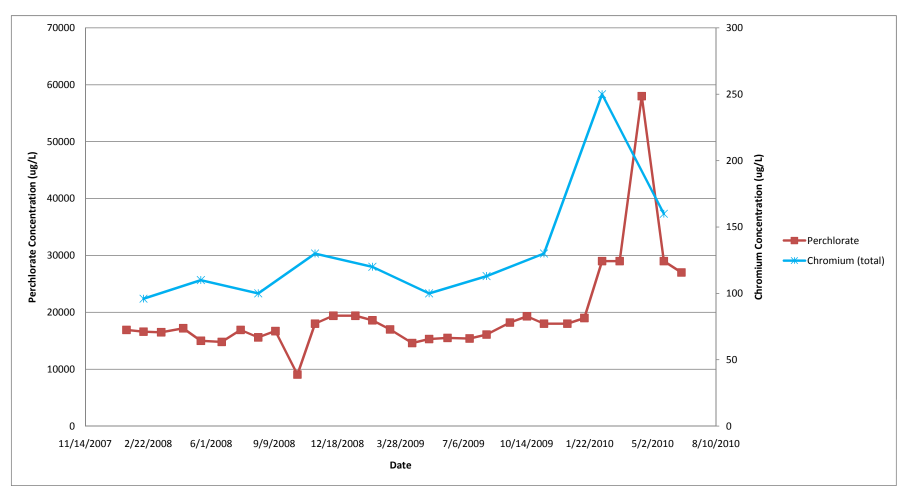
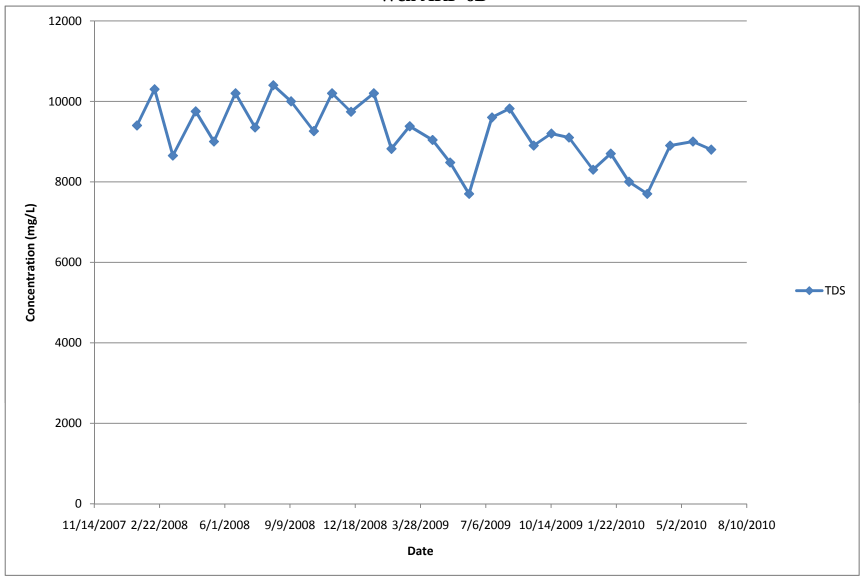
### Well ARP-6B



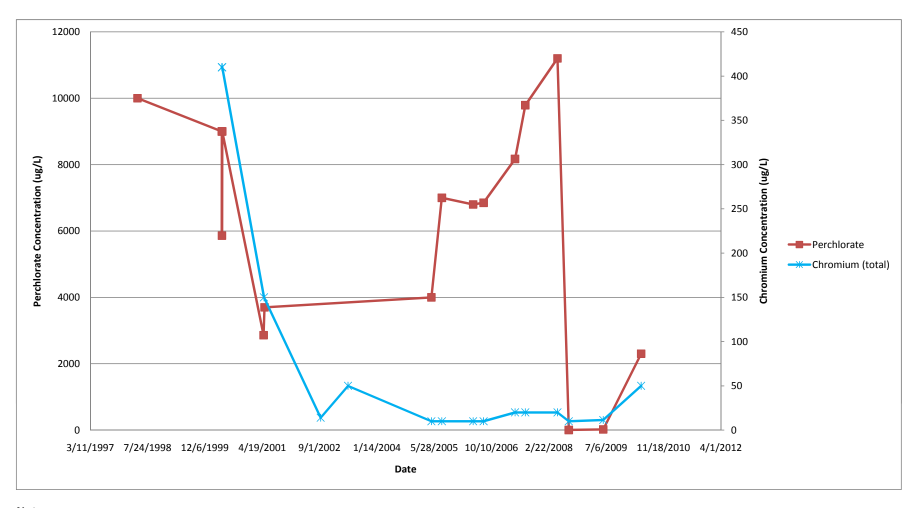
#### Note:

Well ARP-6B



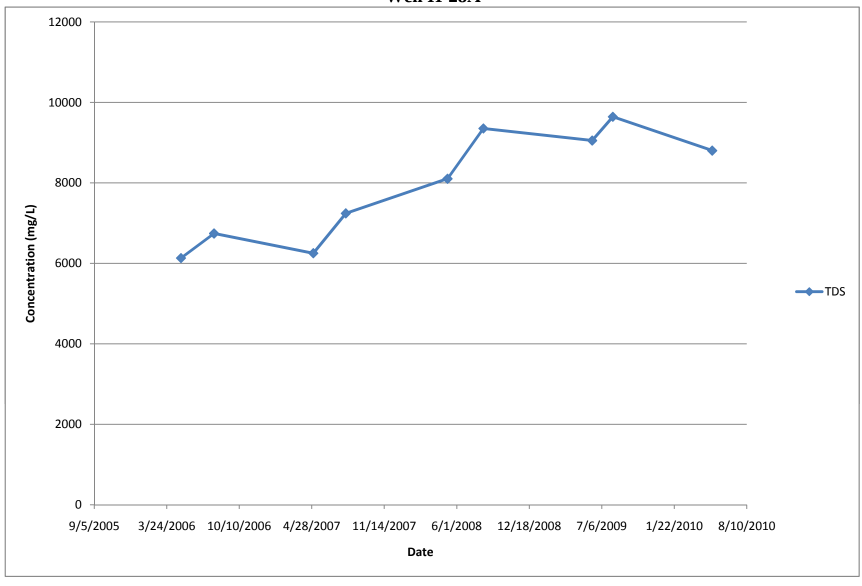
### Note:

### Well H-28A



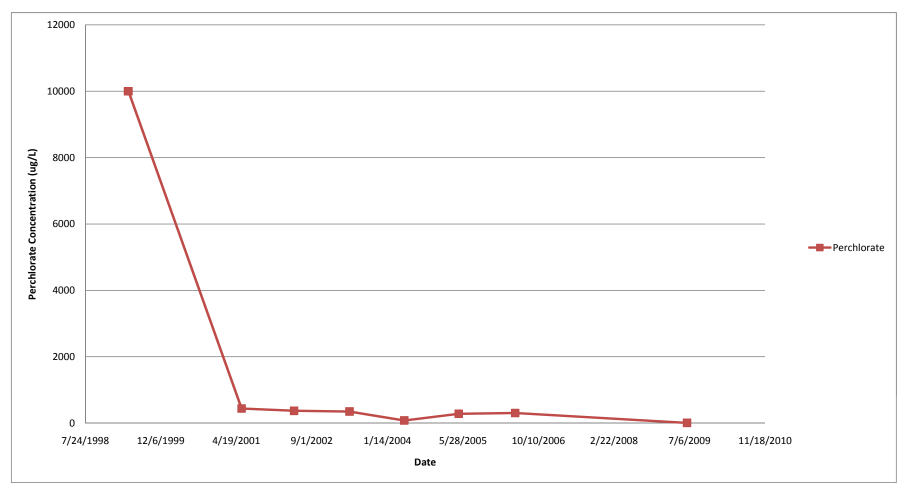
#### Note:

Well H-28A



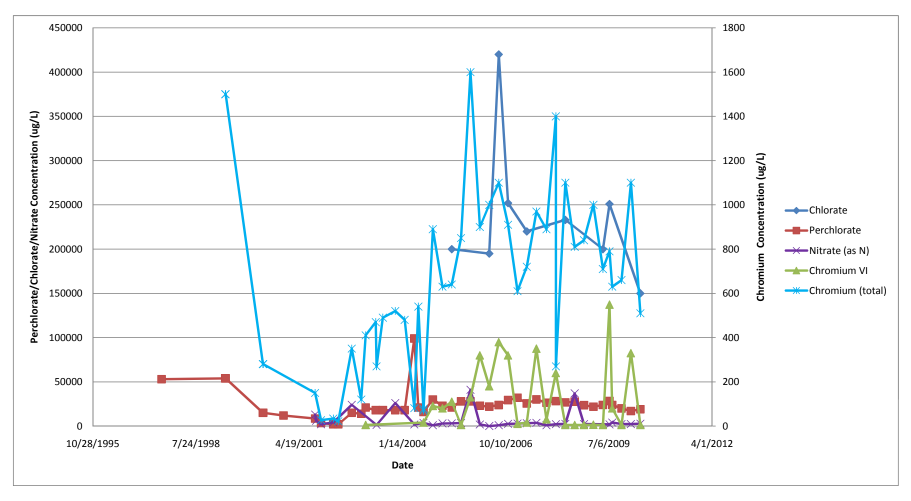
### Note:

### **Well H-38**



#### Note:

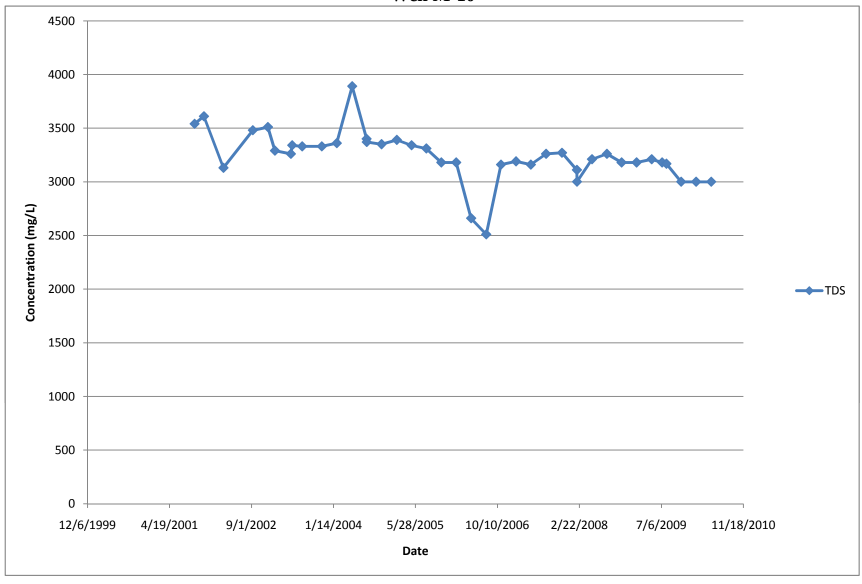
### **Well M-10**



#### Note:

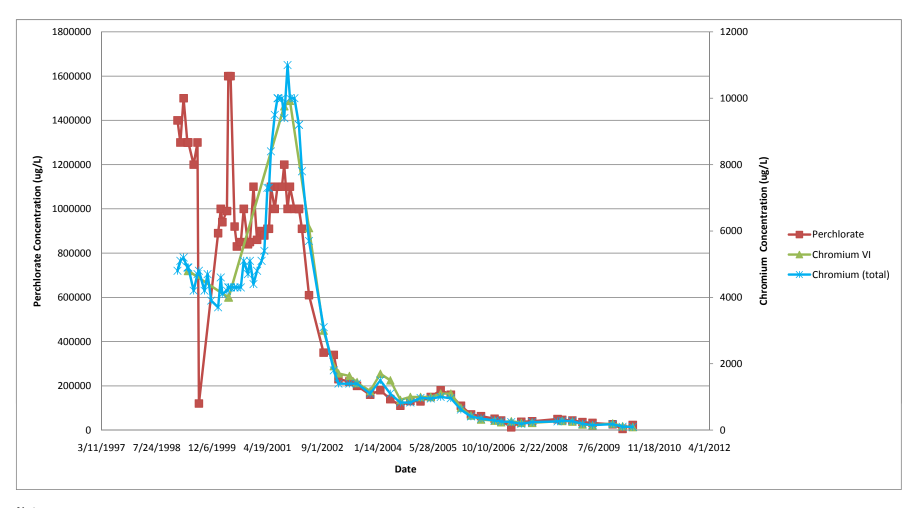
For duplicate samples, the higher concentration was selected For non-detected "ND" results, the Reporting Limits were plotted Nitrate concentrations for May 2006 and May 2009 were not included on this plot

**Well M-10** 



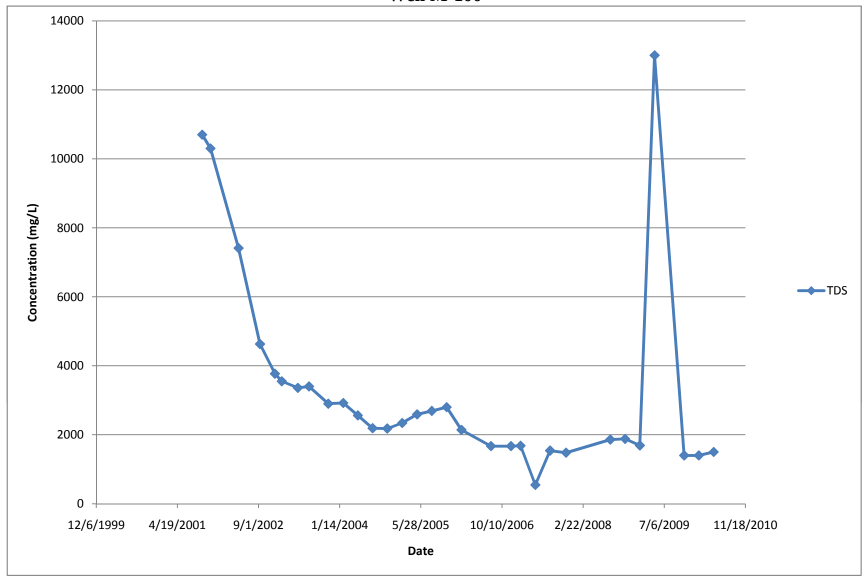
### Note:

### **Well M-100**

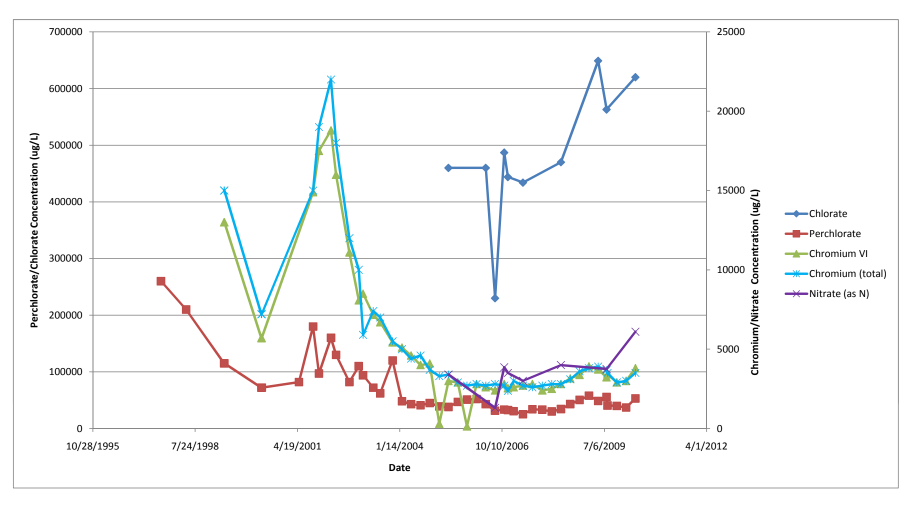


#### Note:

**Well M-100** 



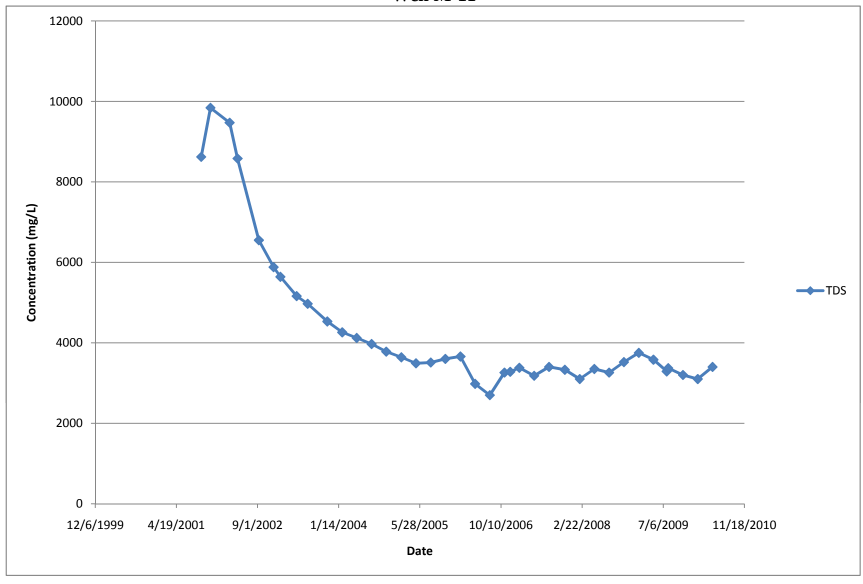
### Well M-11



#### Note:

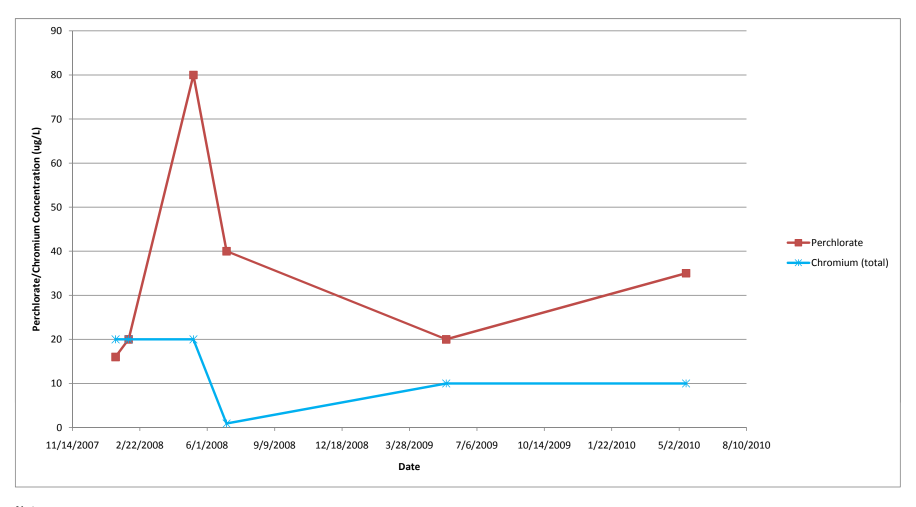
For duplicate samples, the higher concentration was selected For non-detected "ND" results, the Reporting Limits were plotted Nitrate concentrations for May 2006 and May 2009 were not included on this plot

