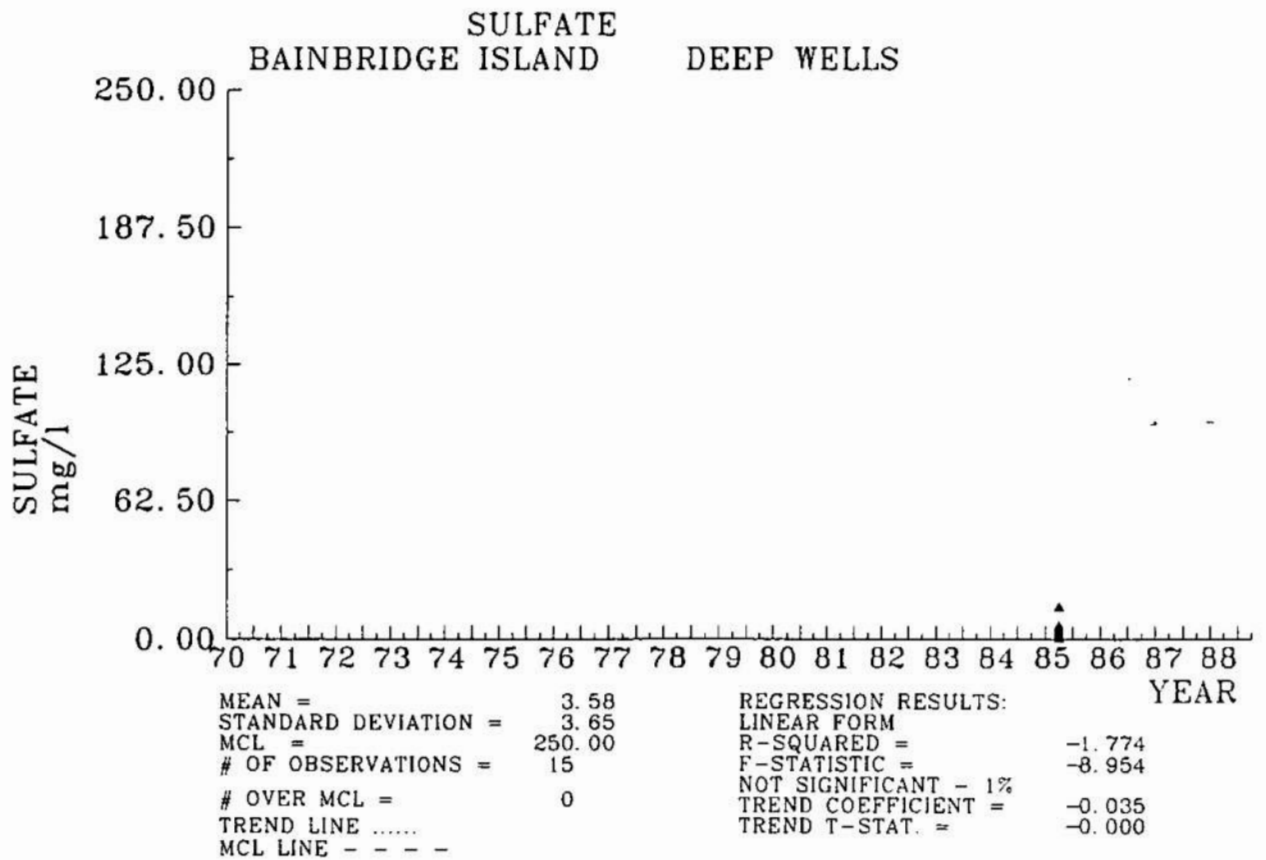
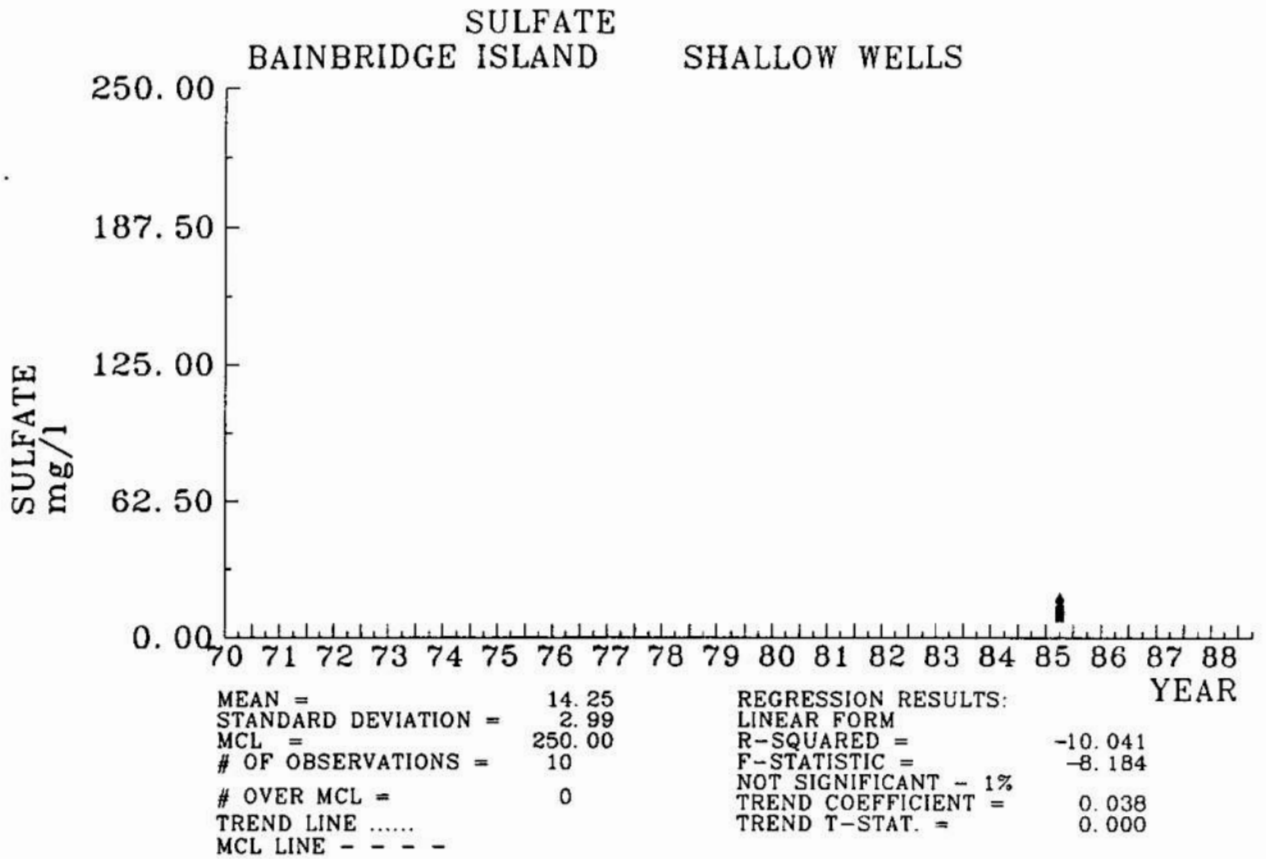


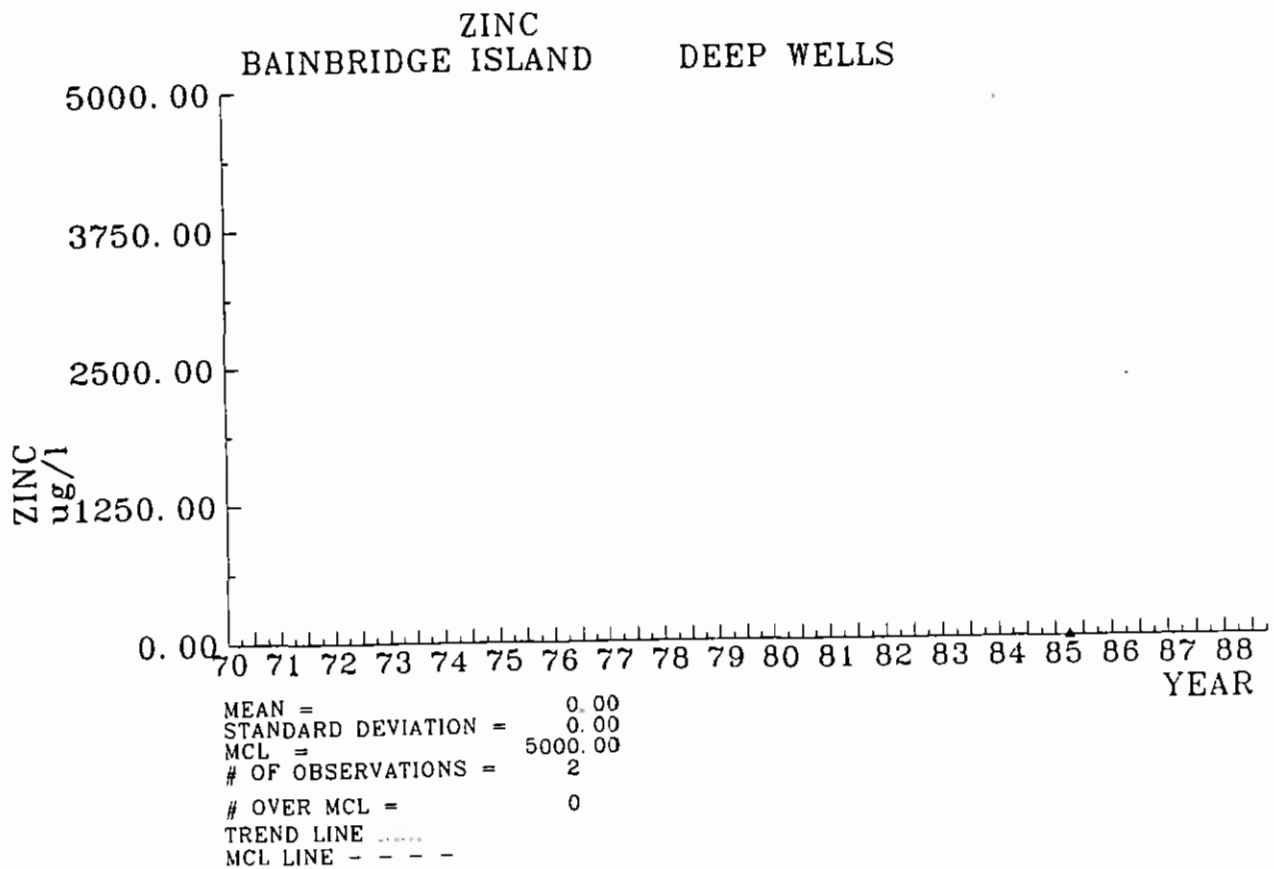
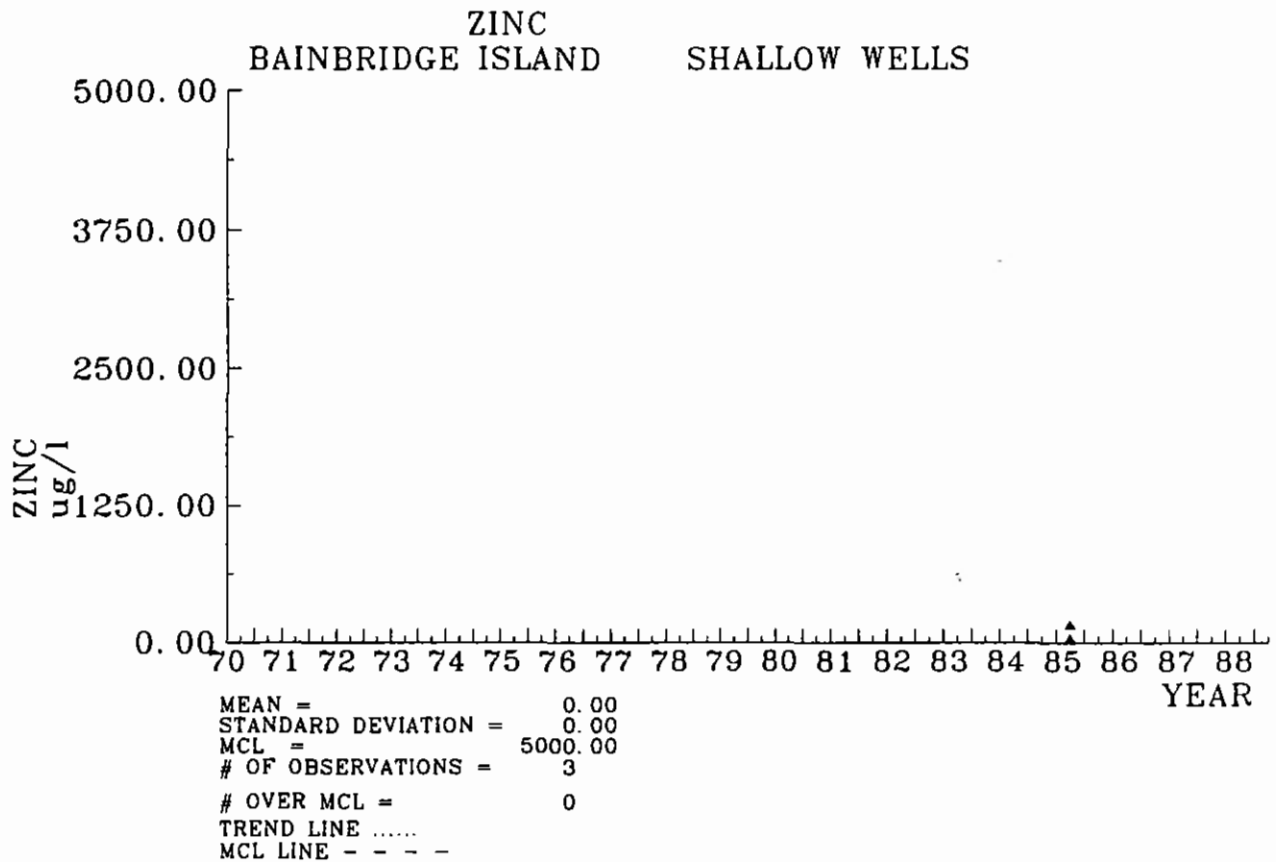
SODIUM
BAINBRIDGE ISLAND SHALLOW WELLS

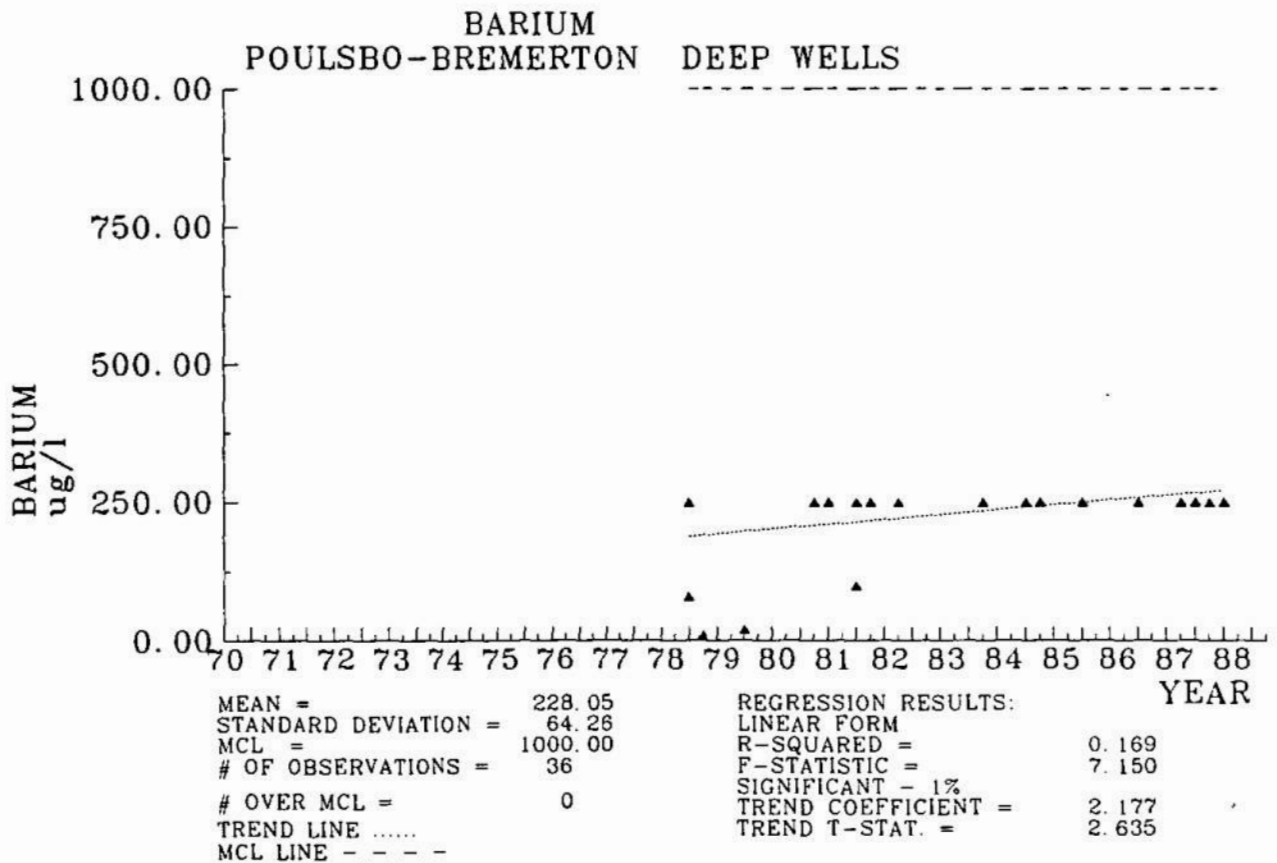
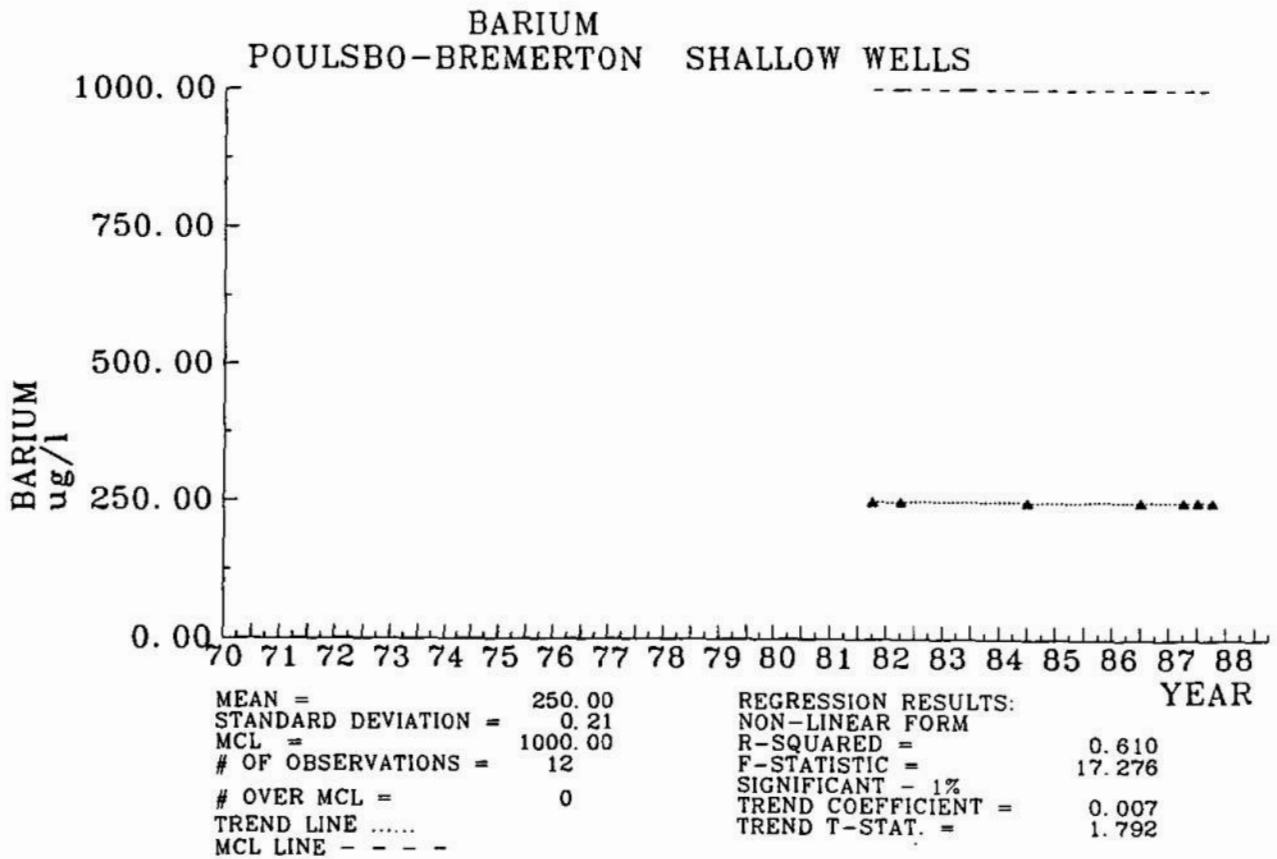


SODIUM
BAINBRIDGE ISLAND DEEP WELLS

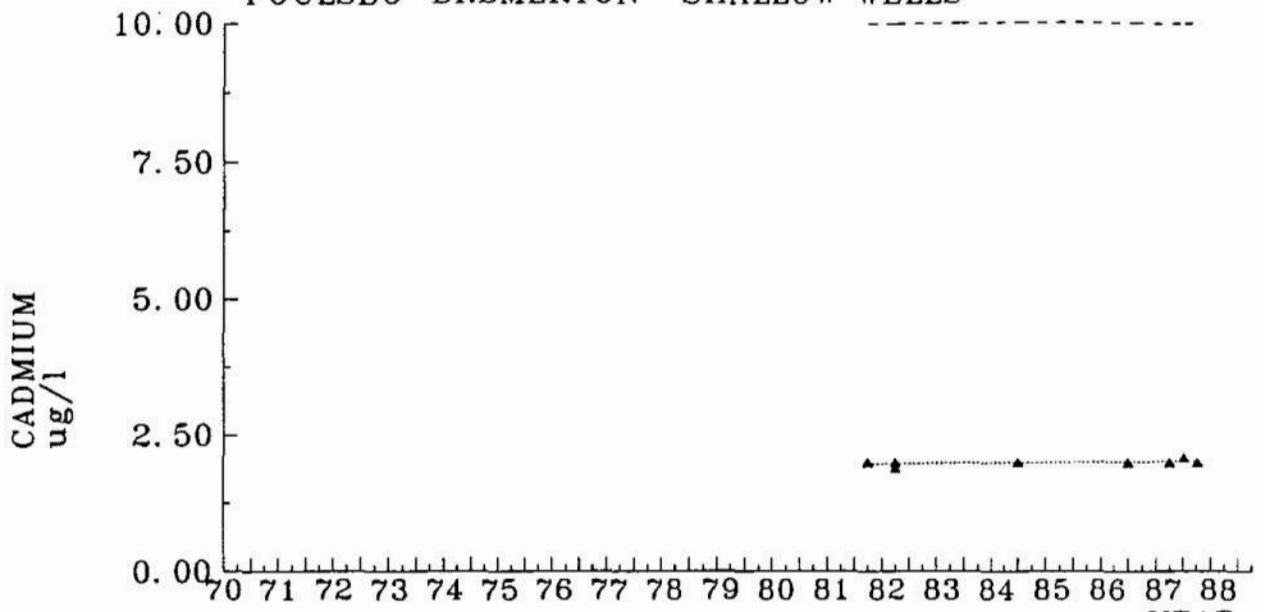








CADMIUM
POULSBO-BREMERTON SHALLOW WELLS

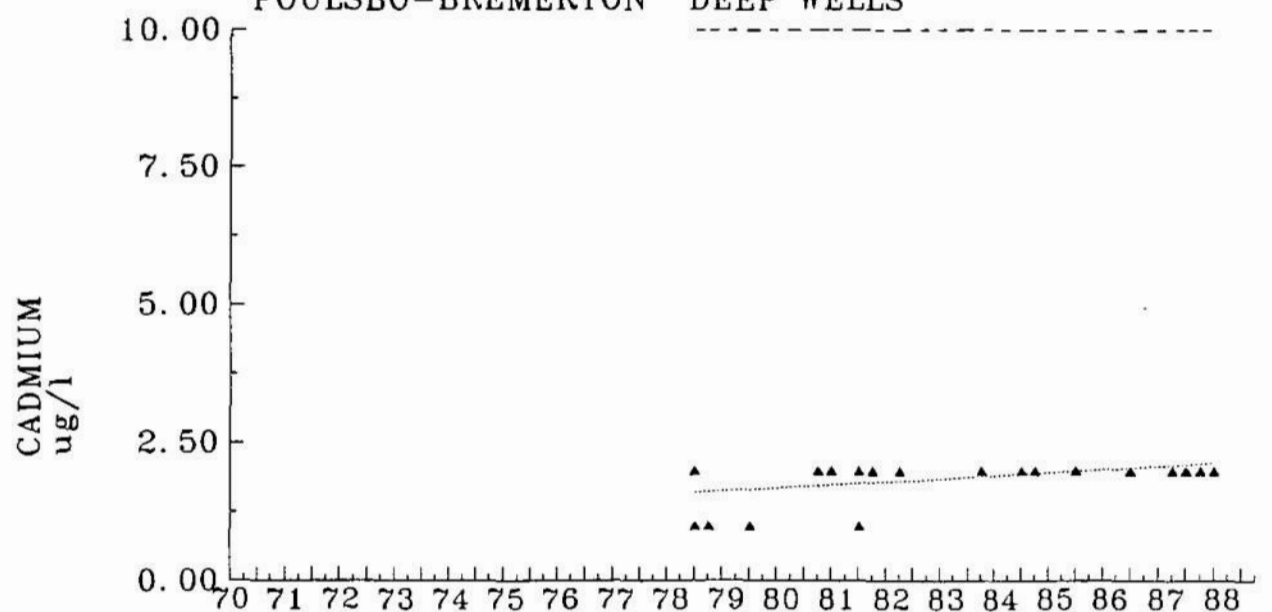


MEAN = 2.00
 STANDARD DEVIATION = 0.04
 MCL = 10.00
 # OF OBSERVATIONS = 12
 # OVER MCL = 0
 TREND LINE
 MCL LINE - - - -

REGRESSION RESULTS:
 LINEAR FORM
 R-SQUARED = 0.219
 F-STATISTIC = 3.095
 NOT SIGNIFICANT - 1%
 TREND COEFFICIENT = 0.002
 TREND T-STAT. = 1.677

YEAR

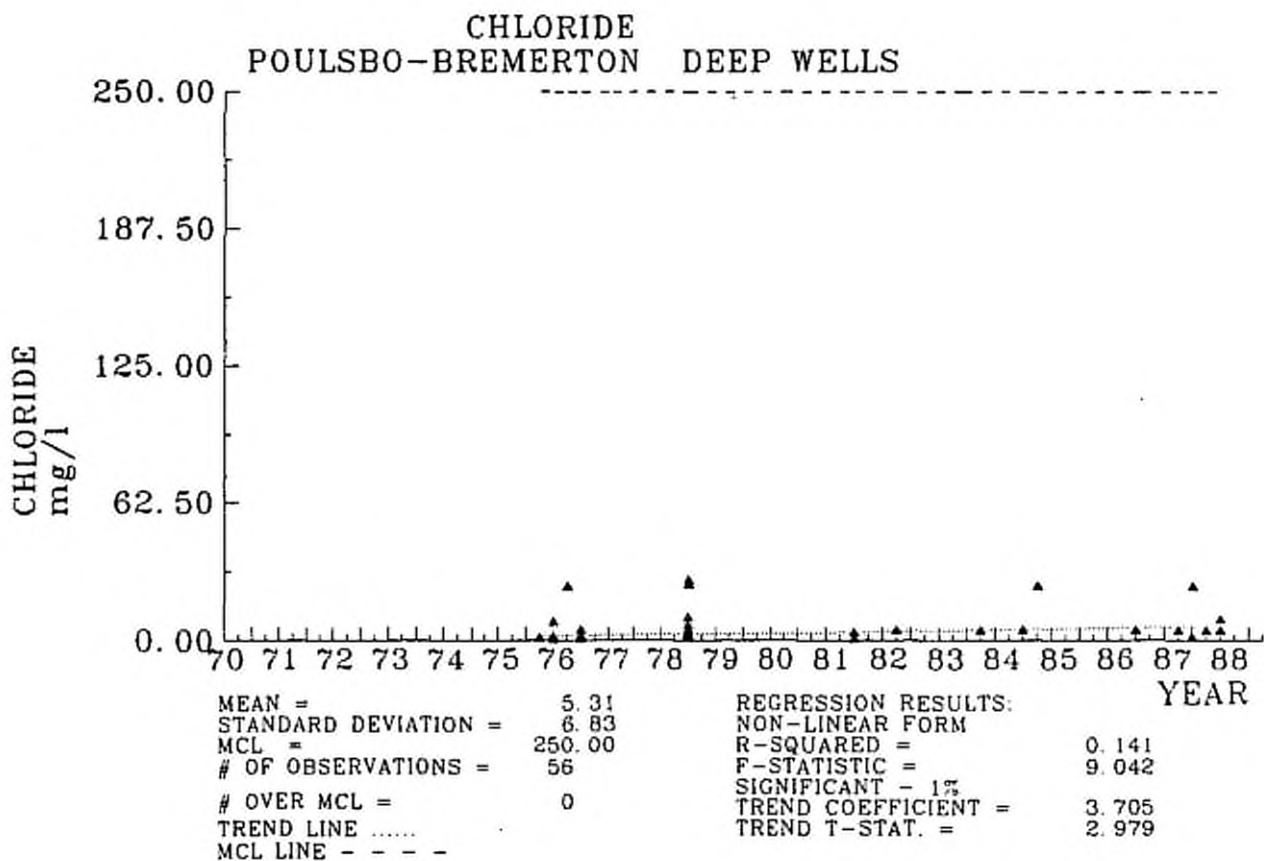
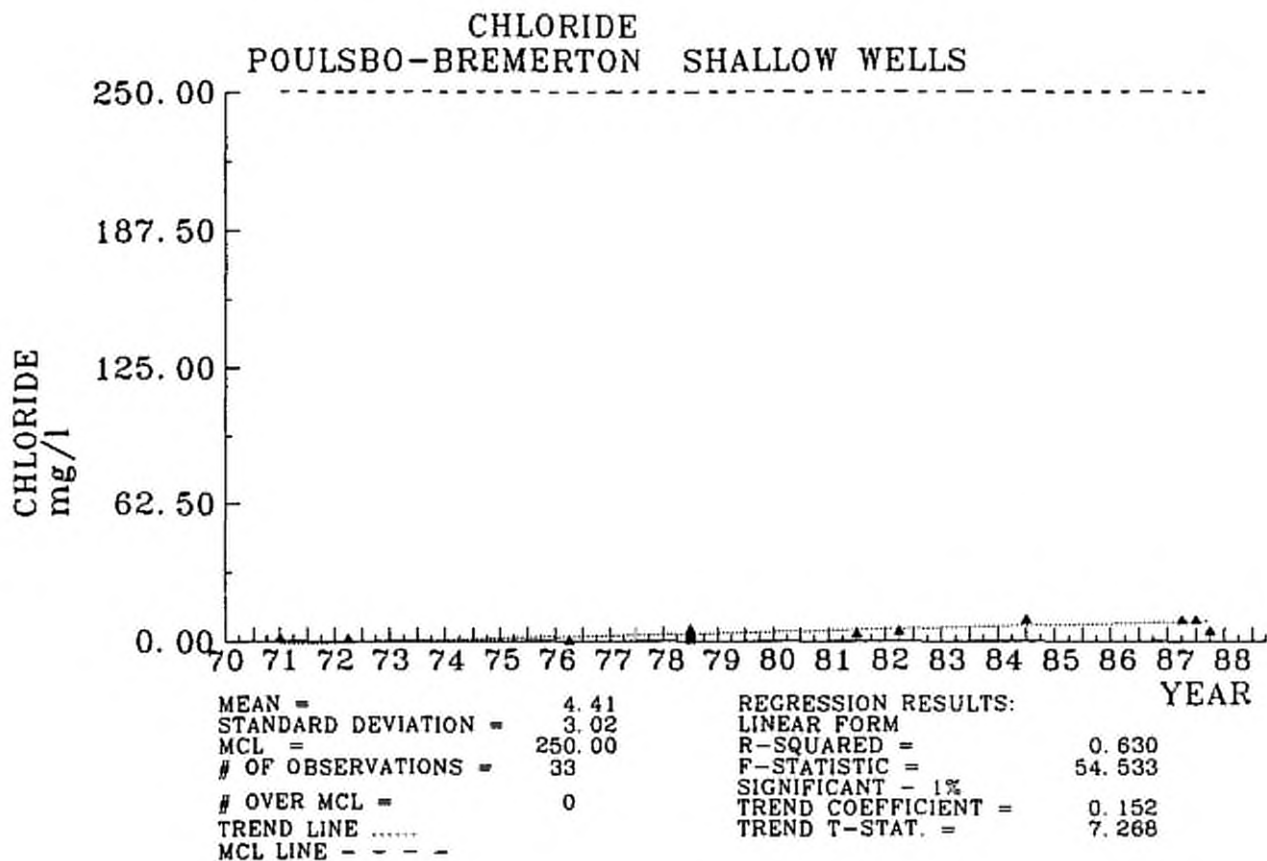
CADMIUM
POULSBO-BREMERTON DEEP WELLS

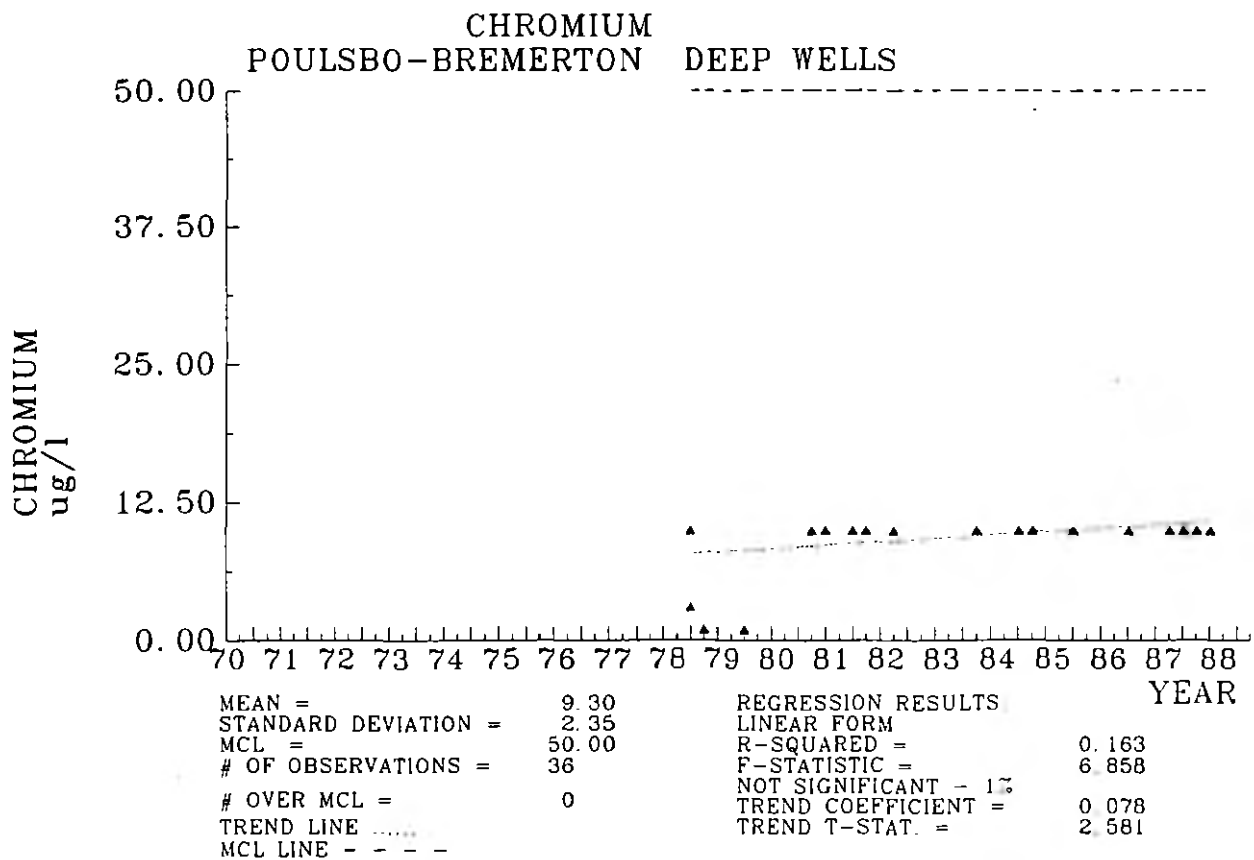
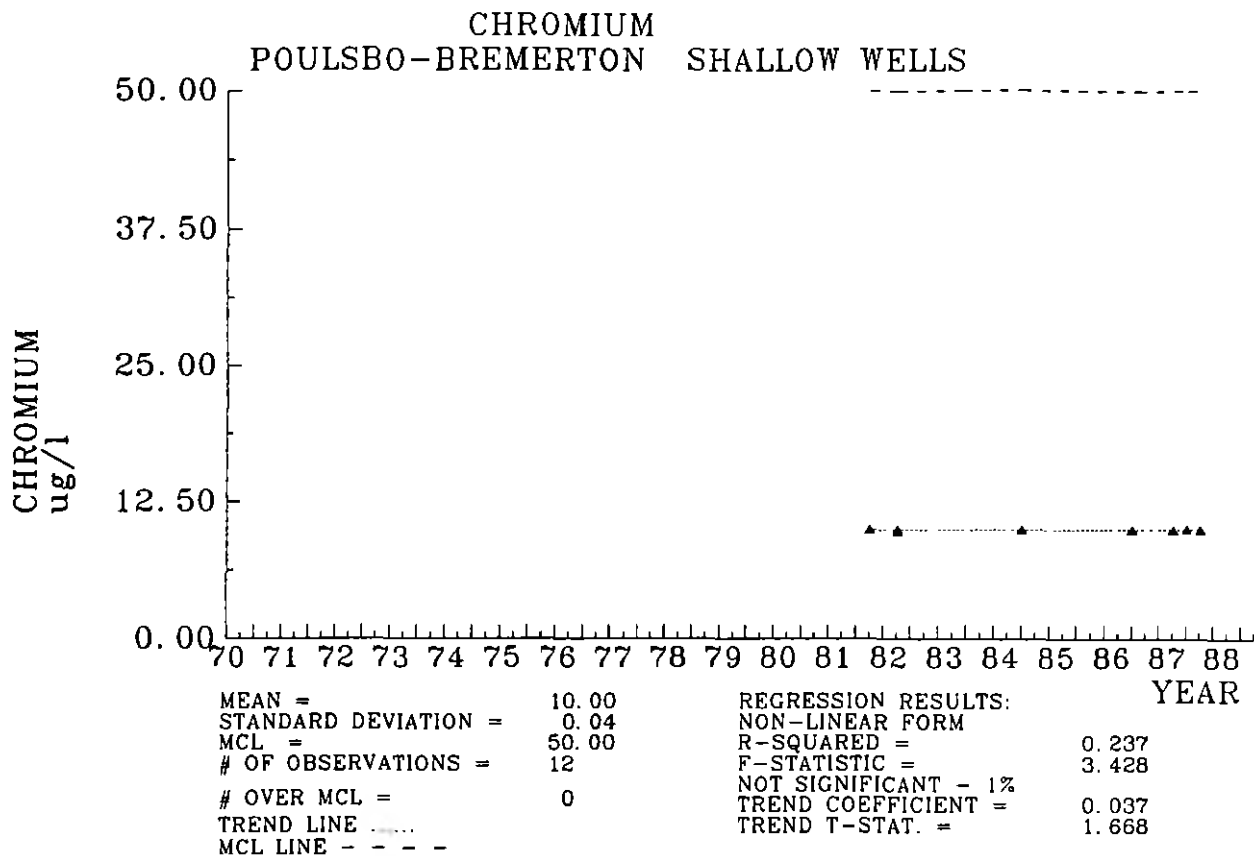


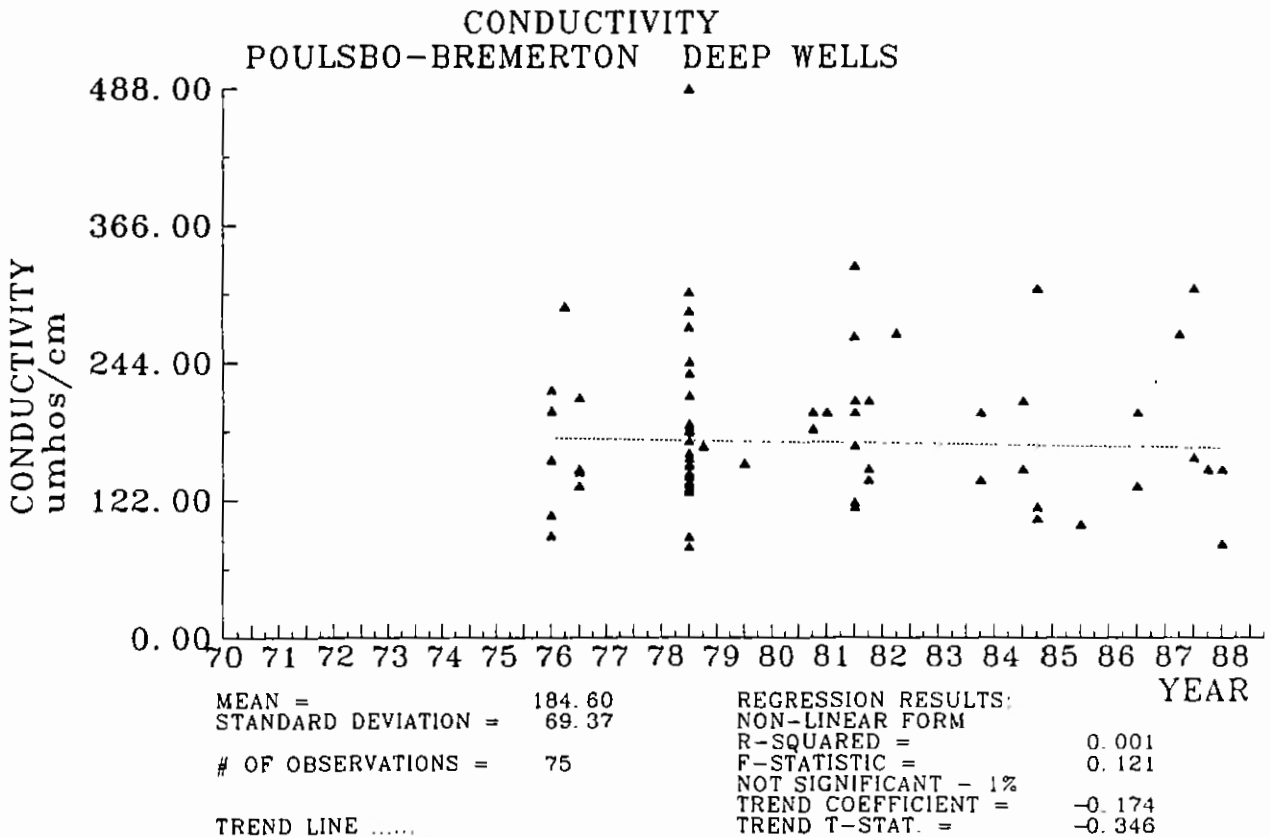
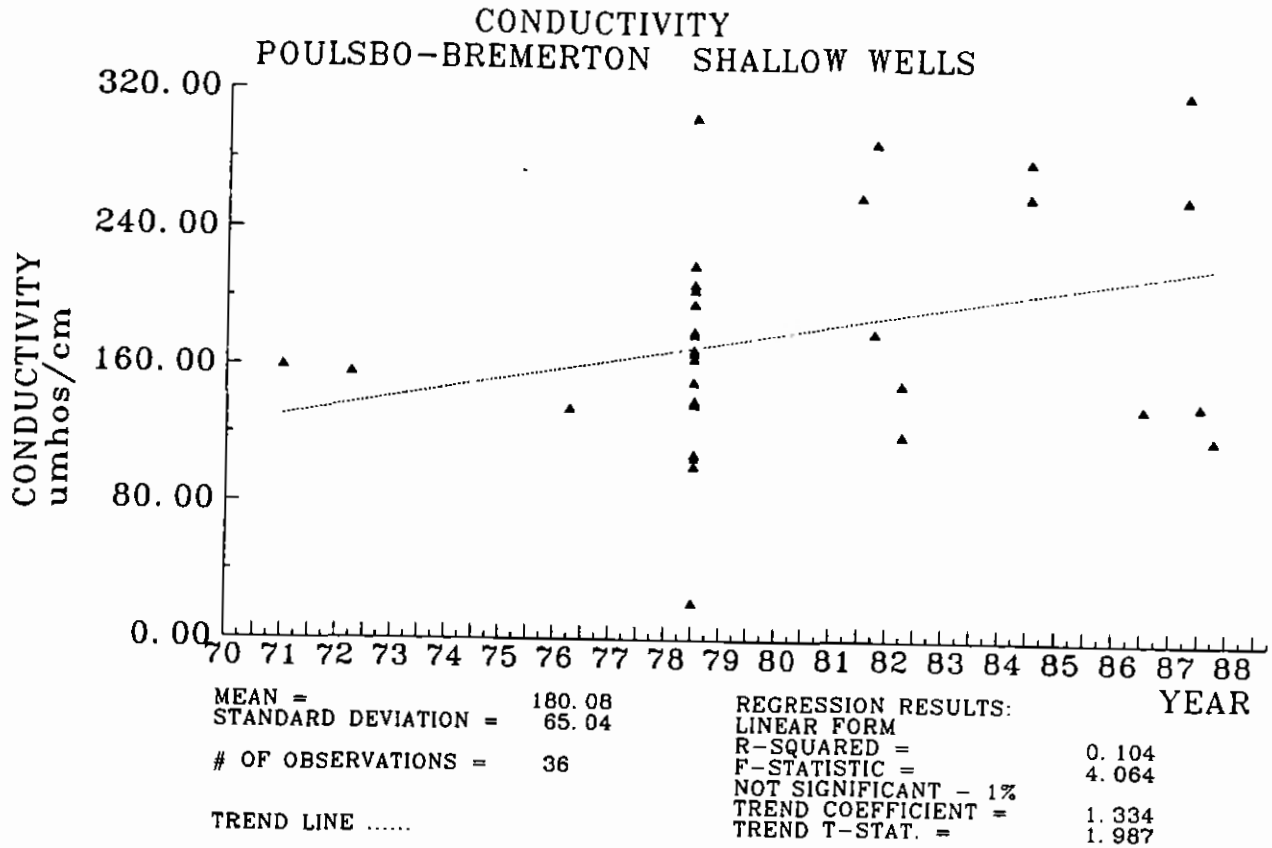
MEAN = 1.88
 STANDARD DEVIATION = 0.31
 MCL = 10.00
 # OF OBSERVATIONS = 36
 # OVER MCL = 0
 TREND LINE
 MCL LINE - - - -

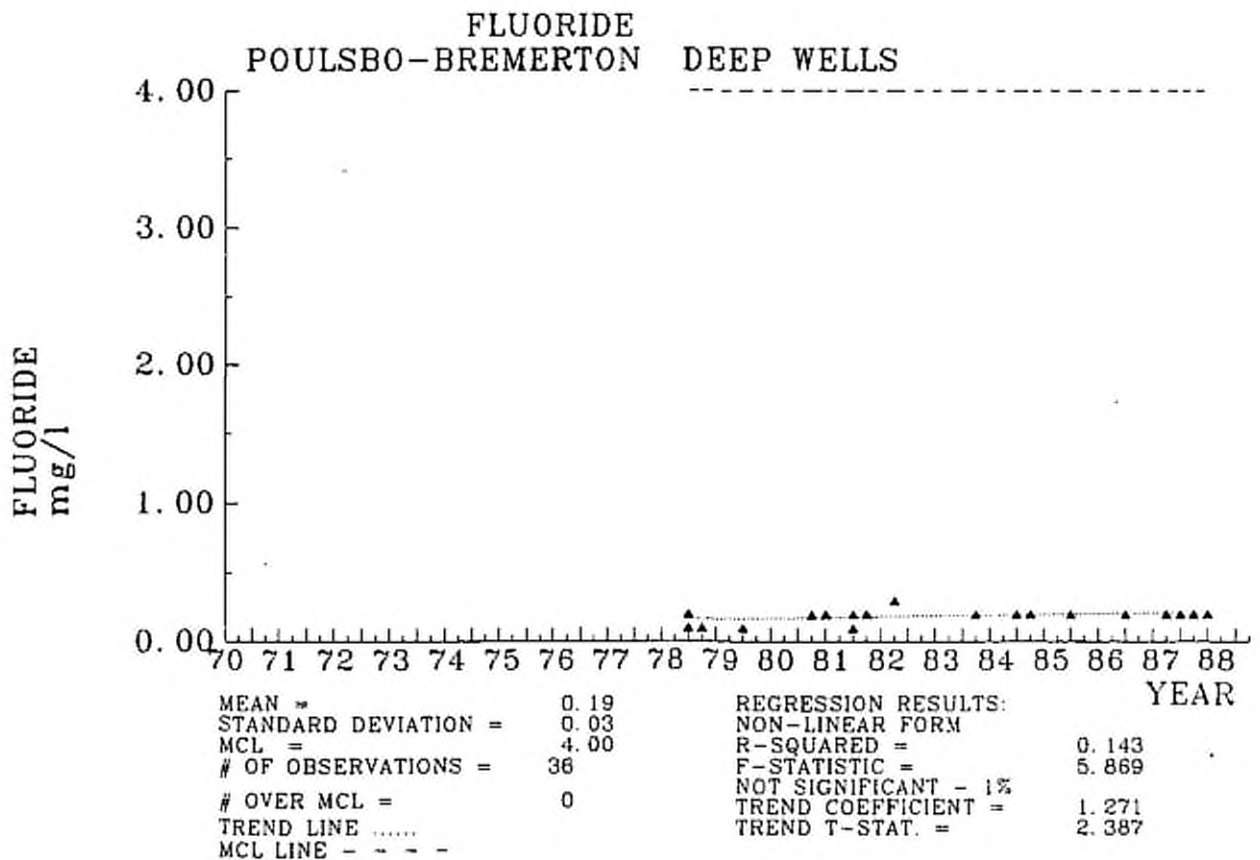
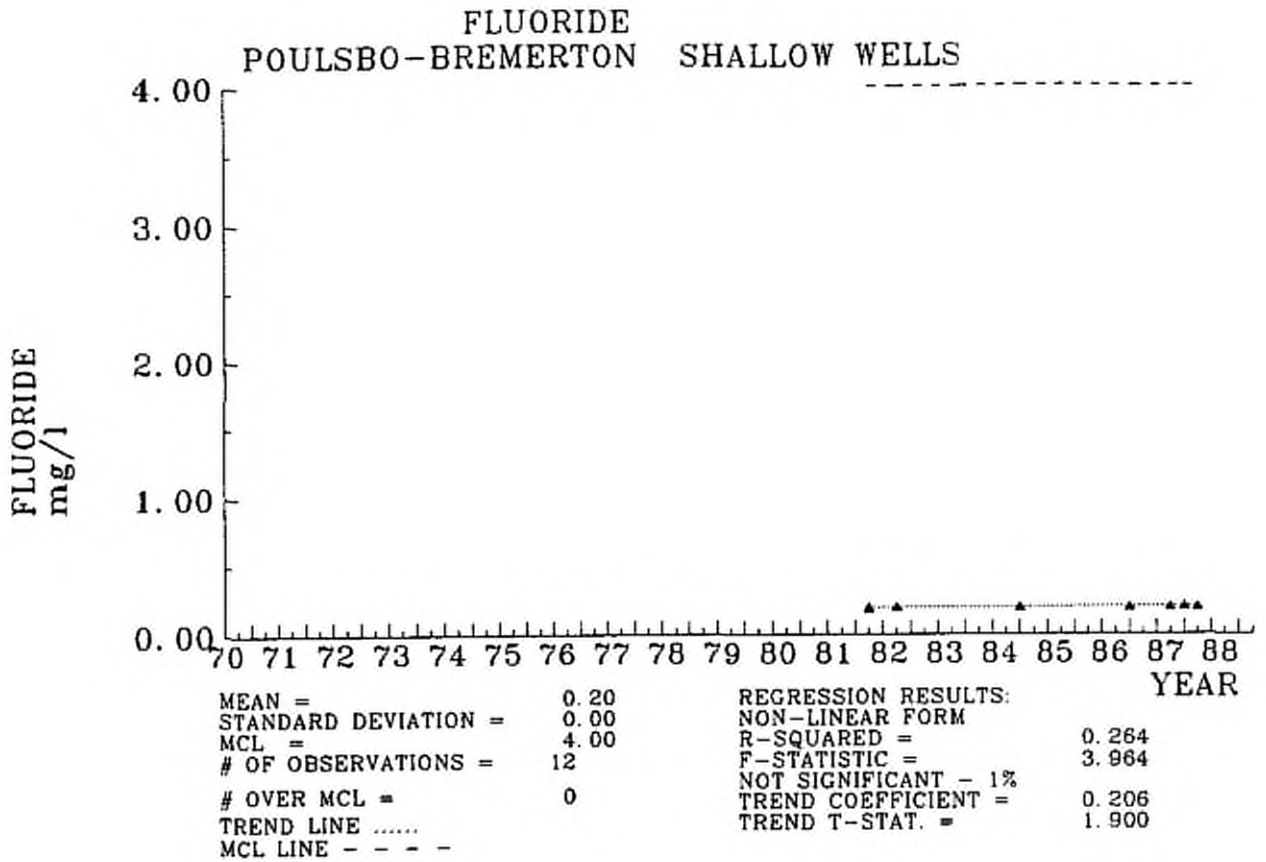
REGRESSION RESULTS:
 NON-LINEAR FORM
 R-SQUARED = 0.171
 F-STATISTIC = 7.246
 SIGNIFICANT - 1%
 TREND COEFFICIENT = 1.306
 TREND T-STAT. = 2.653

YEAR

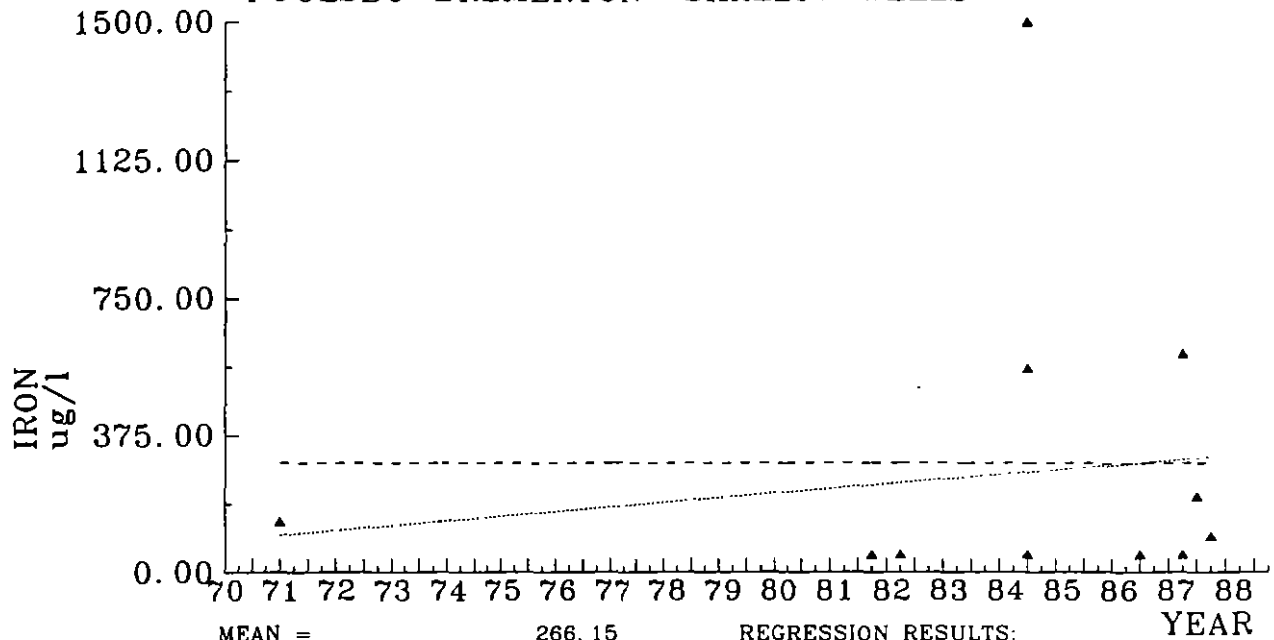








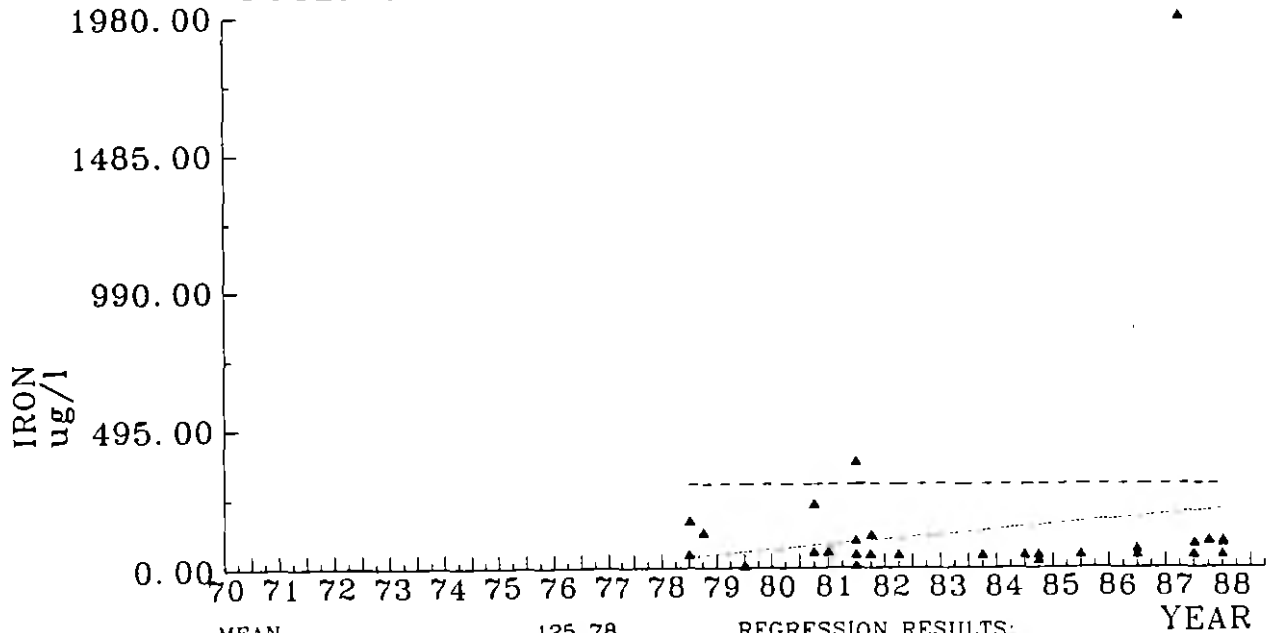
IRON
POULSBO-BREMERTON SHALLOW WELLS



MEAN = 266.15
 STANDARD DEVIATION = 417.72
 MCL = 300.00
 # OF OBSERVATIONS = 13
 # OVER MCL = 3
 TREND LINE
 MCL LINE - - - -

REGRESSION RESULTS:
 LINEAR FORM
 R-SQUARED = 0.018
 F-STATISTIC = 0.227
 NOT SIGNIFICANT - 1%
 TREND COEFFICIENT = 3.189
 TREND T-STAT. = 0.456

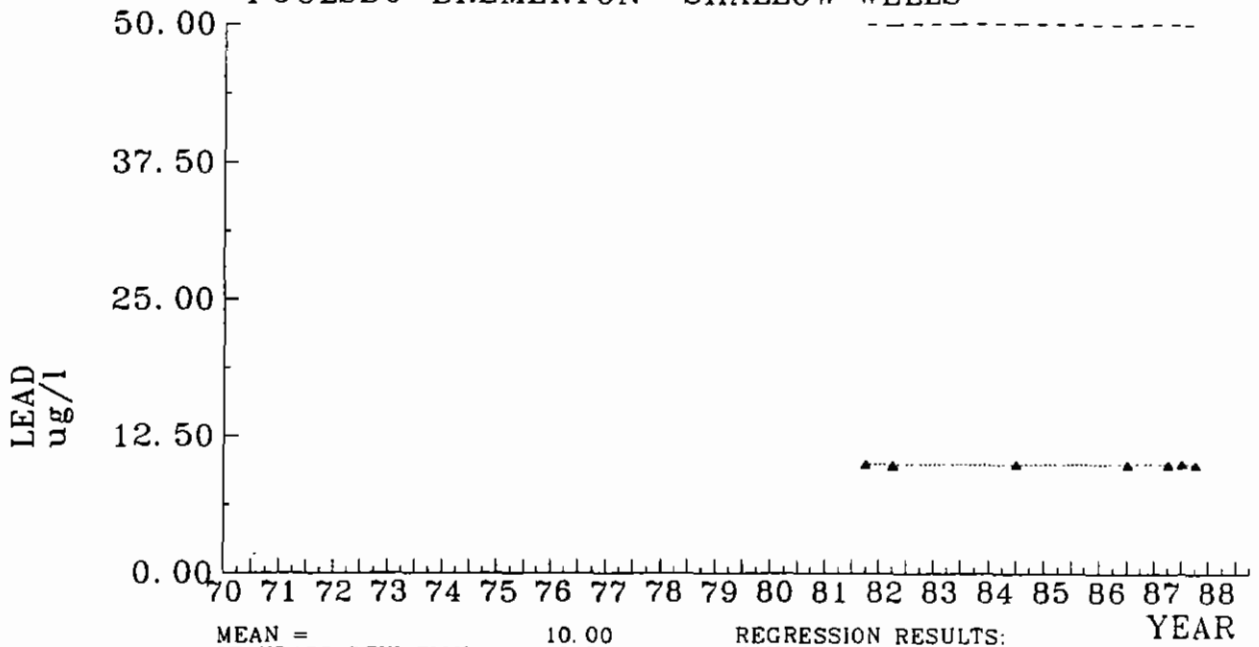
IRON
POULSBO-BREMERTON DEEP WELLS



MEAN = 125.78
 STANDARD DEVIATION = 315.73
 MCL = 300.00
 # OF OBSERVATIONS = 38
 # OVER MCL = 2
 TREND LINE
 MCL LINE - - - -

REGRESSION RESULTS:
 LINEAR FORM
 R-SQUARED = 0.031
 F-STATISTIC = 1.203
 NOT SIGNIFICANT - 1%
 TREND COEFFICIENT = 4.427
 TREND T-STAT. = 1.082

LEAD
POULSBO-BREMERTON SHALLOW WELLS

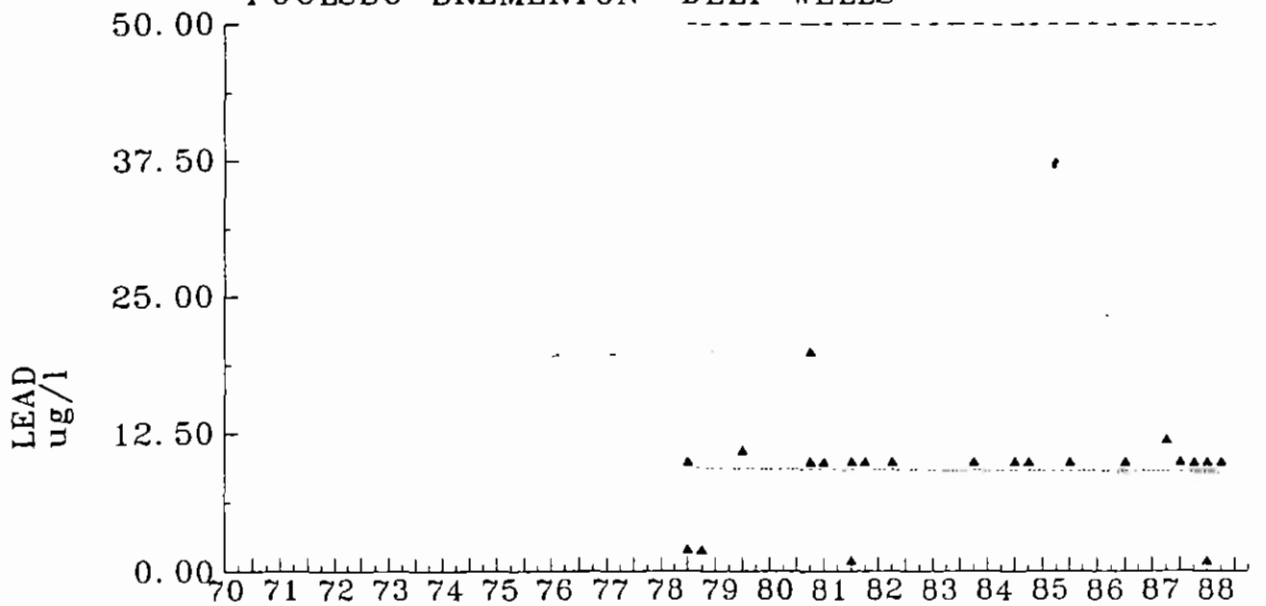


MEAN = 10.00
 STANDARD DEVIATION = 0.04
 MCL = 50.00
 # OF OBSERVATIONS = 13
 # OVER MCL = 0
 TREND LINE
 MCL LINE - - - -

REGRESSION RESULTS:
 NON-LINEAR FORM
 R-SQUARED = 0.240
 F-STATISTIC = 3.789
 NOT SIGNIFICANT - 1%
 TREND COEFFICIENT = 0.037
 TREND T-STAT. = 1.749

YEAR

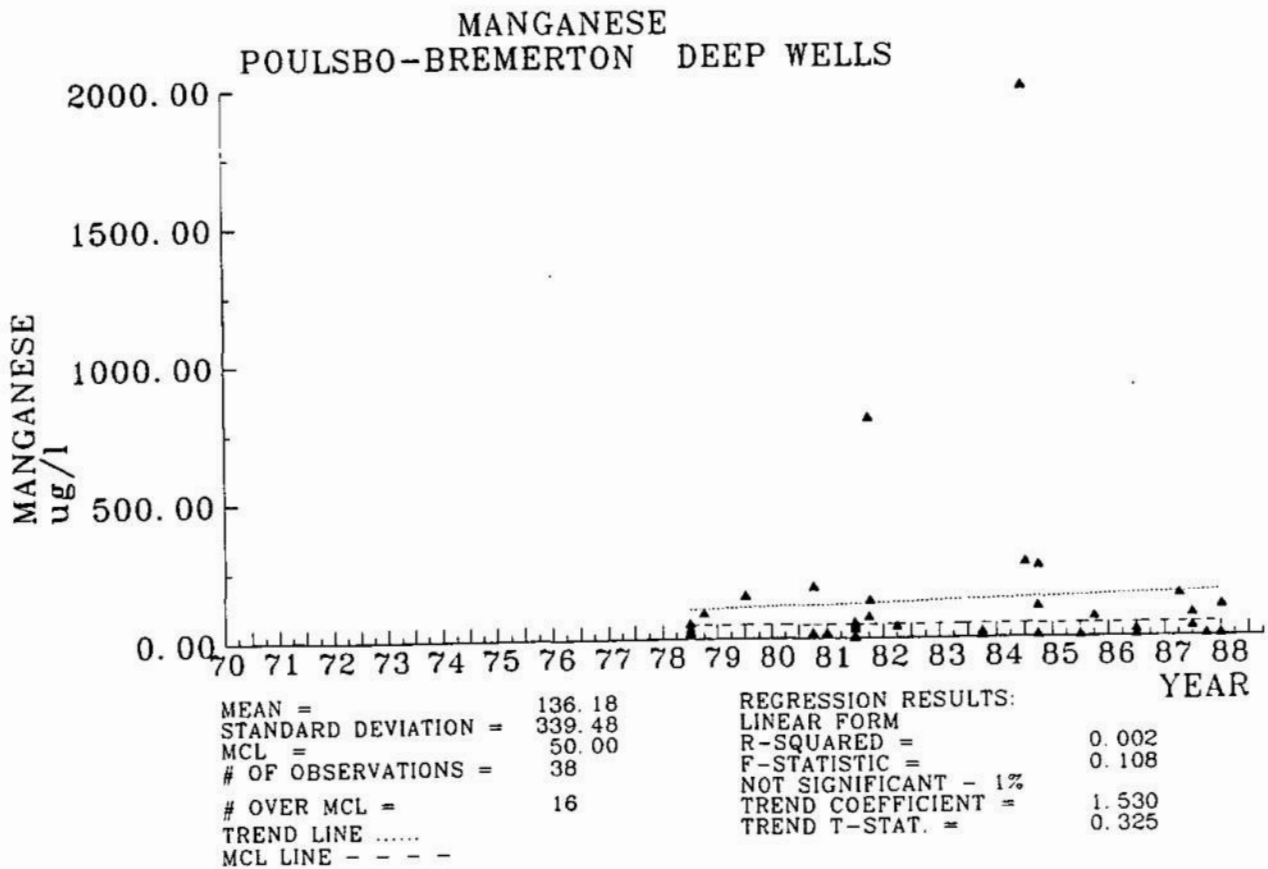
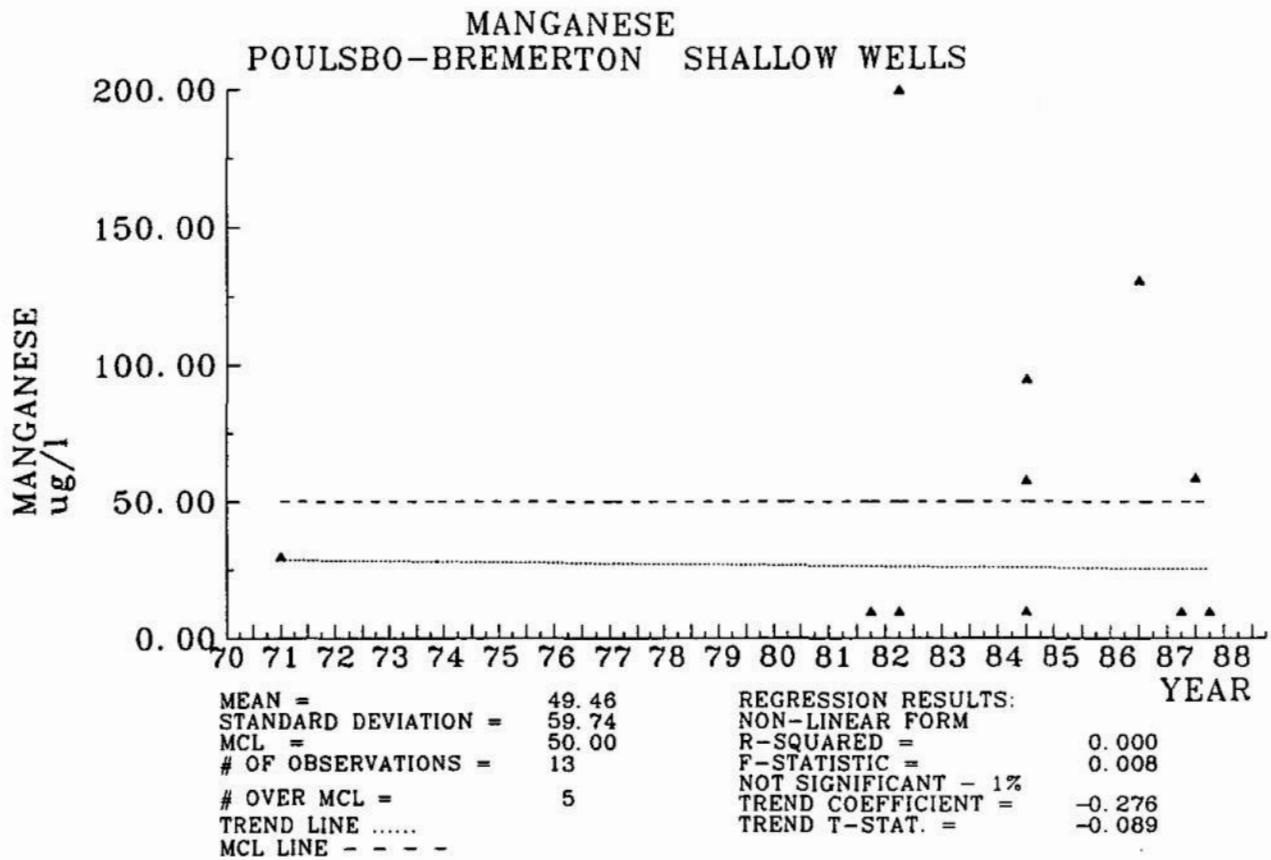
LEAD
POULSBO-BREMERTON DEEP WELLS



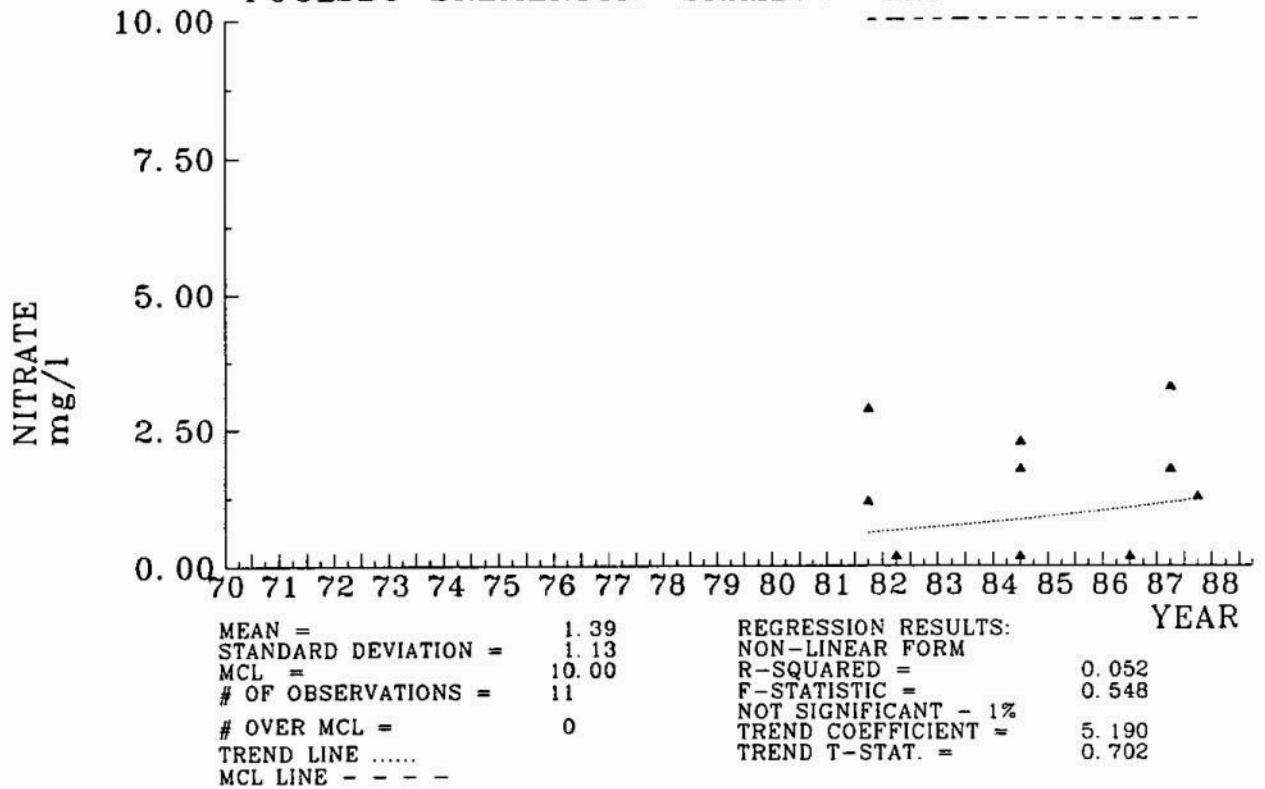
MEAN = 9.23
 STANDARD DEVIATION = 3.45
 MCL = 50.00
 # OF OBSERVATIONS = 39
 # OVER MCL = 0
 TREND LINE
 MCL LINE - - - -

REGRESSION RESULTS:
 LINEAR FORM
 R-SQUARED = 0.000
 F-STATISTIC = 0.032
 NOT SIGNIFICANT - 1%
 TREND COEFFICIENT = -0.007
 TREND T-STAT. = -0.176

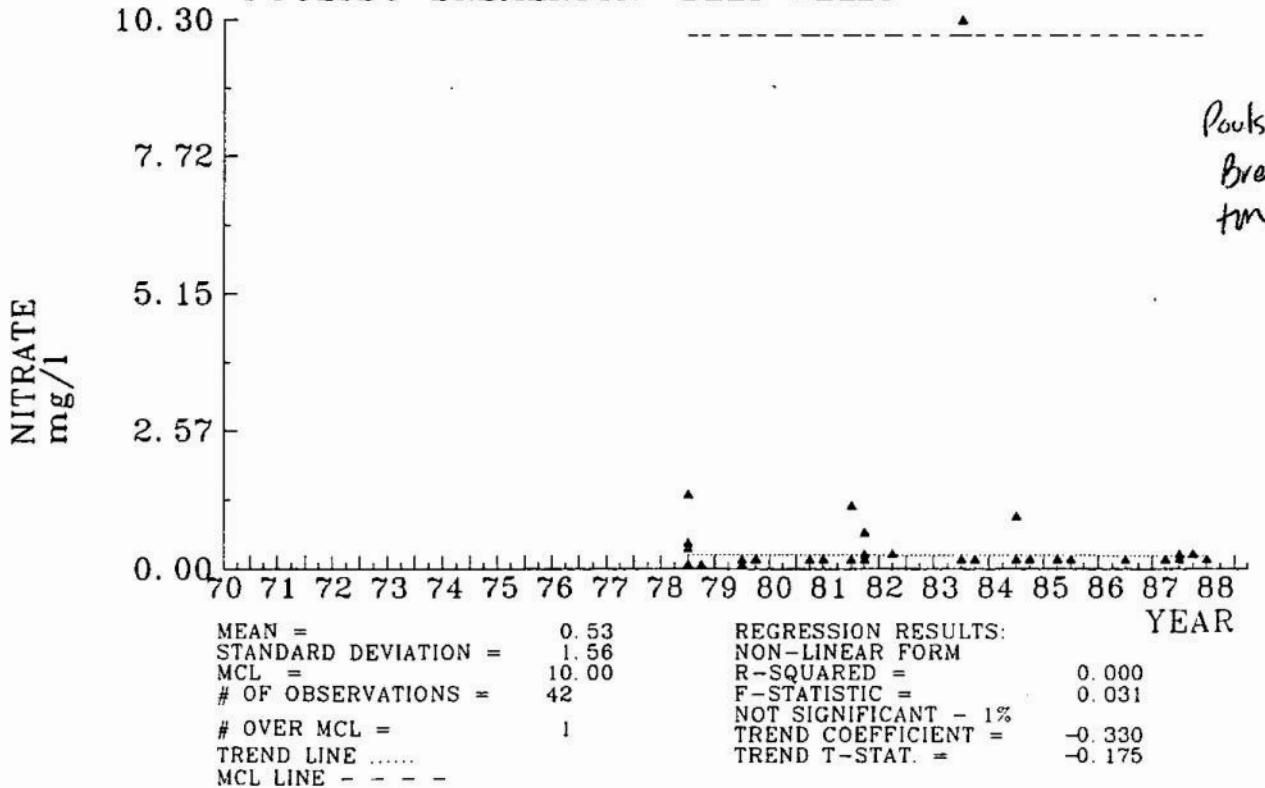
YEAR

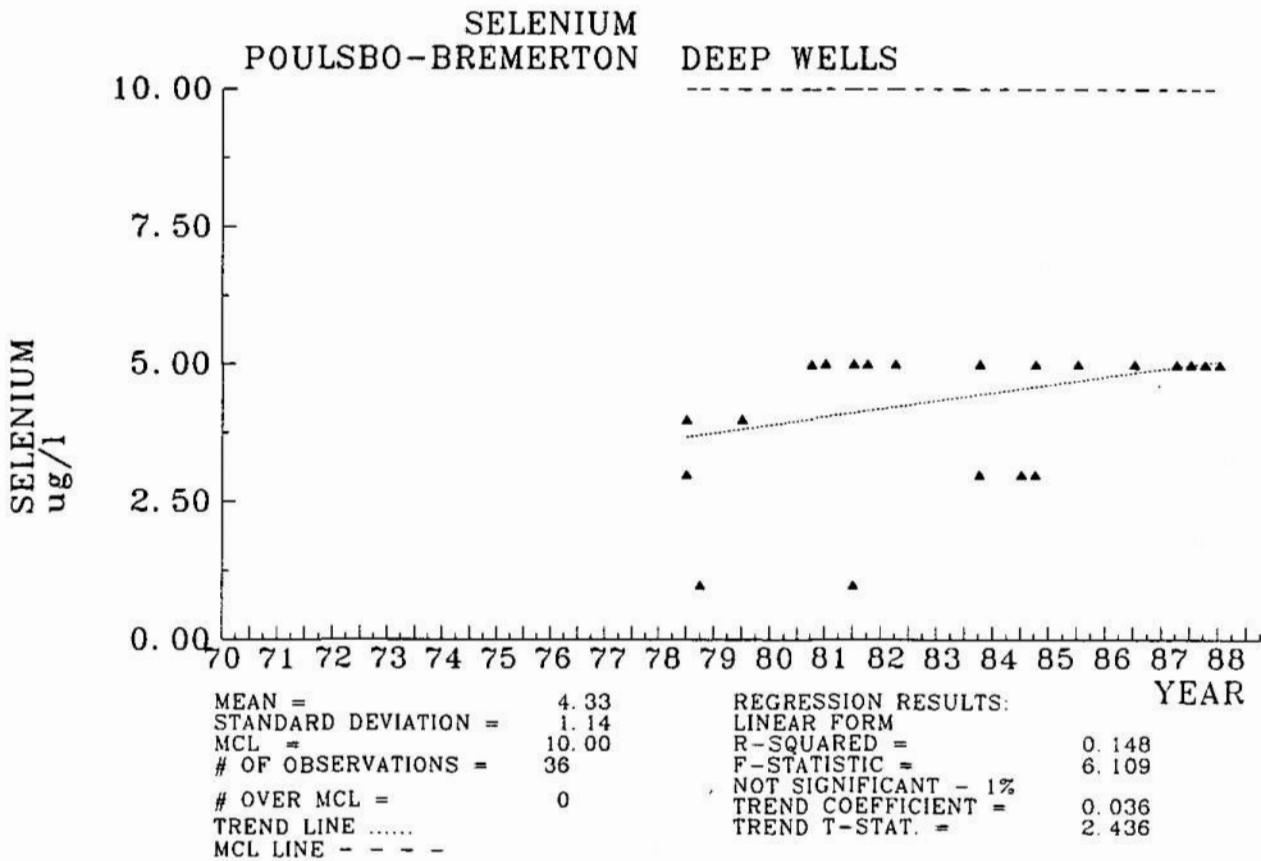
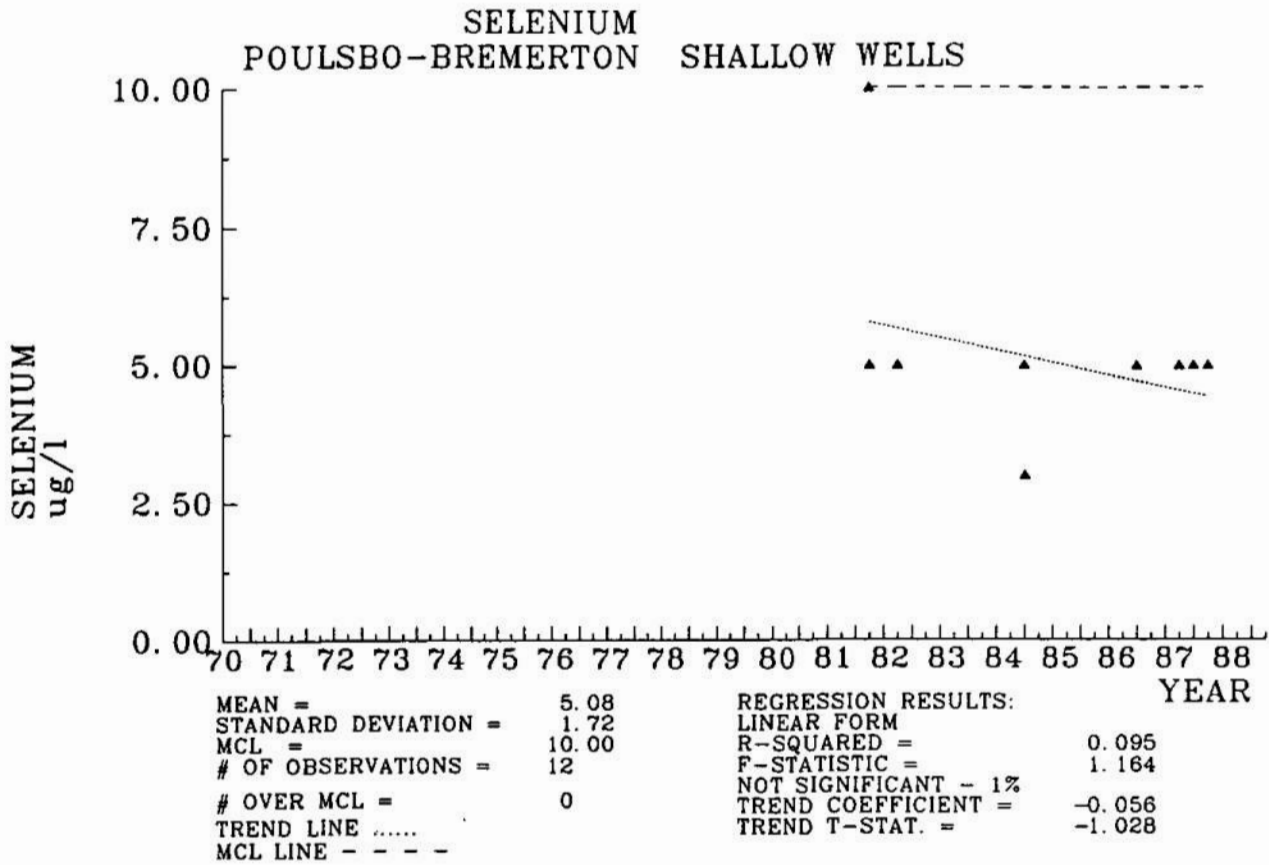


NITRATE
POULSBO-BREMERTON SHALLOW WELLS

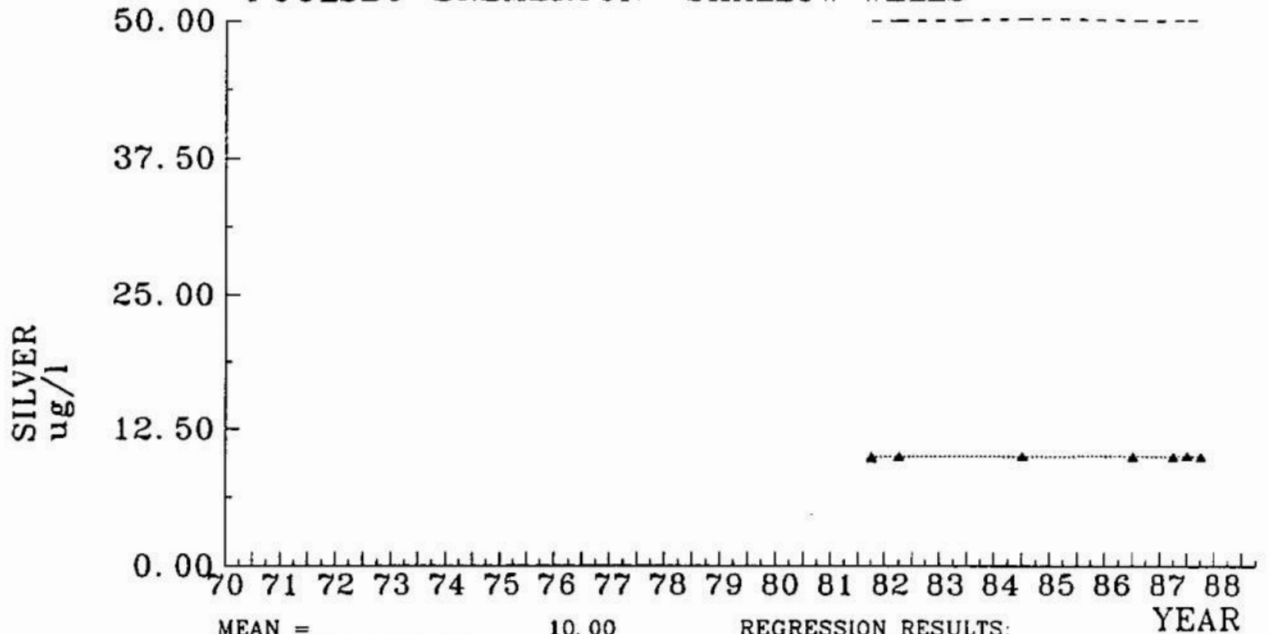


NITRATE
POULSBO-BREMERTON DEEP WELLS



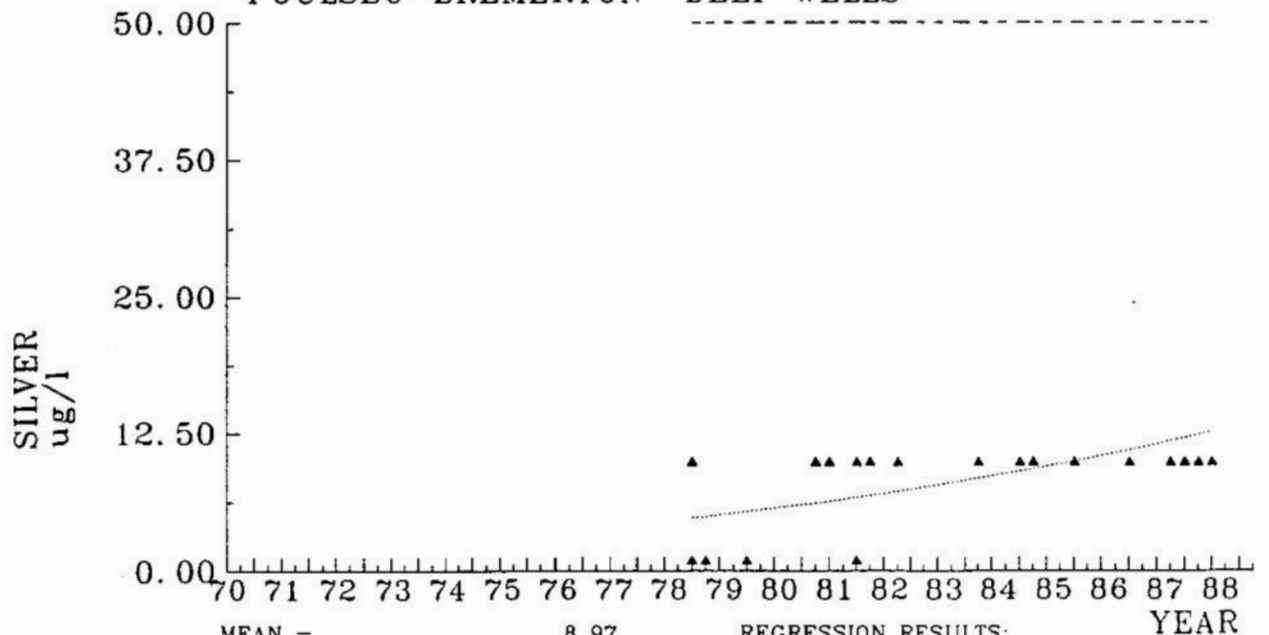


SILVER
POULSBO-BREMERTON SHALLOW WELLS

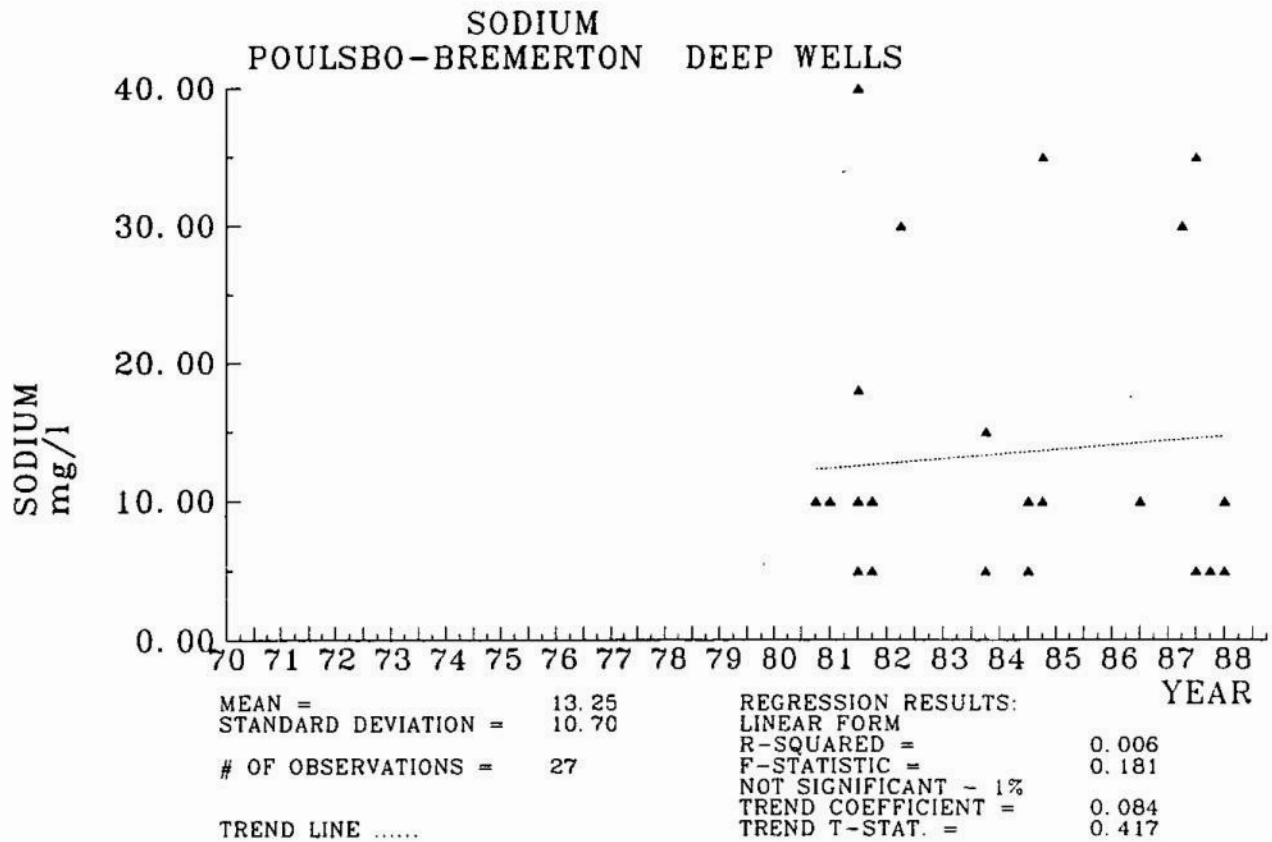
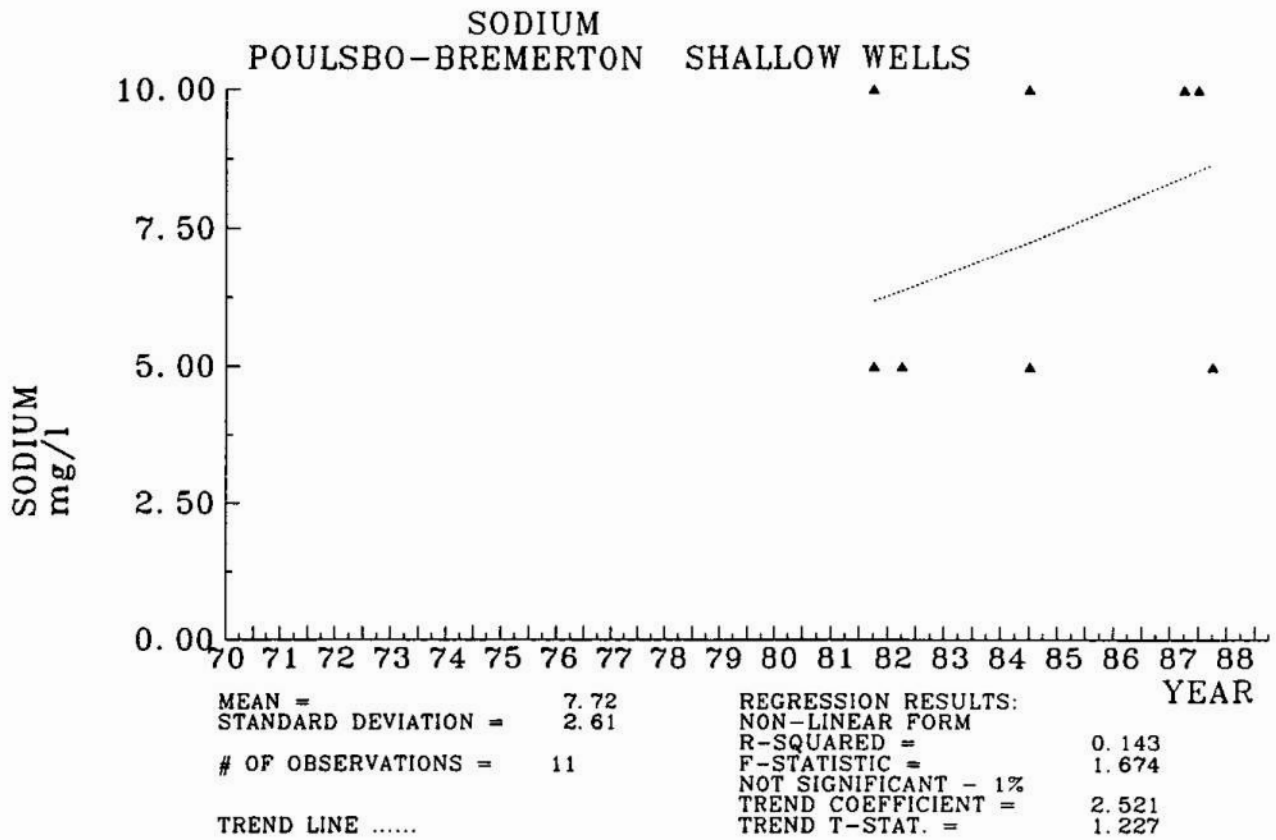


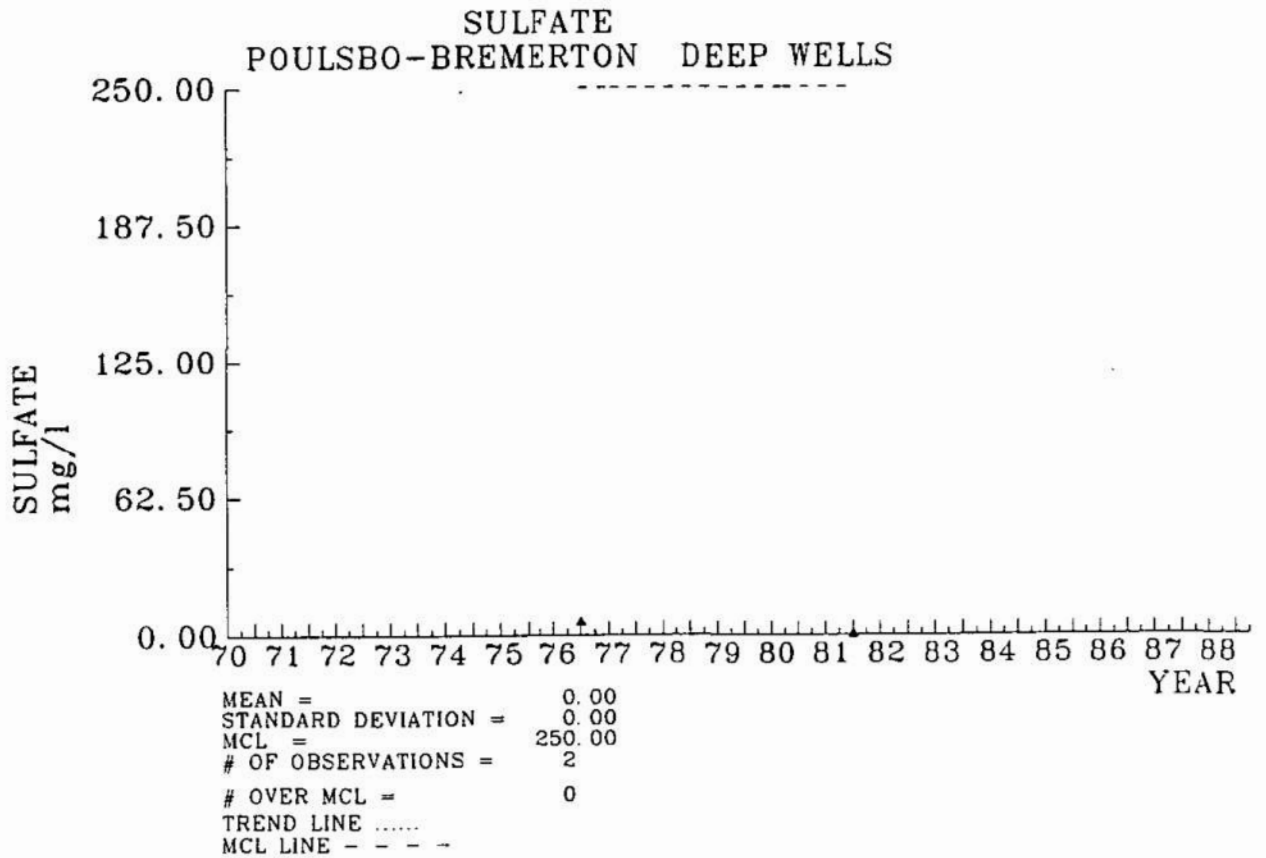
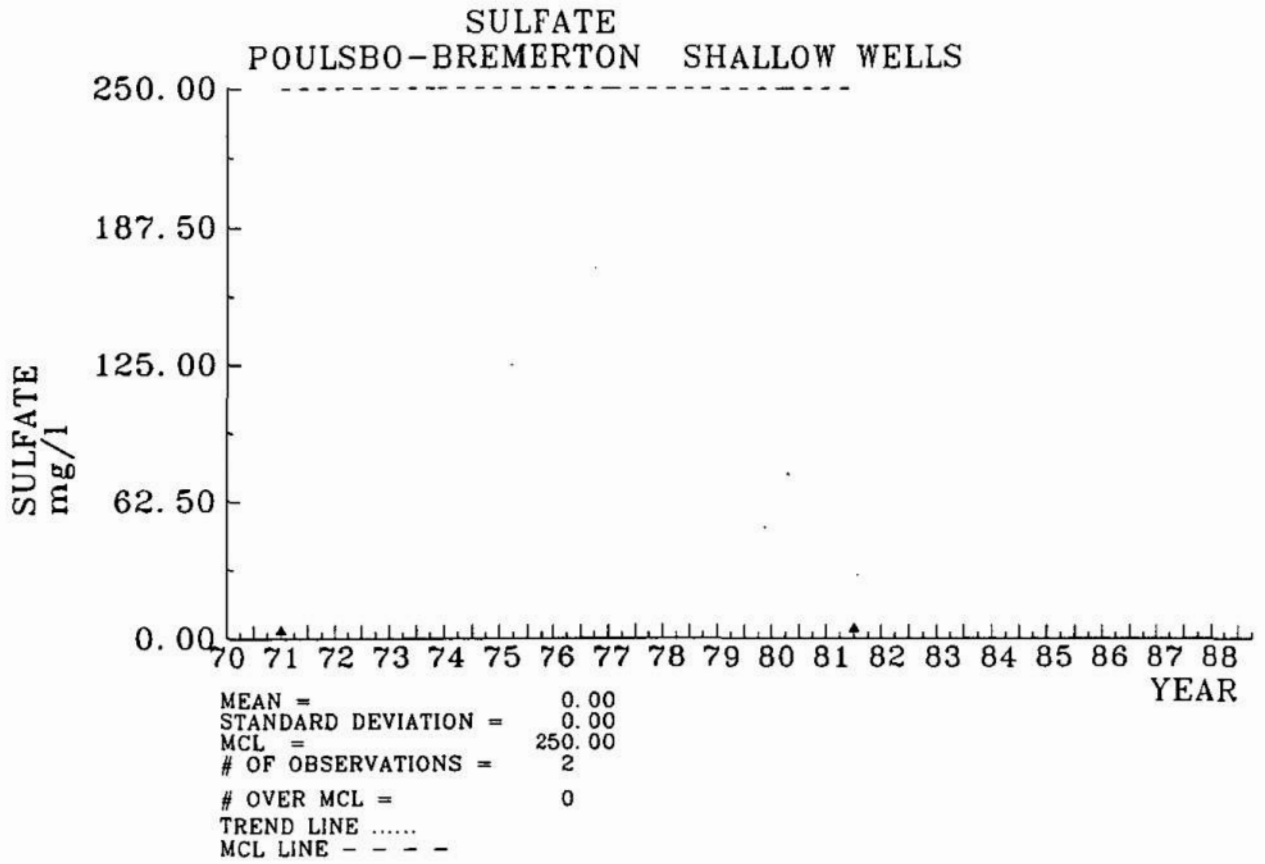
MEAN =	10.00	REGRESSION RESULTS:	
STANDARD DEVIATION =	0.04	NON-LINEAR FORM	
MCL =	50.00	R-SQUARED =	0.283
# OF OBSERVATIONS =	12	F-STATISTIC =	4.346
# OVER MCL =	0	NOT SIGNIFICANT - 1%	
TREND LINE		TREND COEFFICIENT =	0.041
MCL LINE - - - -		TREND T-STAT. =	1.896

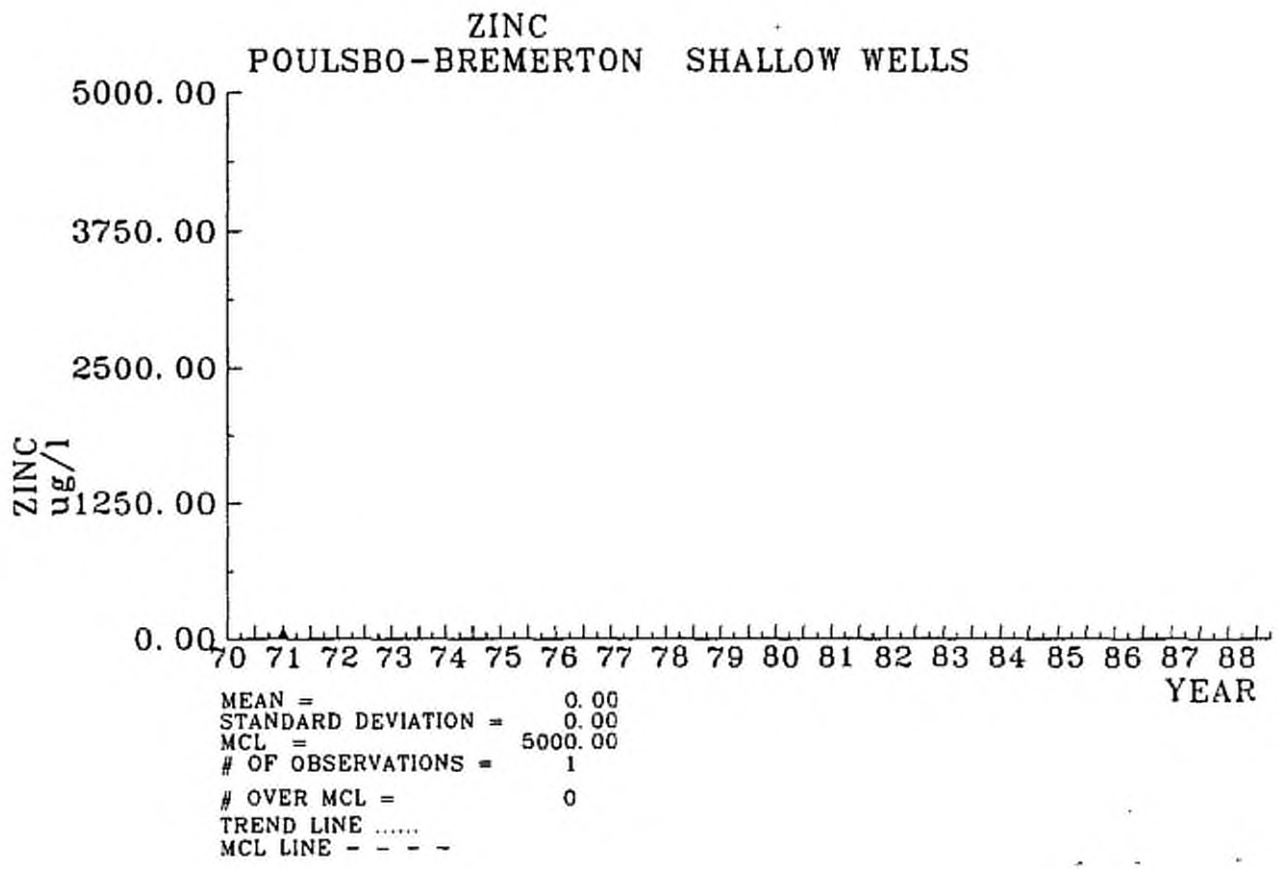
SILVER
POULSBO-BREMERTON DEEP WELLS

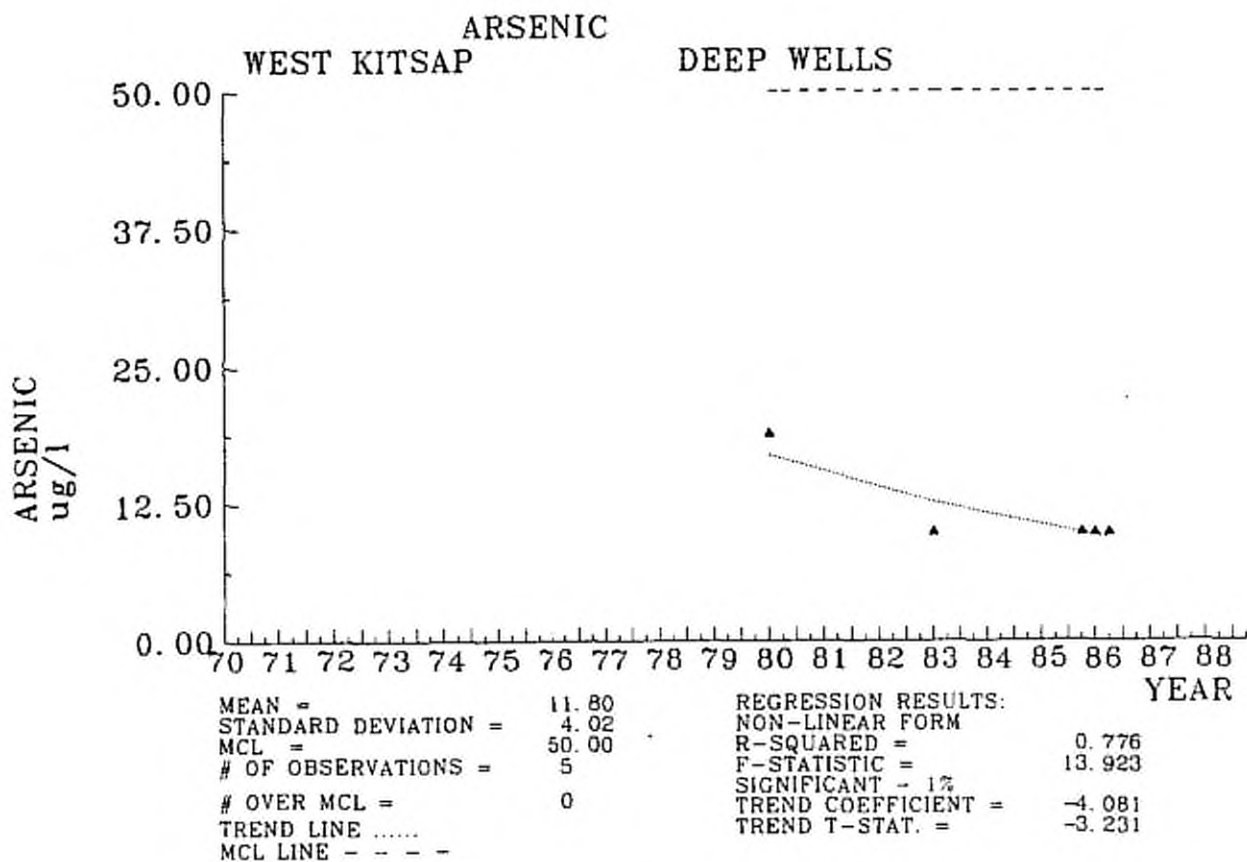
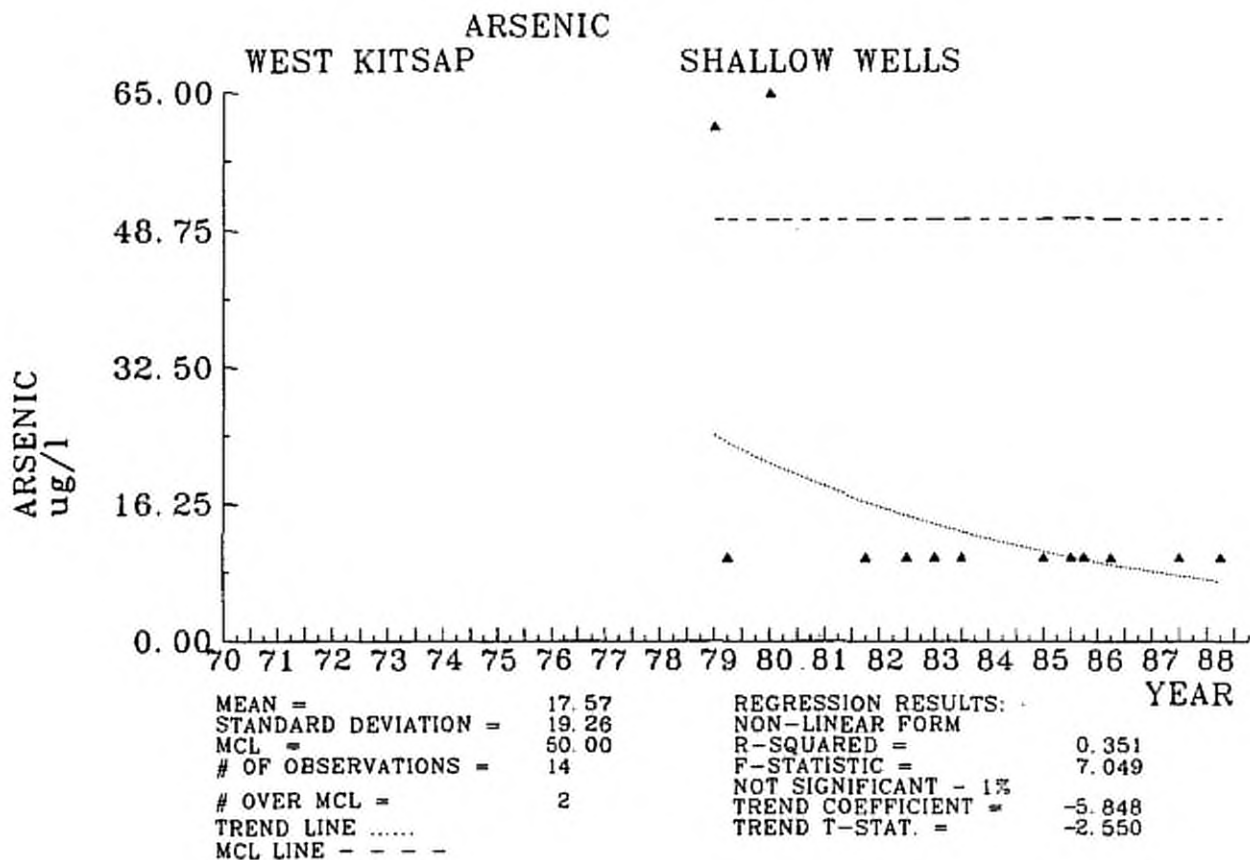


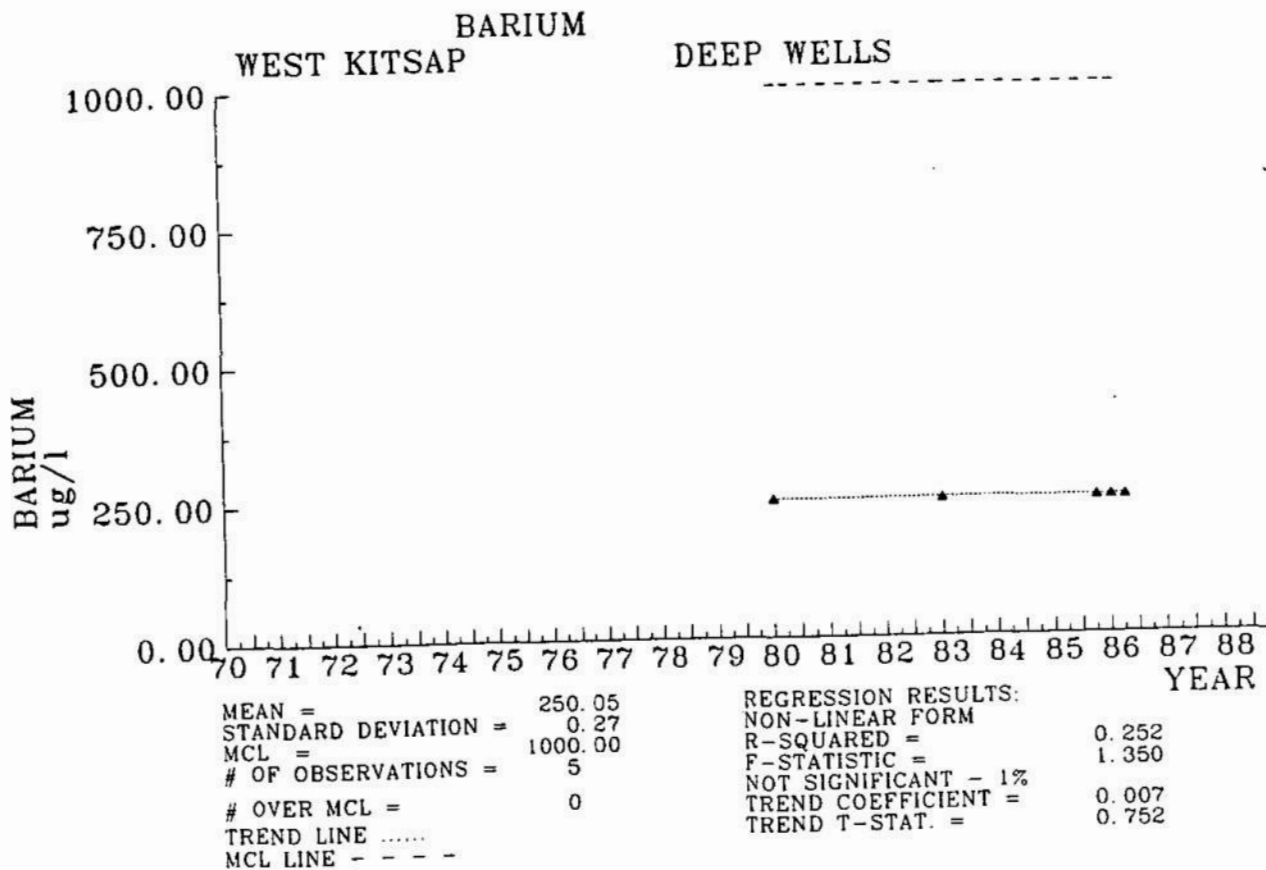
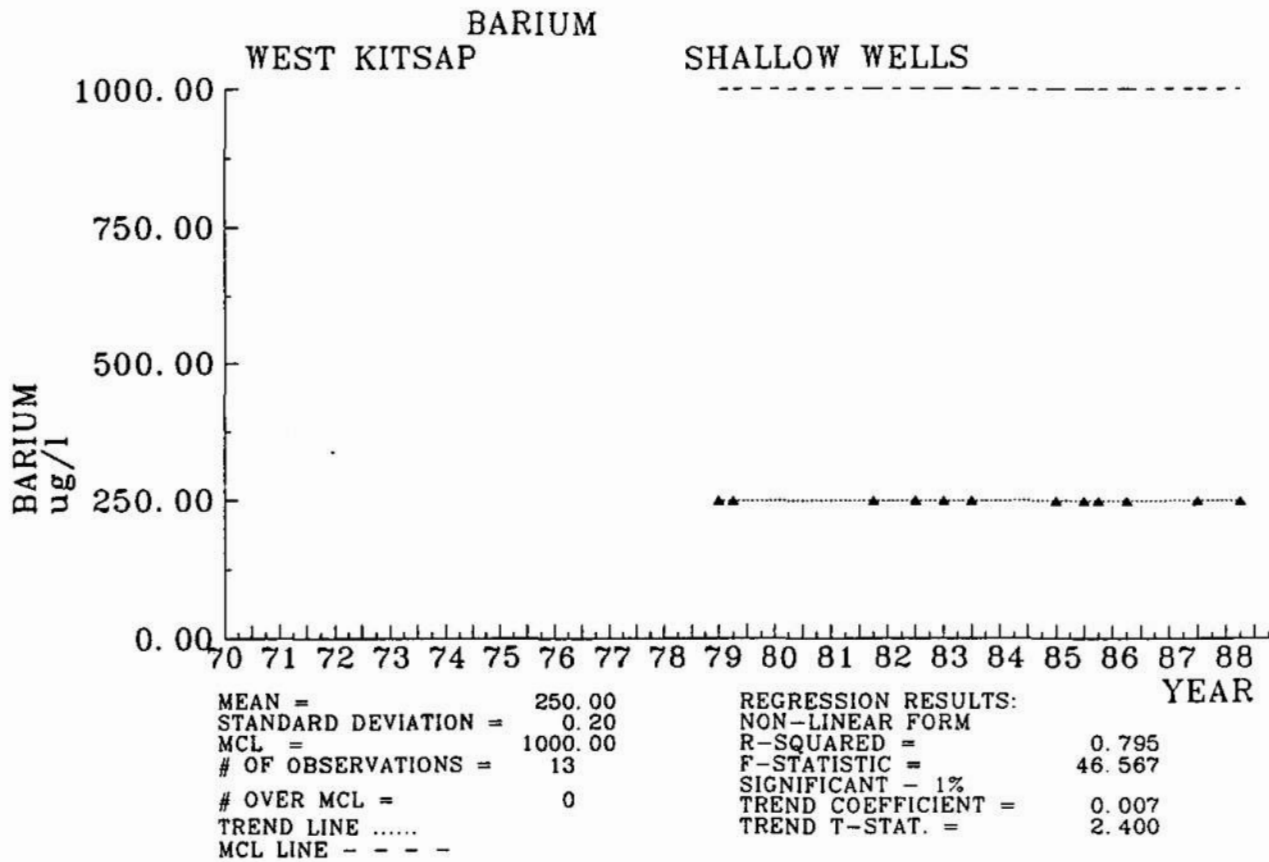
MEAN =	8.97	REGRESSION RESULTS:	
STANDARD DEVIATION =	2.90	NON-LINEAR FORM	
MCL =	50.00	R-SQUARED =	0.169
# OF OBSERVATIONS =	35	F-STATISTIC =	6.916
# OVER MCL =	0	NOT SIGNIFICANT - 1%	
TREND LINE		TREND COEFFICIENT =	4.387
MCL LINE - - - -		TREND T-STAT. =	2.590

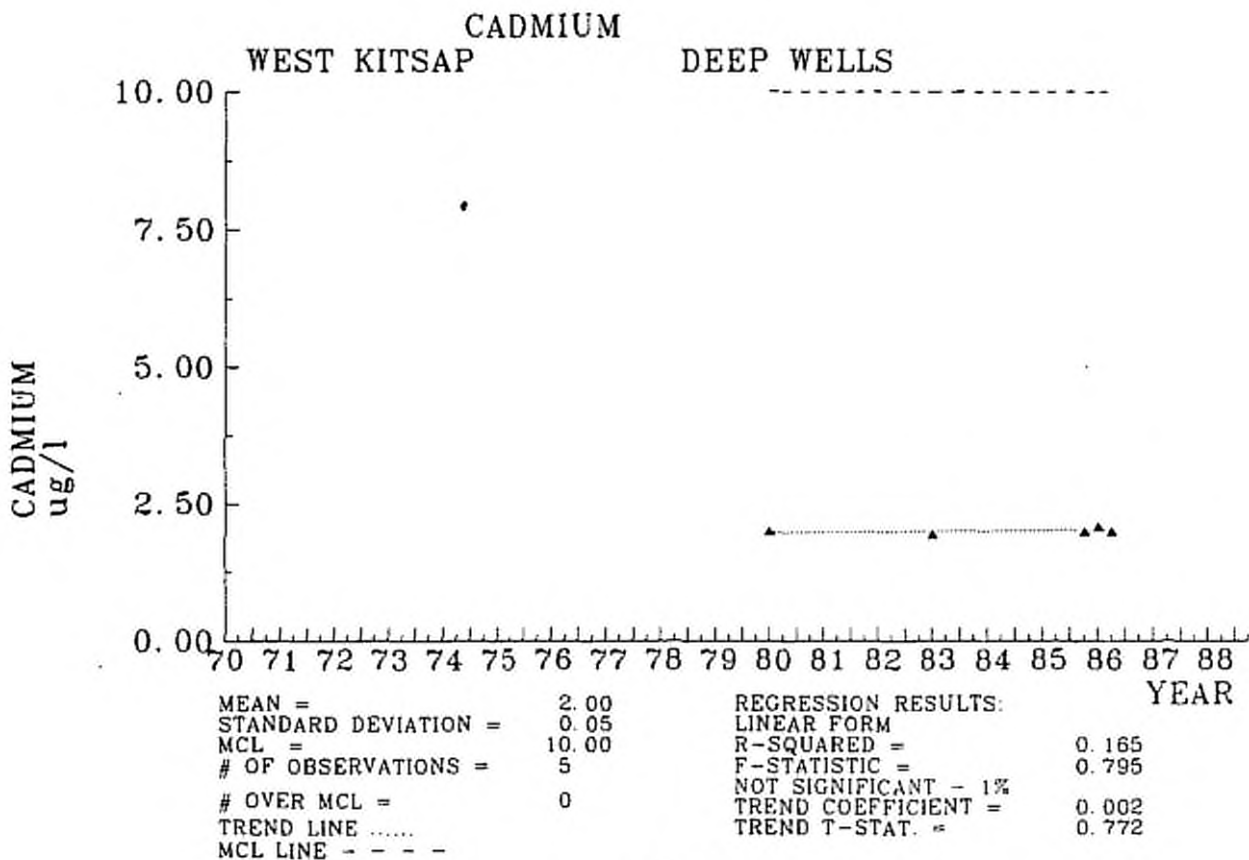
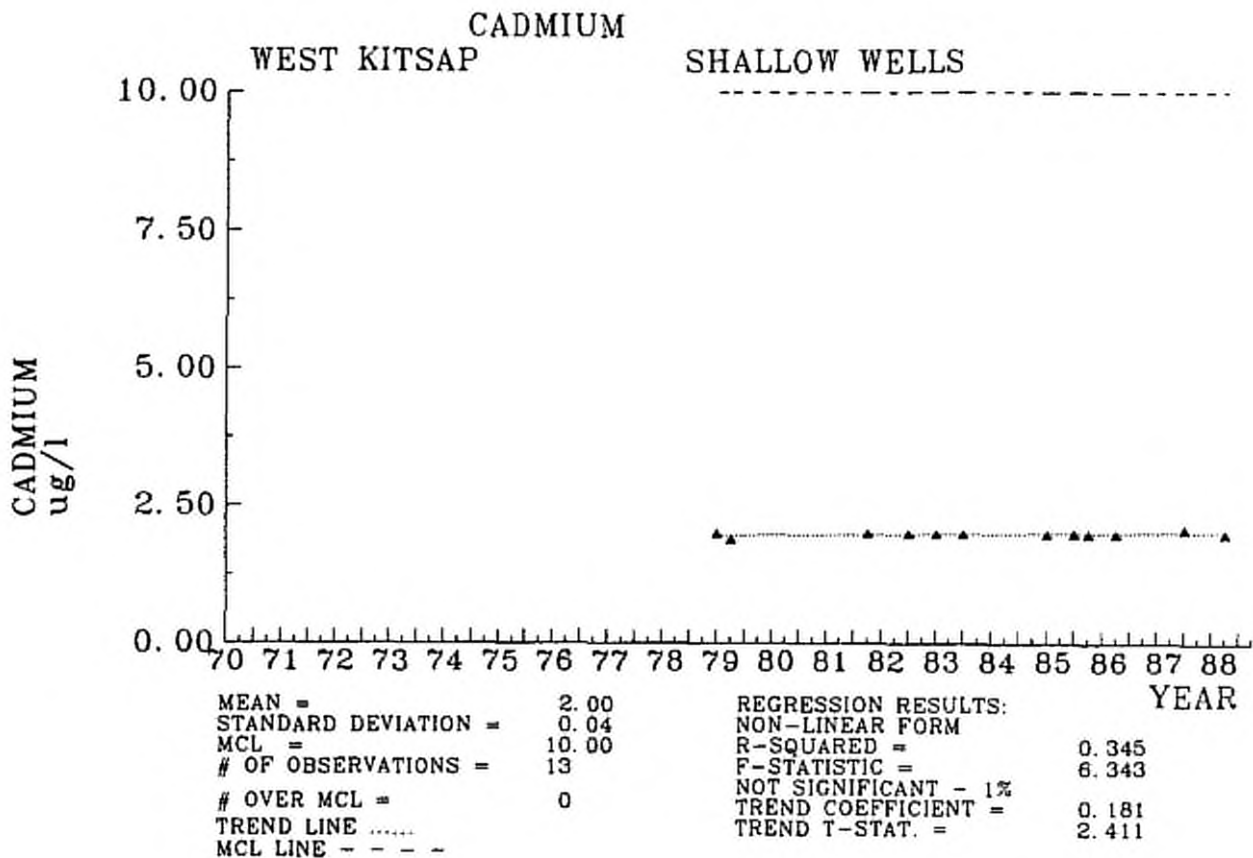


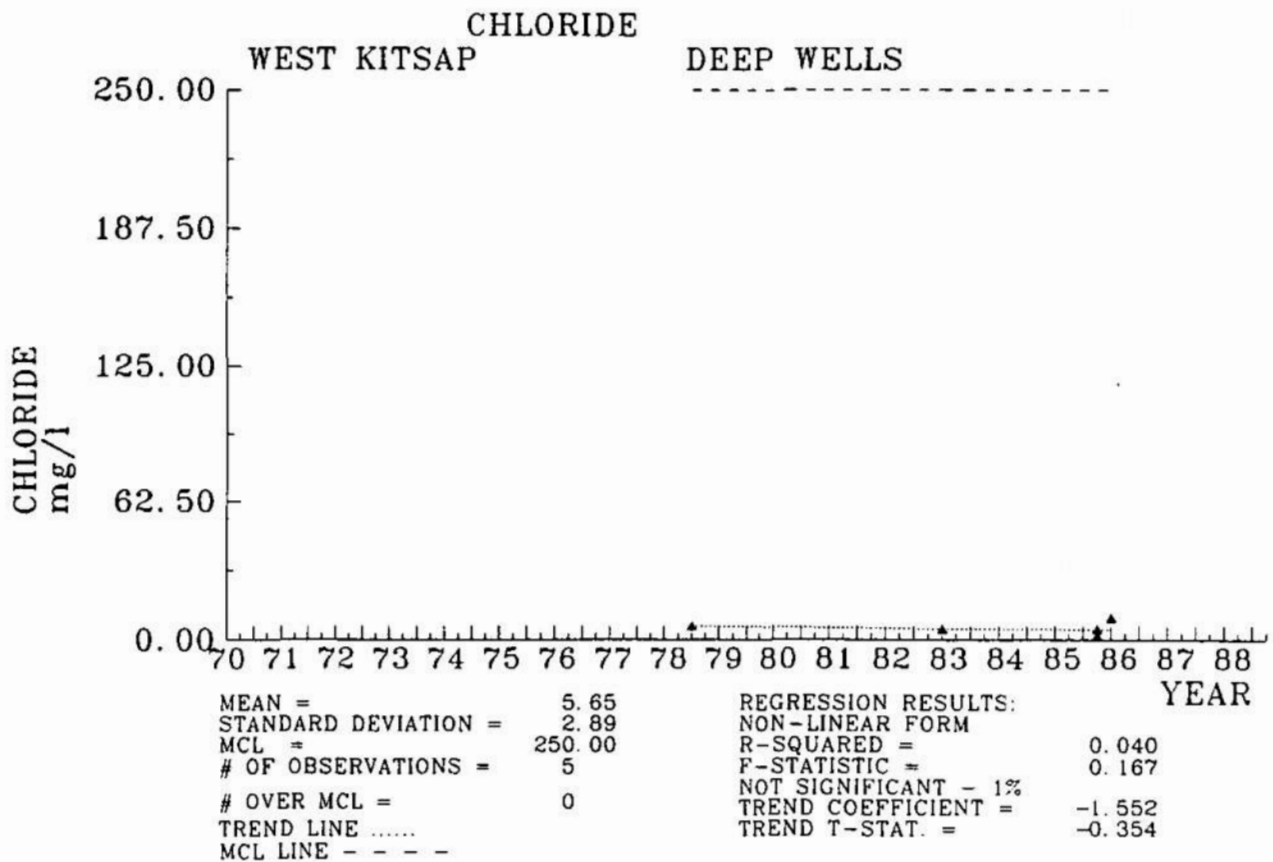
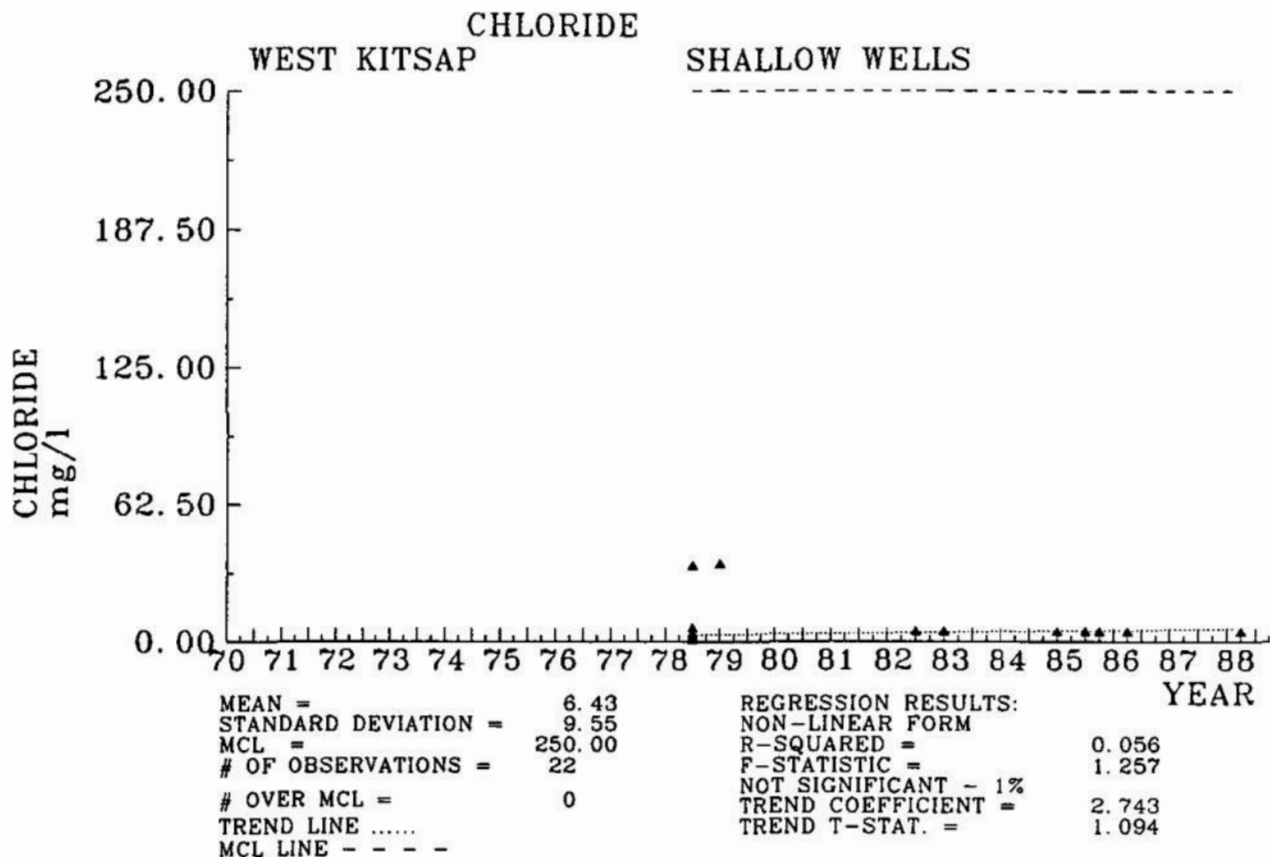


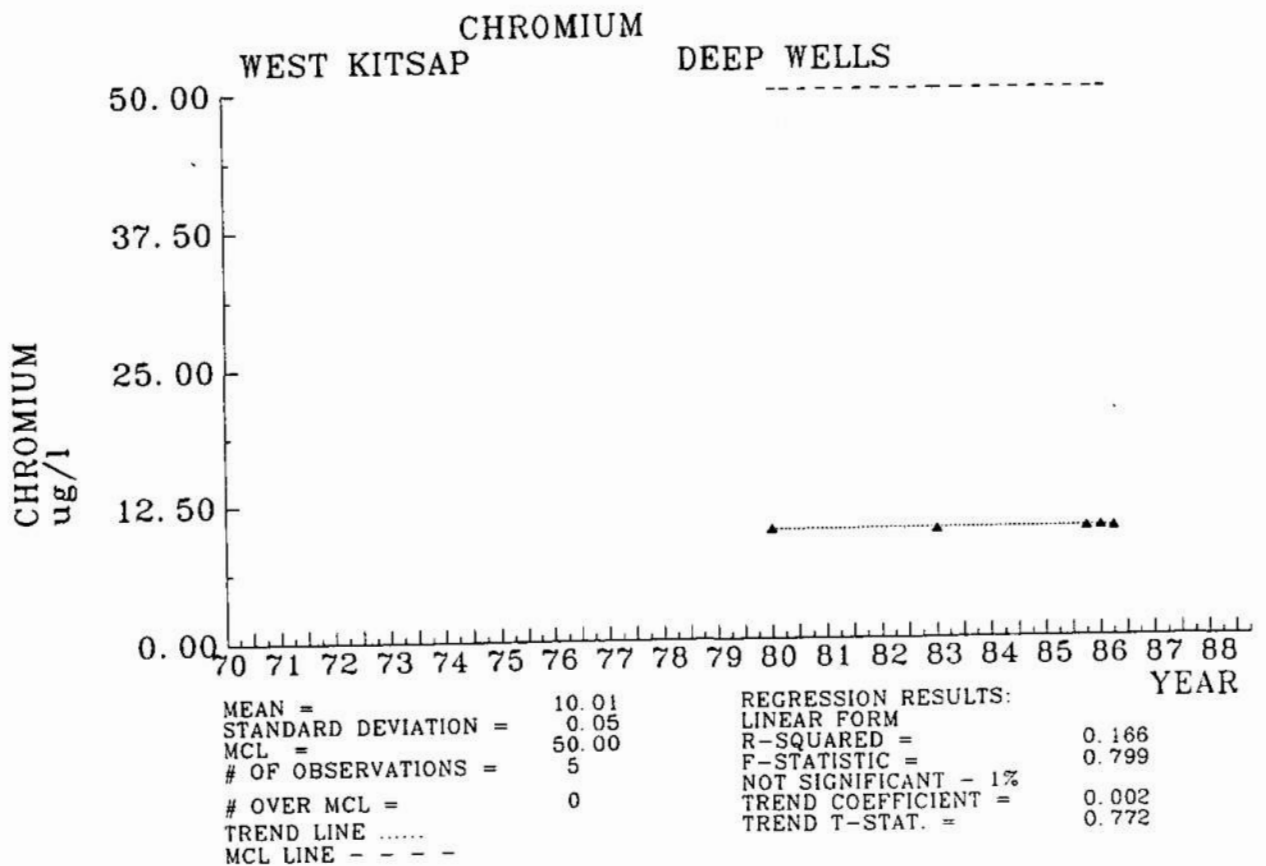
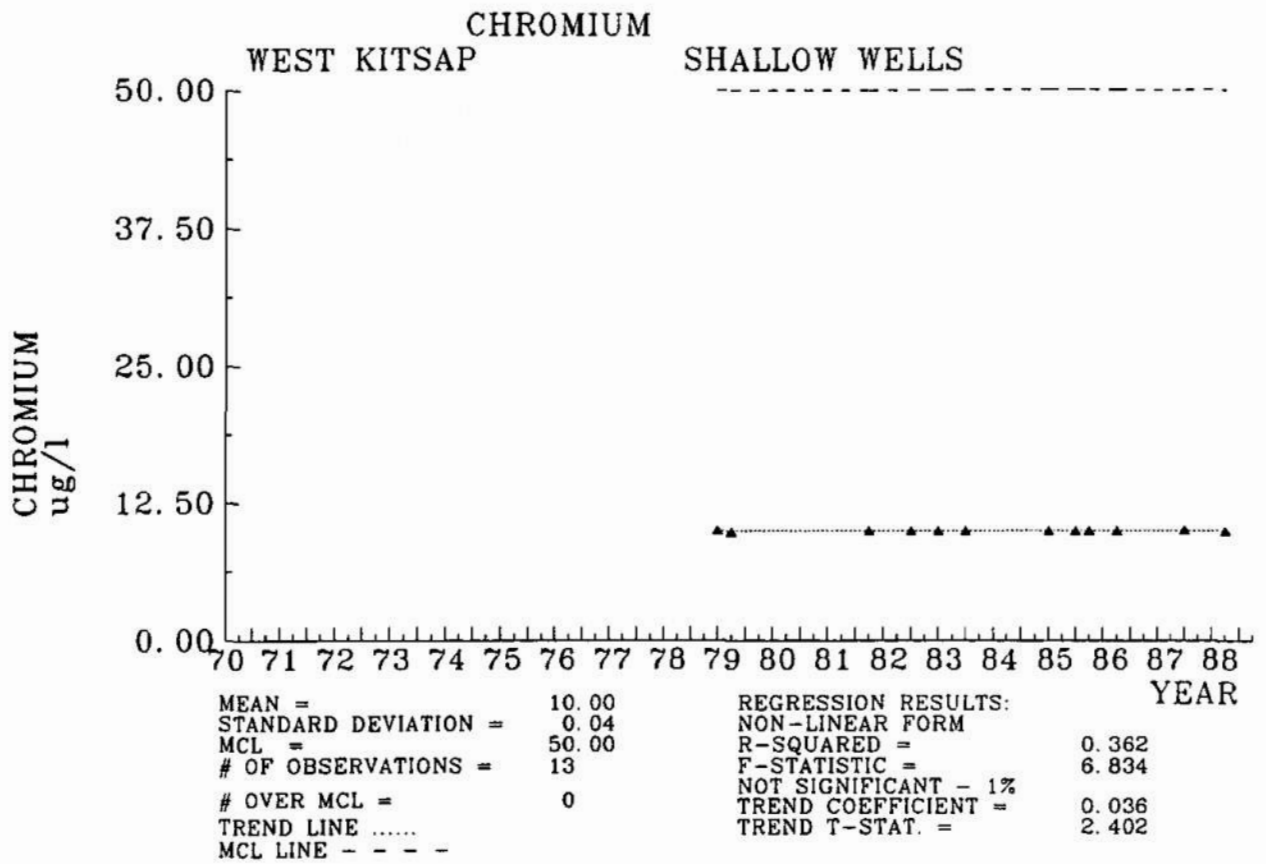


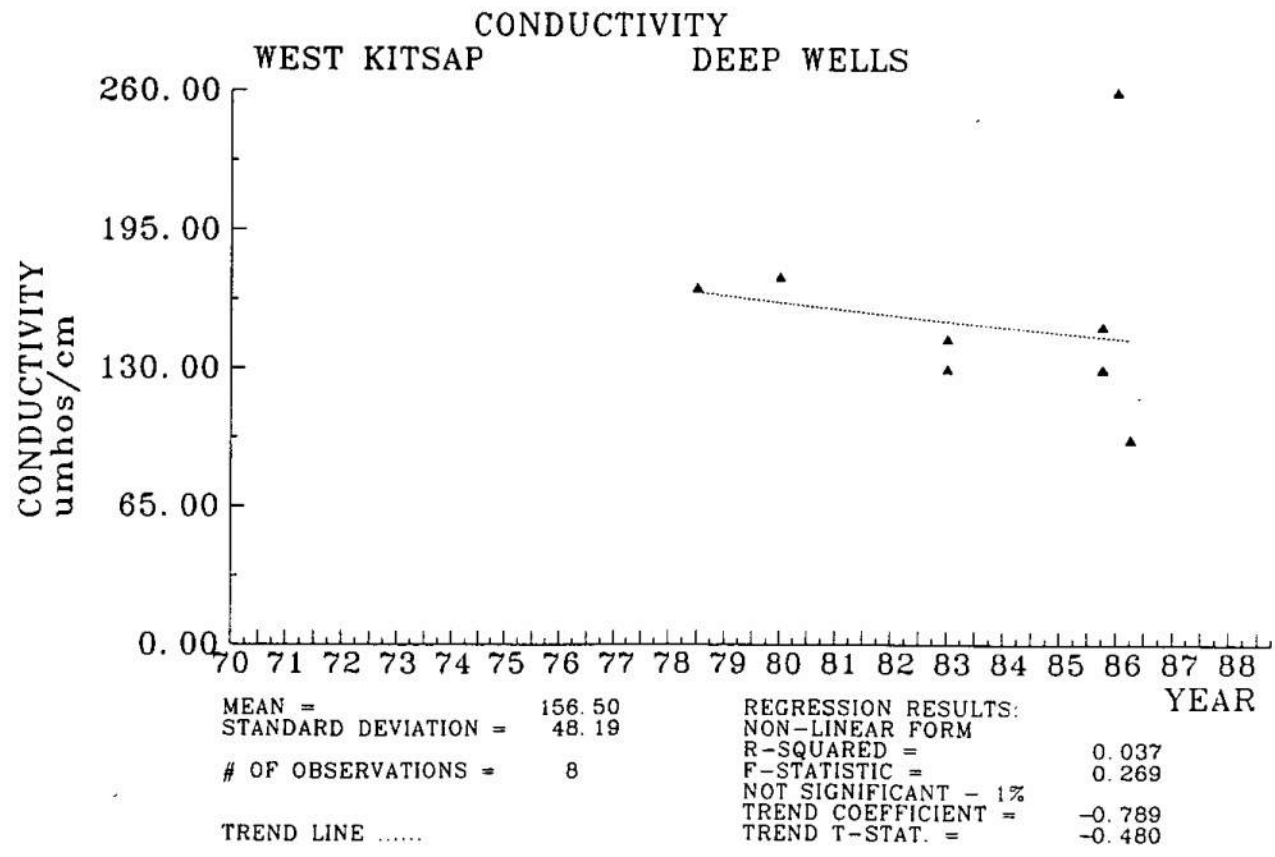
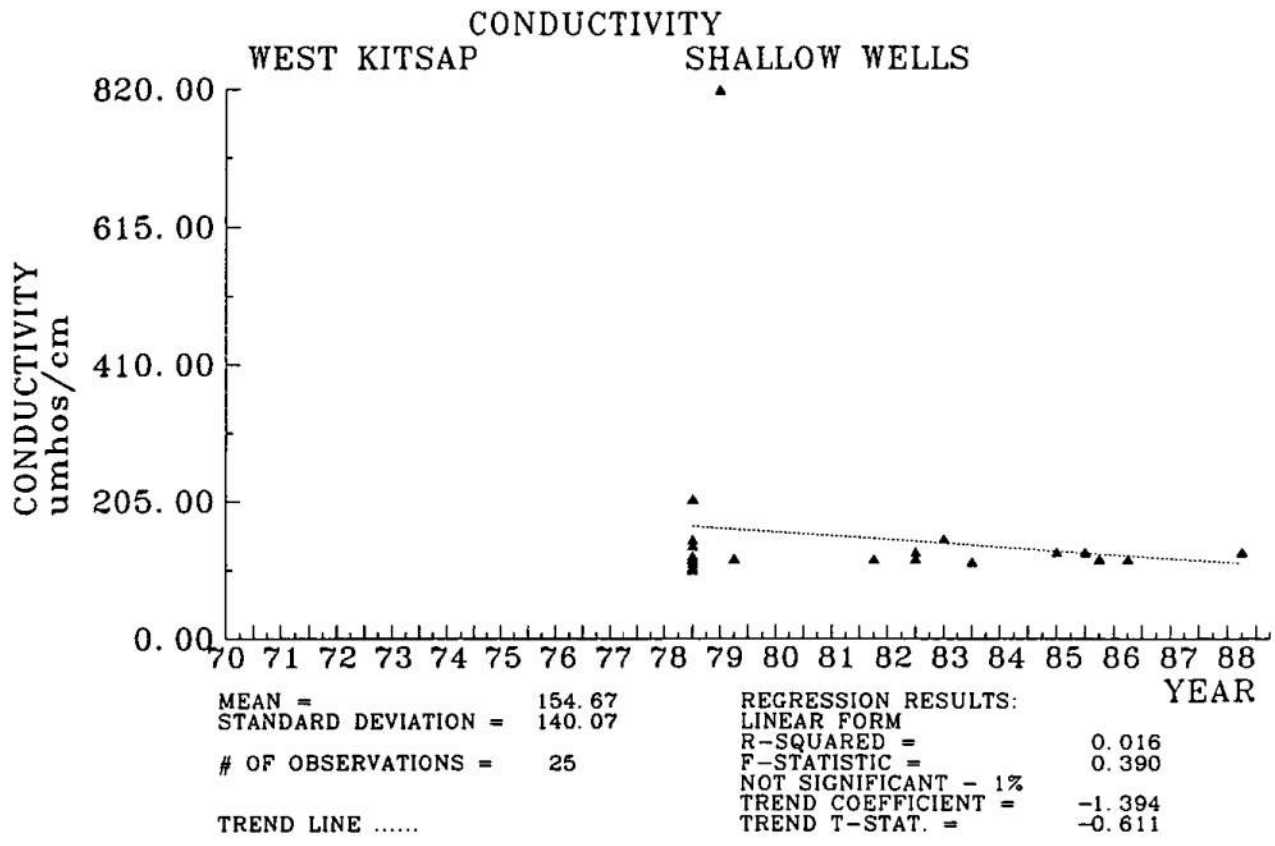


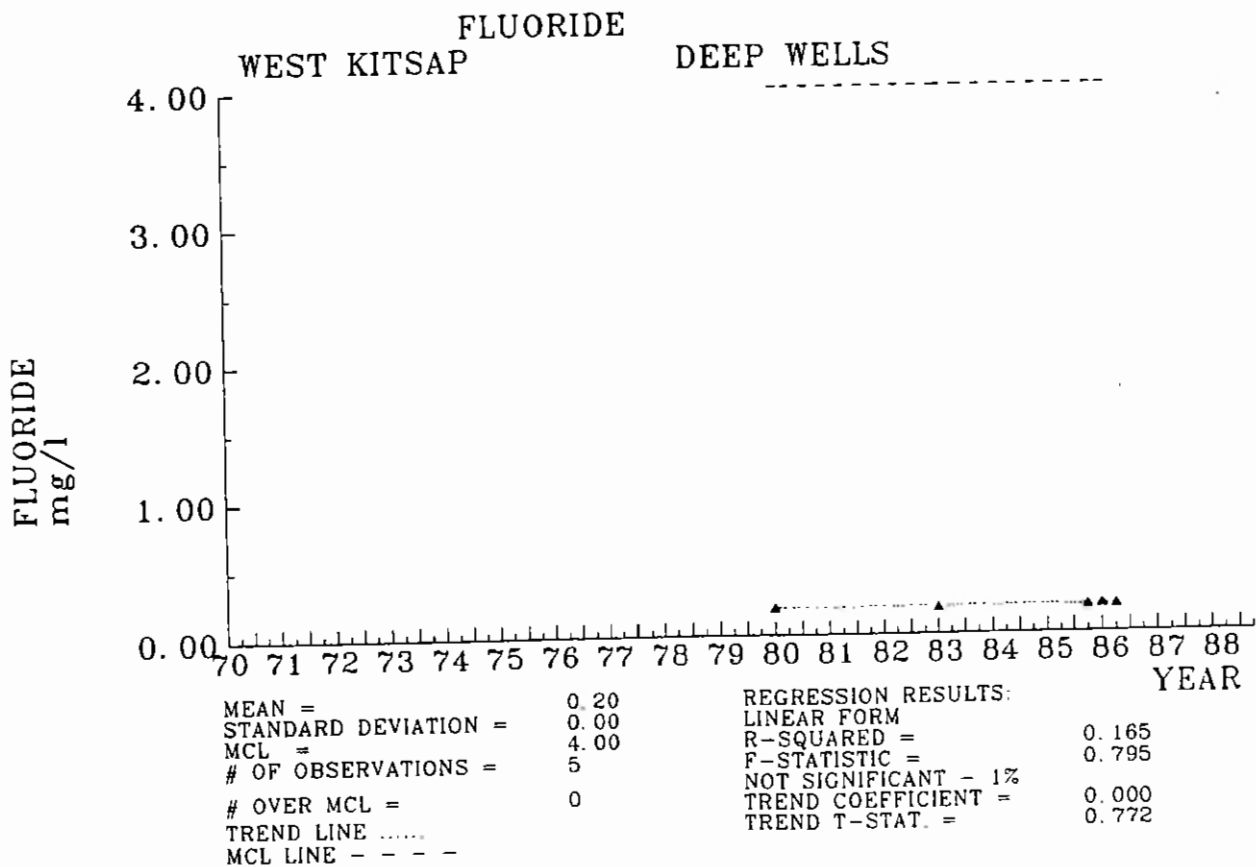
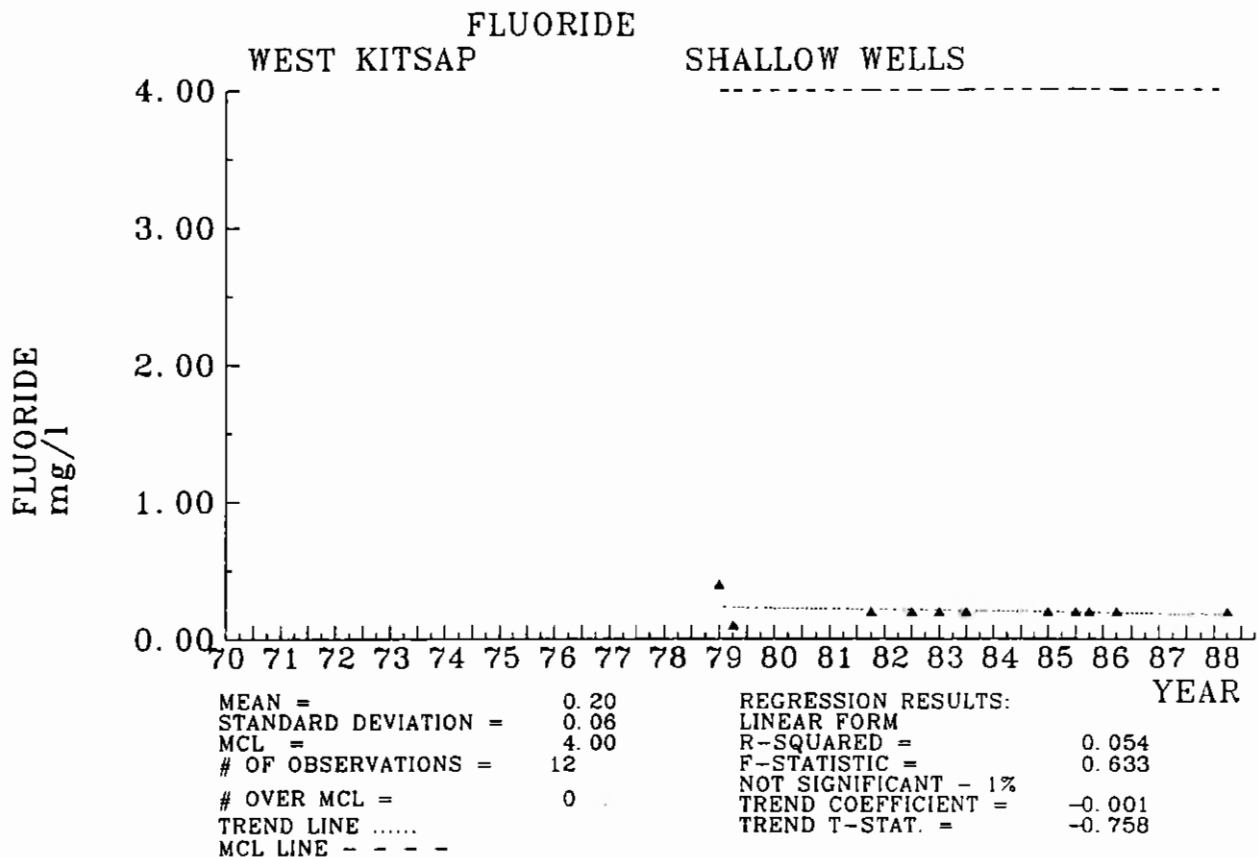


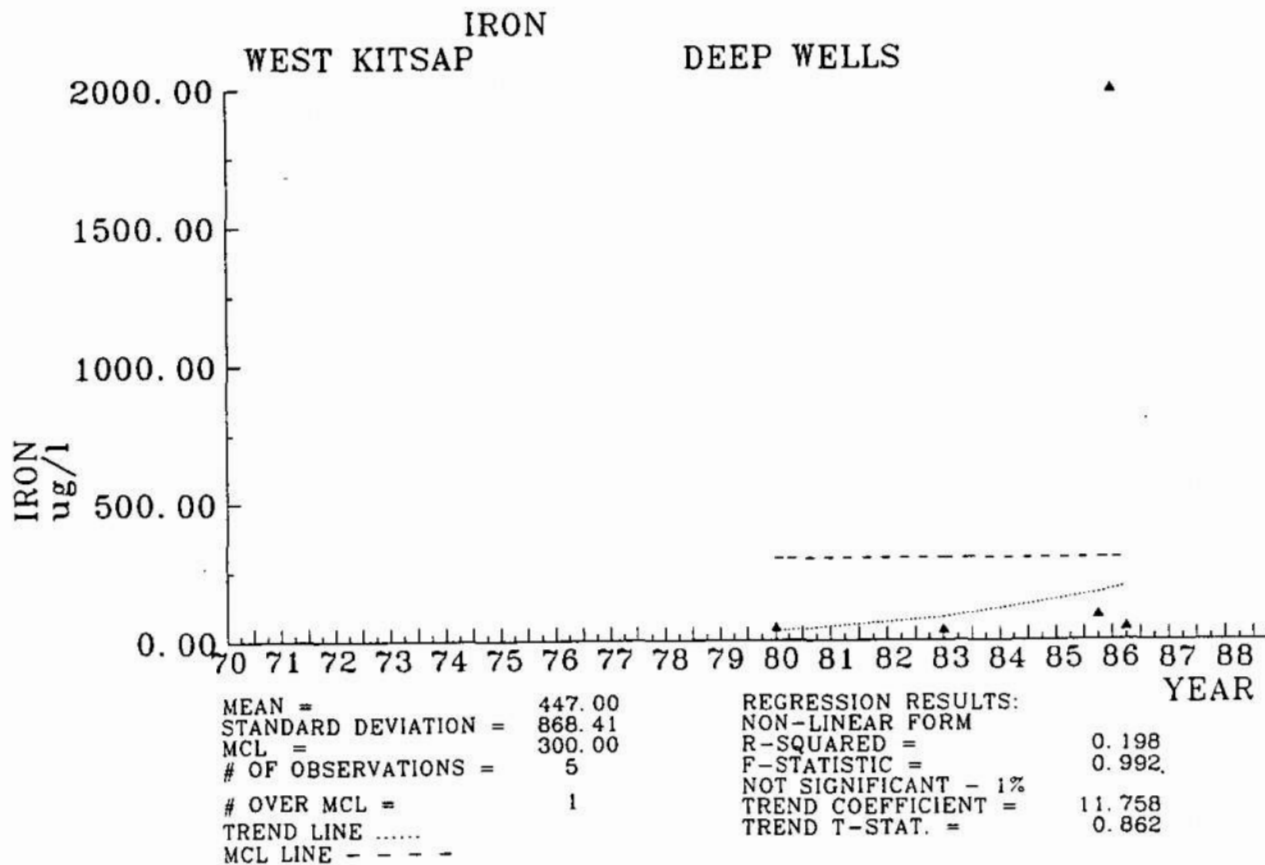
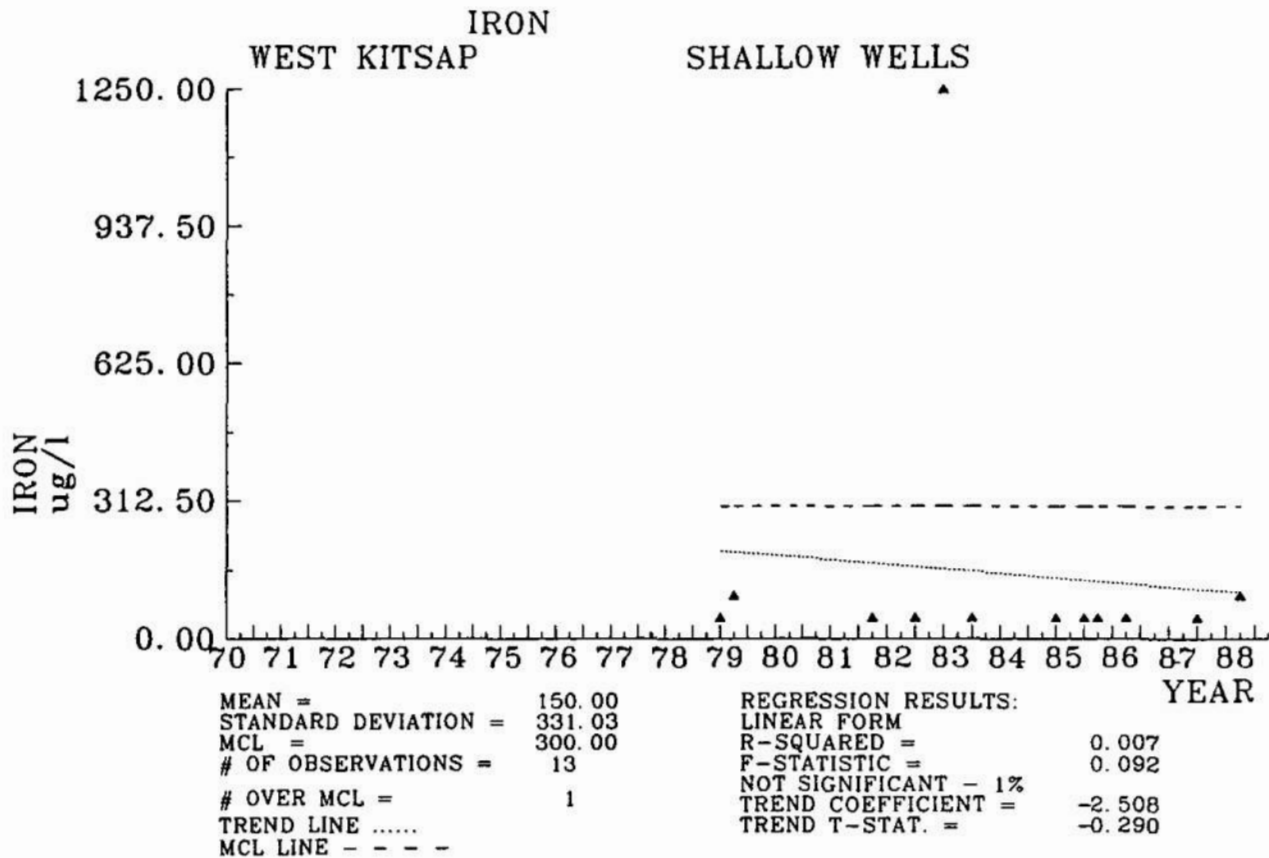


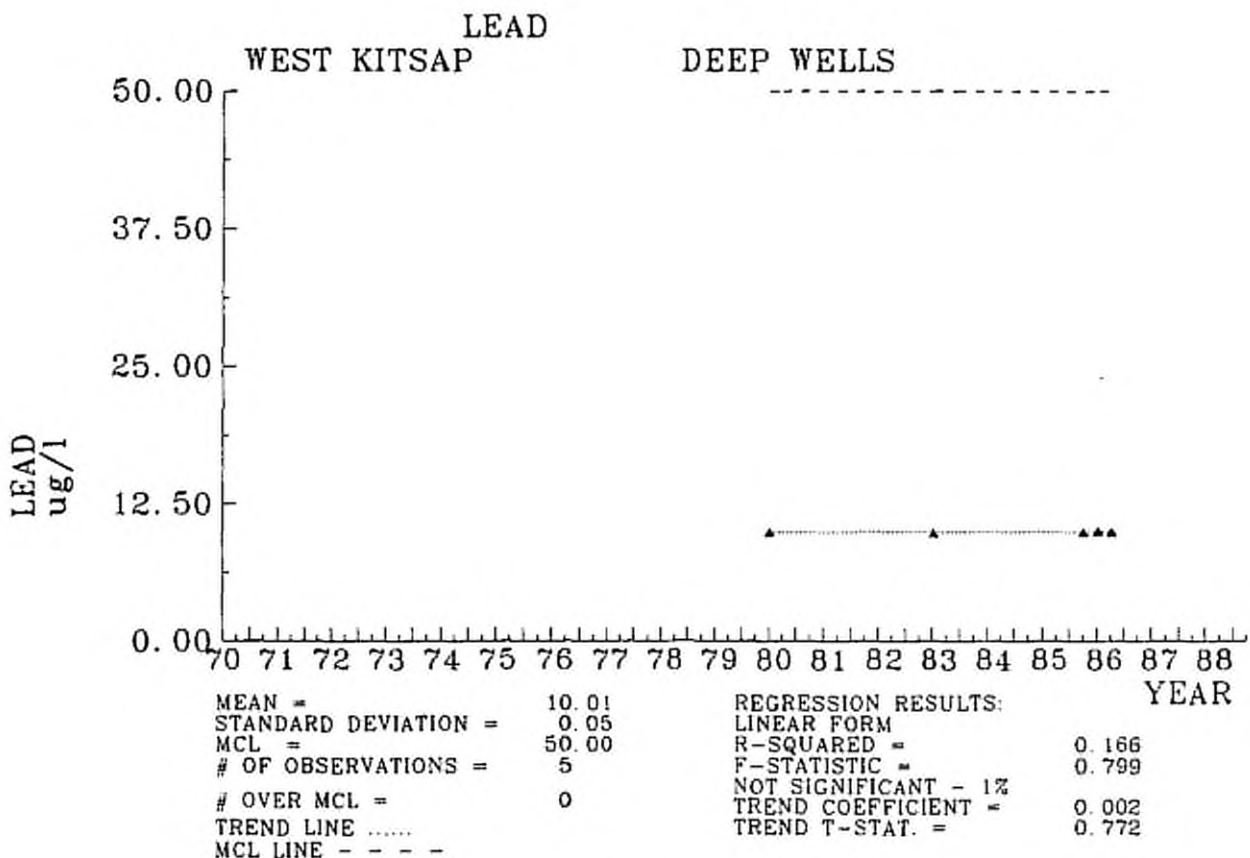
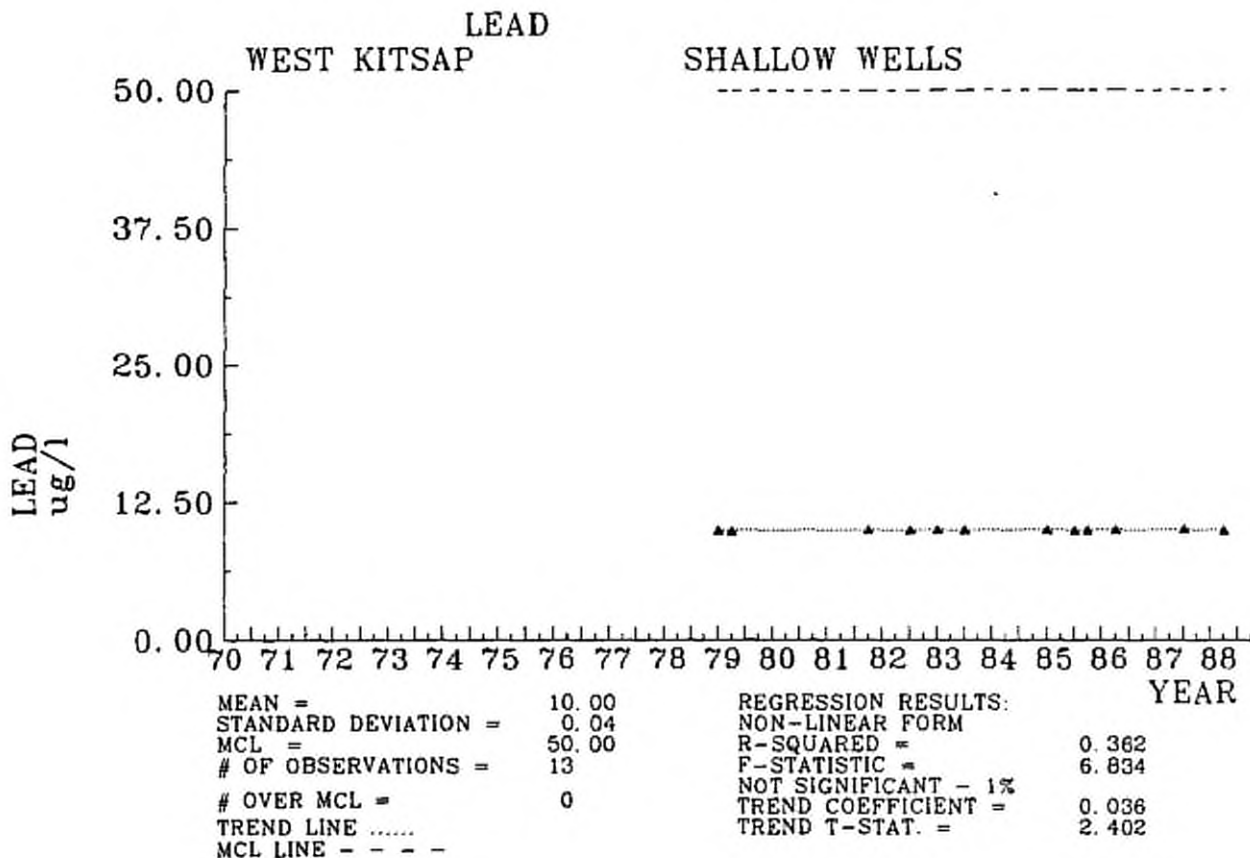


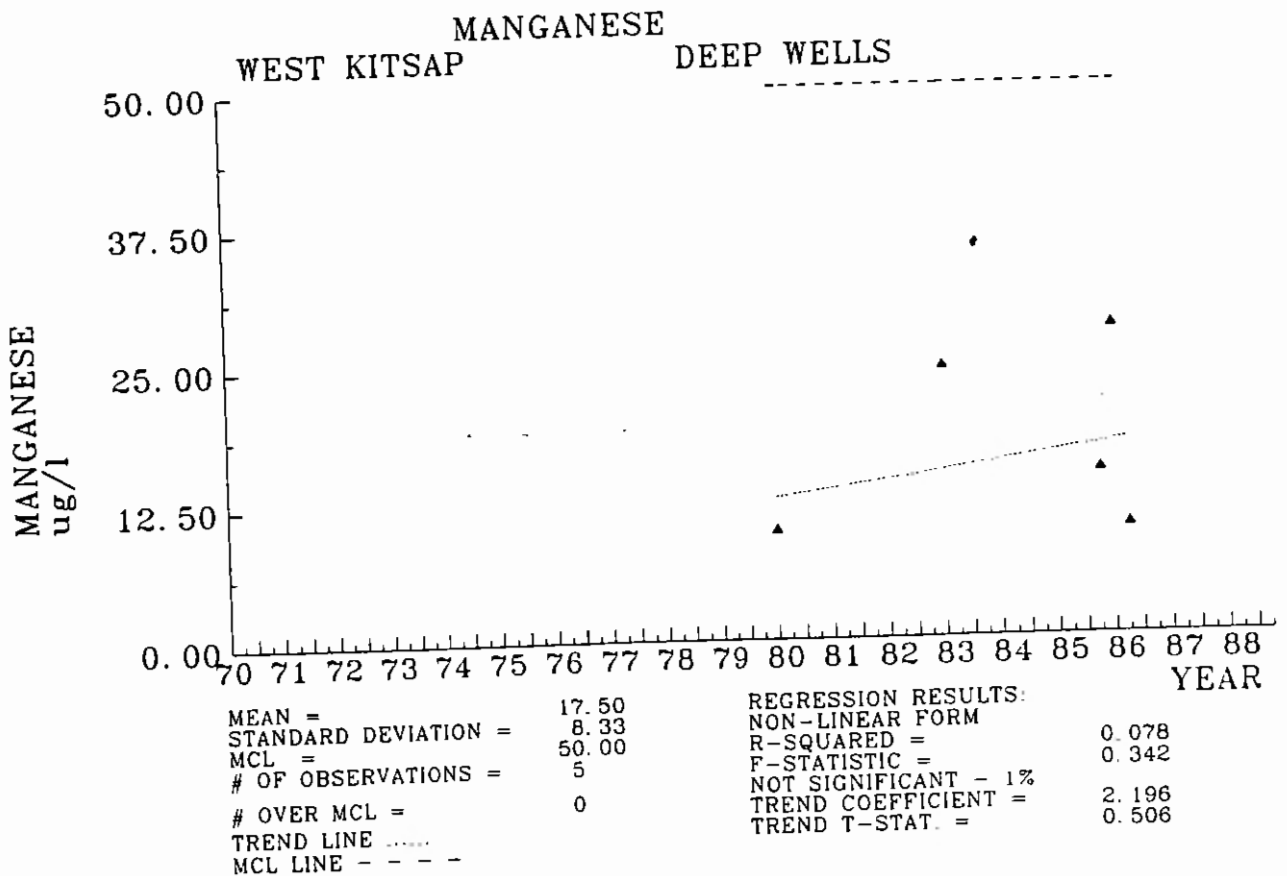
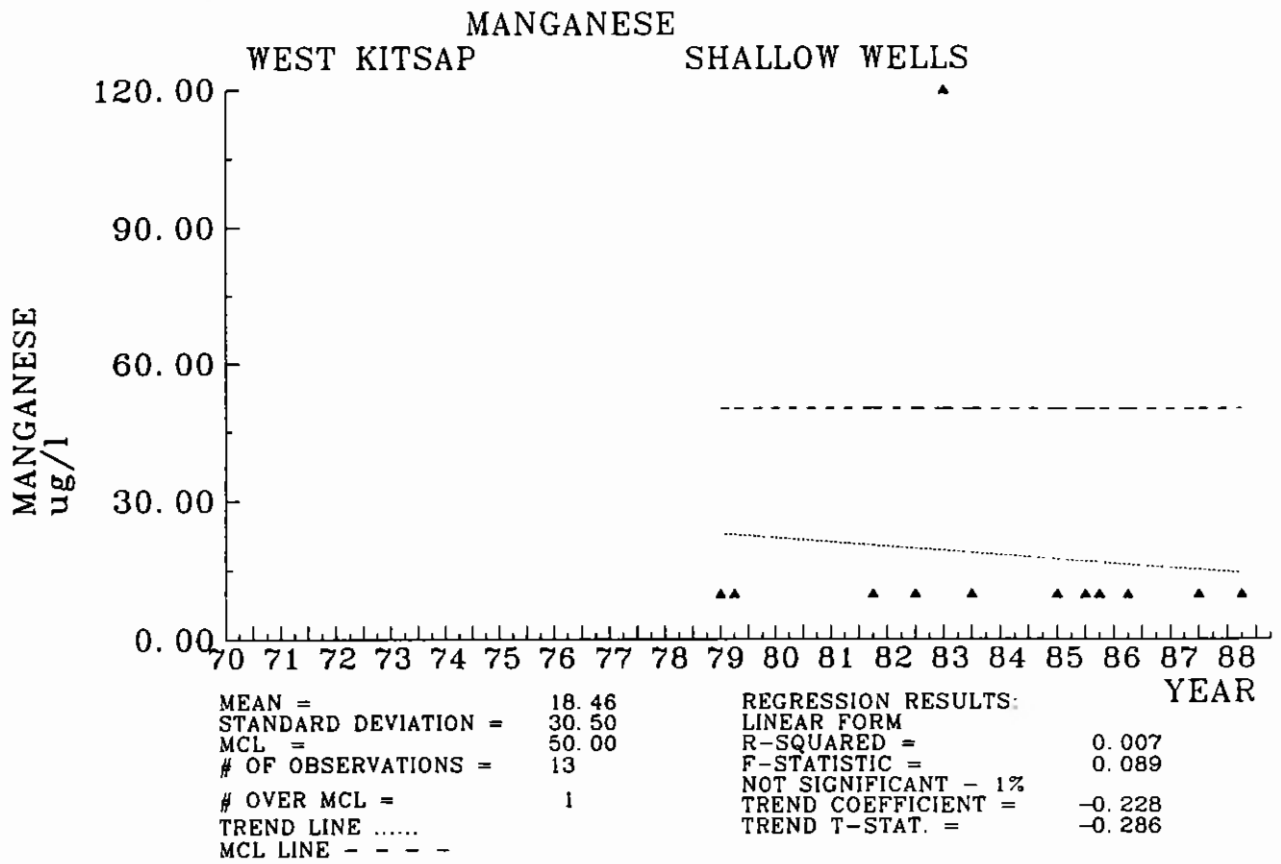


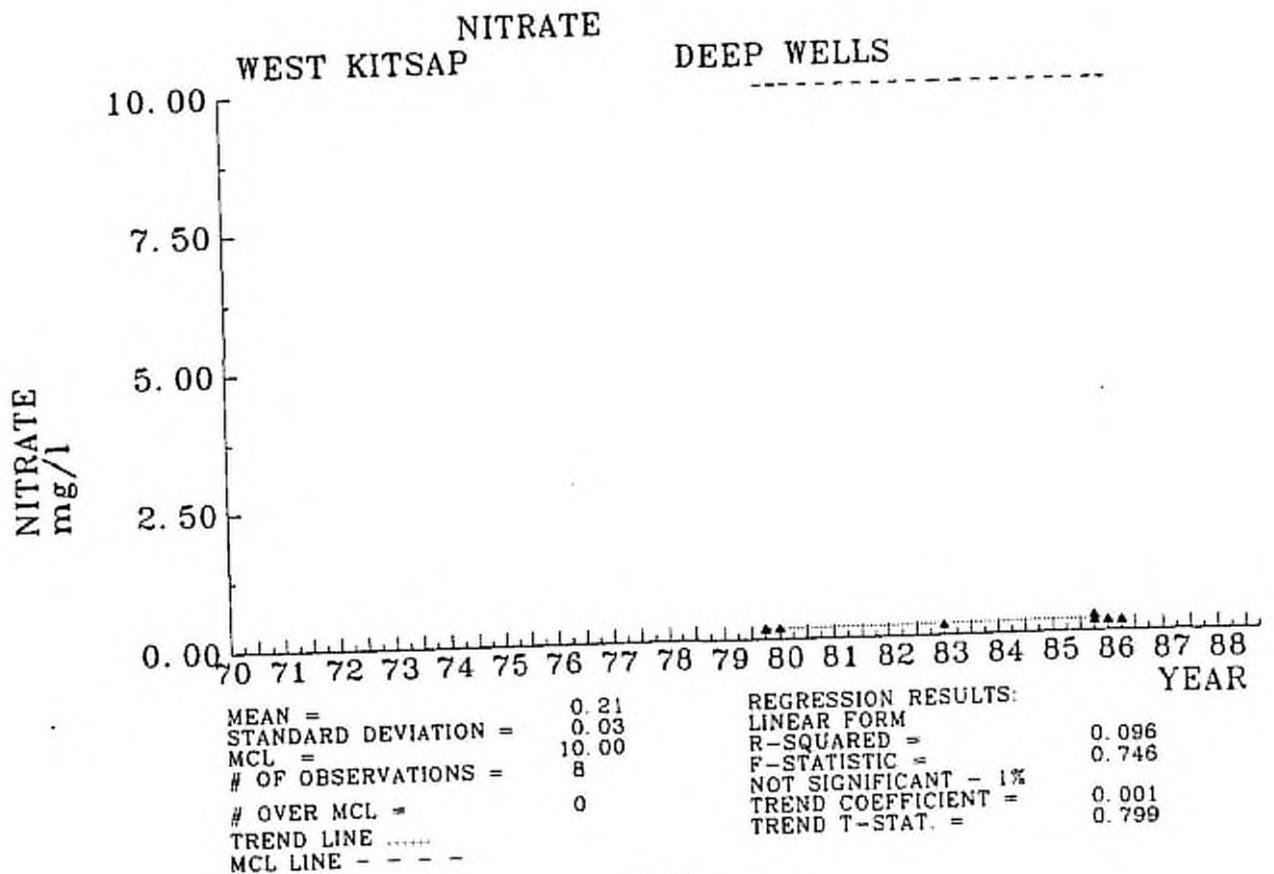
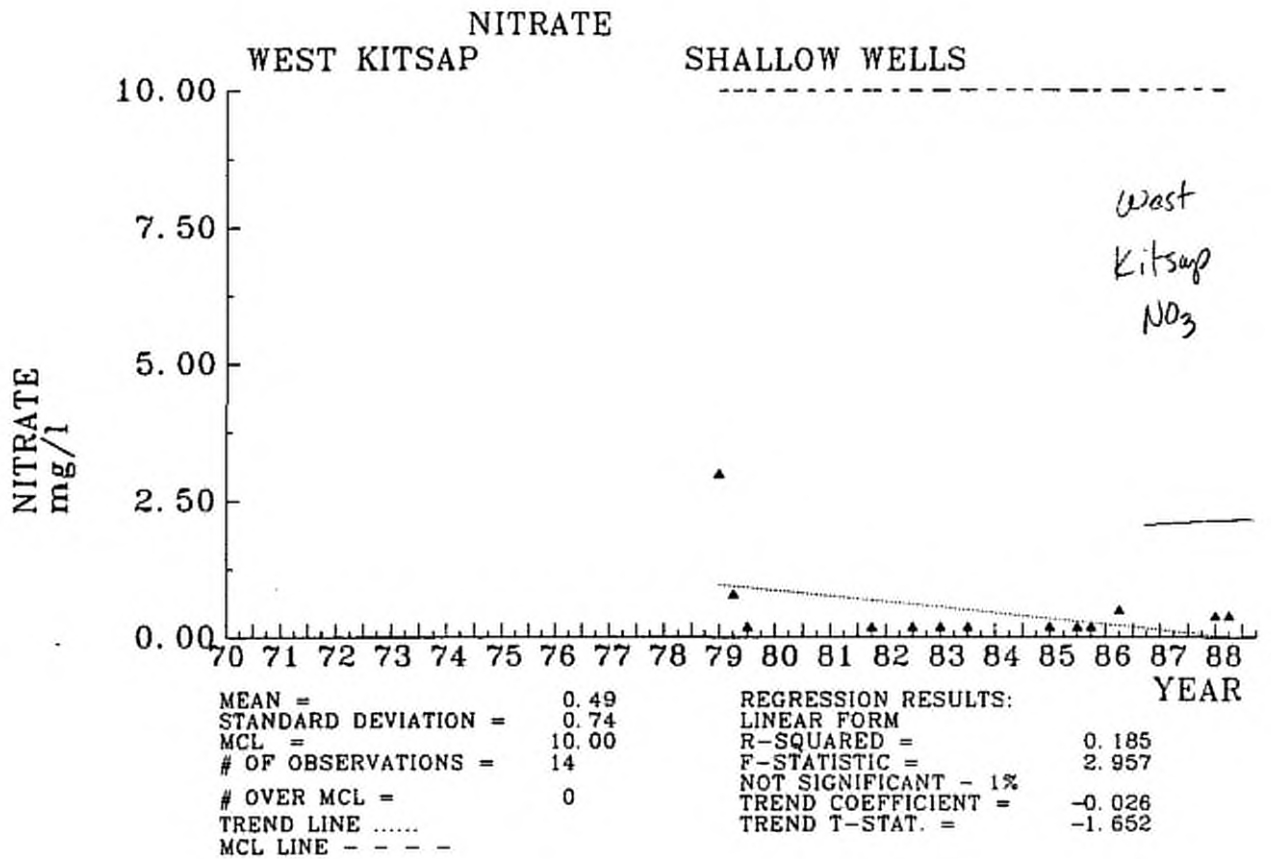


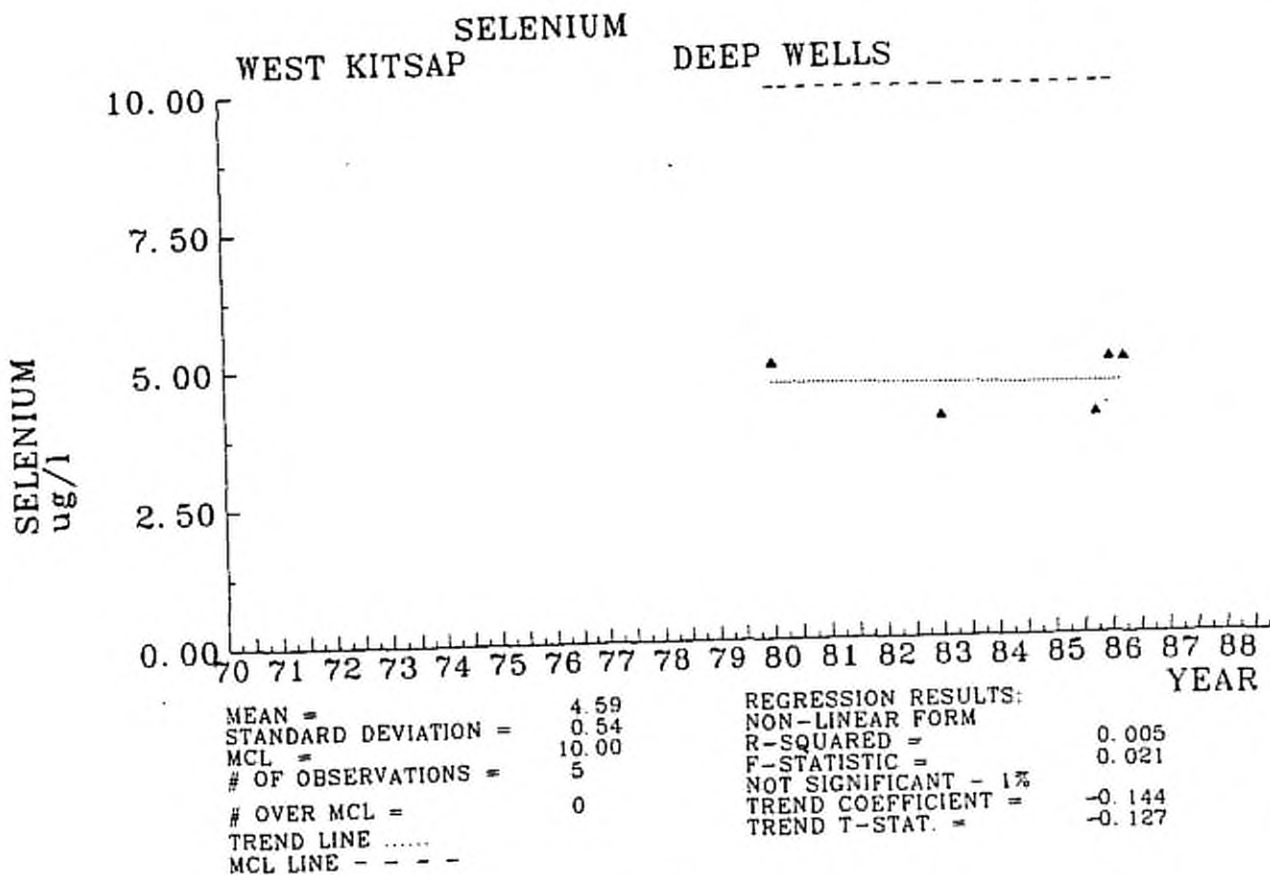
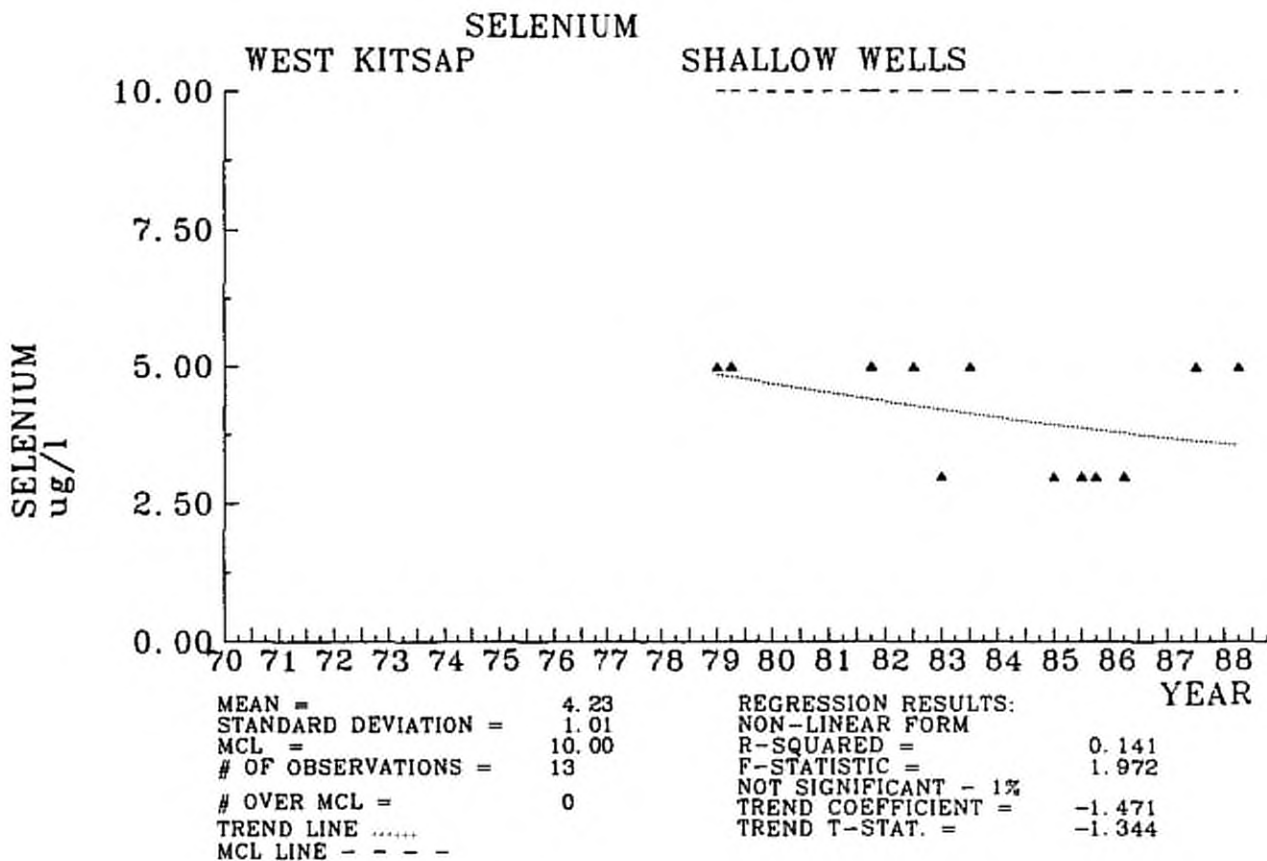


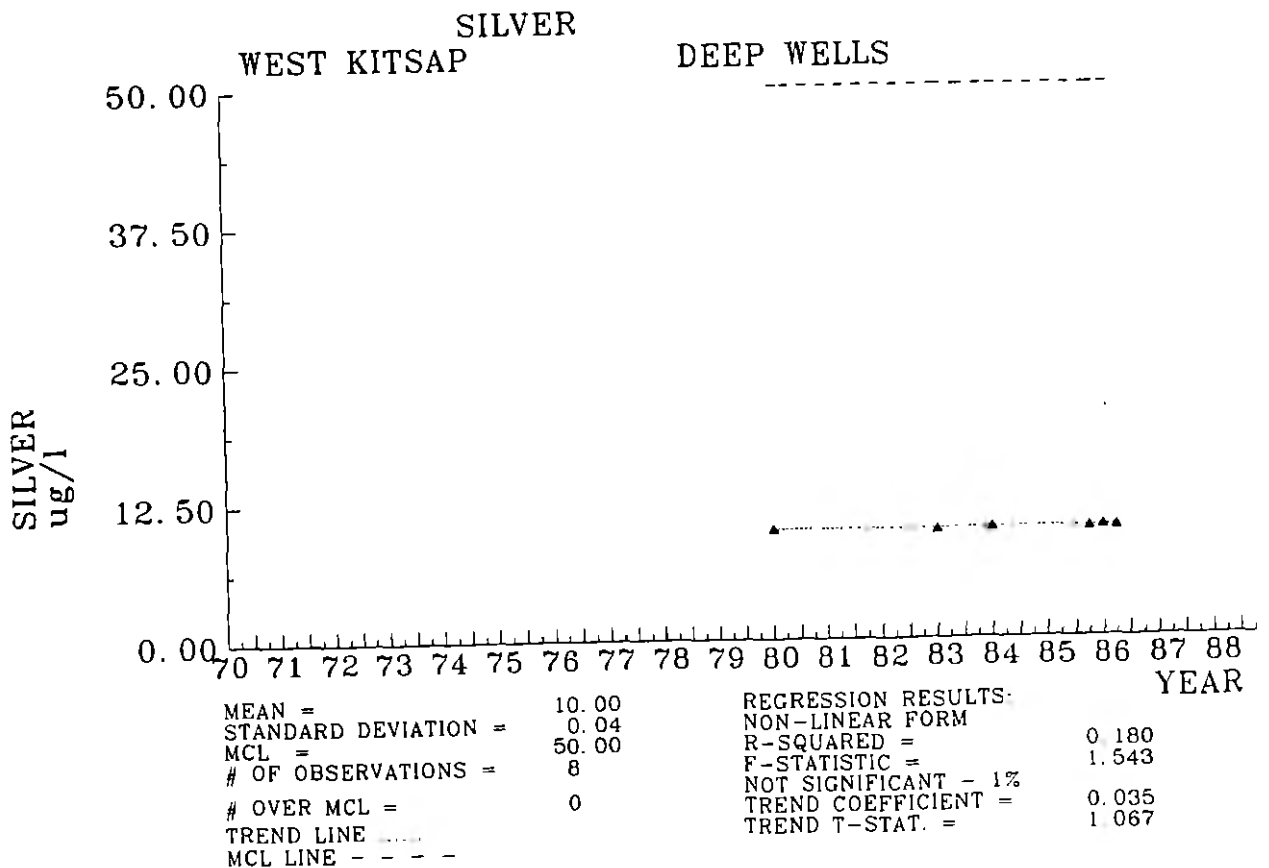
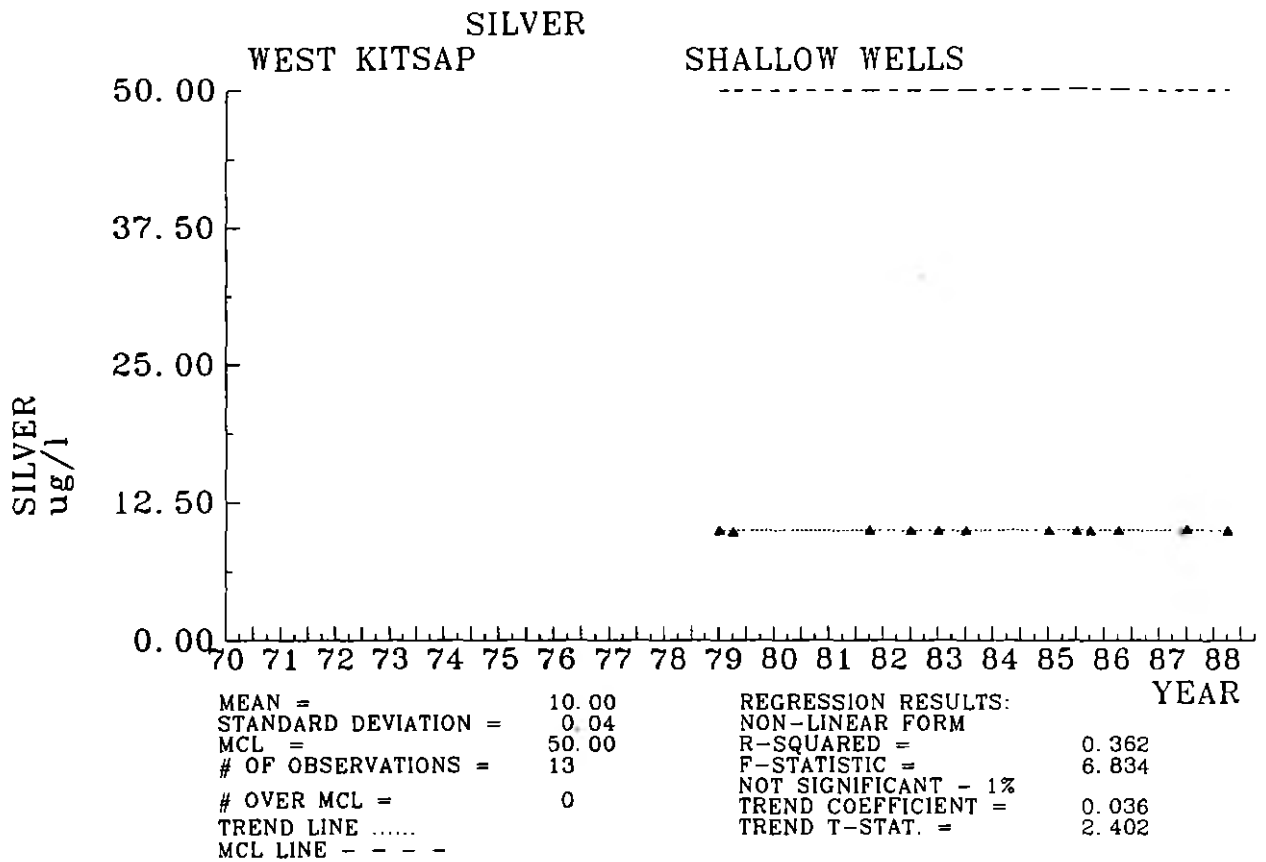


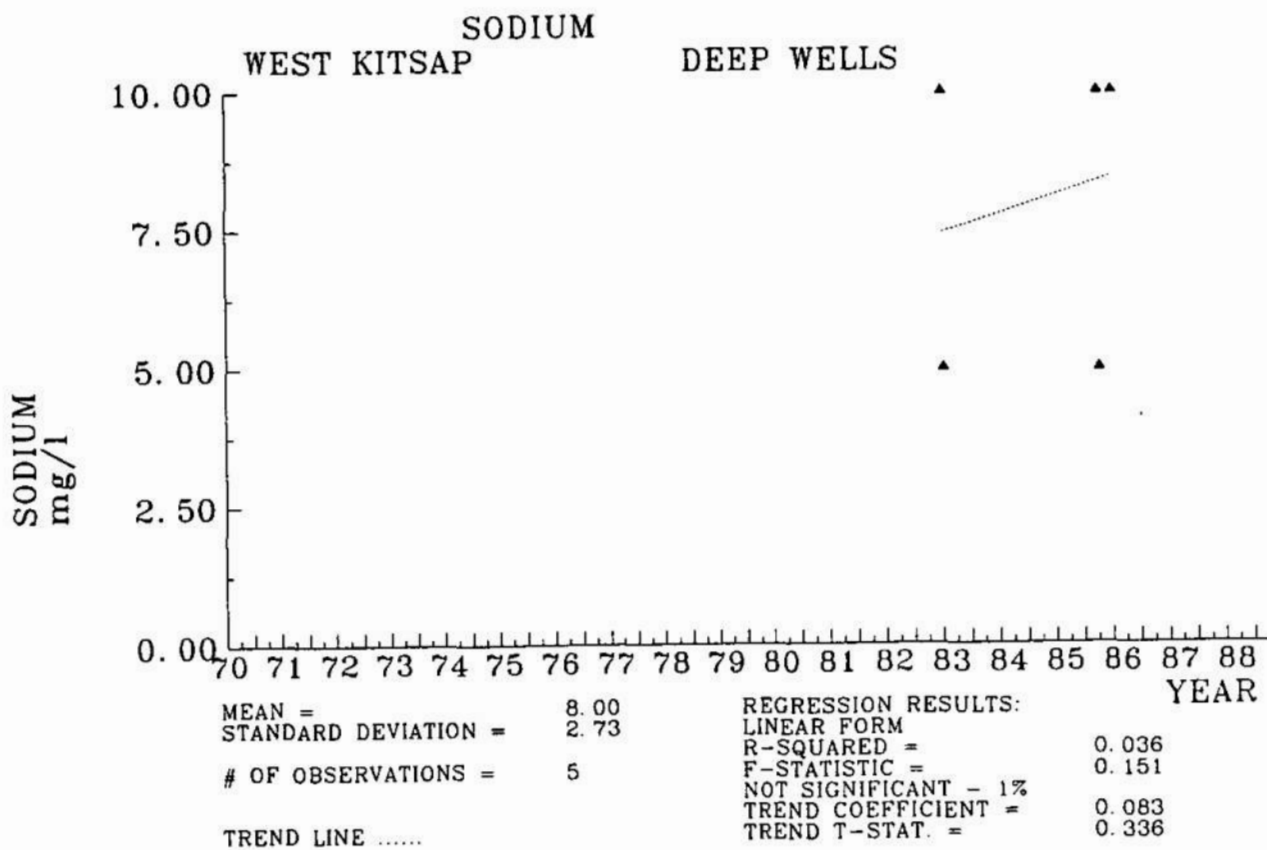
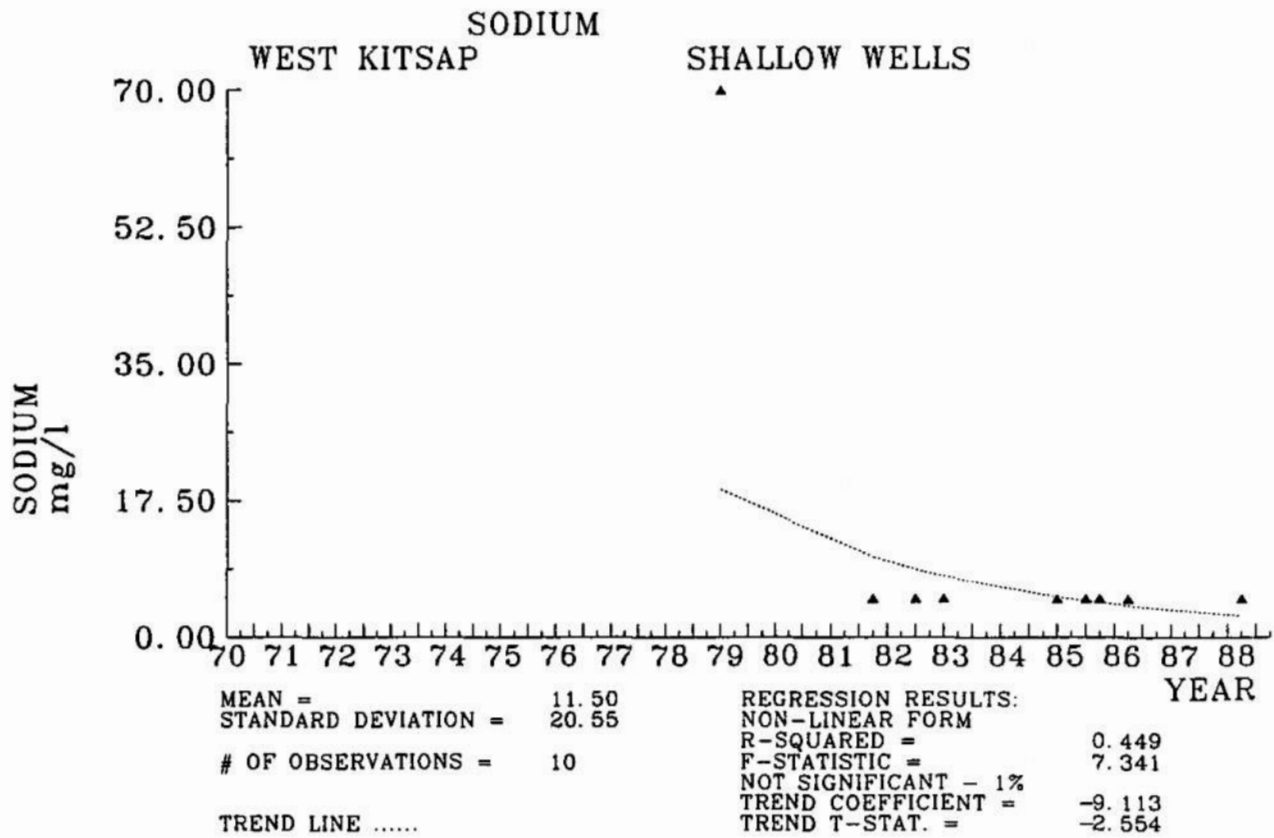


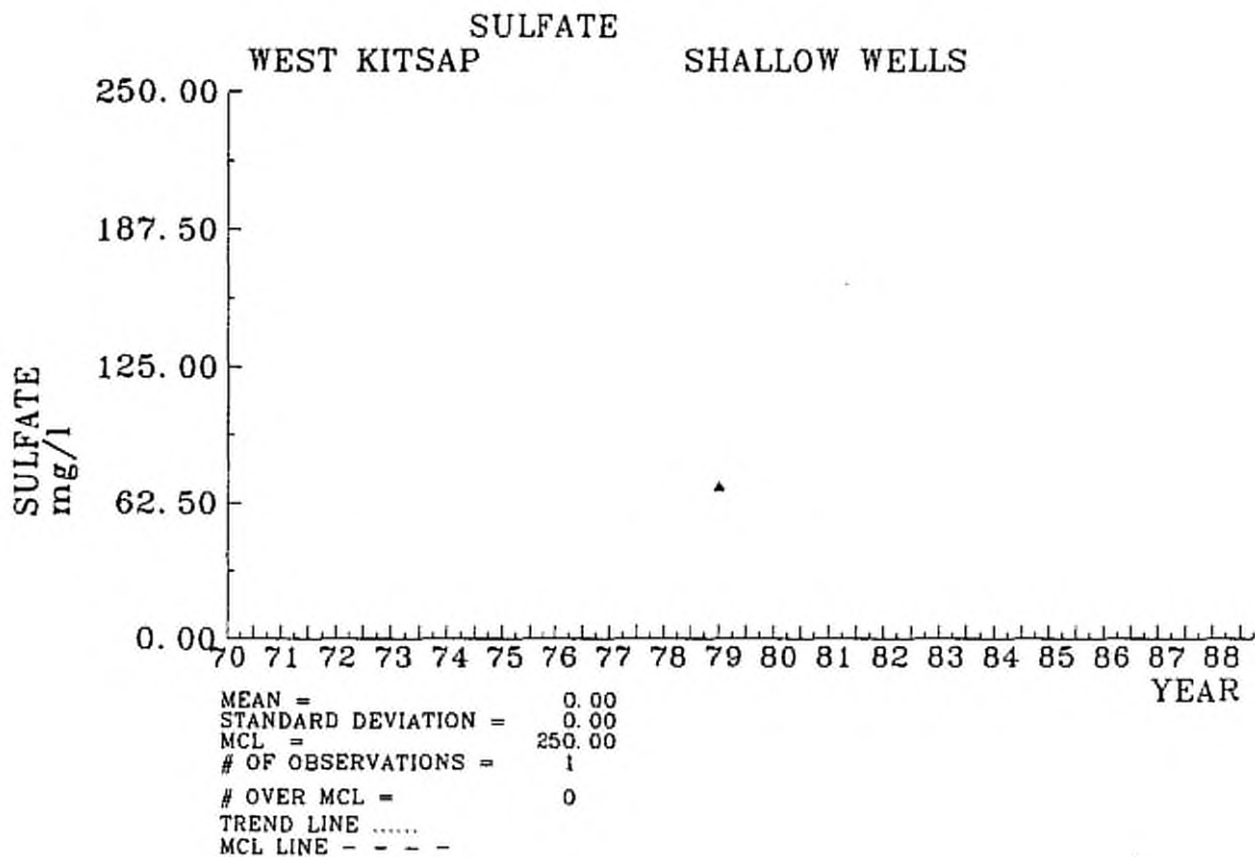


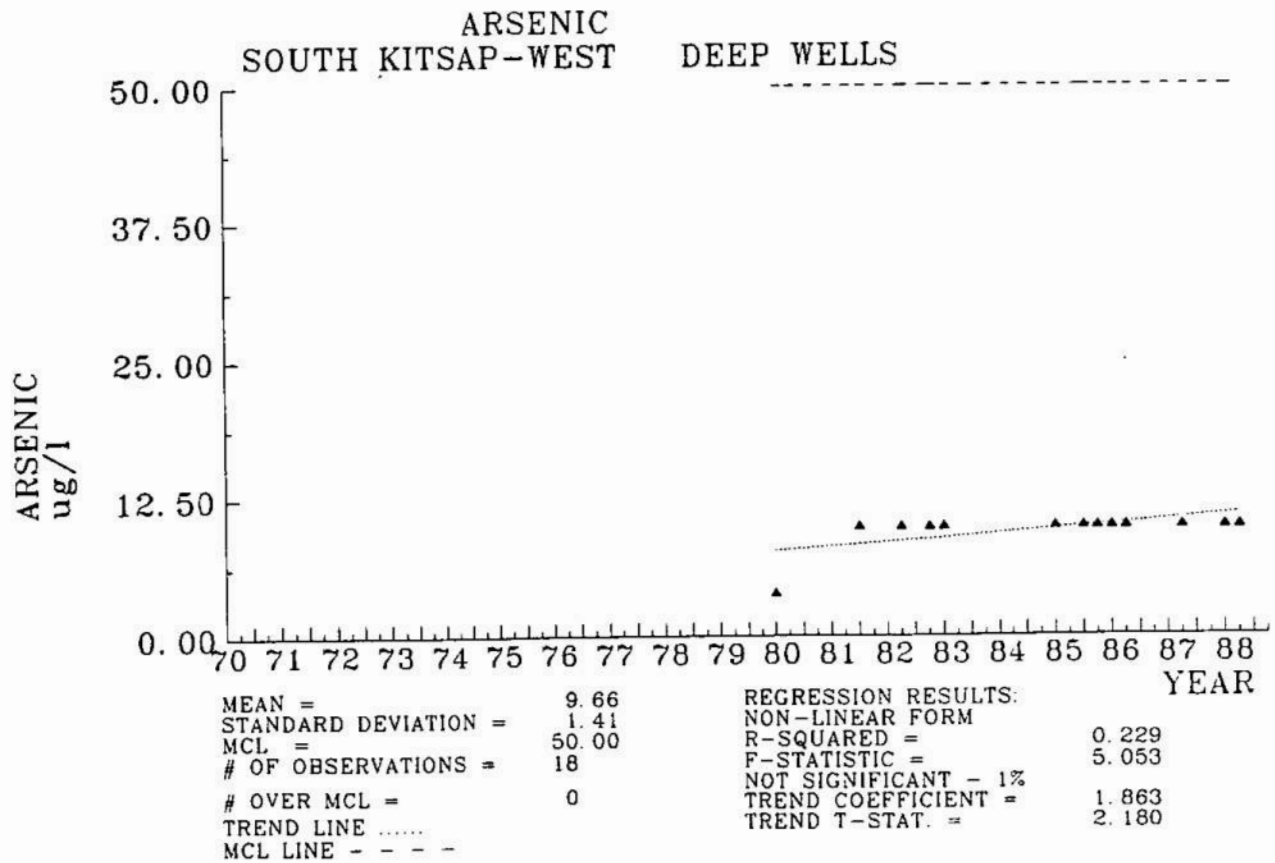
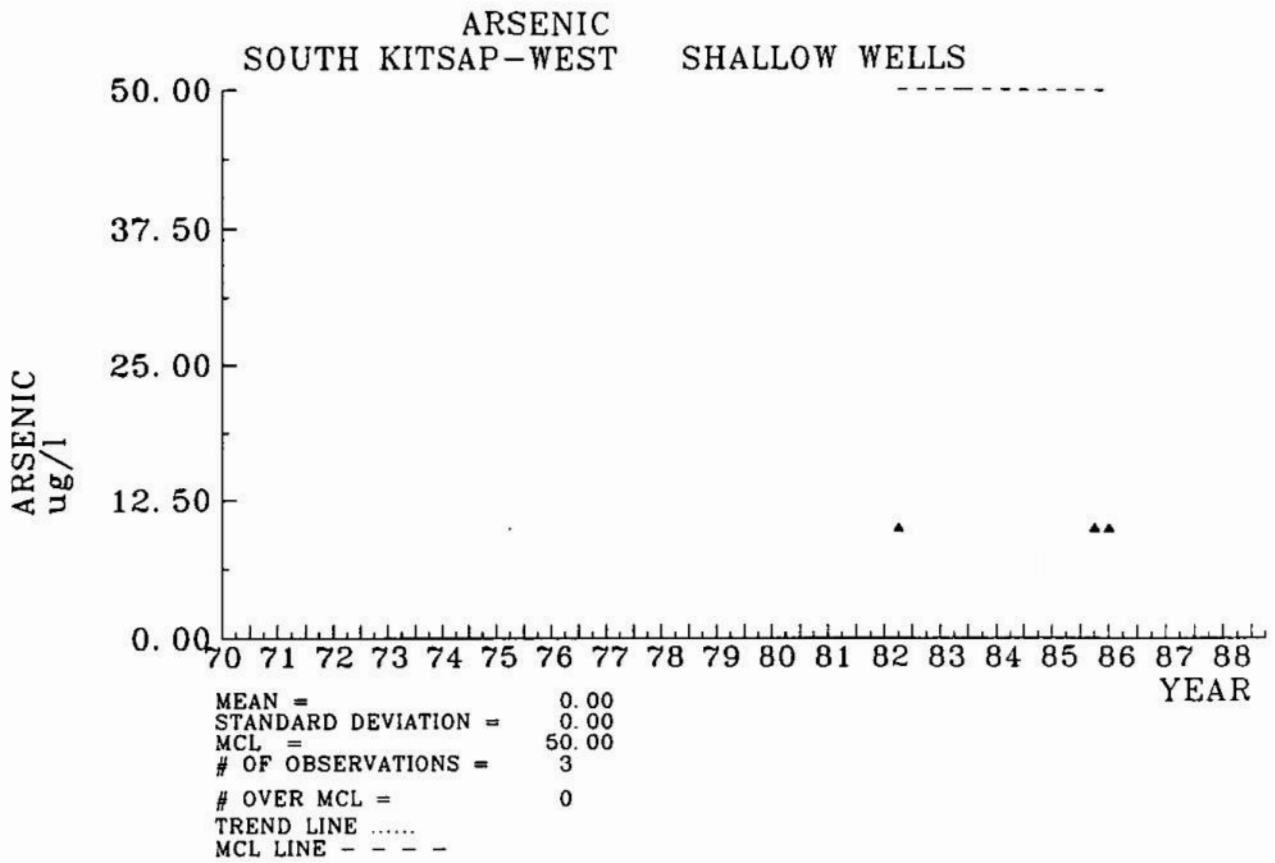


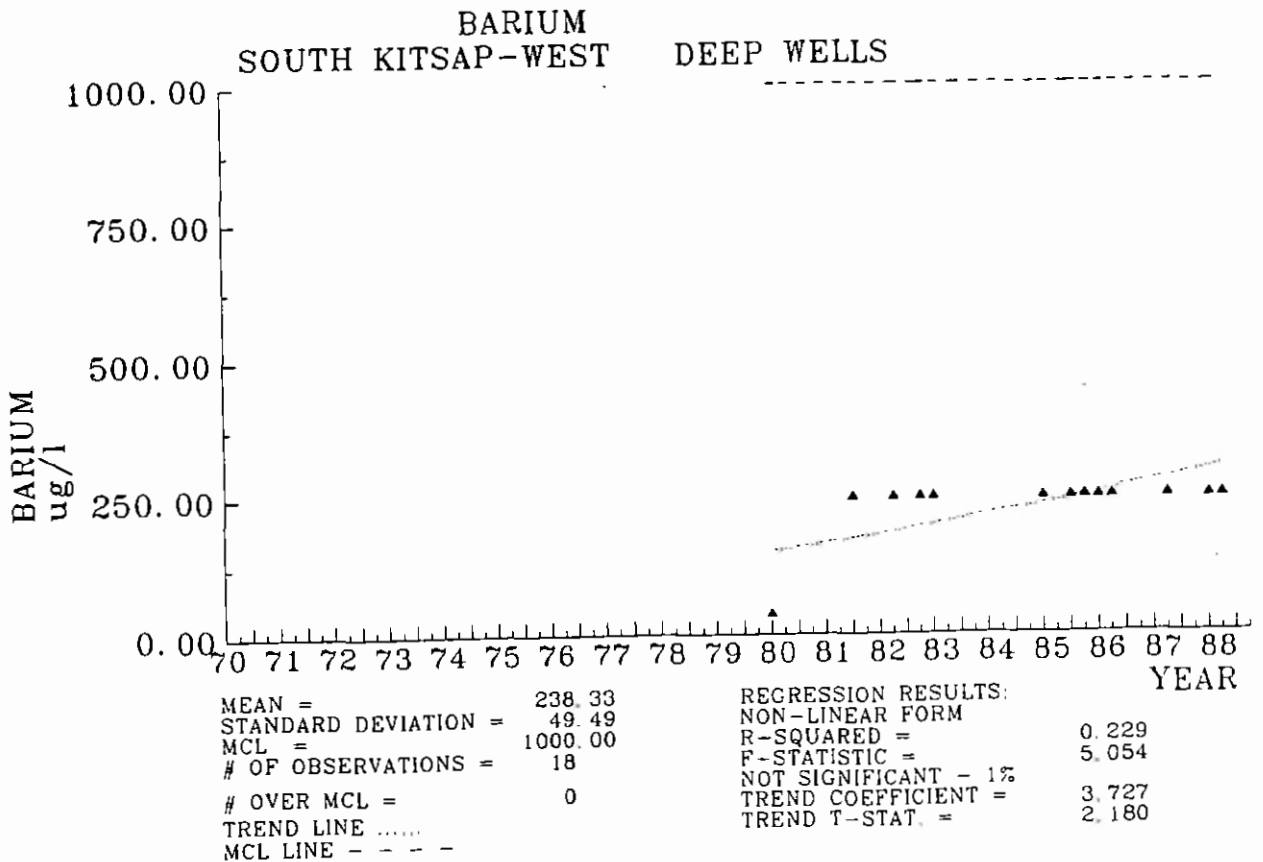
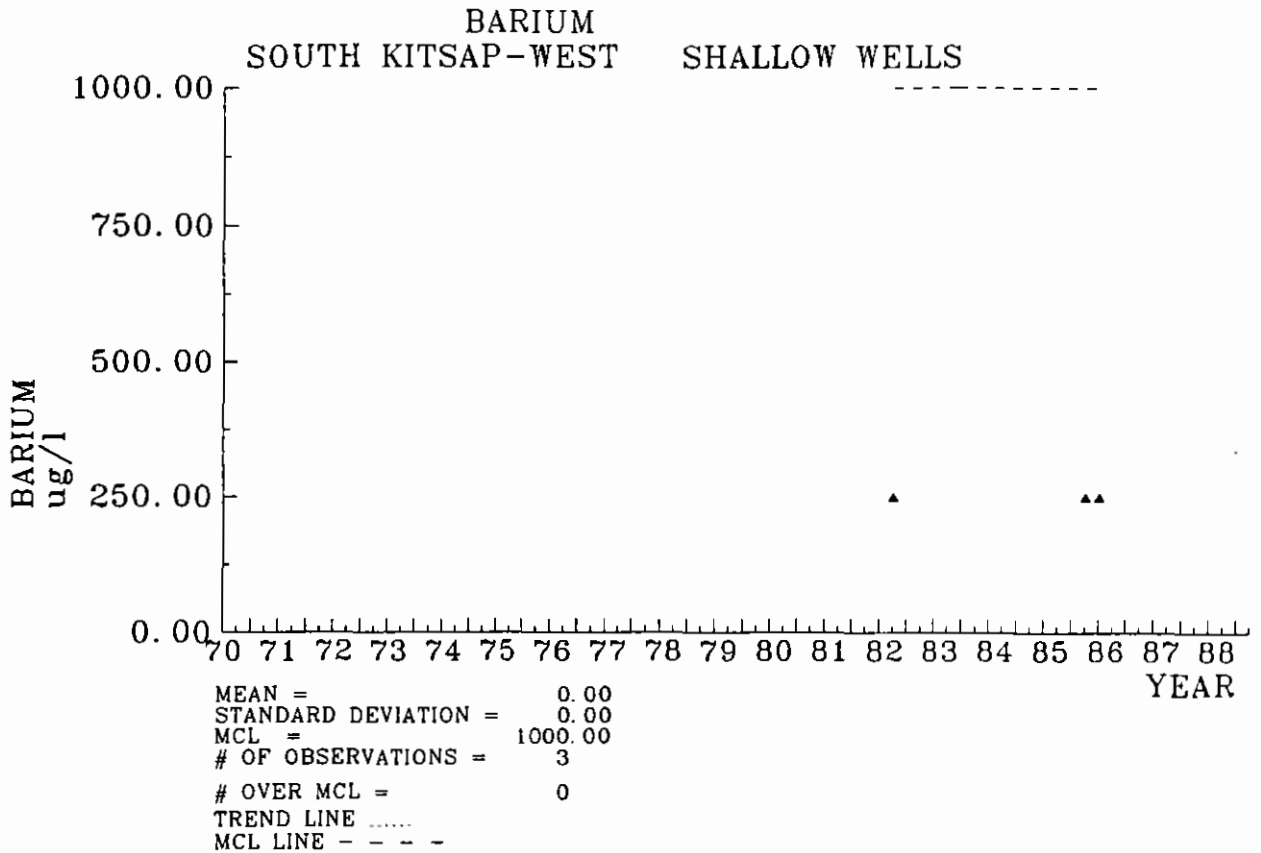


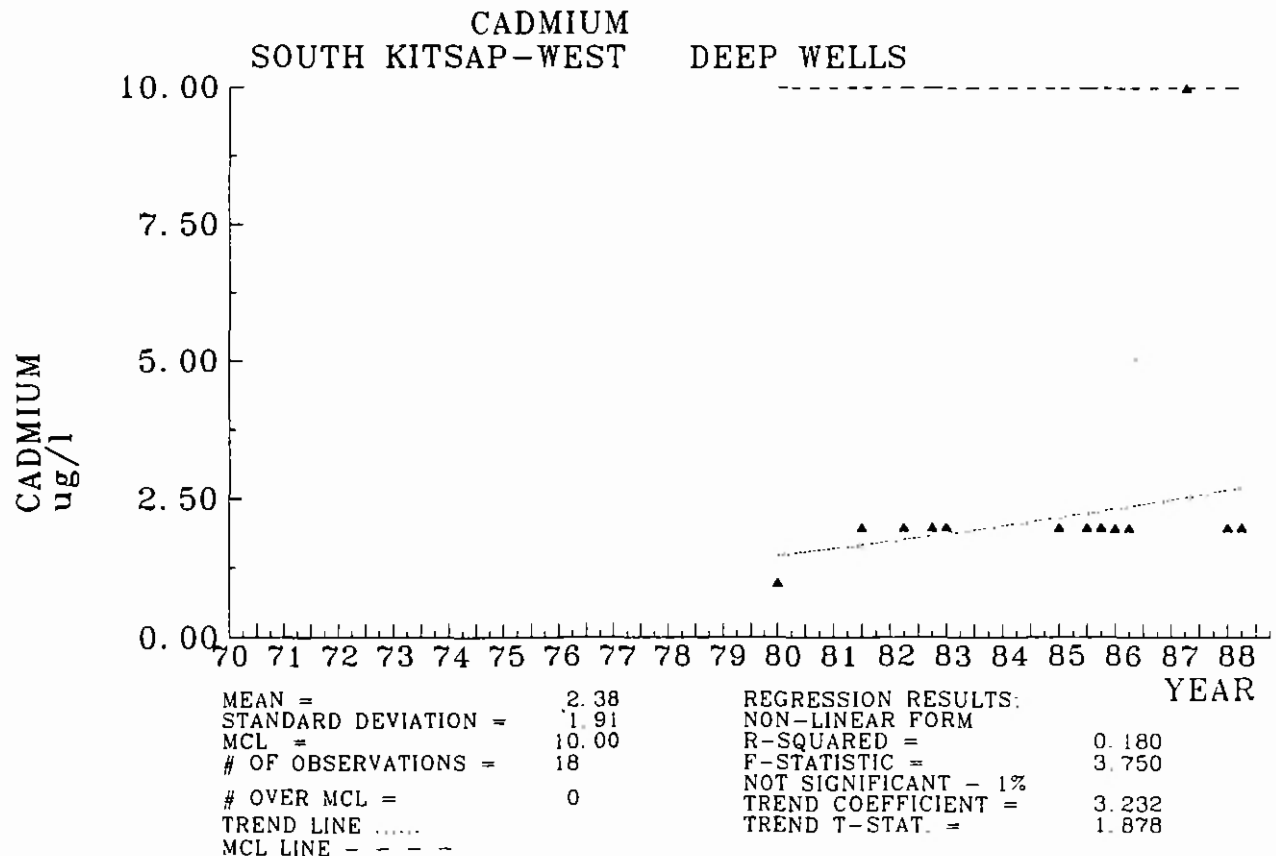
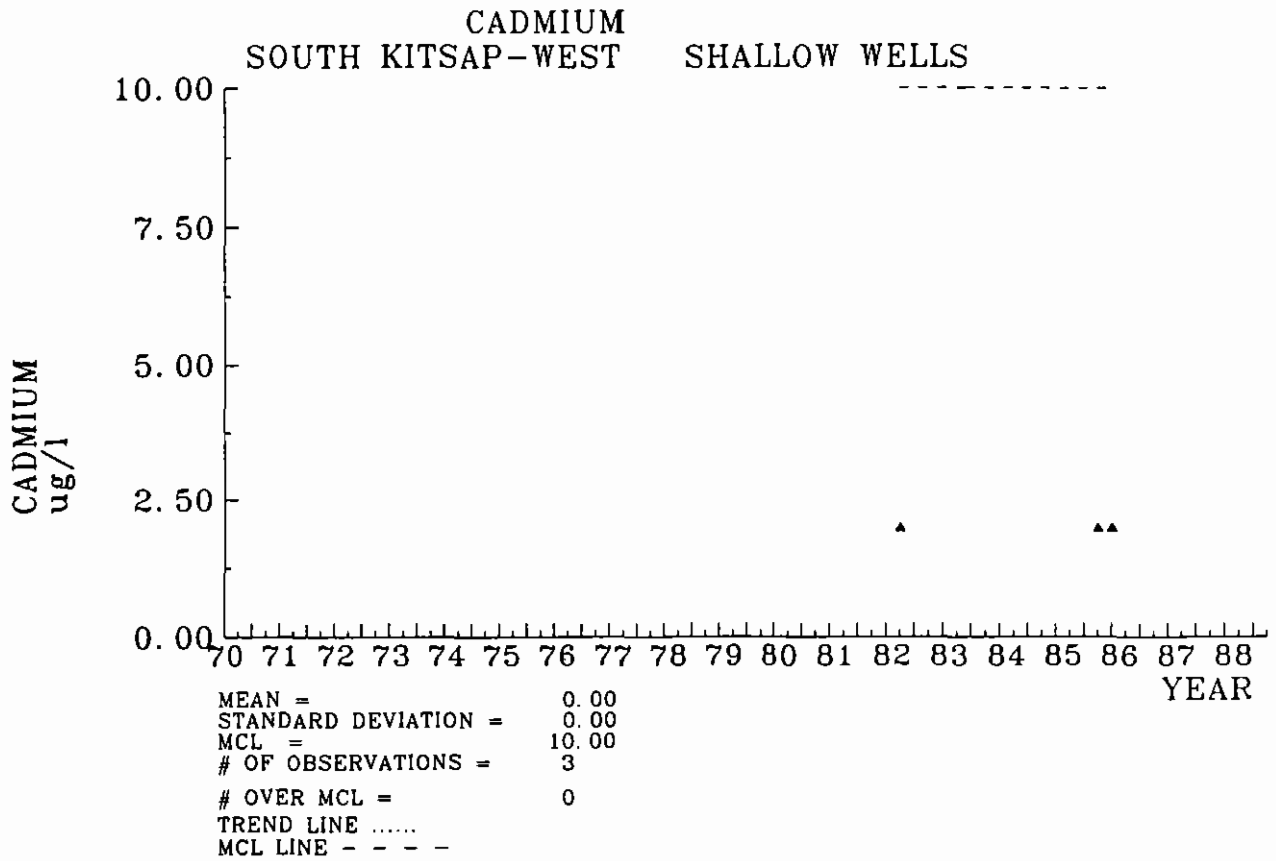


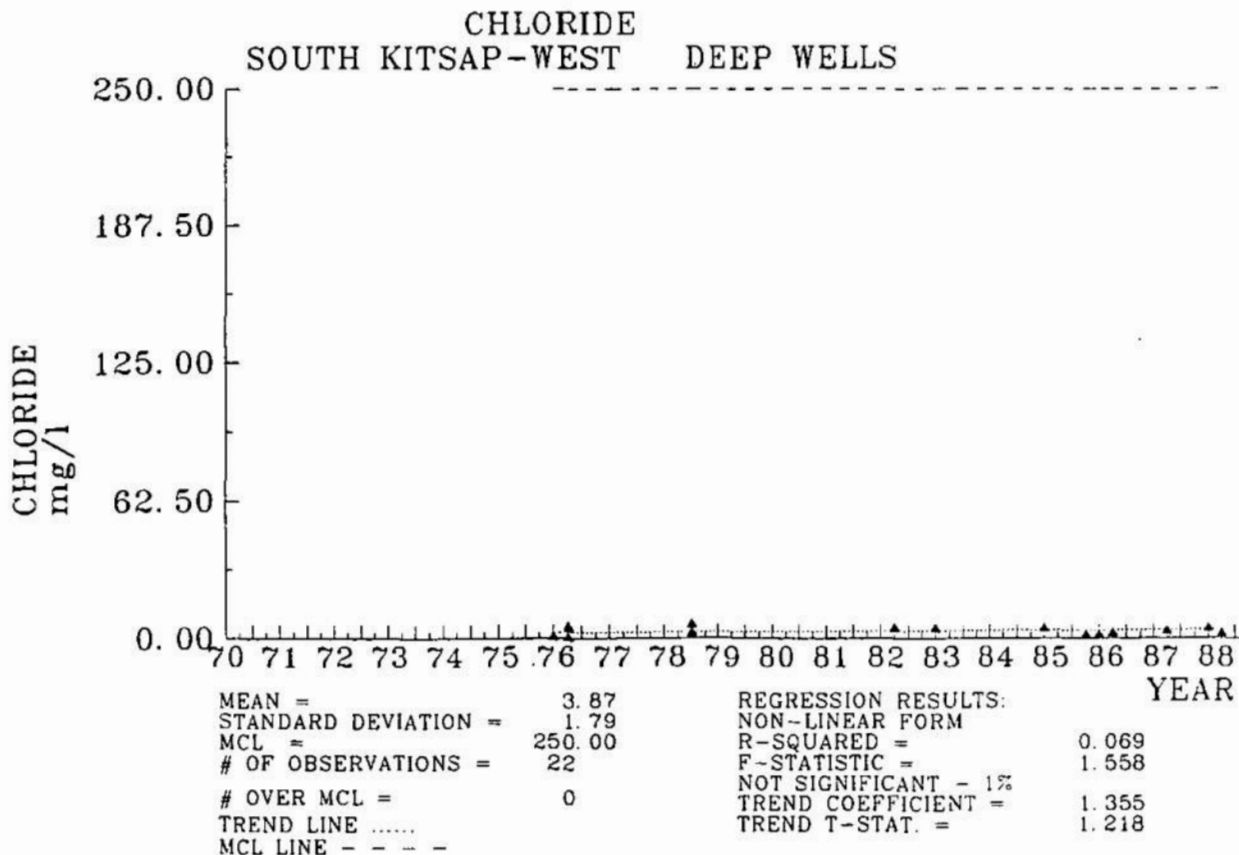
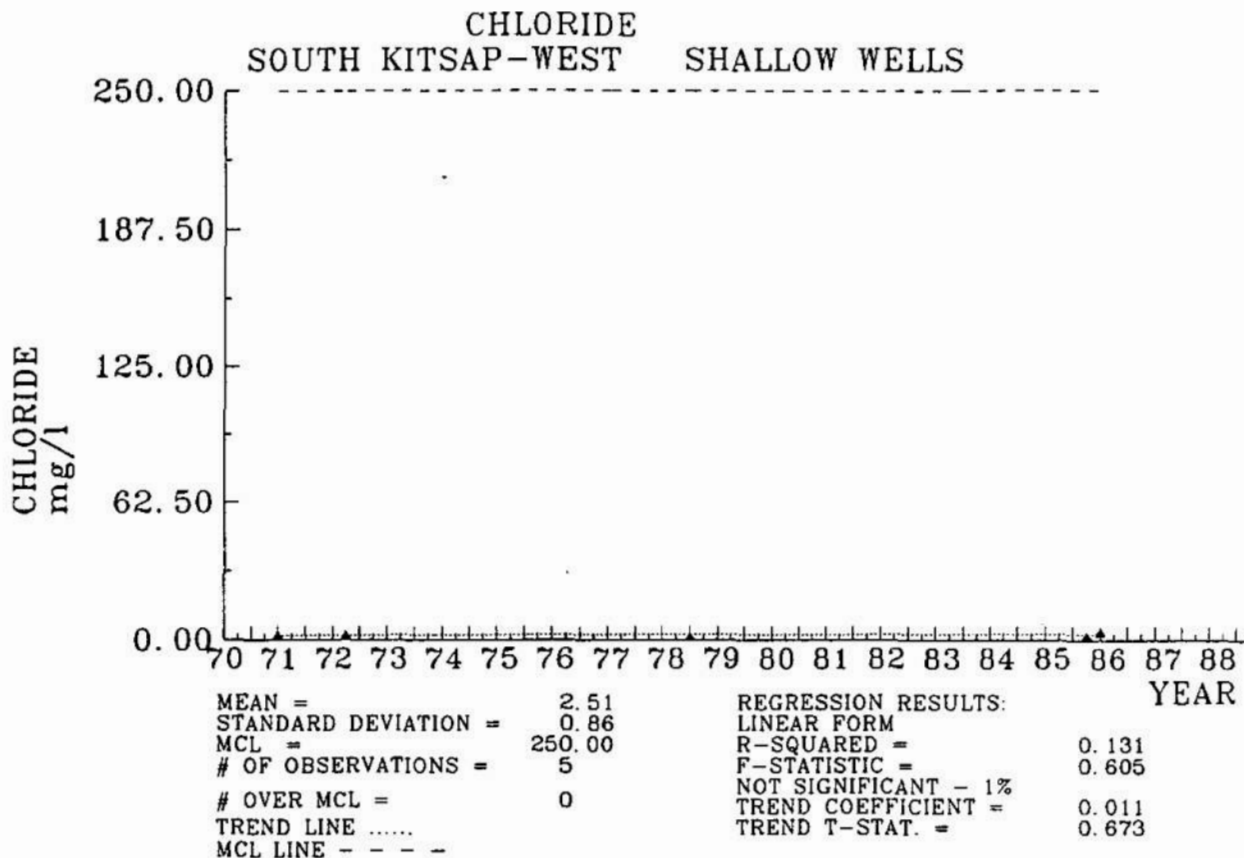


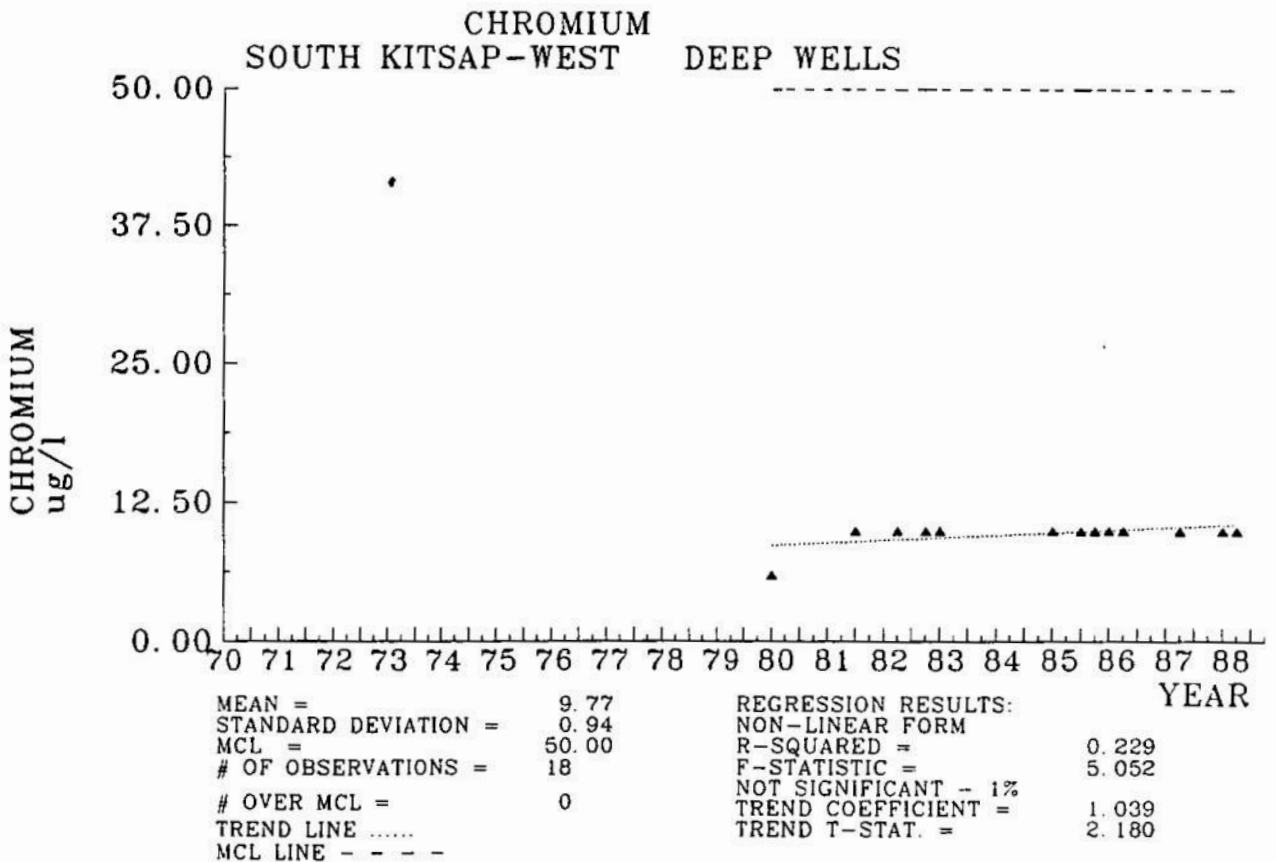
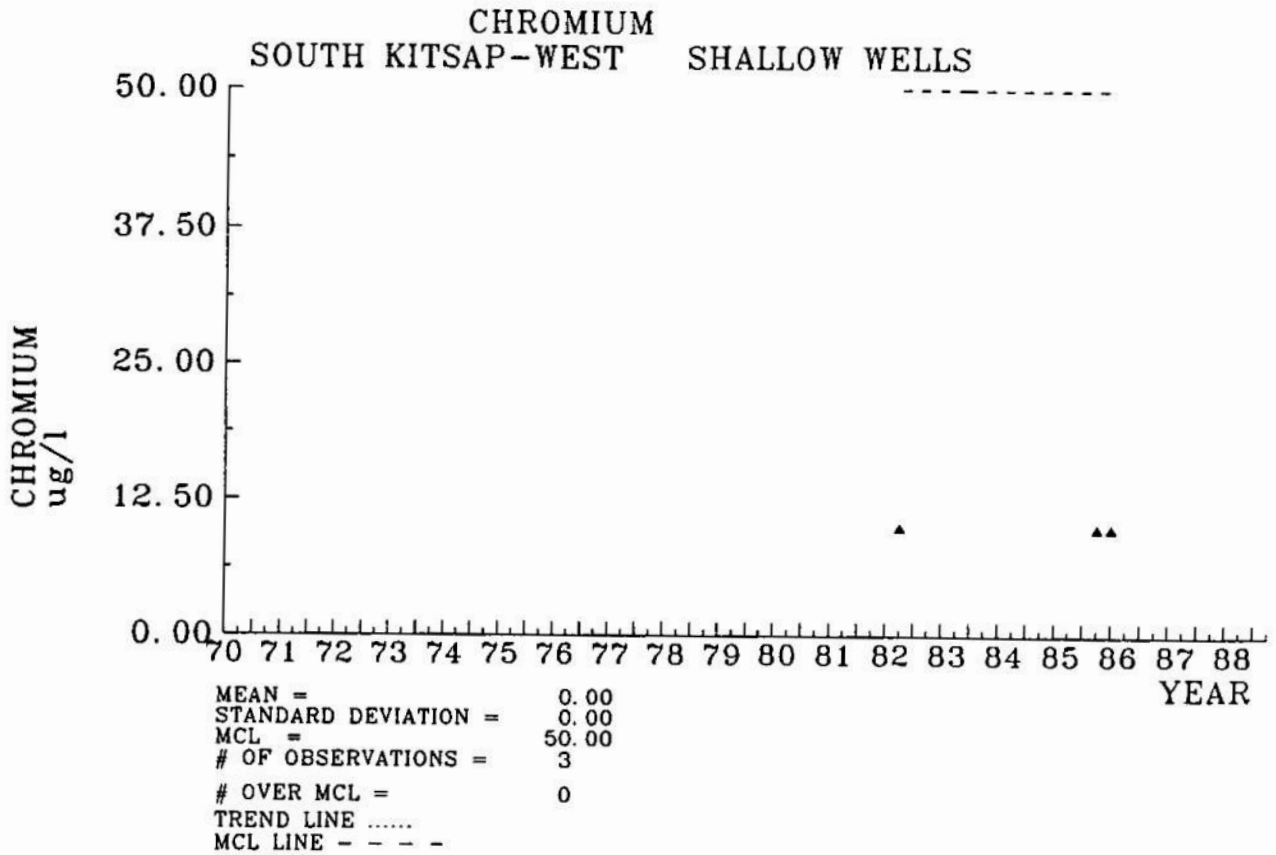


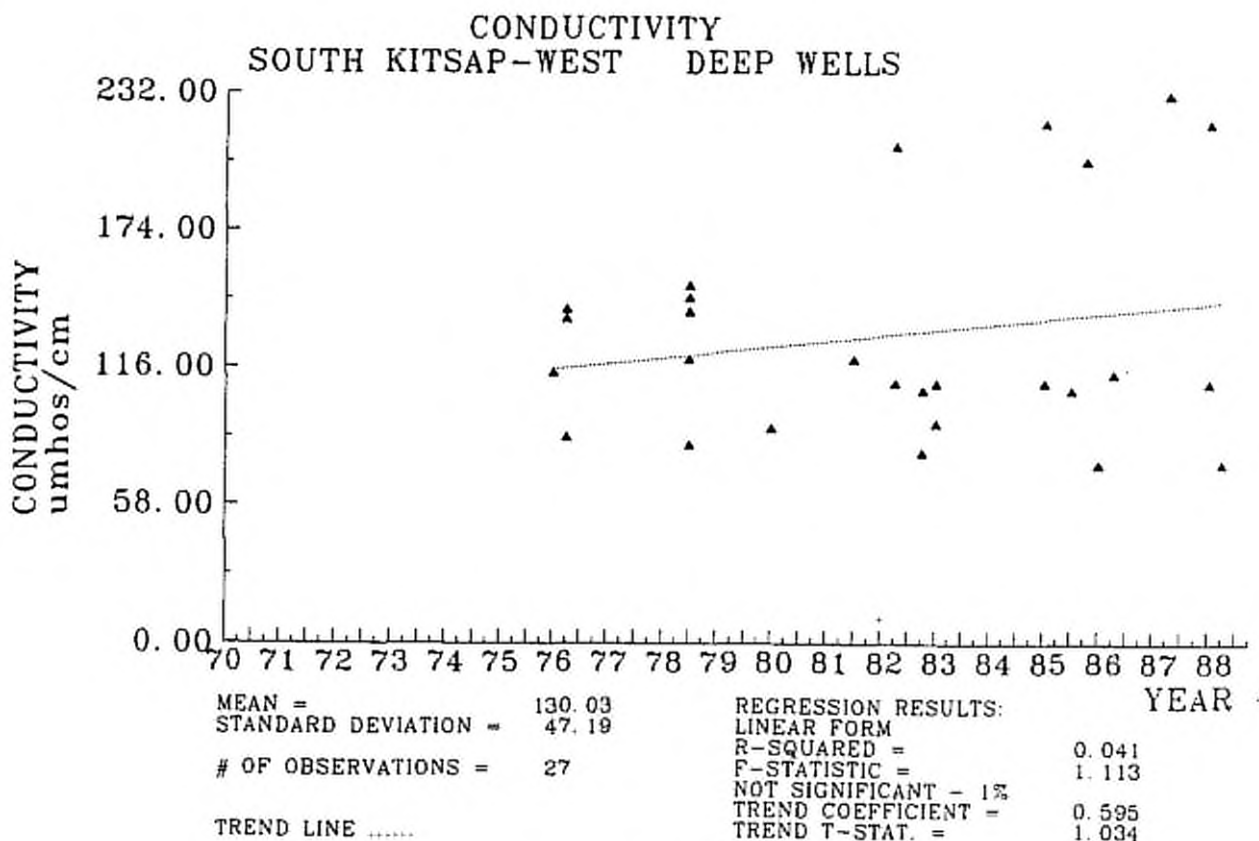
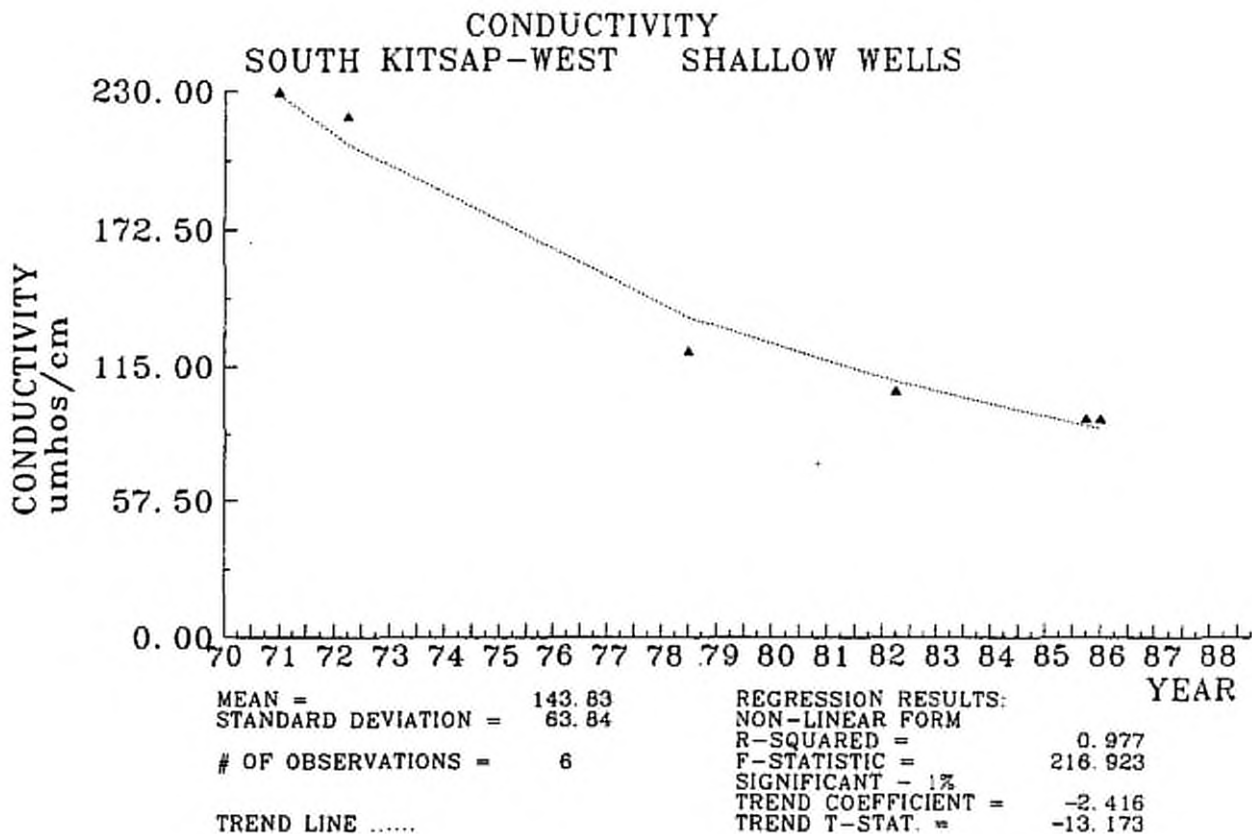


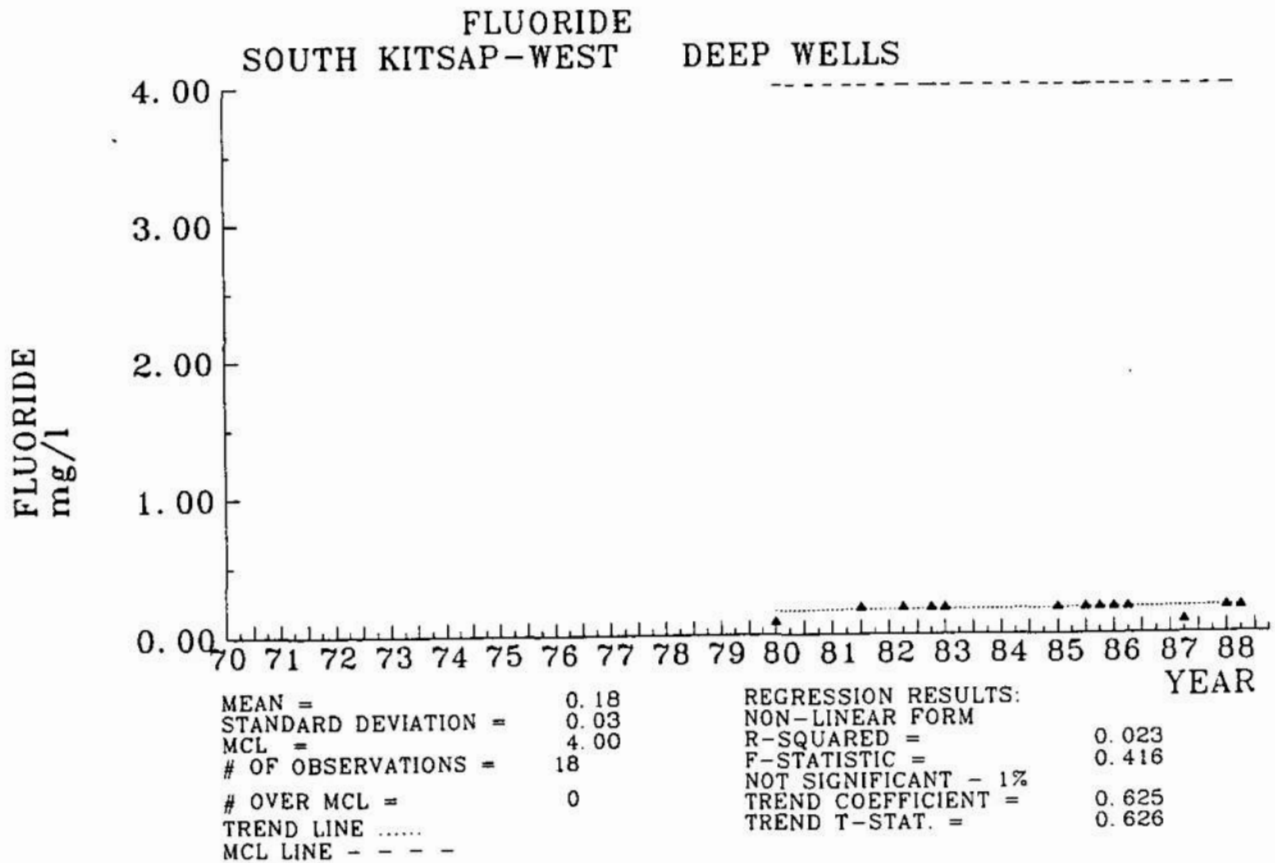
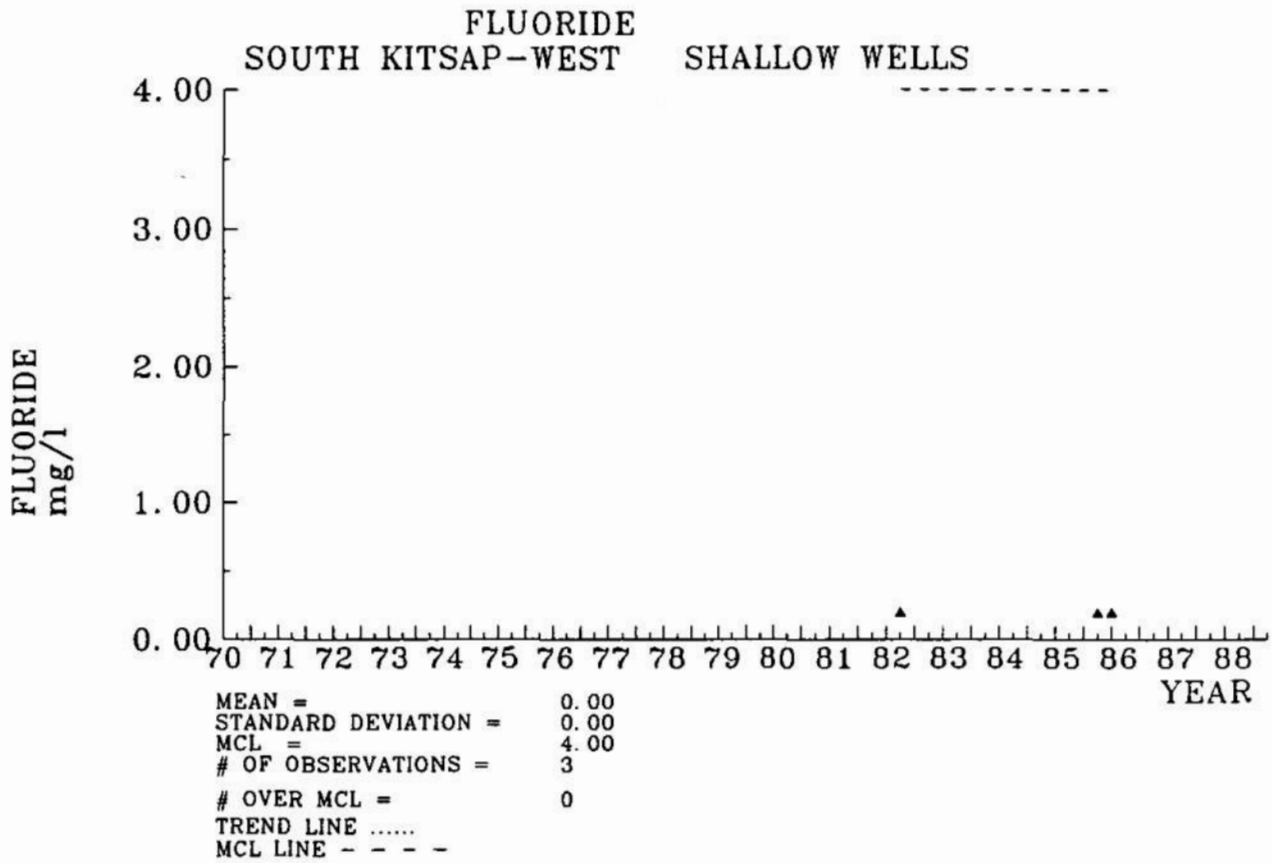


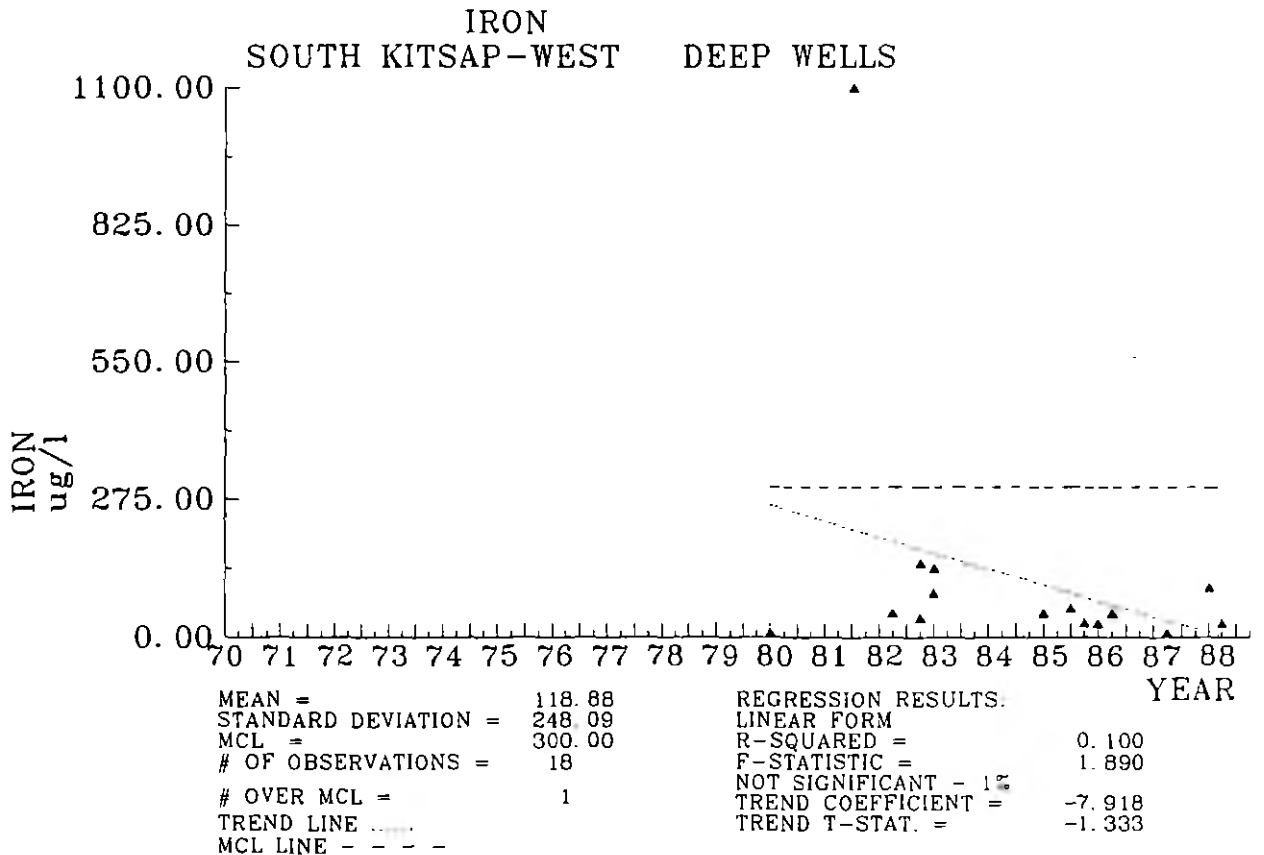
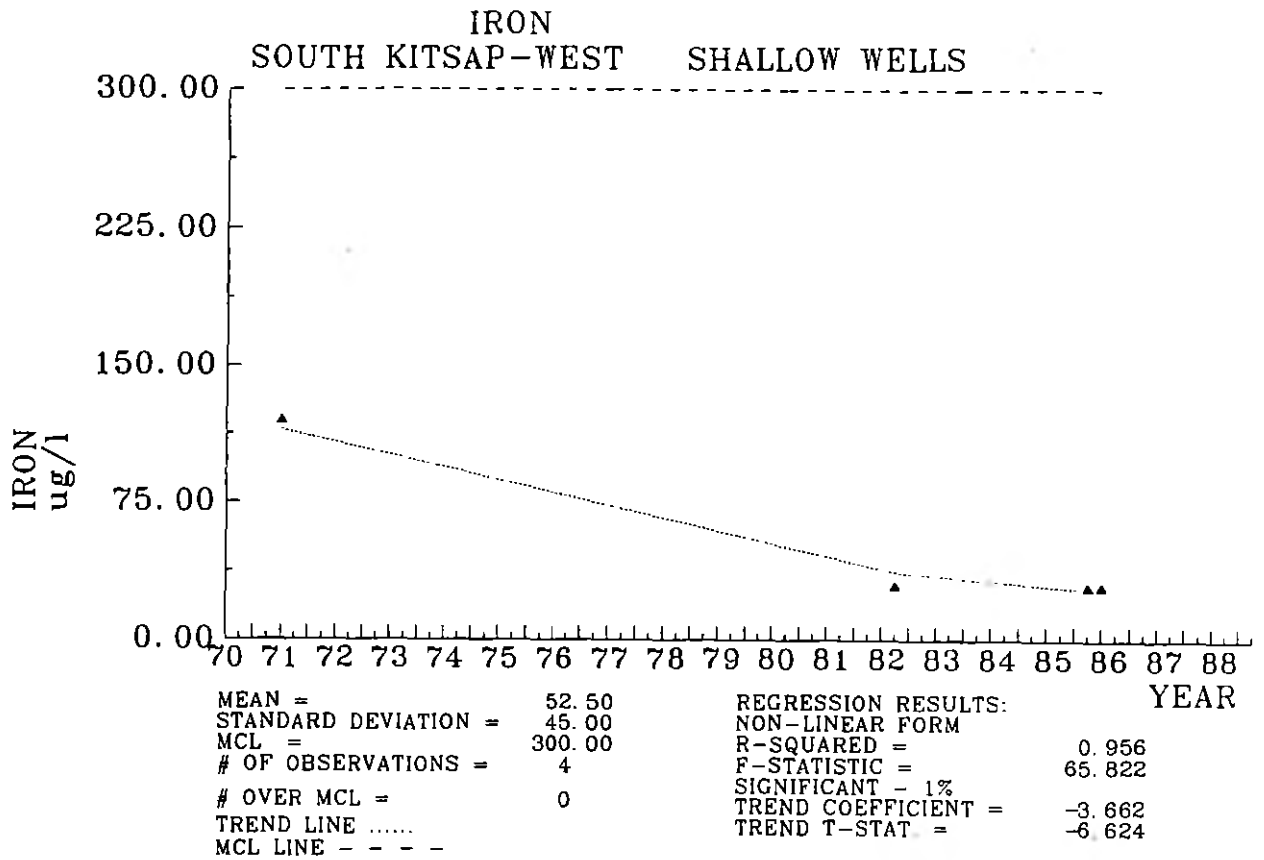


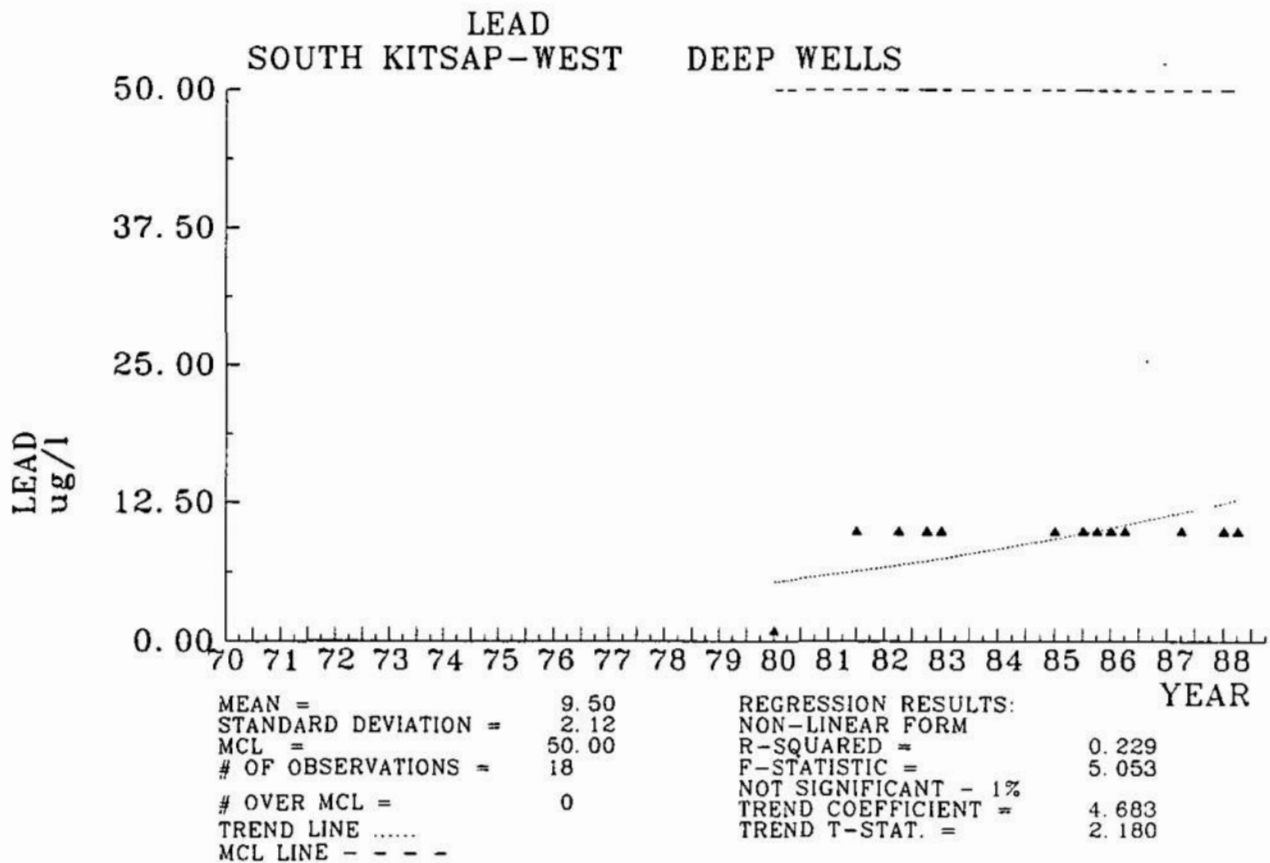
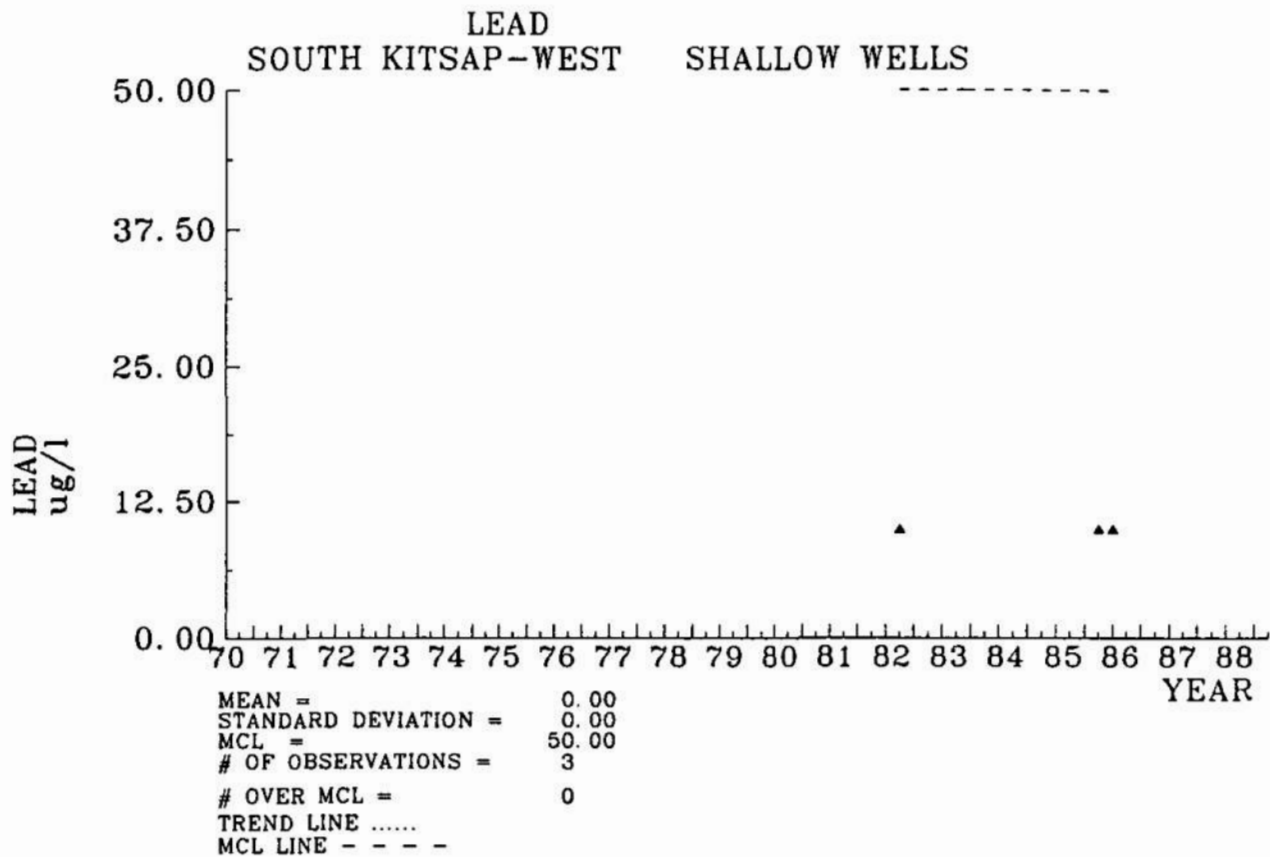


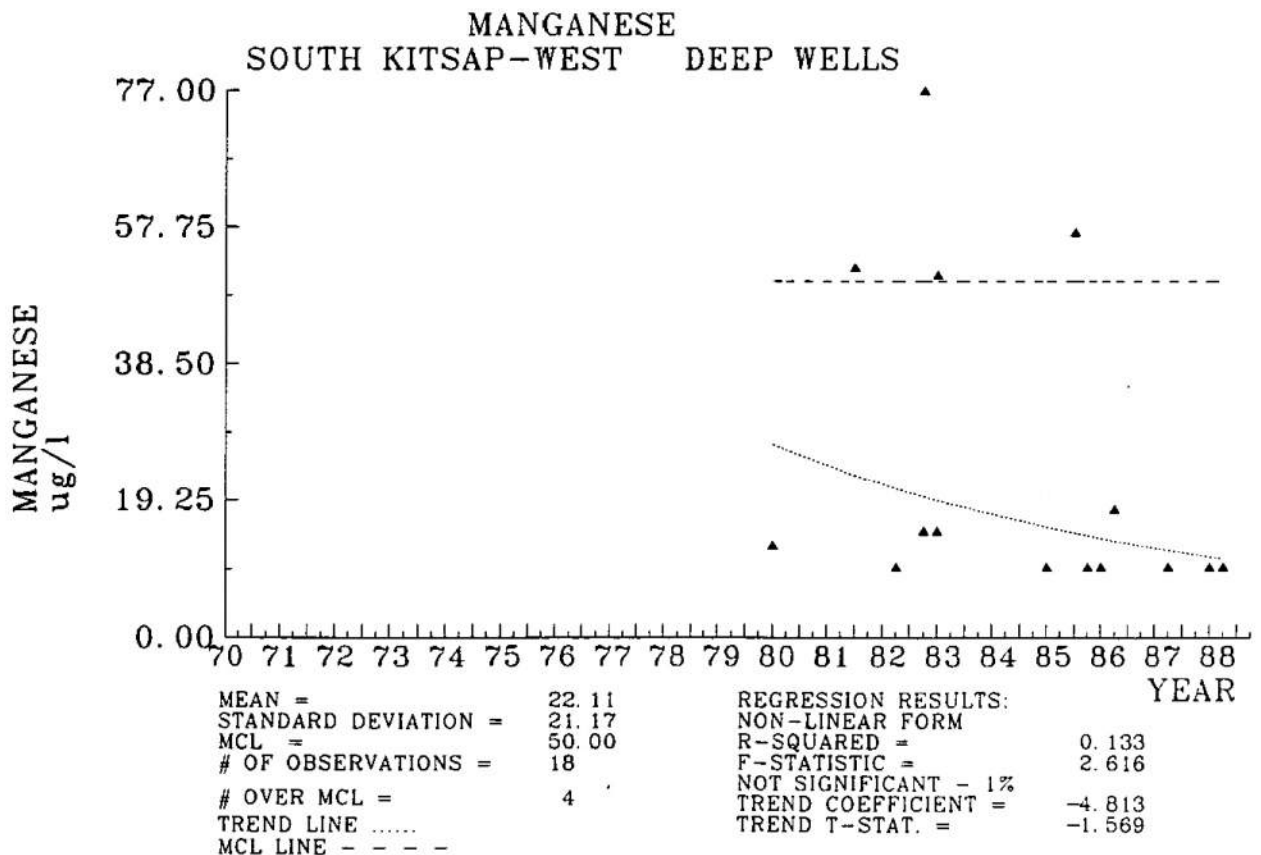
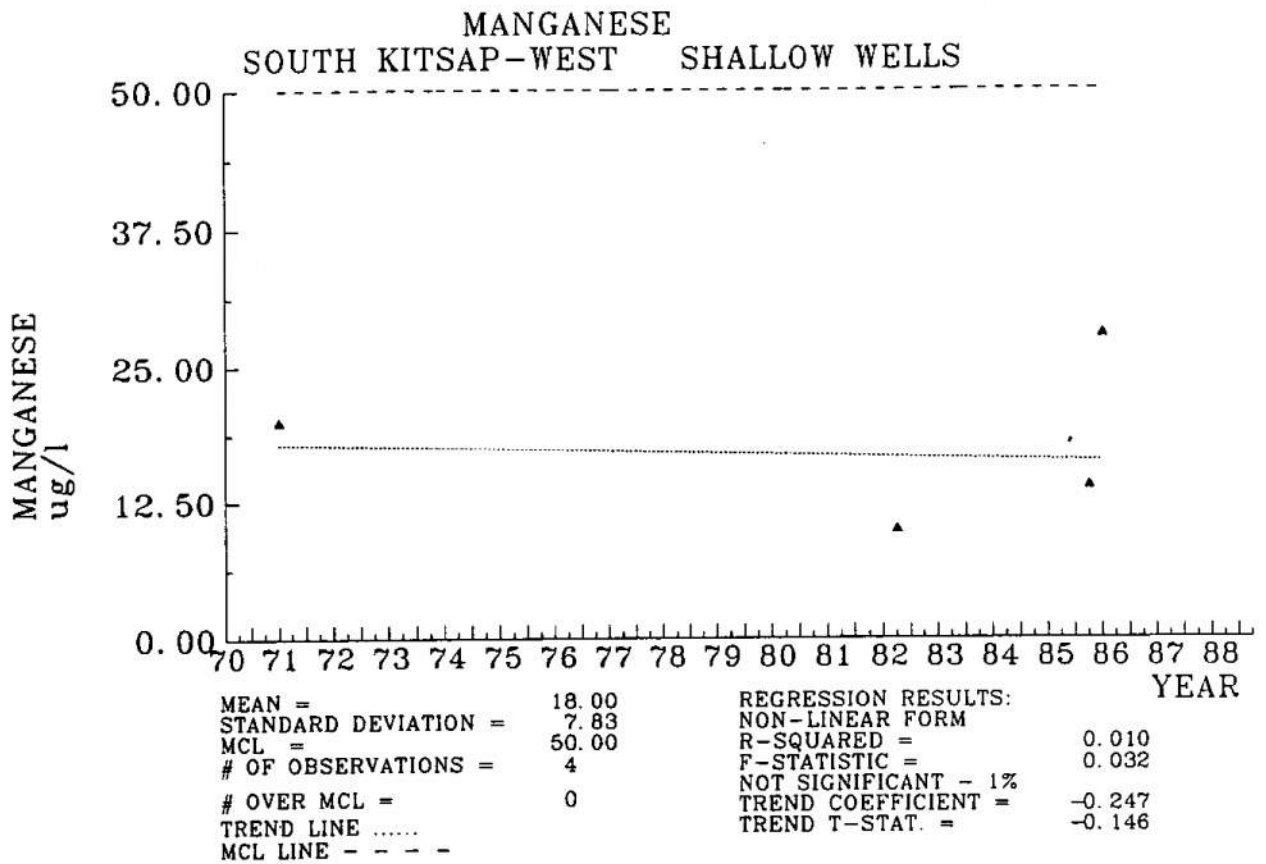


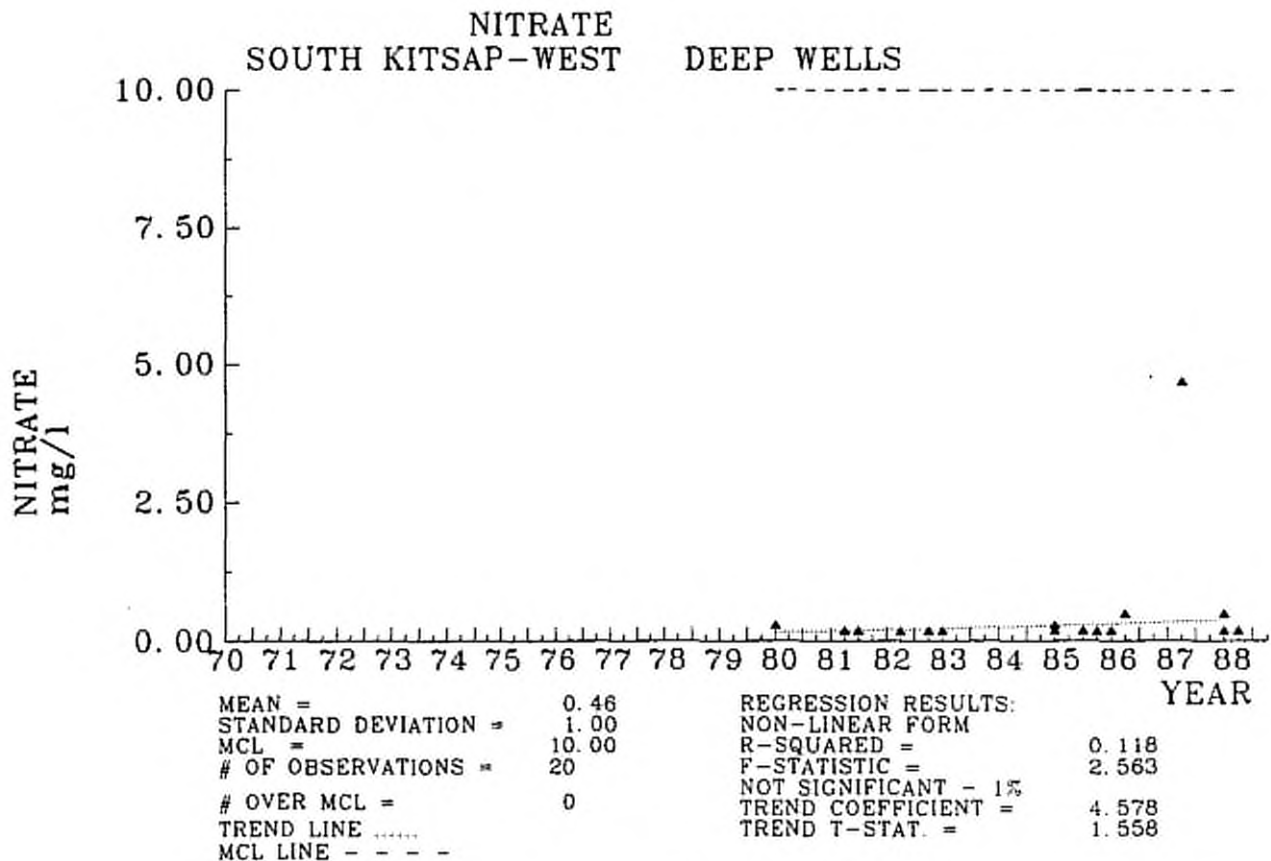
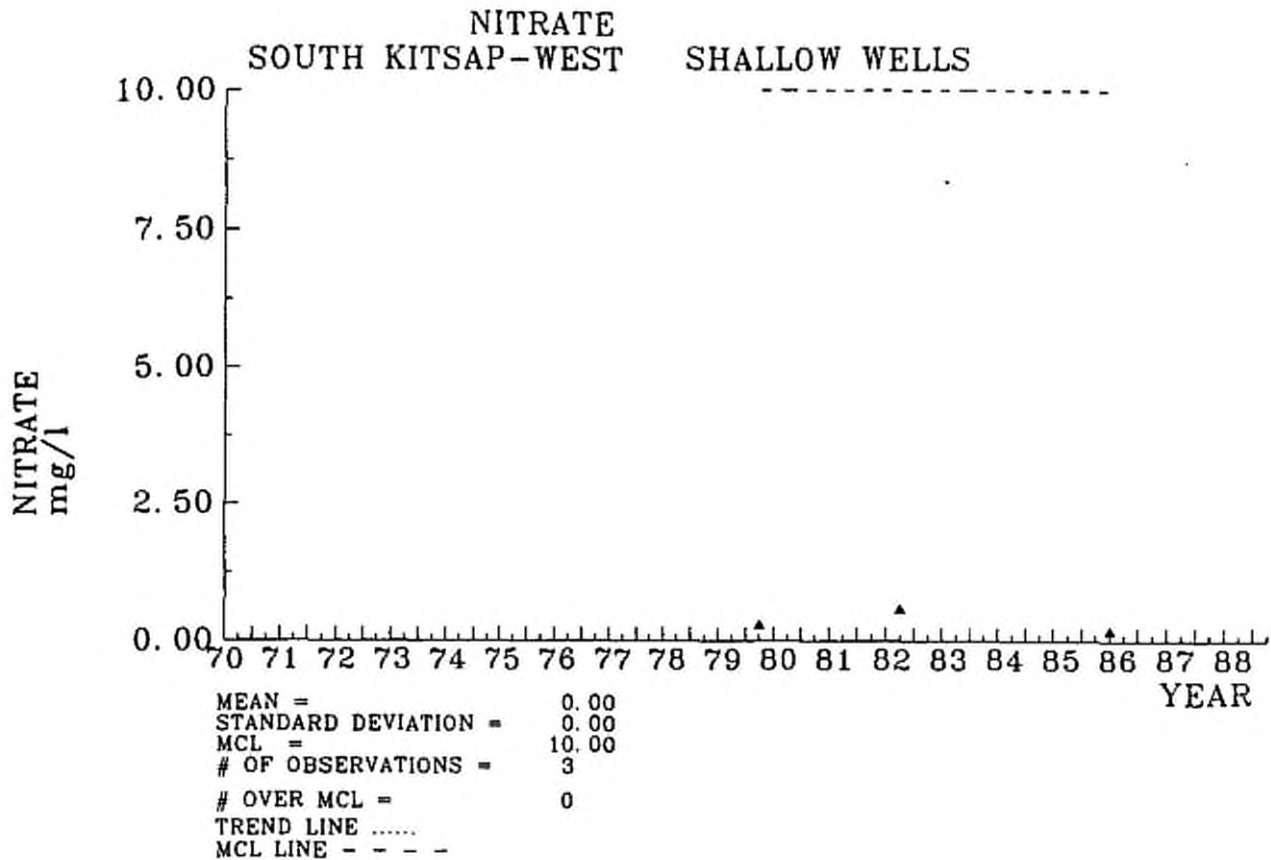


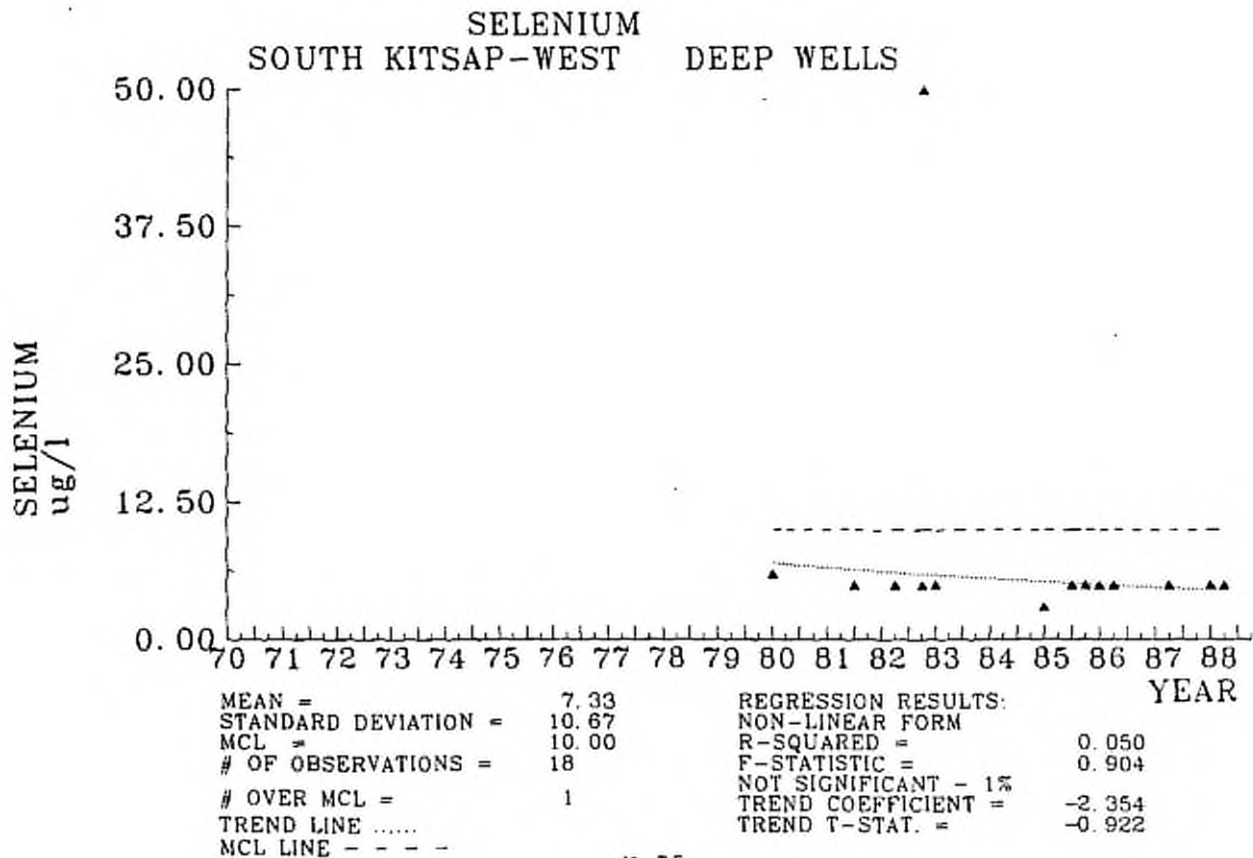
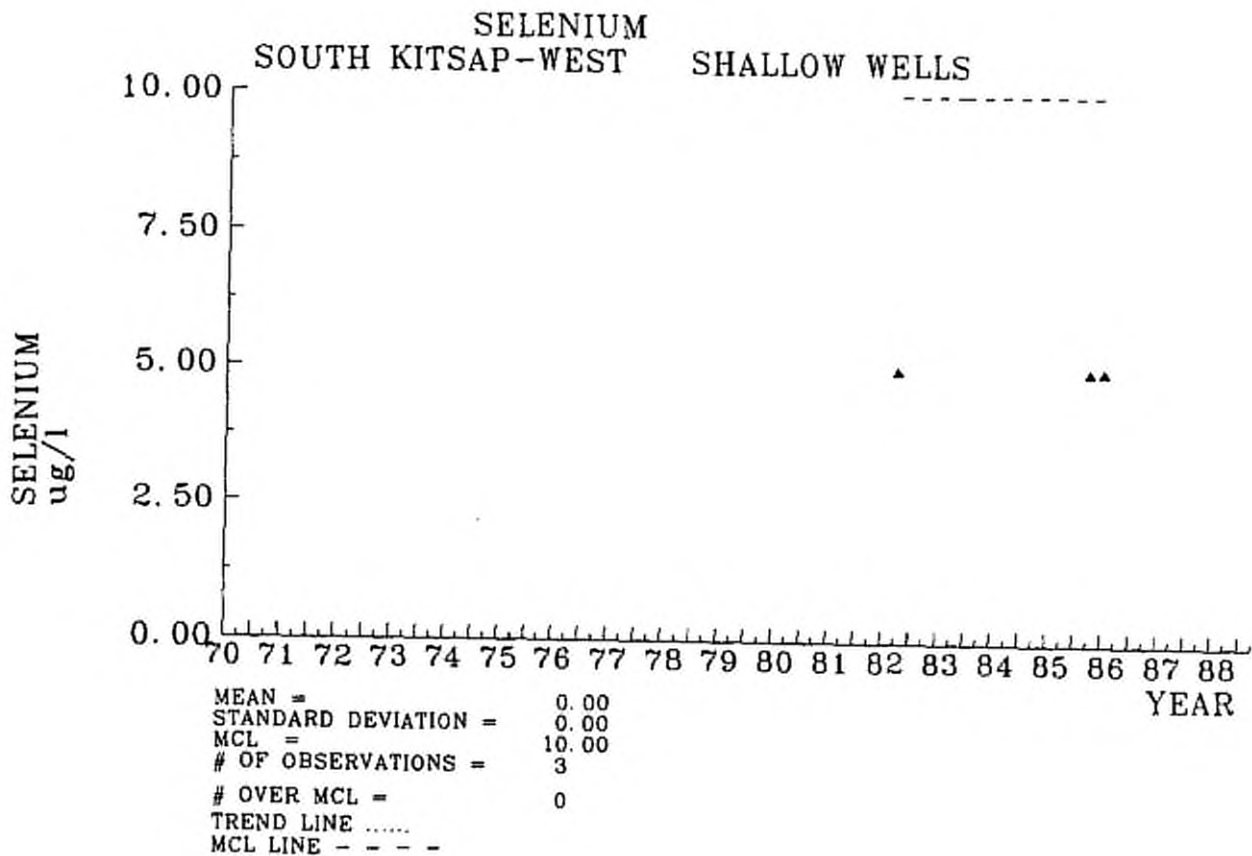


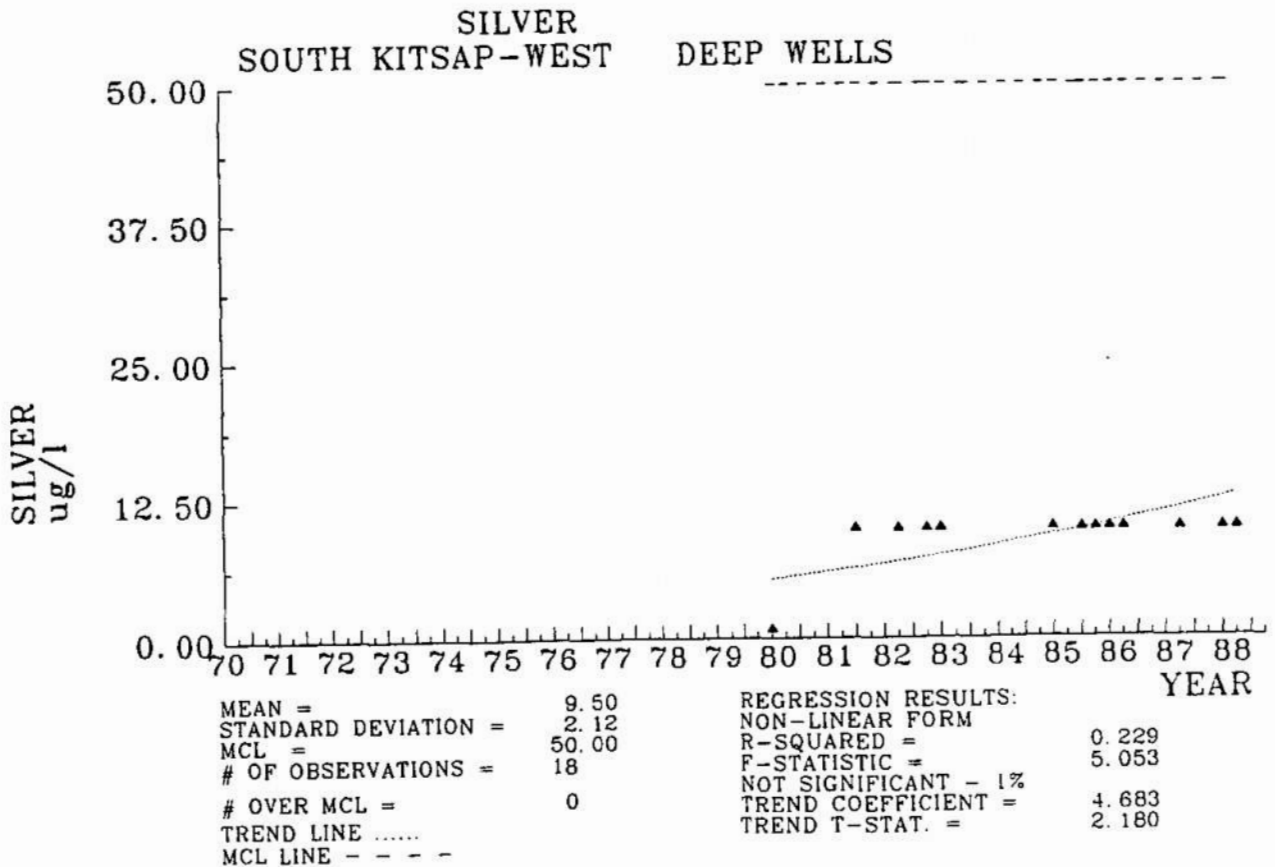
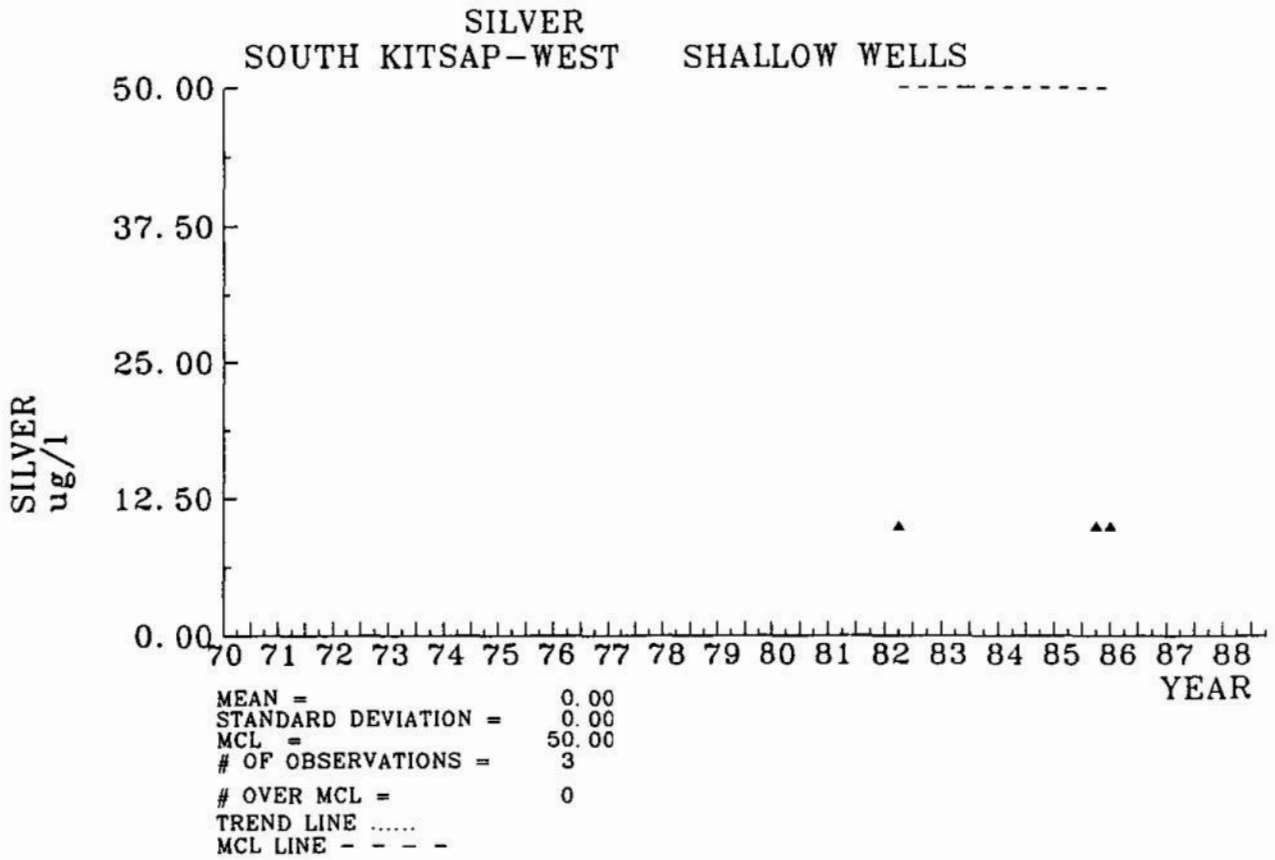


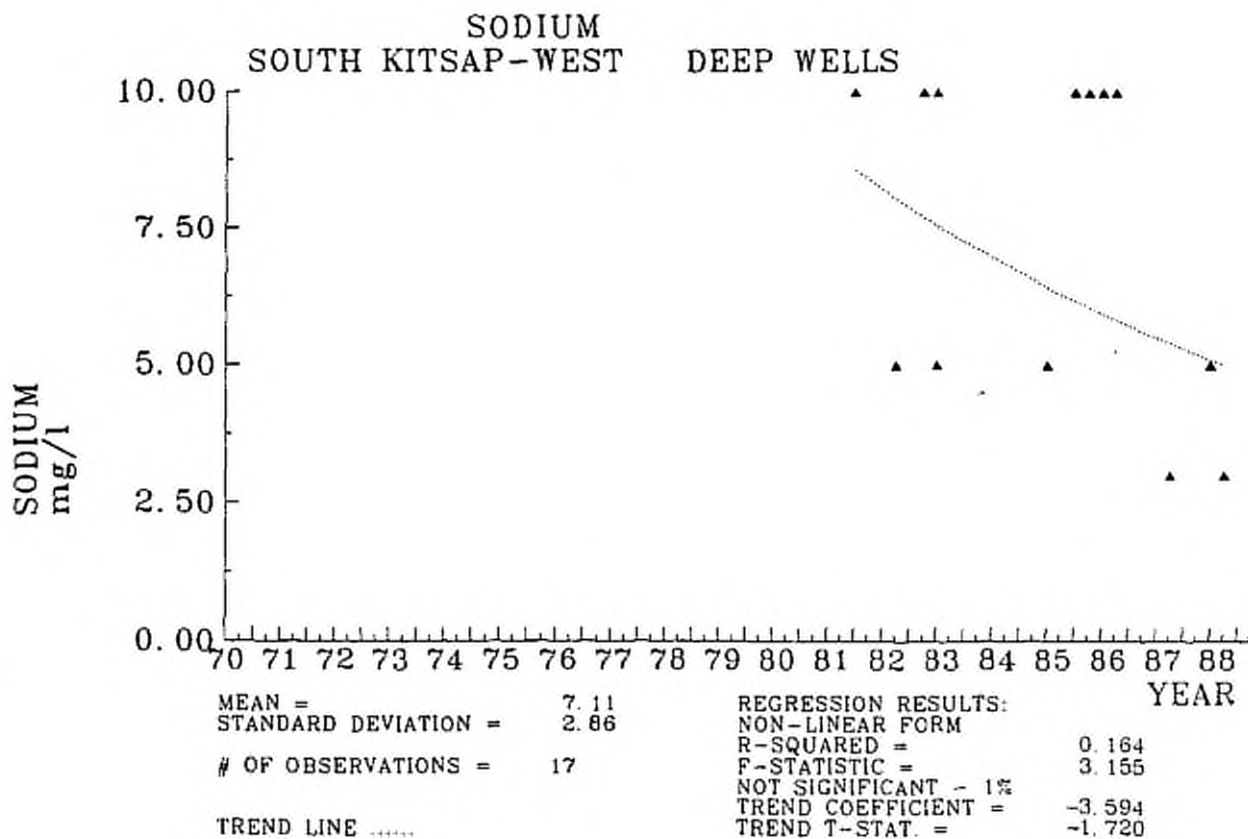
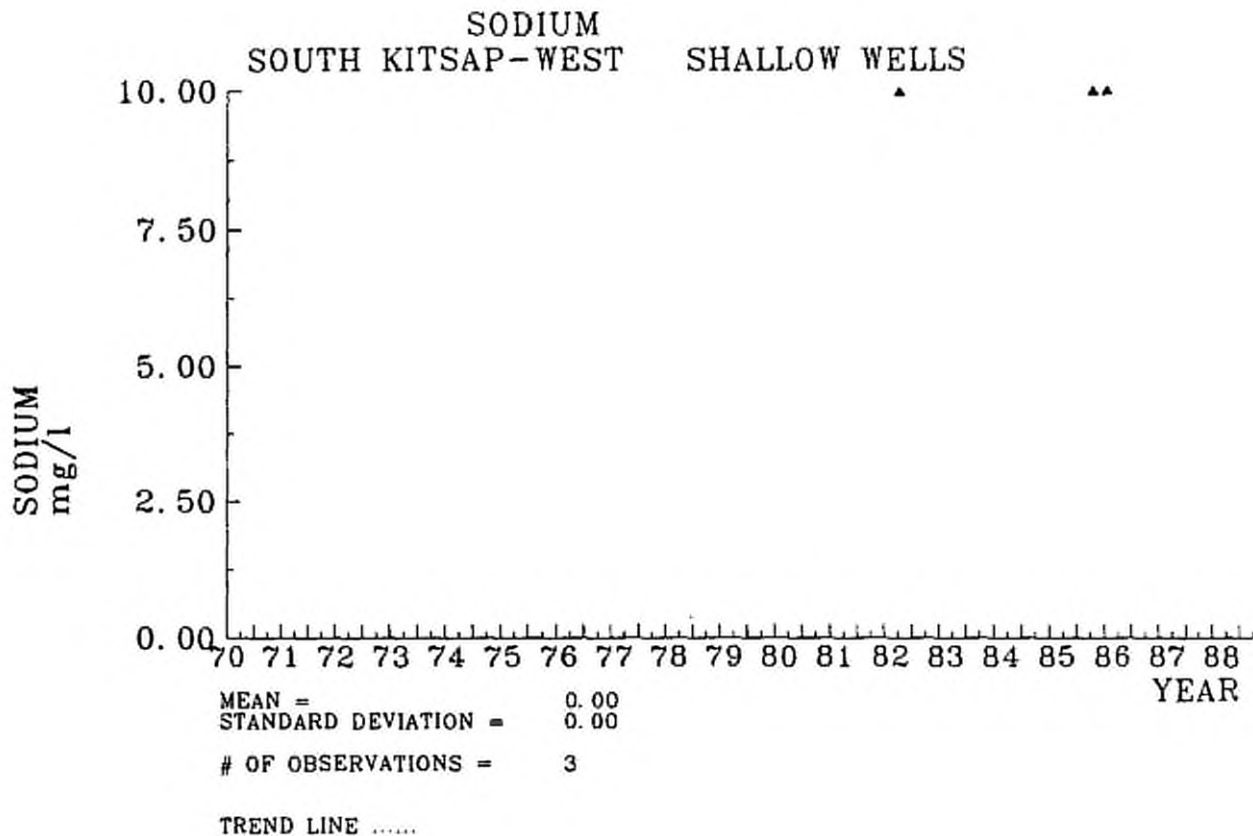




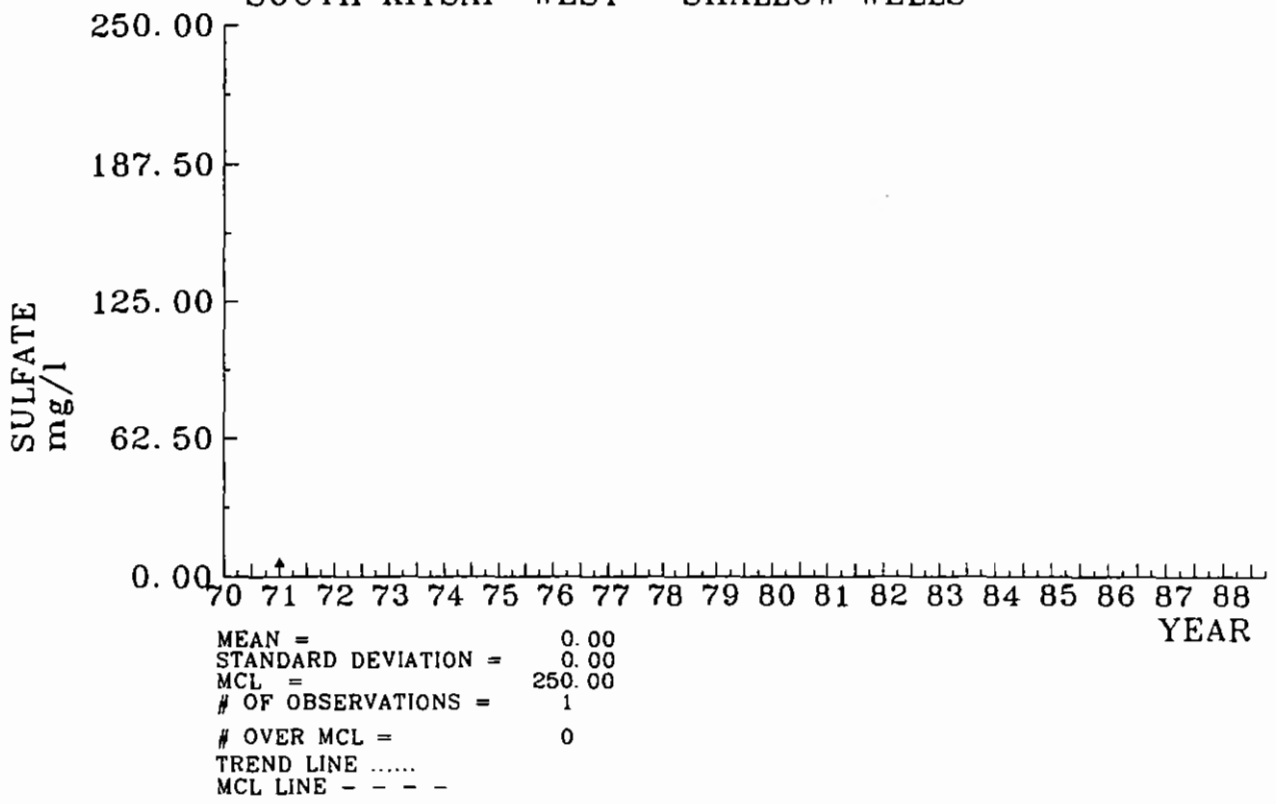




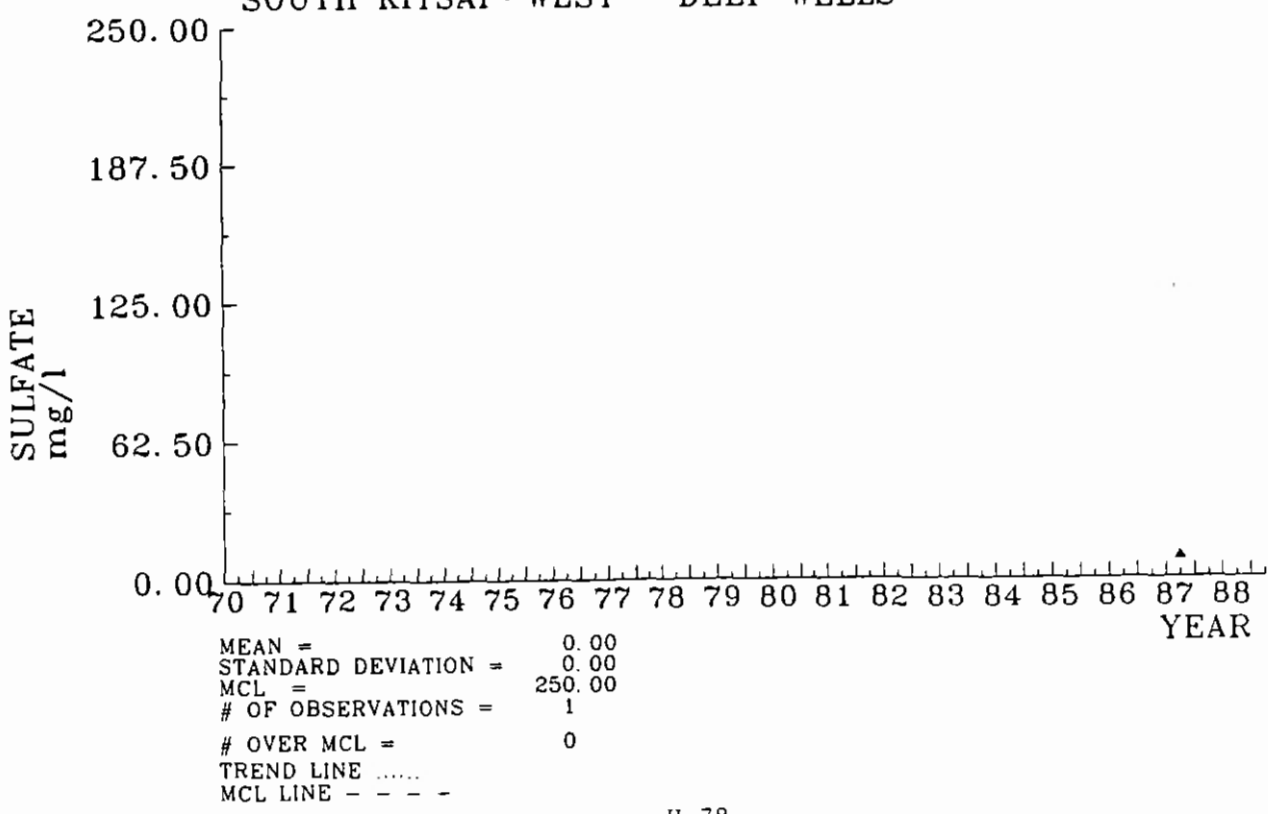


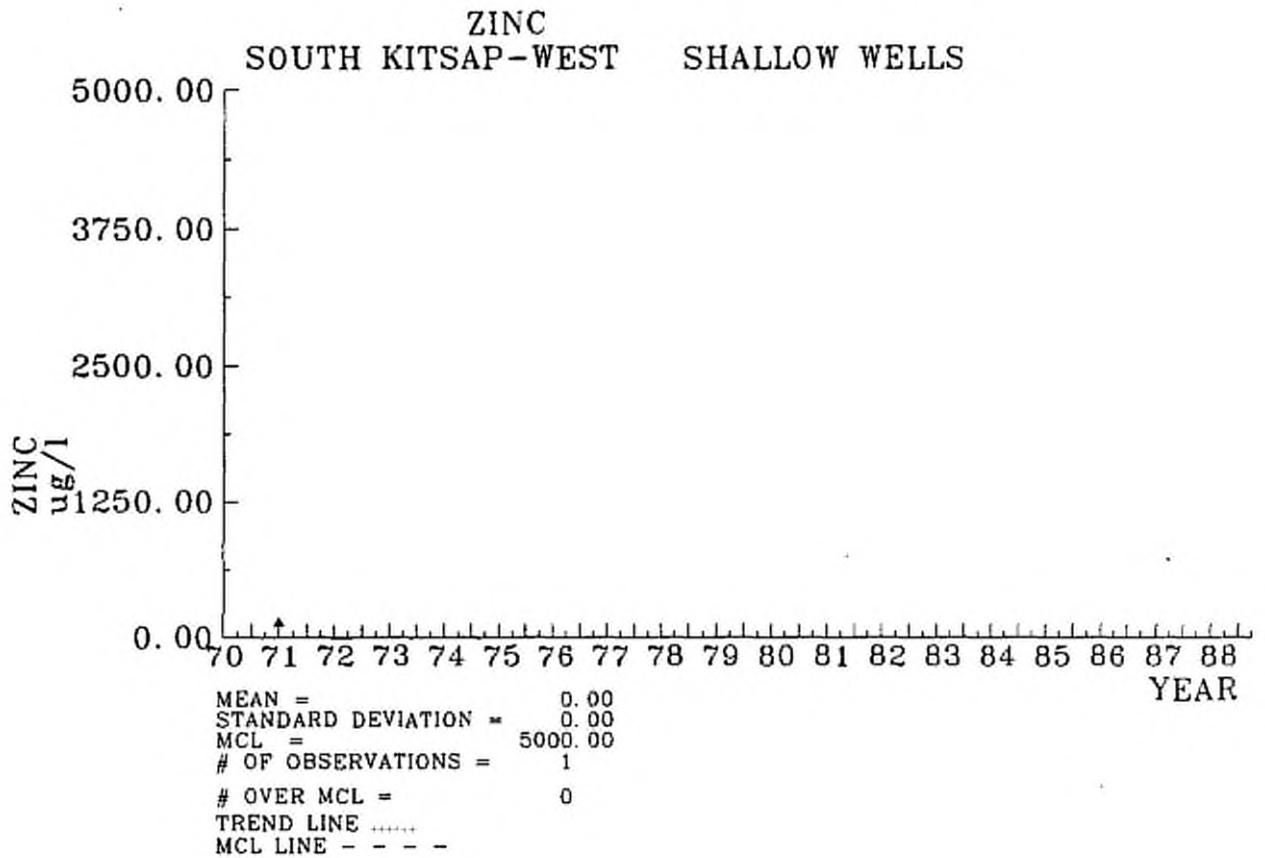


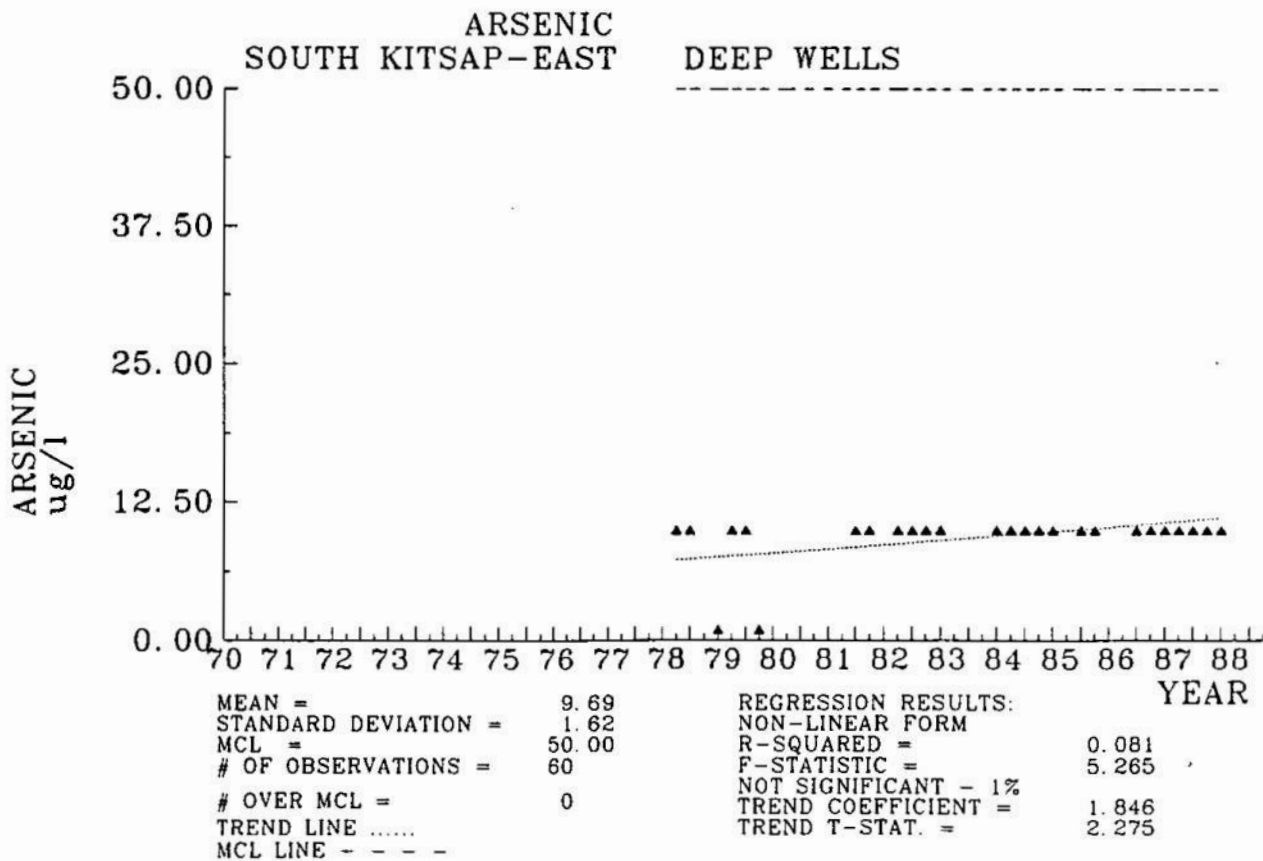
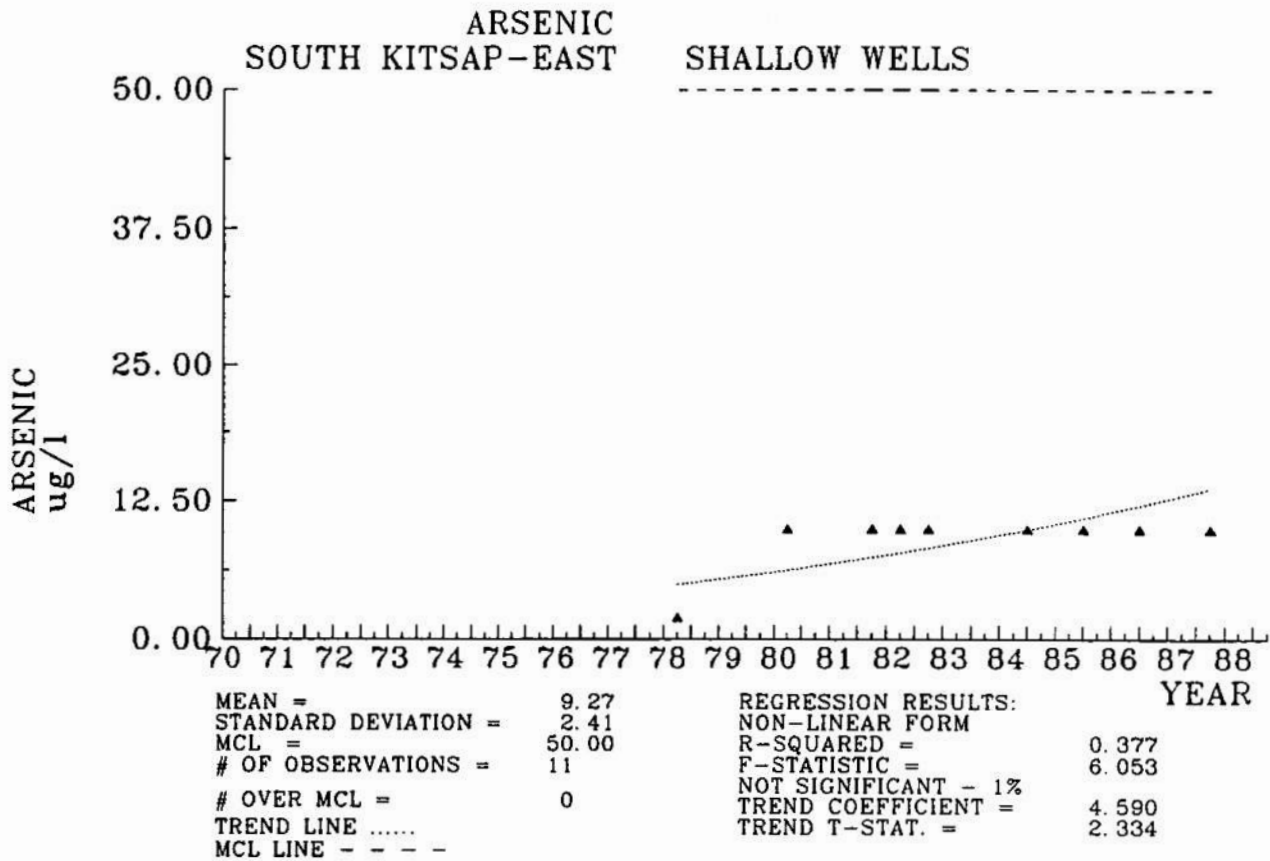
SULFATE
SOUTH KITSAP-WEST SHALLOW WELLS

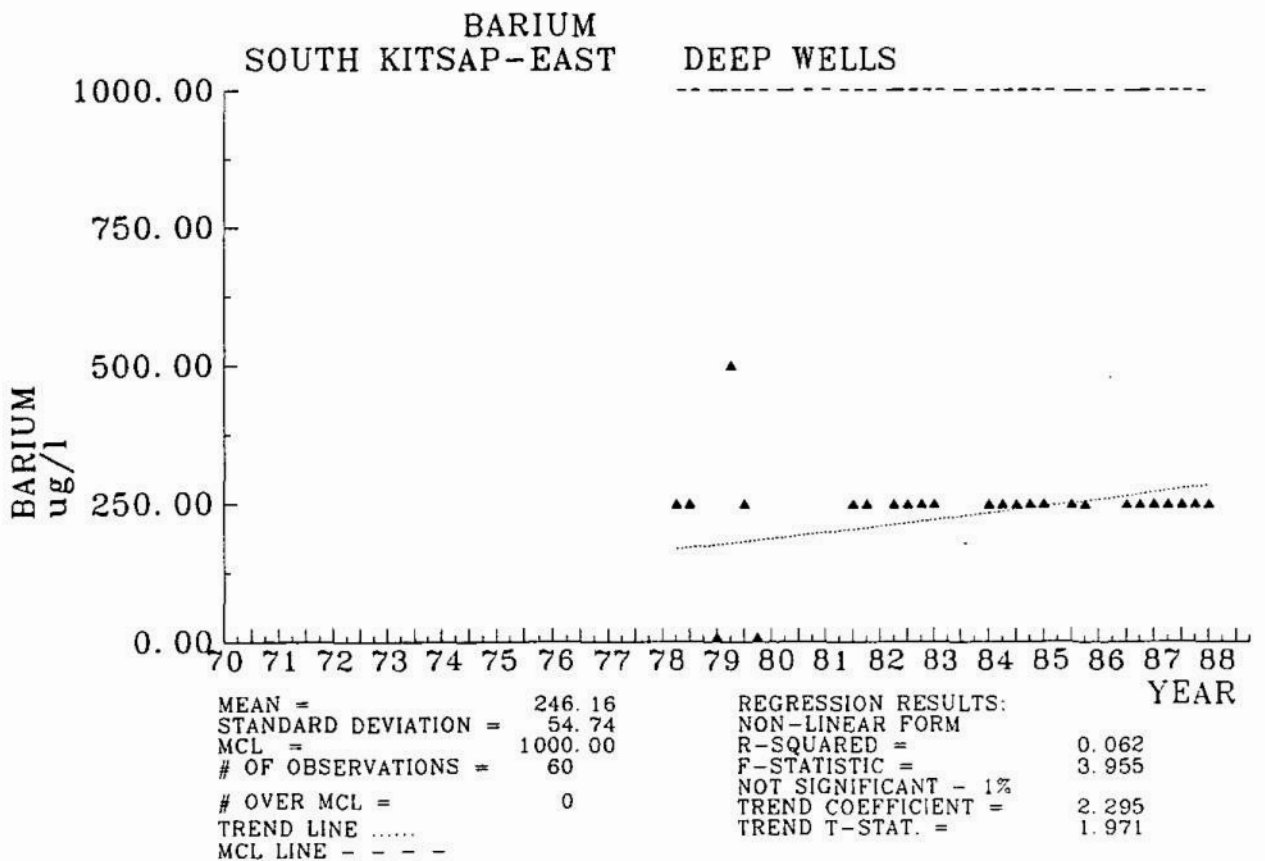
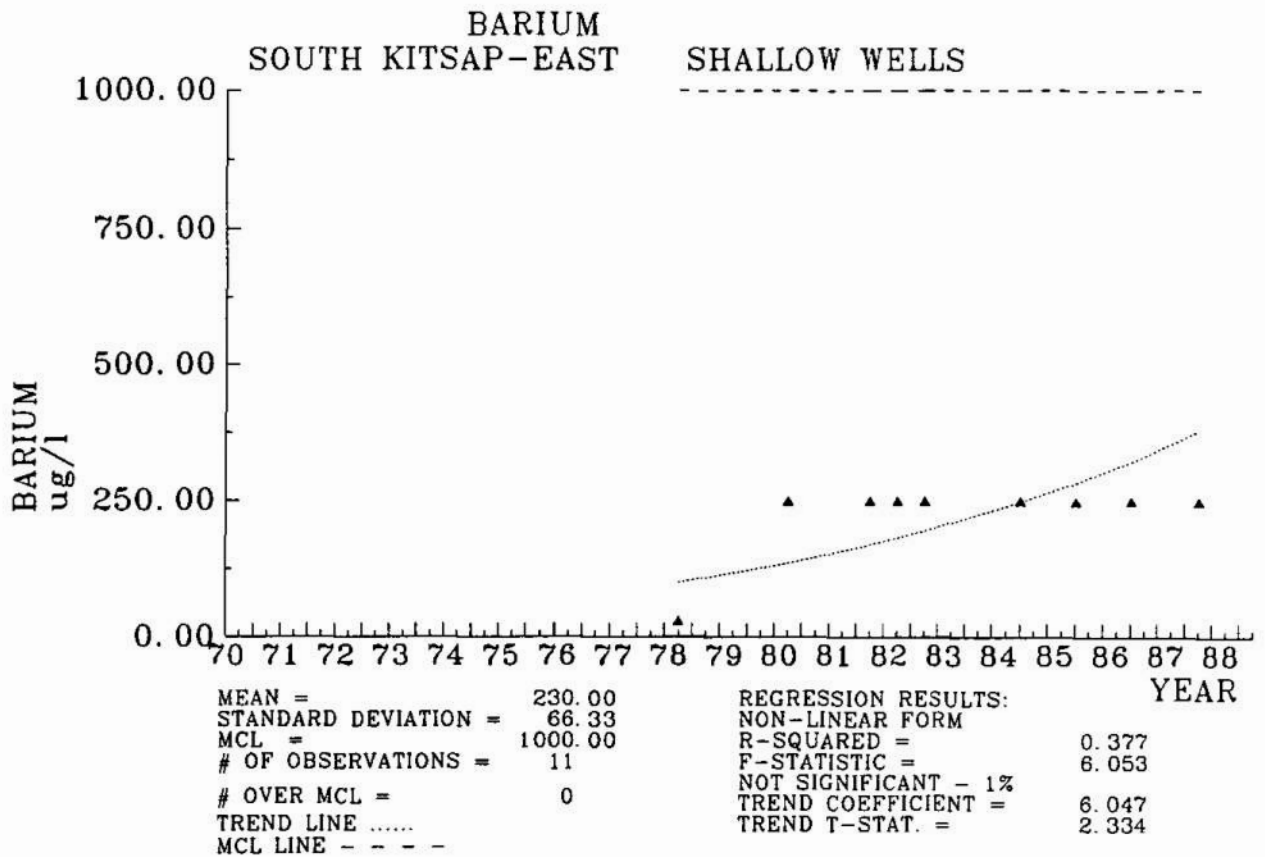


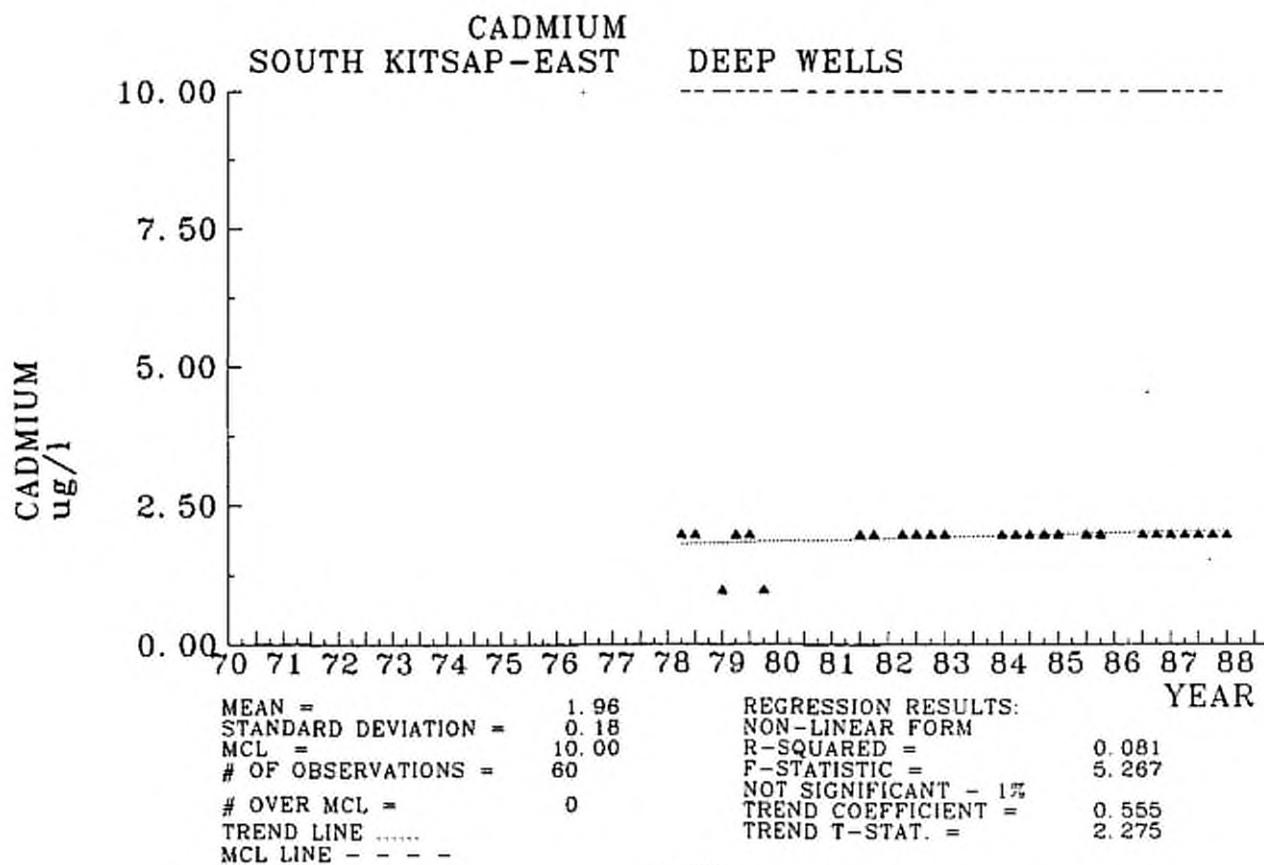
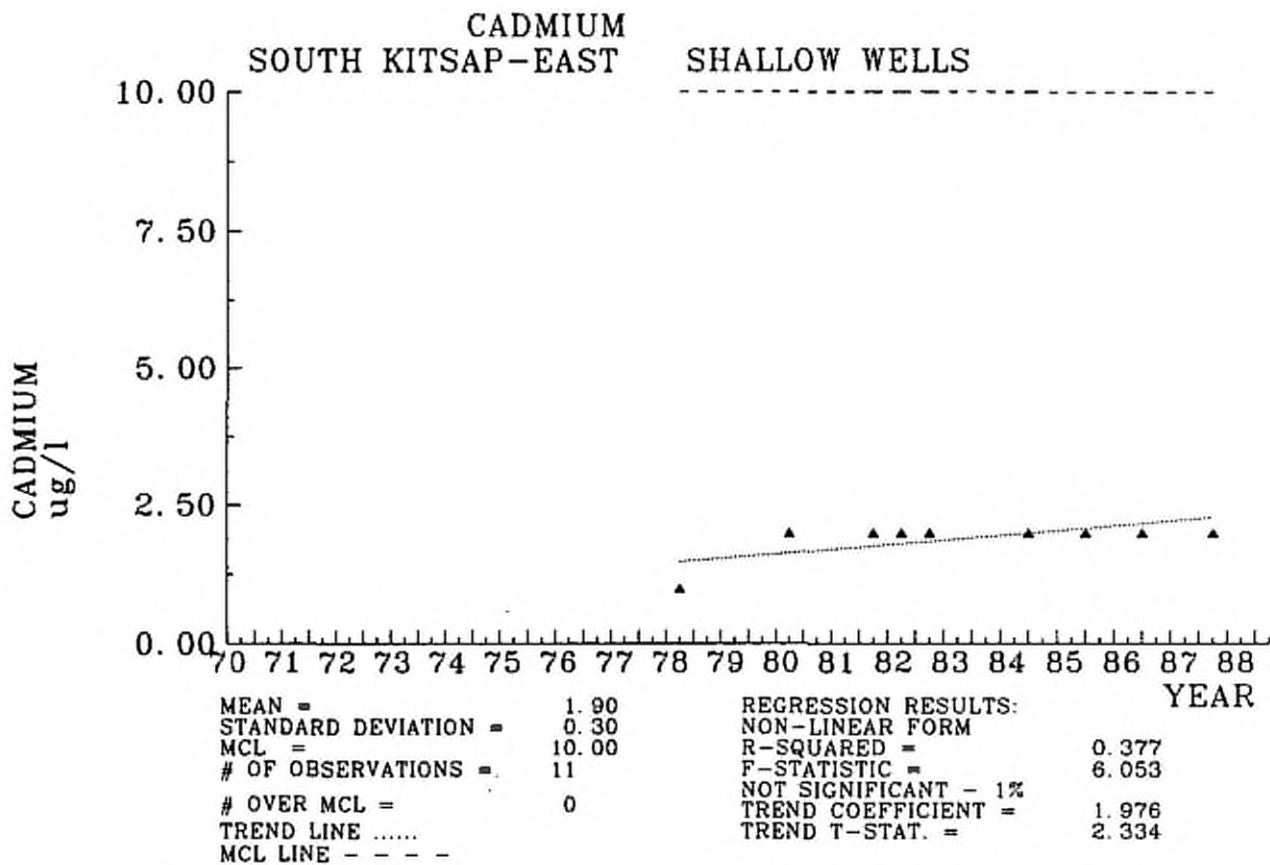
SULFATE
SOUTH KITSAP-WEST DEEP WELLS

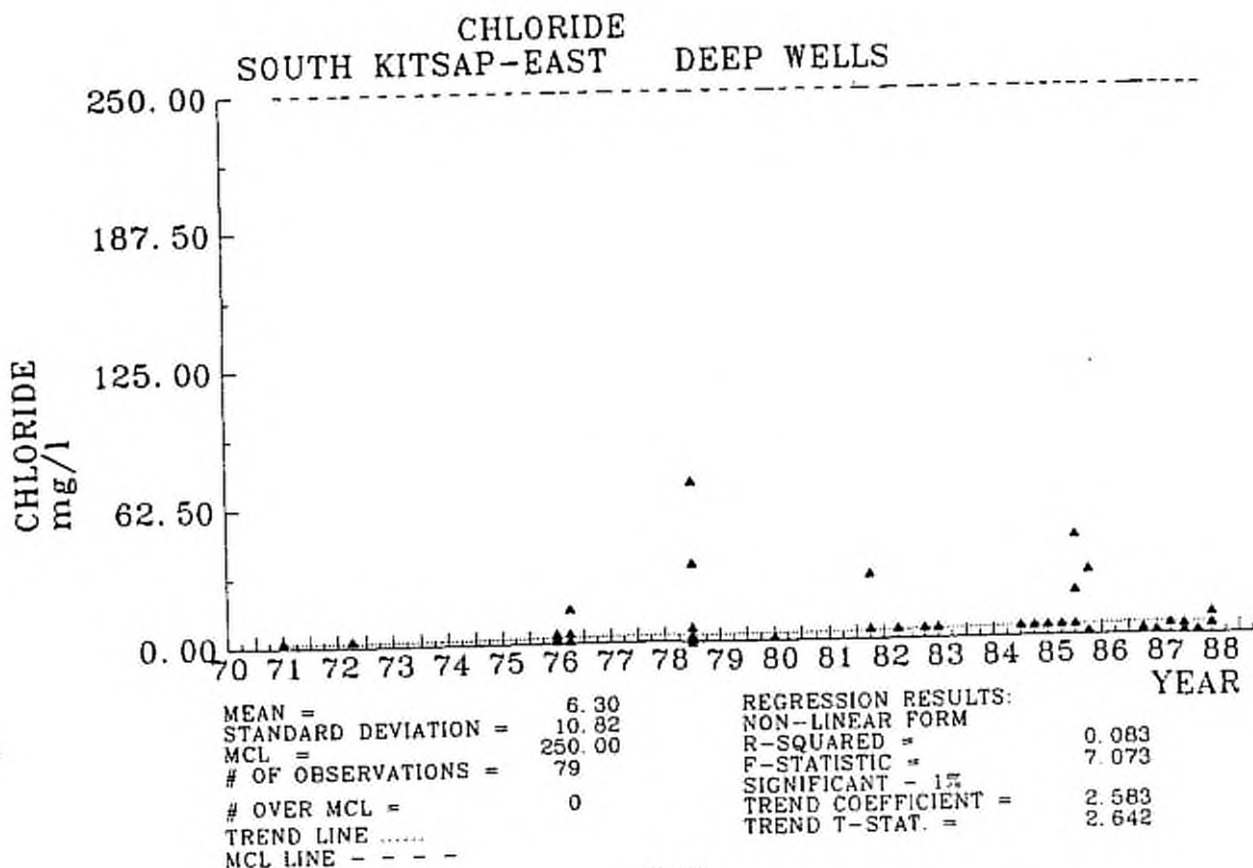
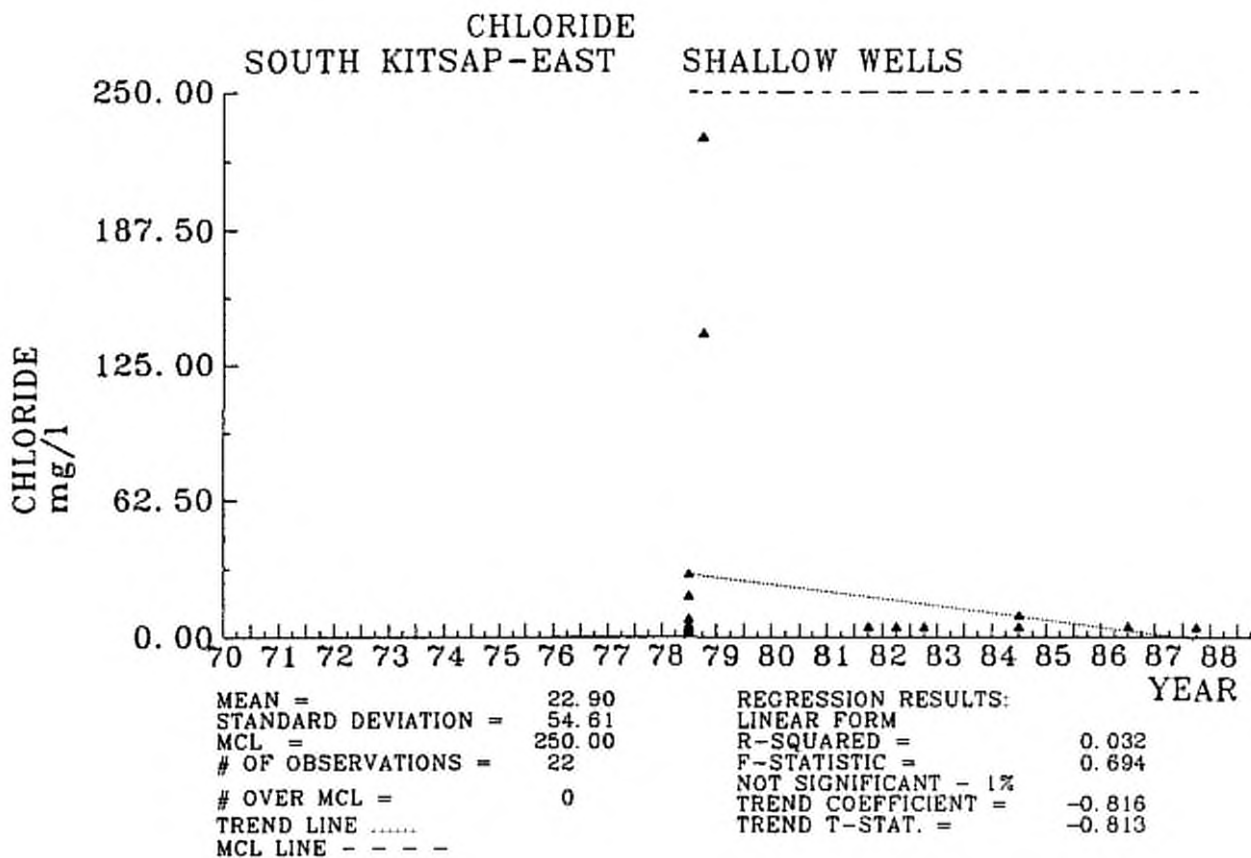


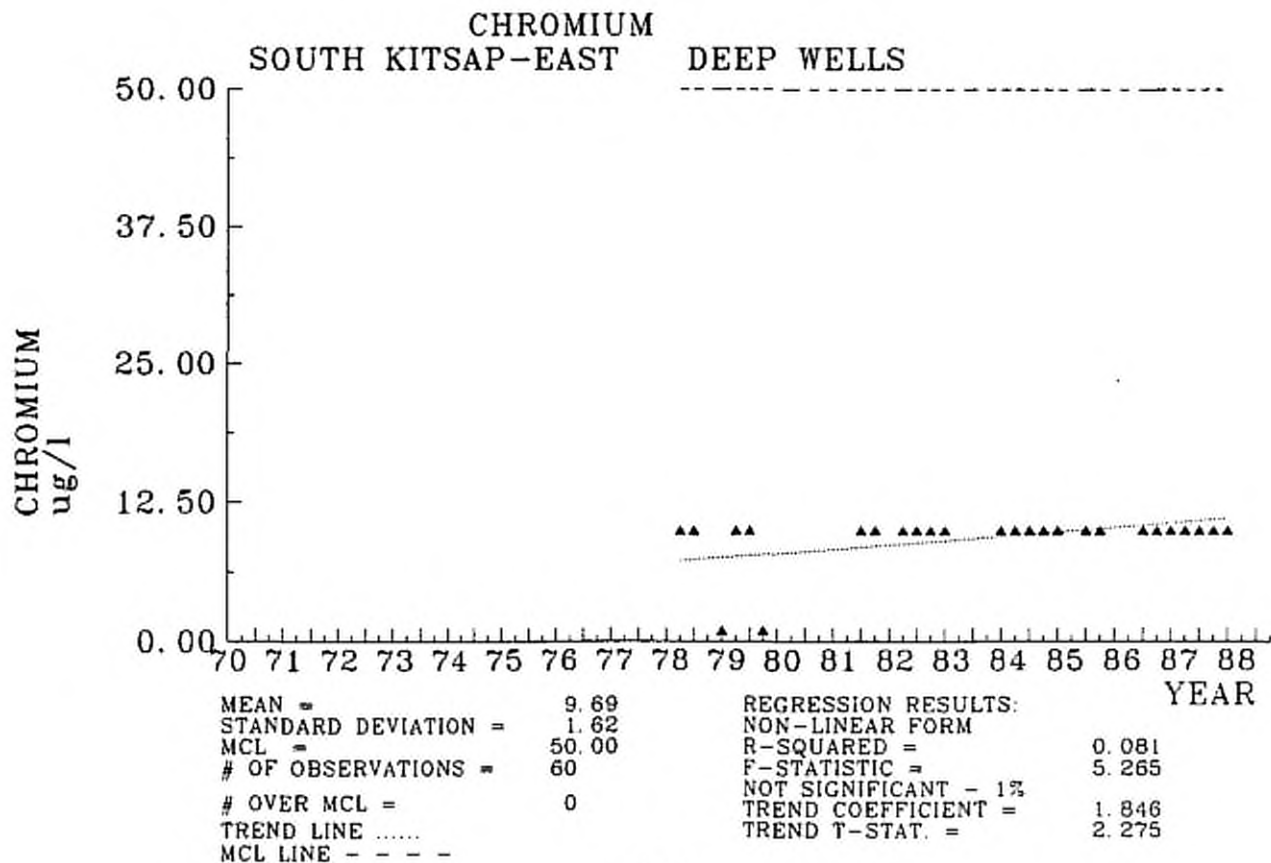
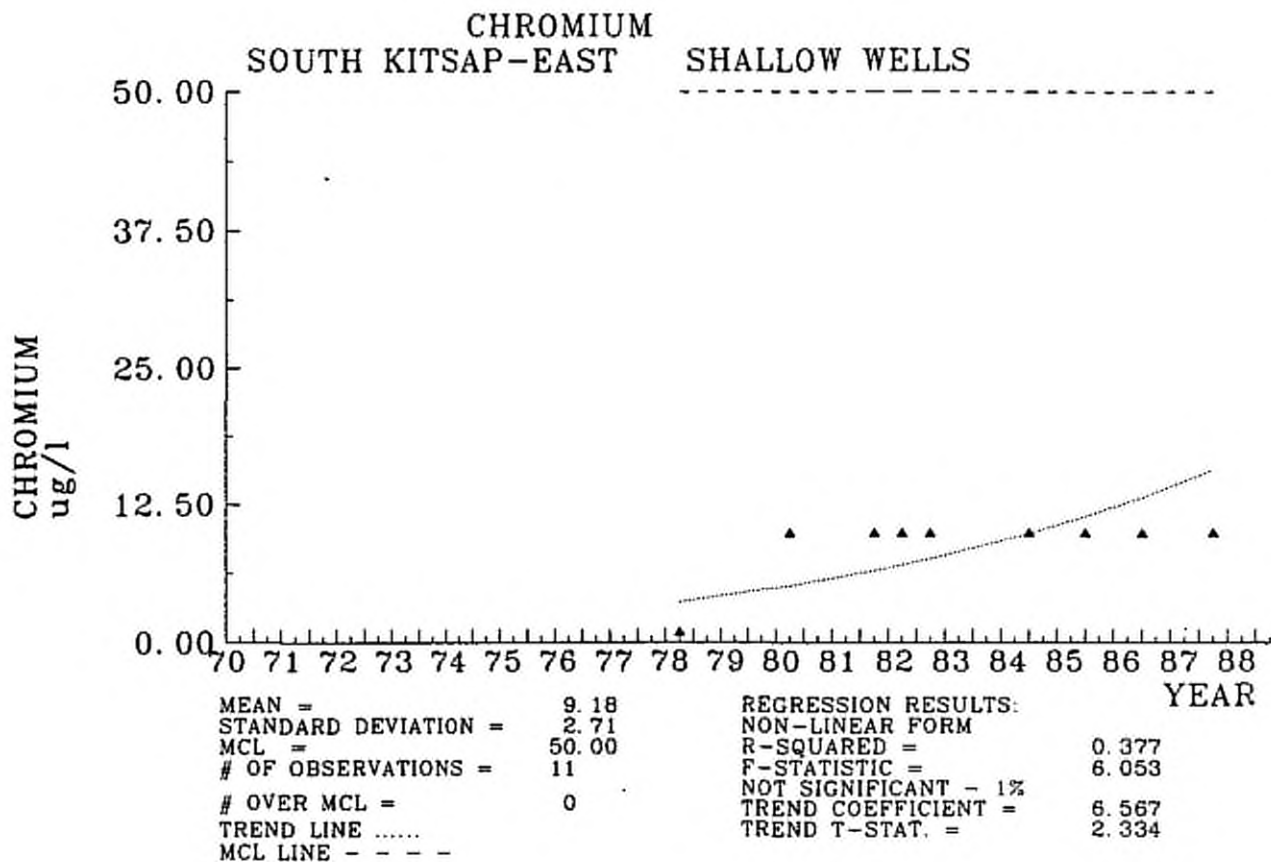


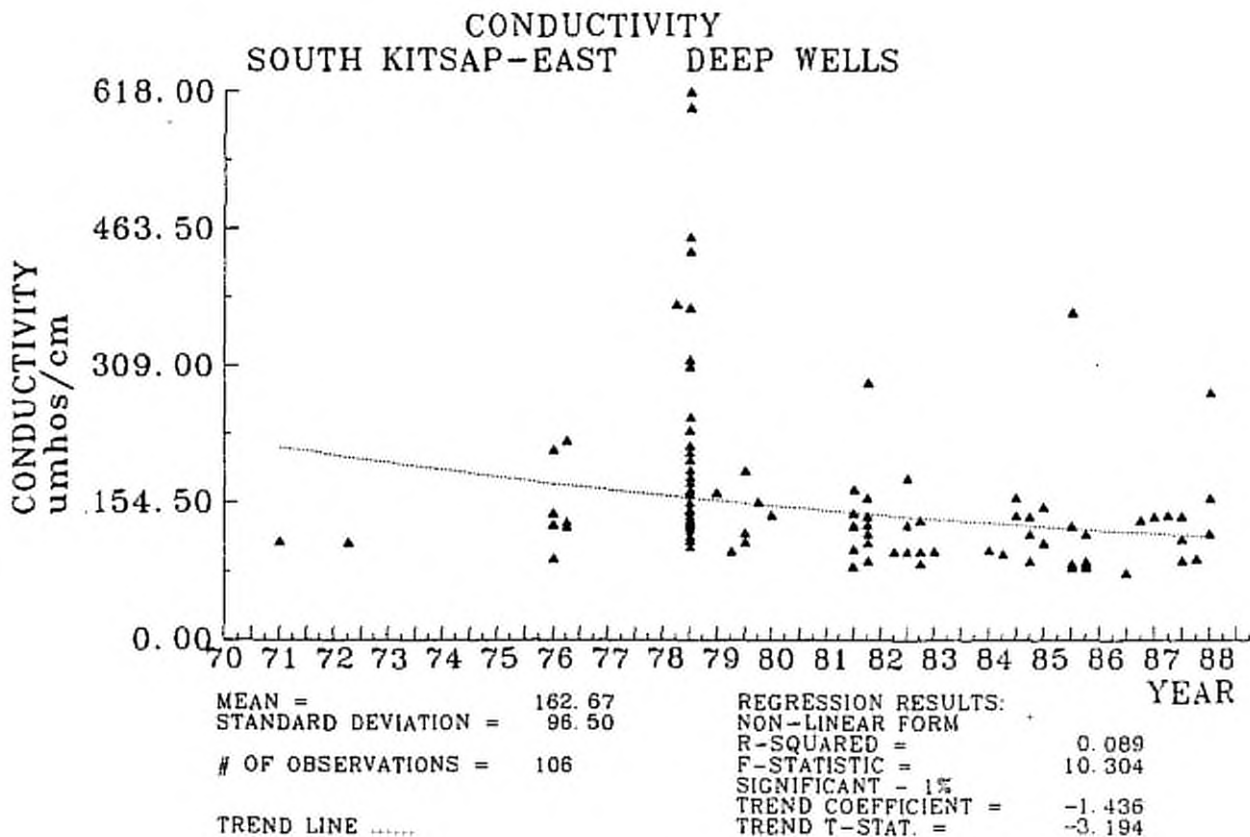
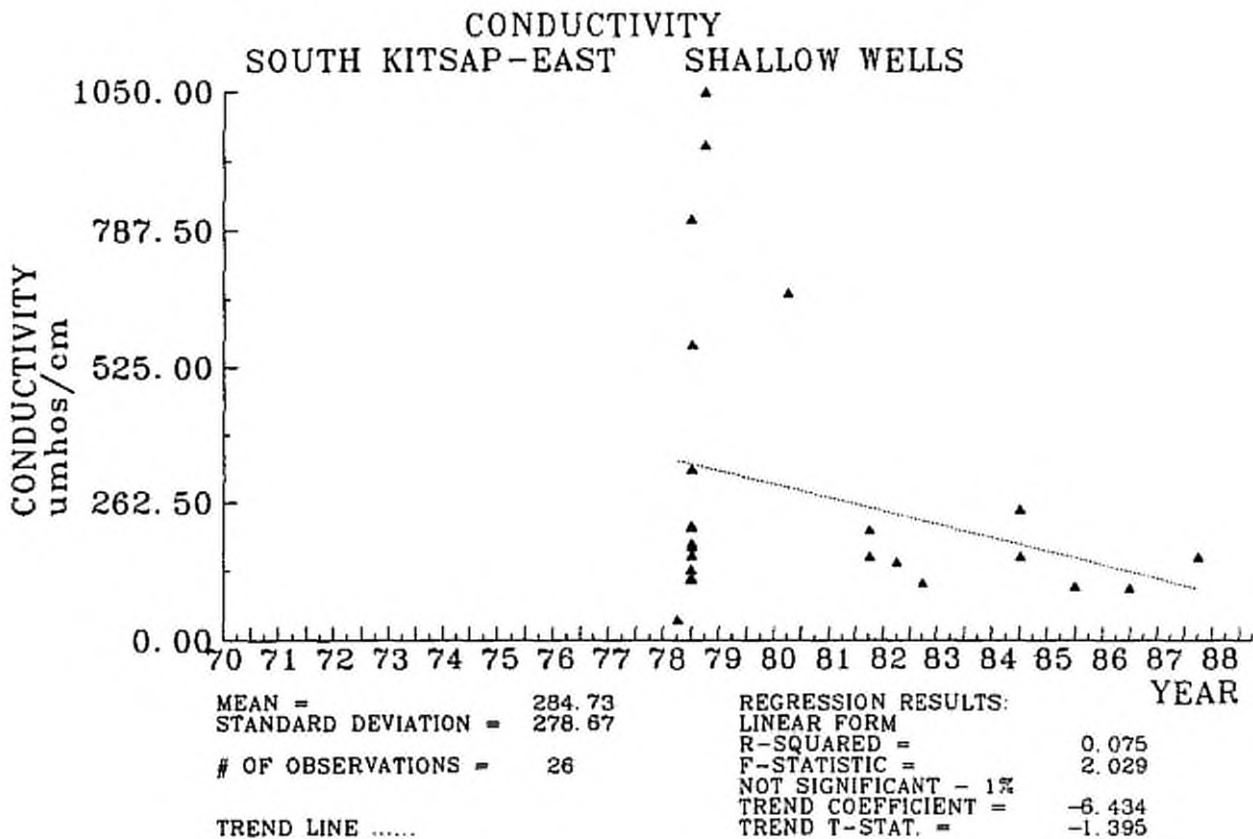


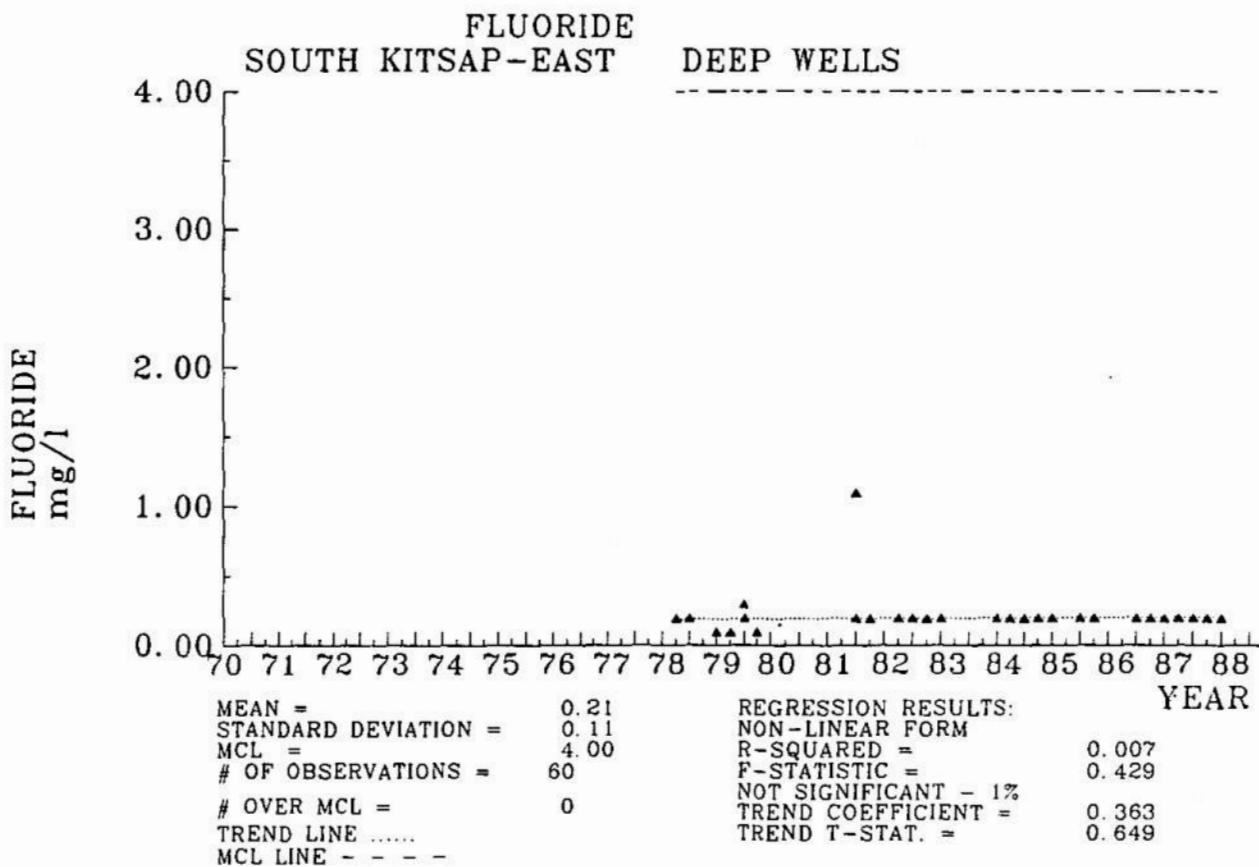
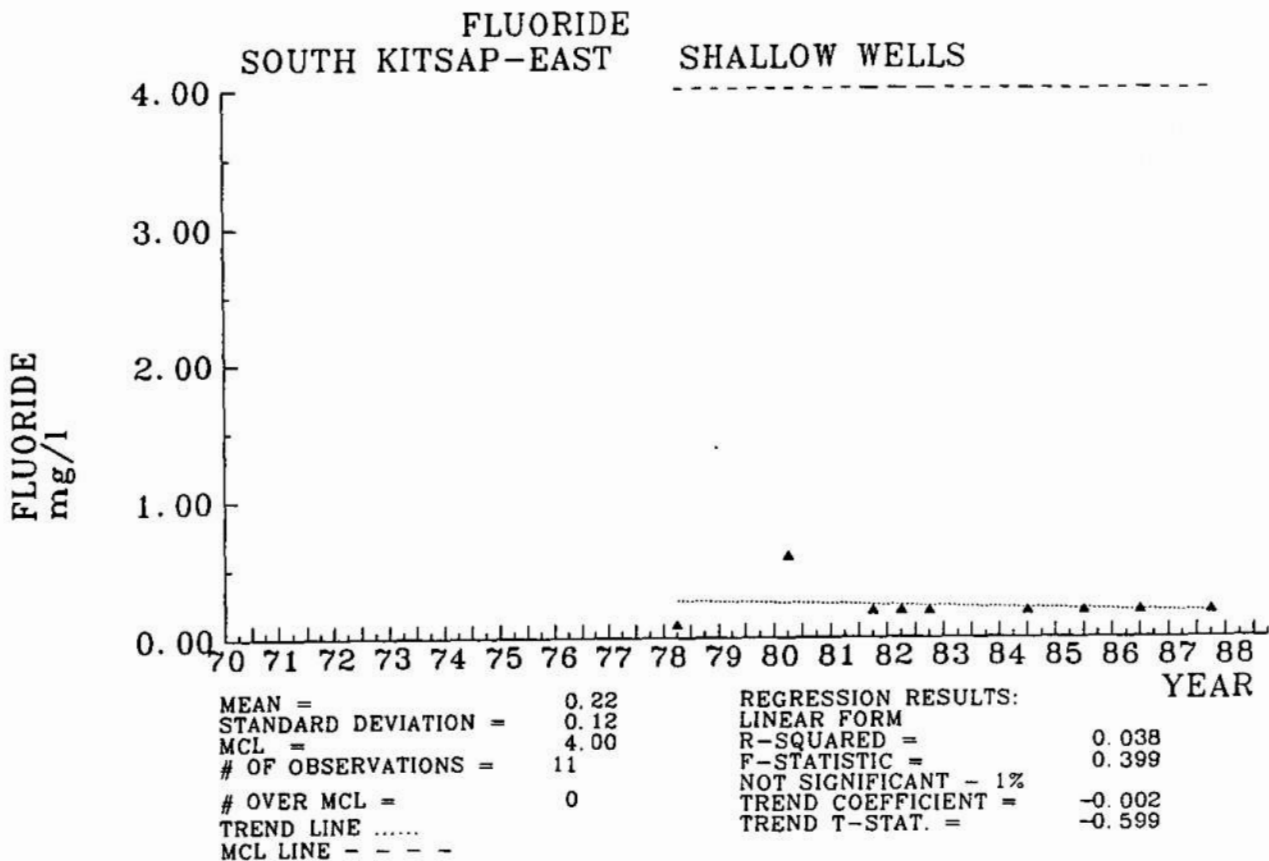


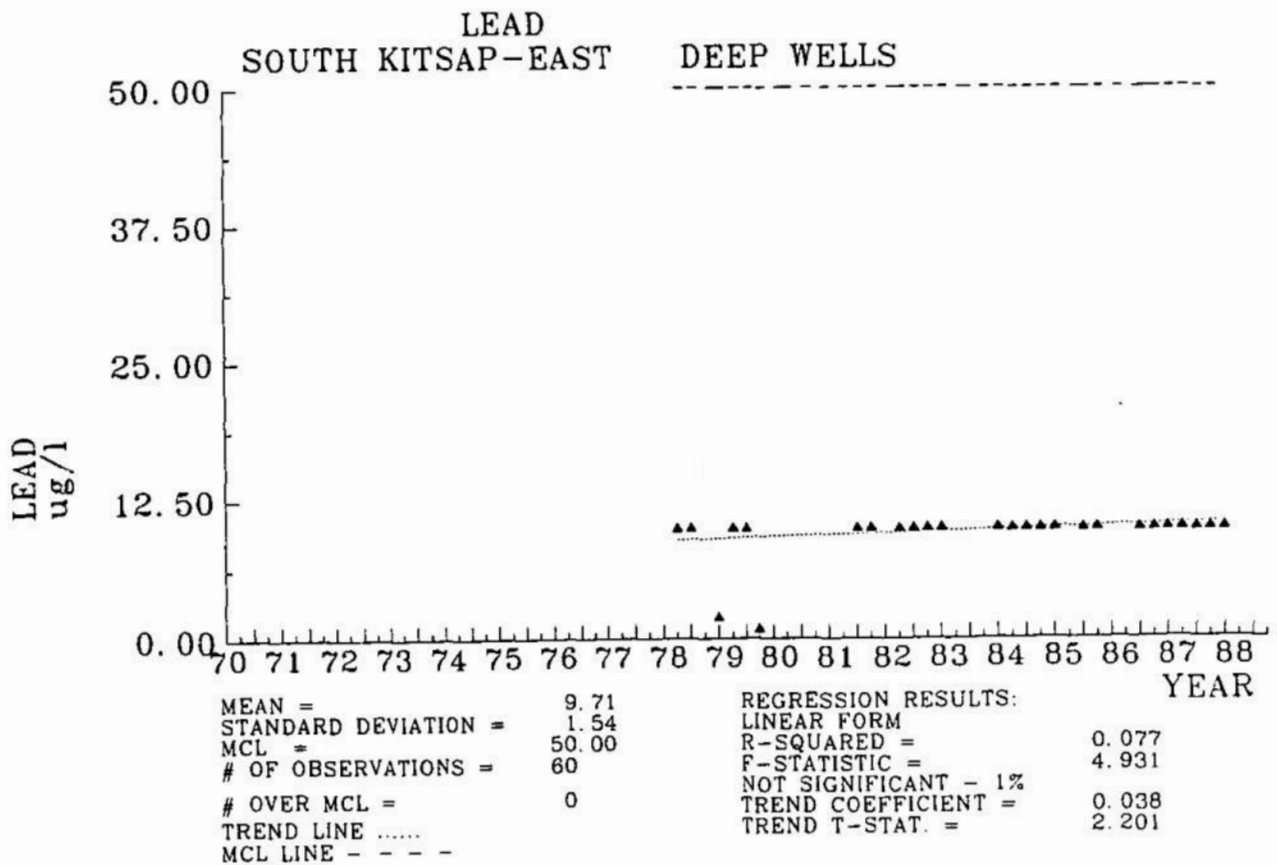
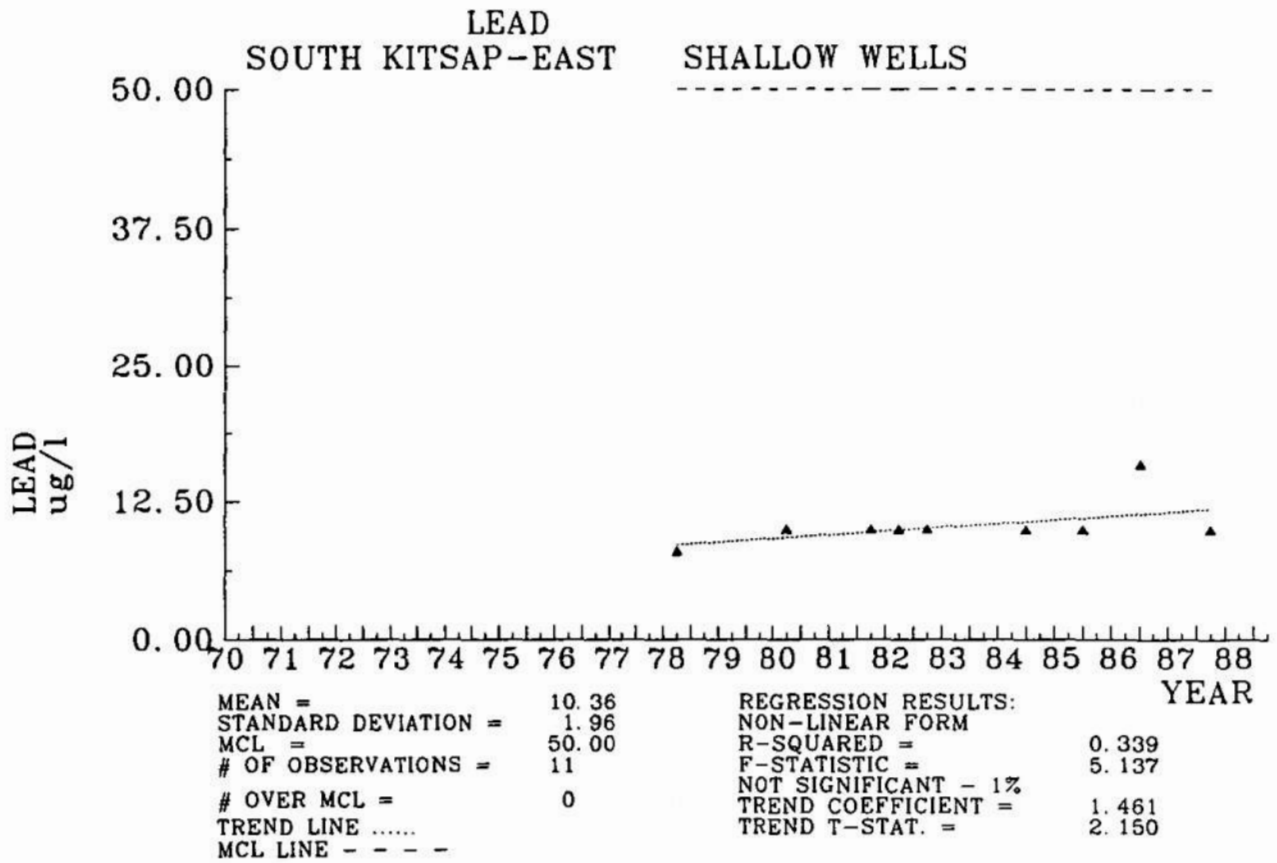


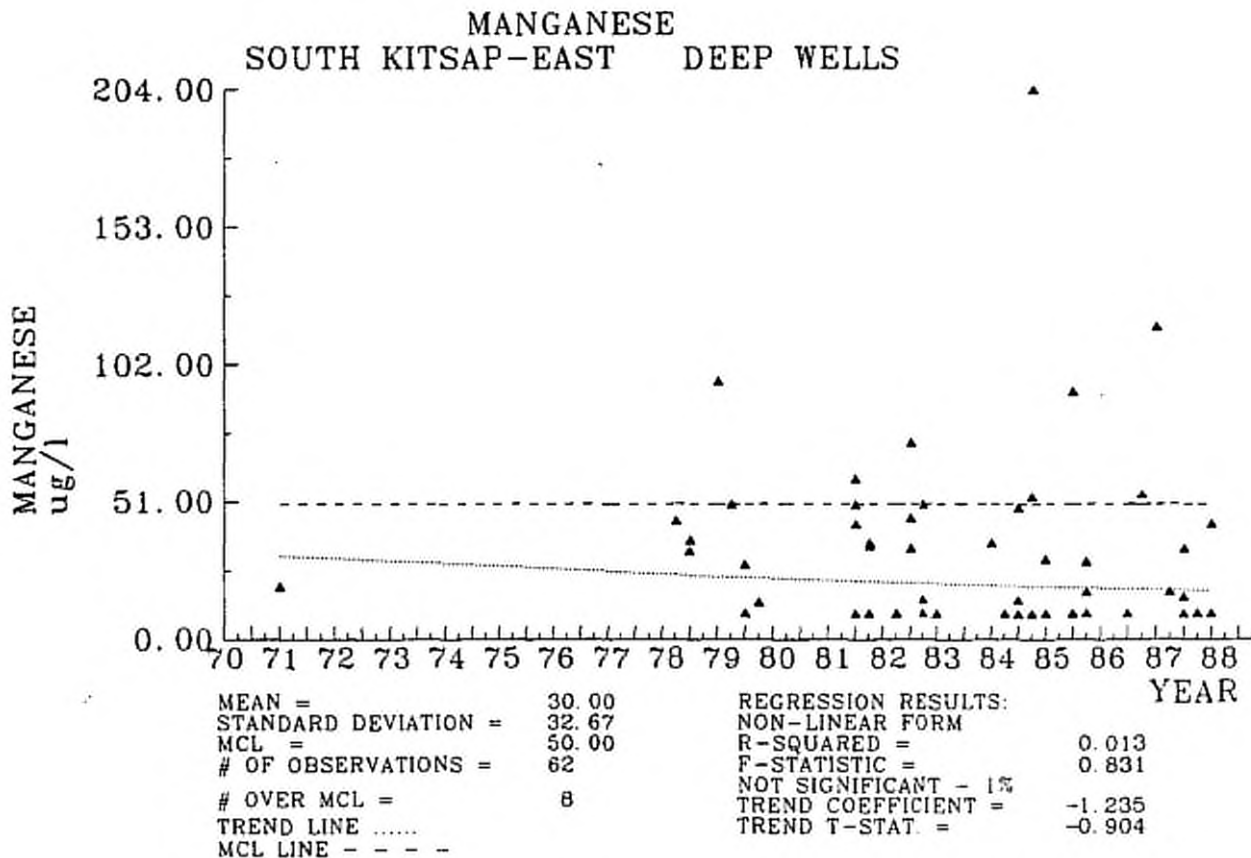
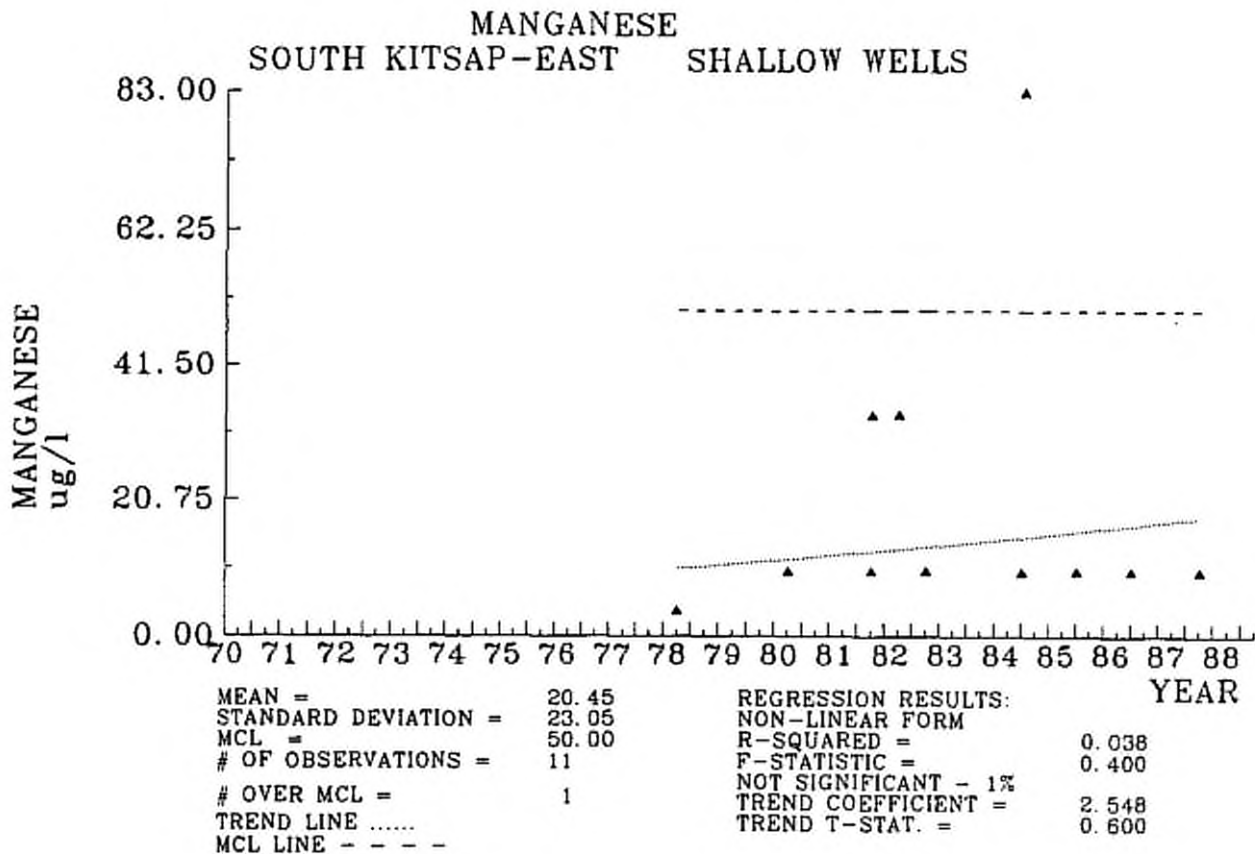


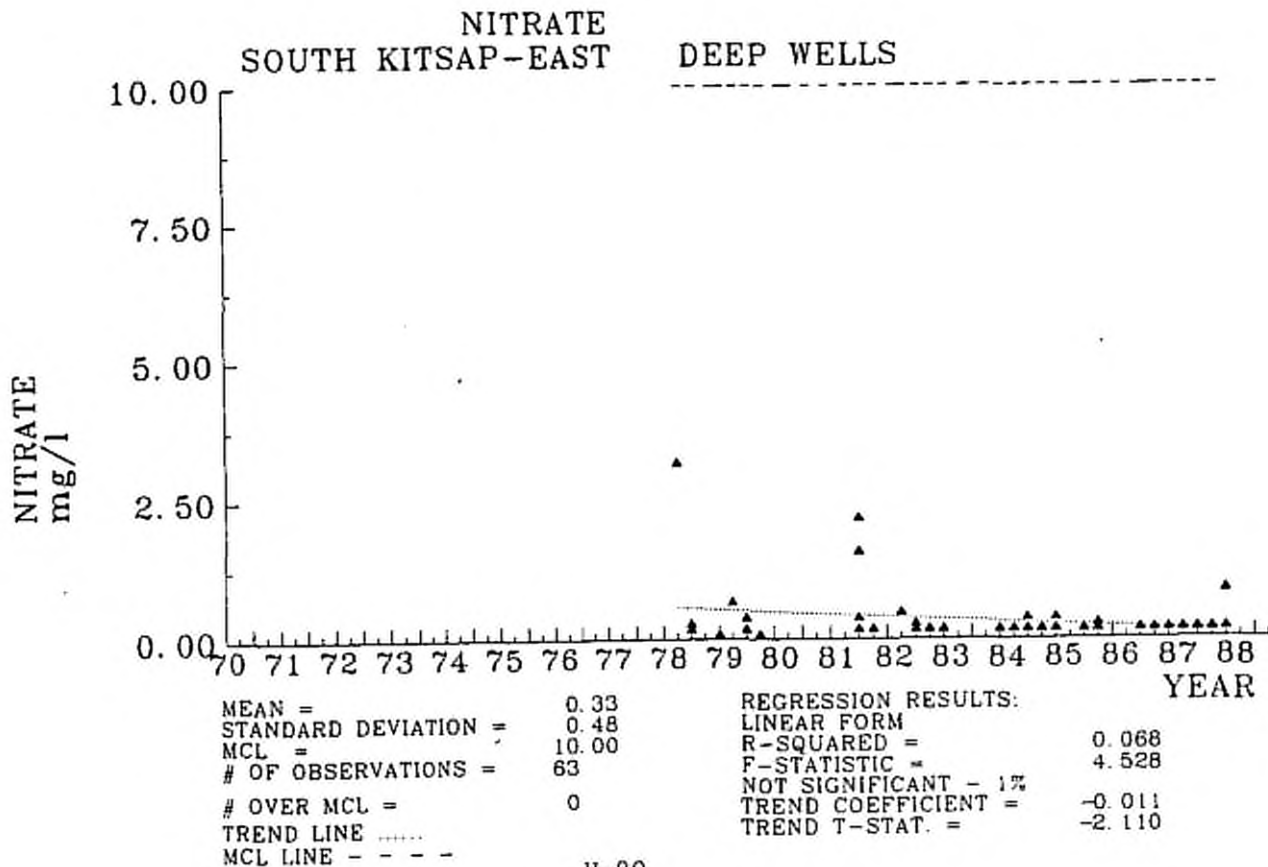
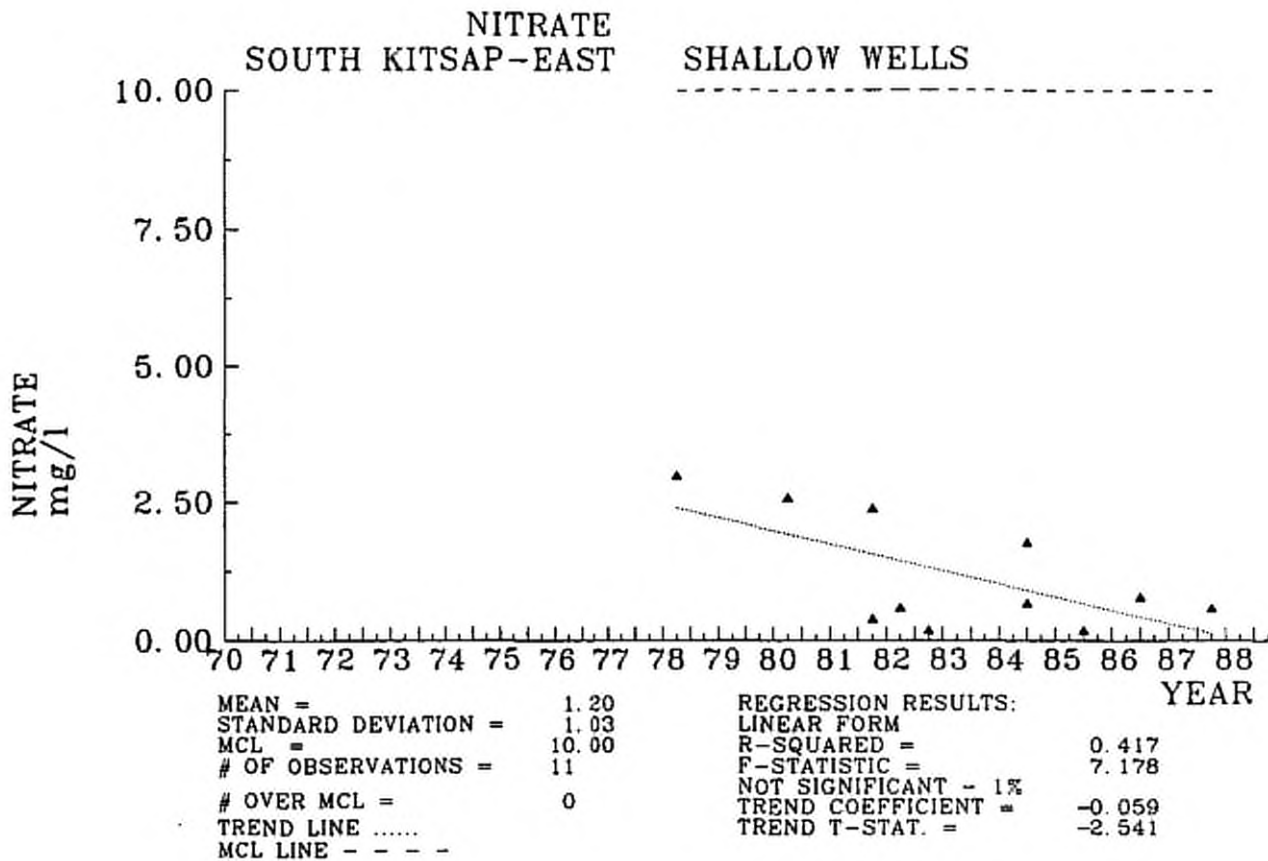


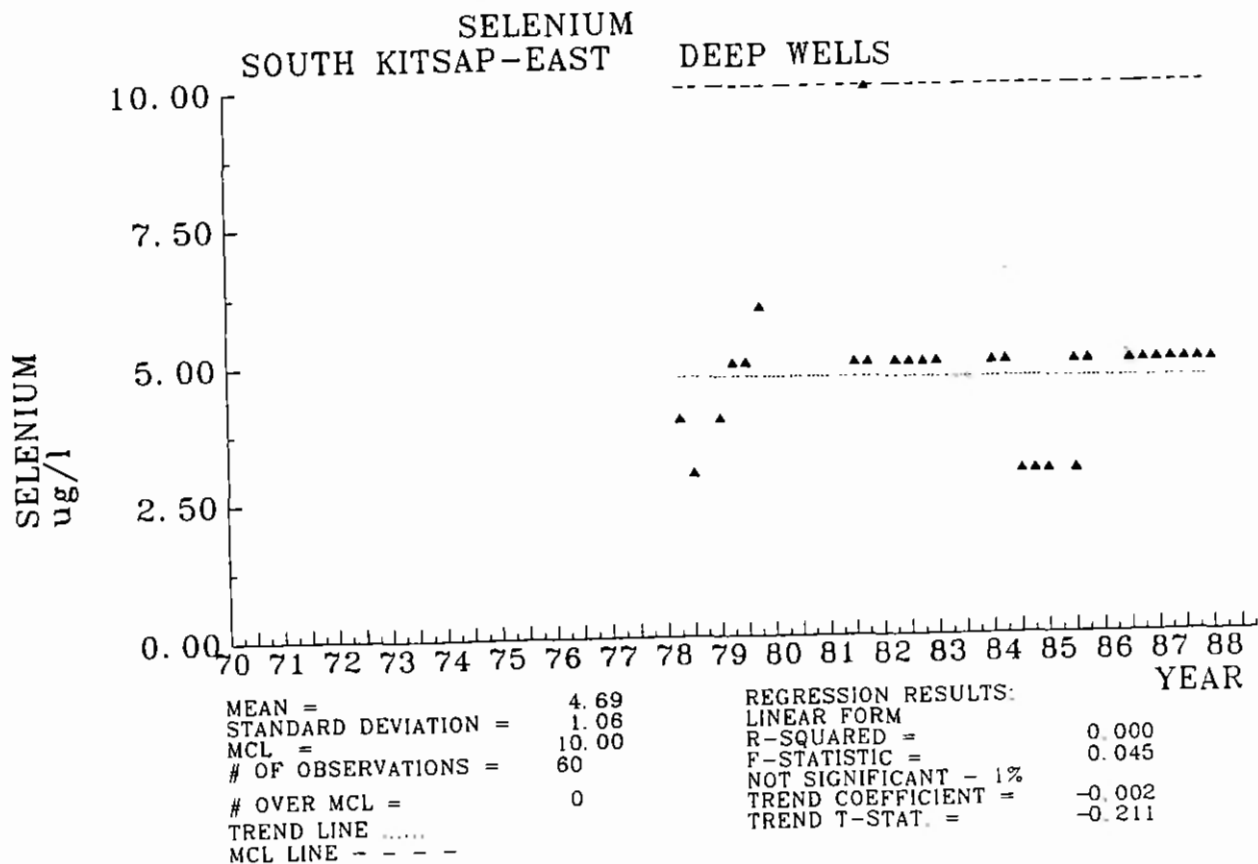
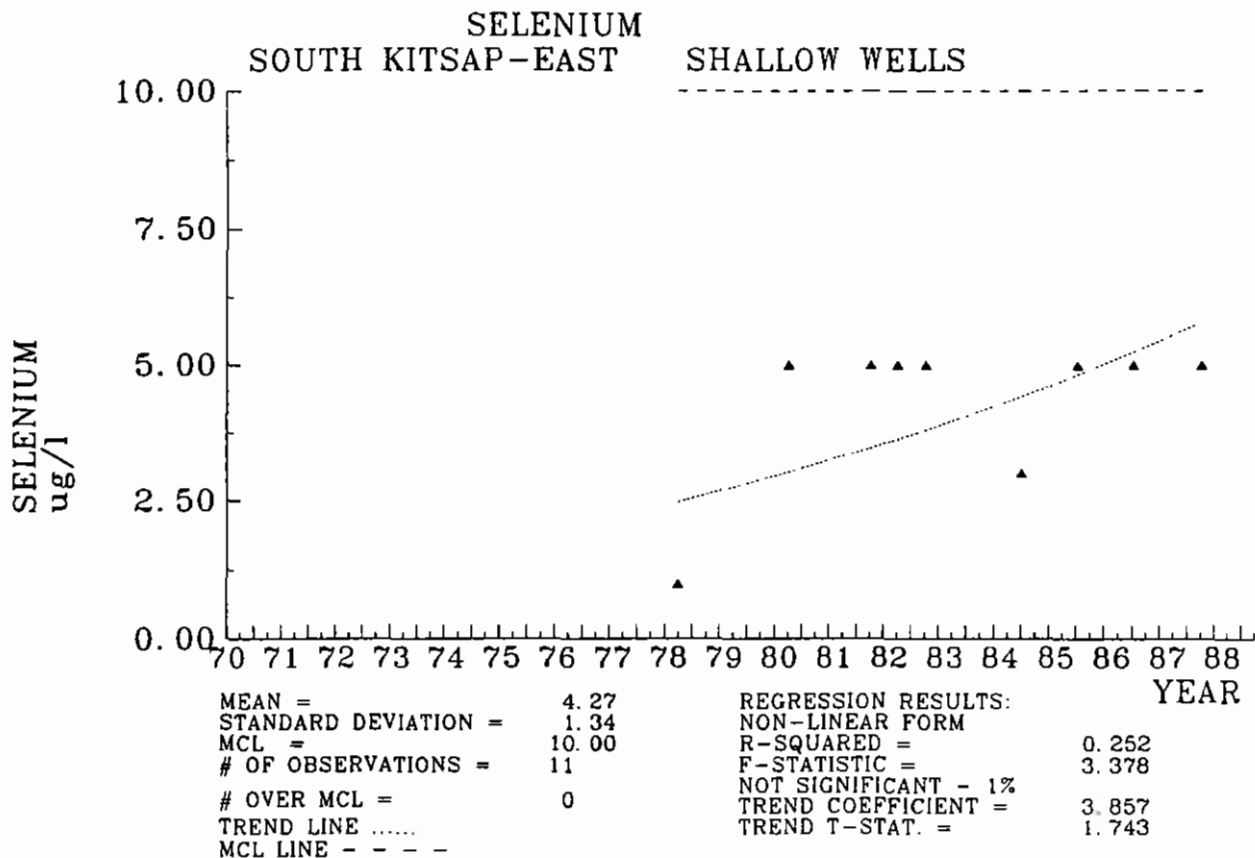


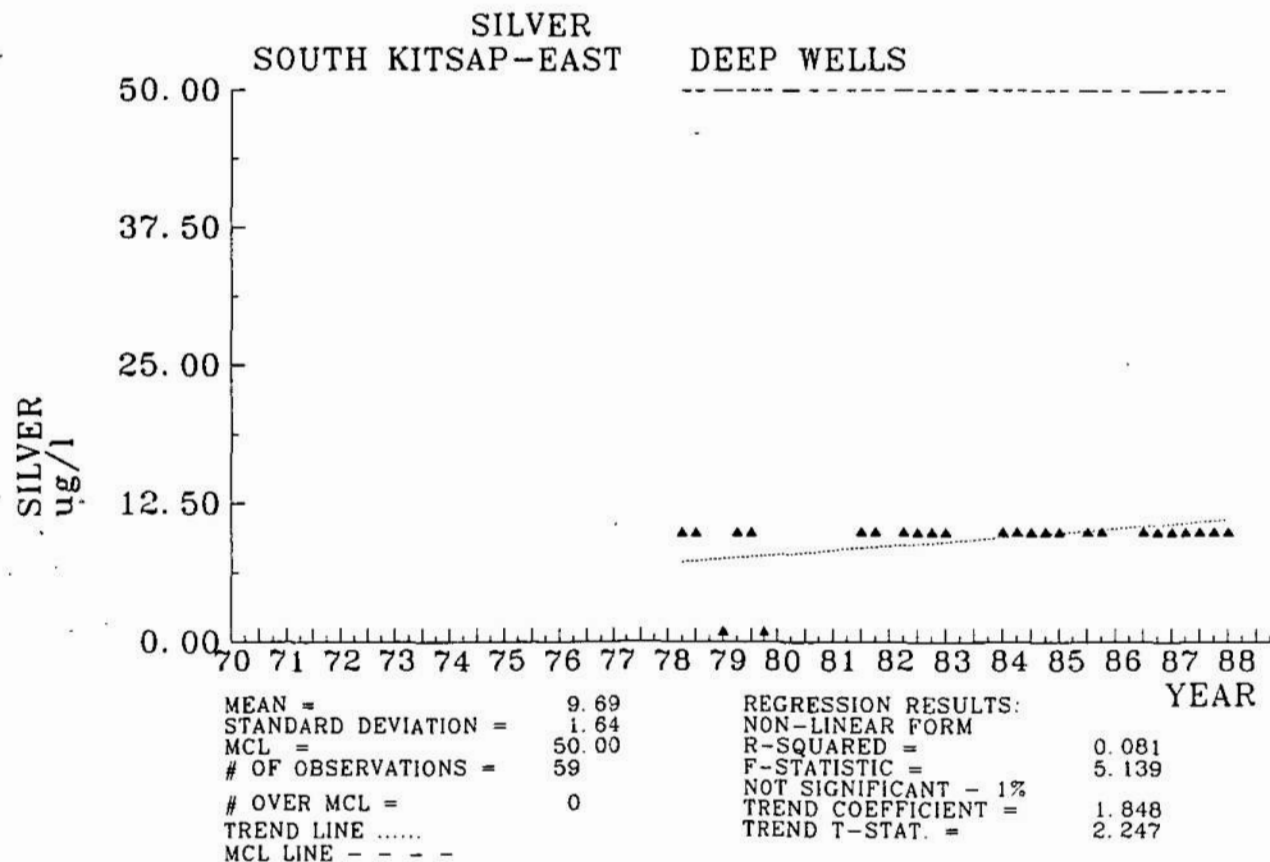
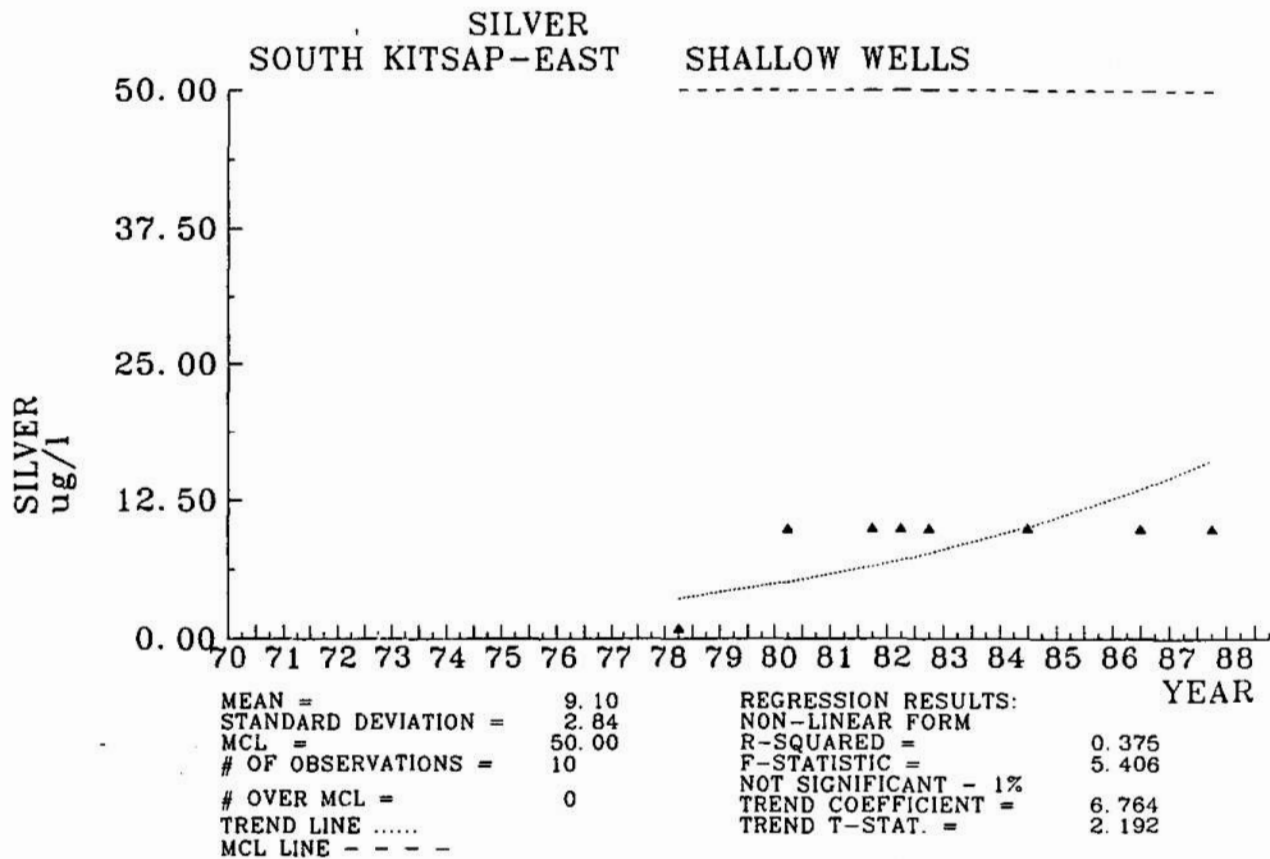


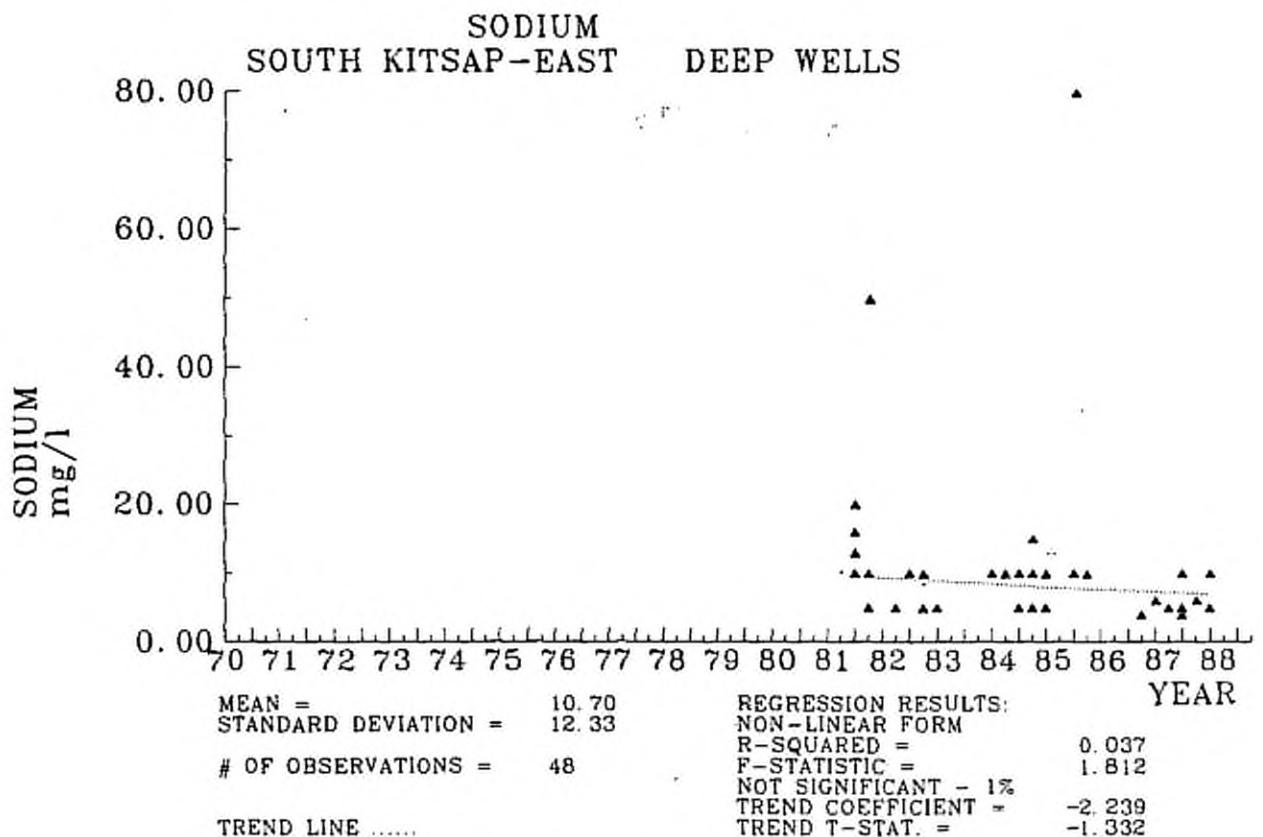
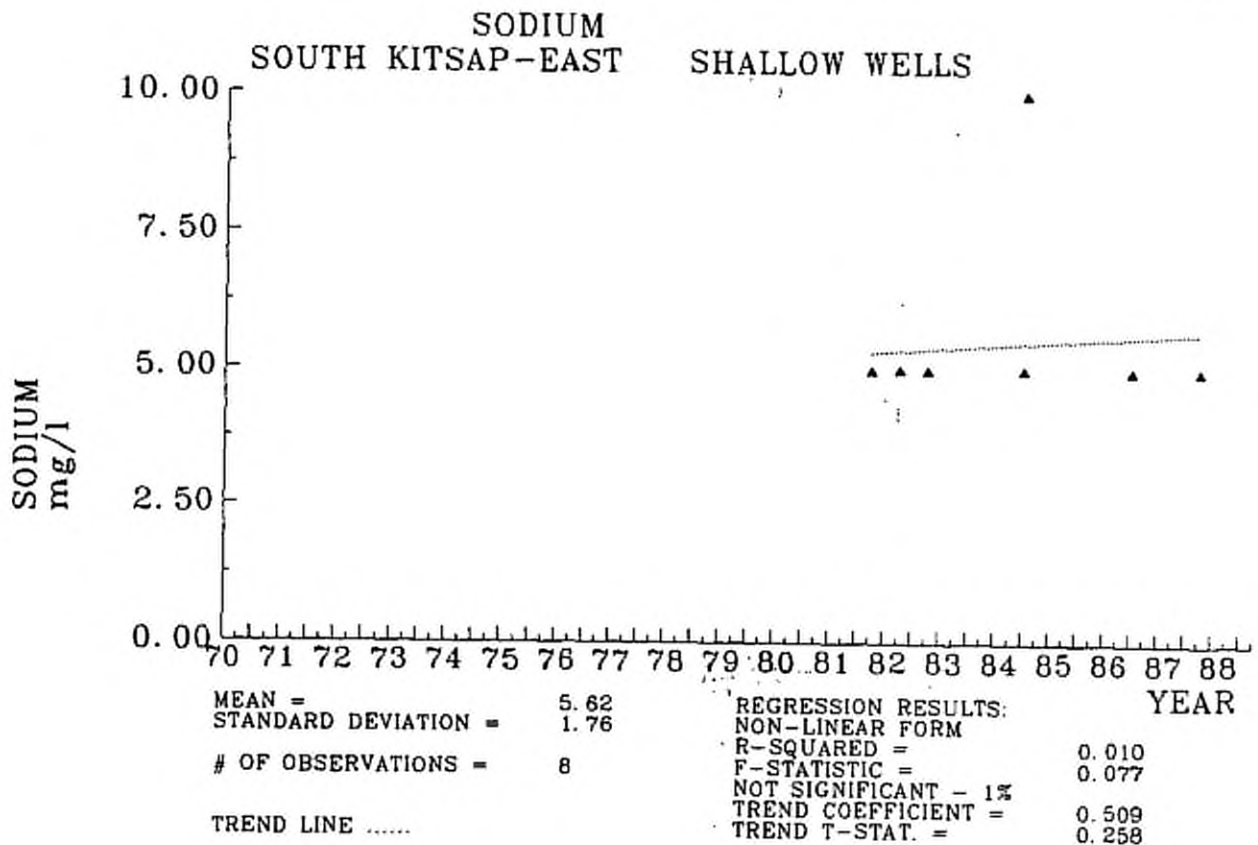


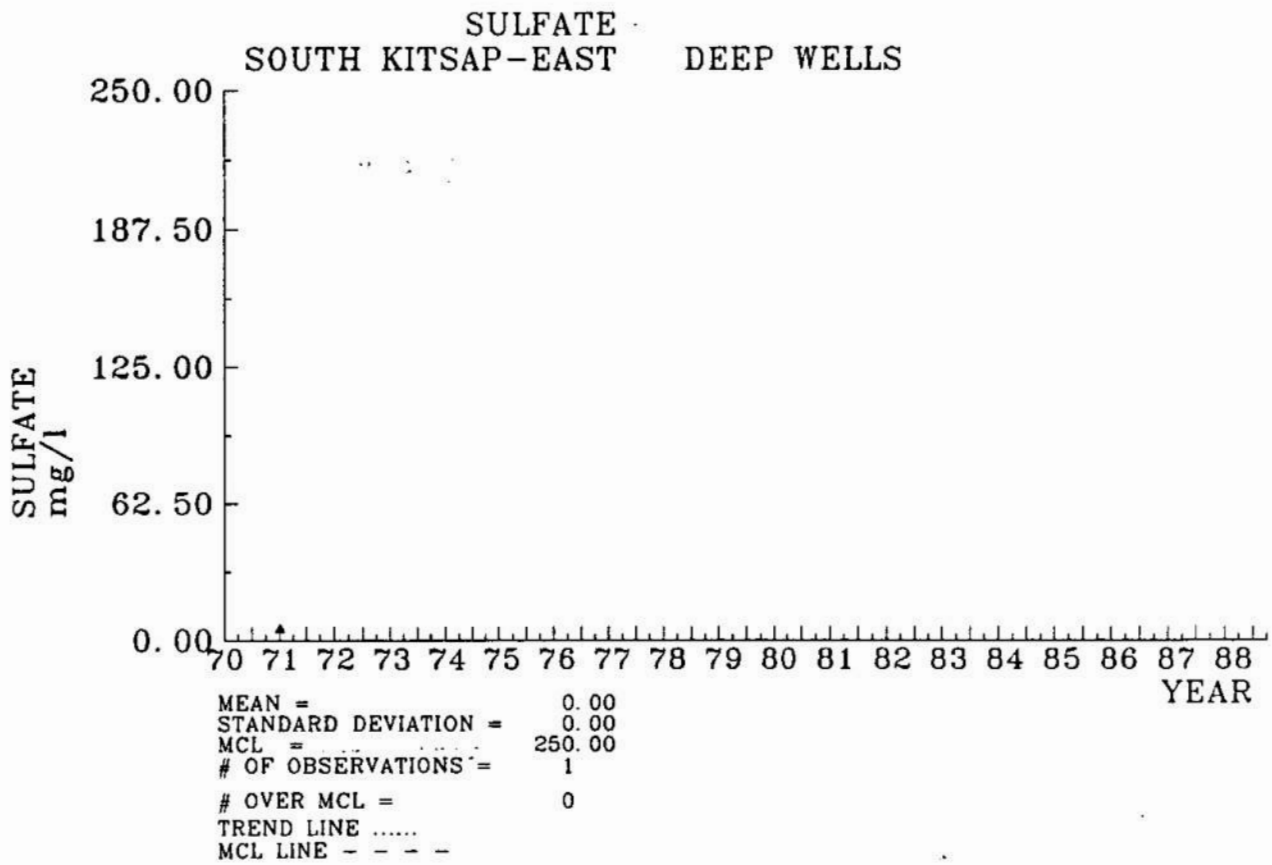












WATER QUALITY DATA