Well M-11



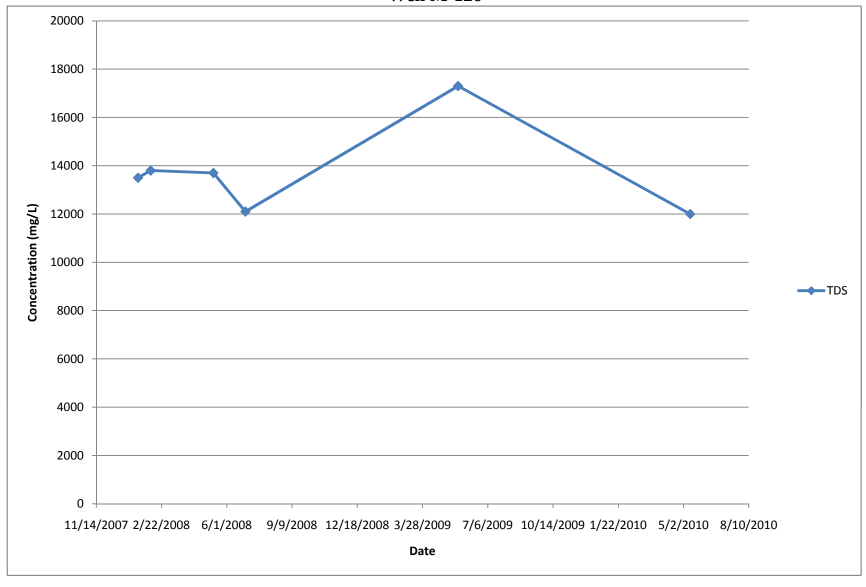
### Note:

### **Well M-126**



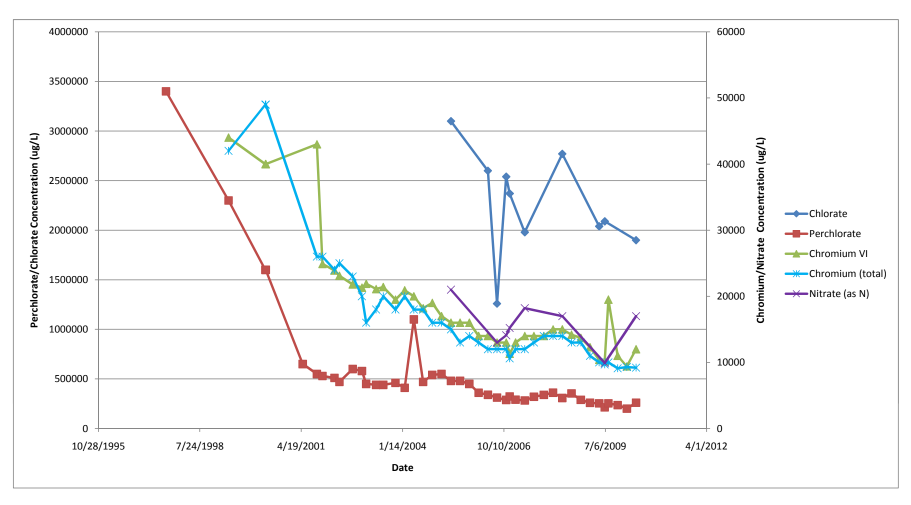
### Note:

**Well M-126** 



### Note:

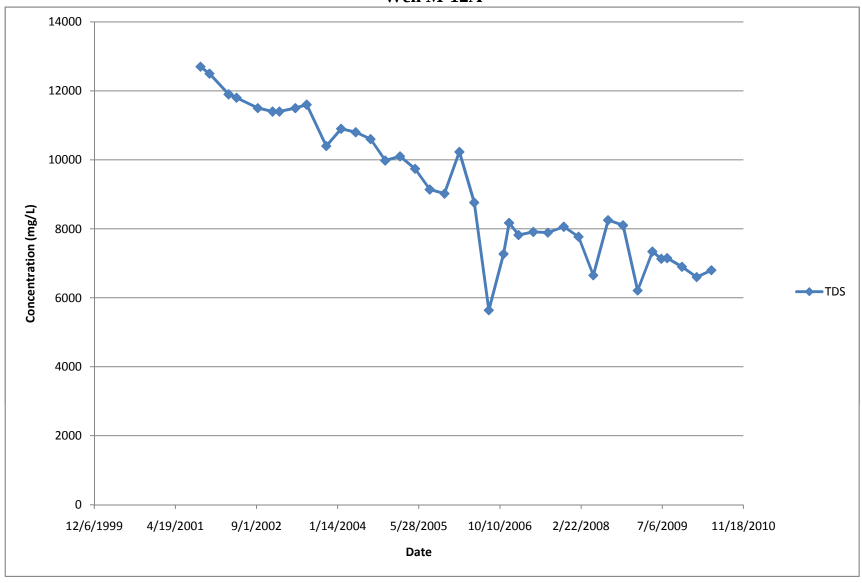
### Well M-12A



#### Note:

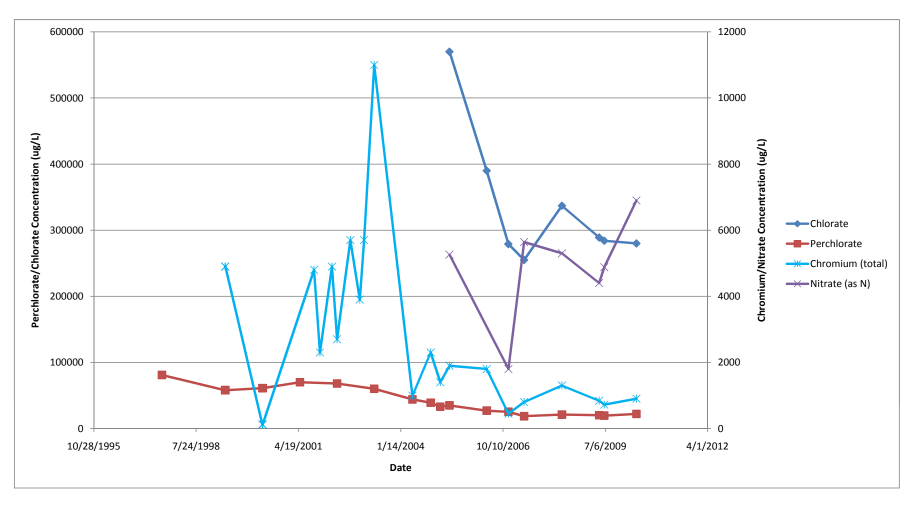
For duplicate samples, the higher concentration was selected For non-detected "ND" results, the Reporting Limits were plotted Nitrate concentrations for May 2006 and May 2009 were not included on this plot

Well M-12A



## Note:

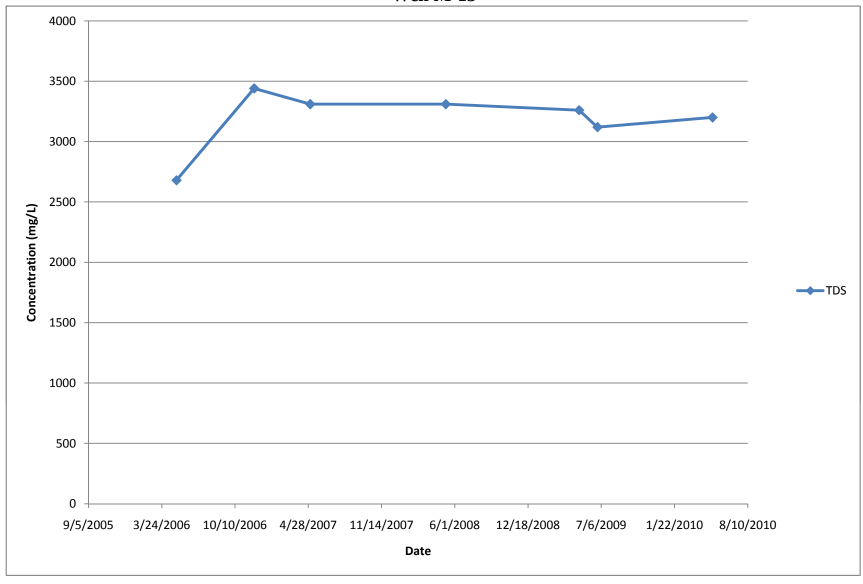
### **Well M-13**



#### Note:

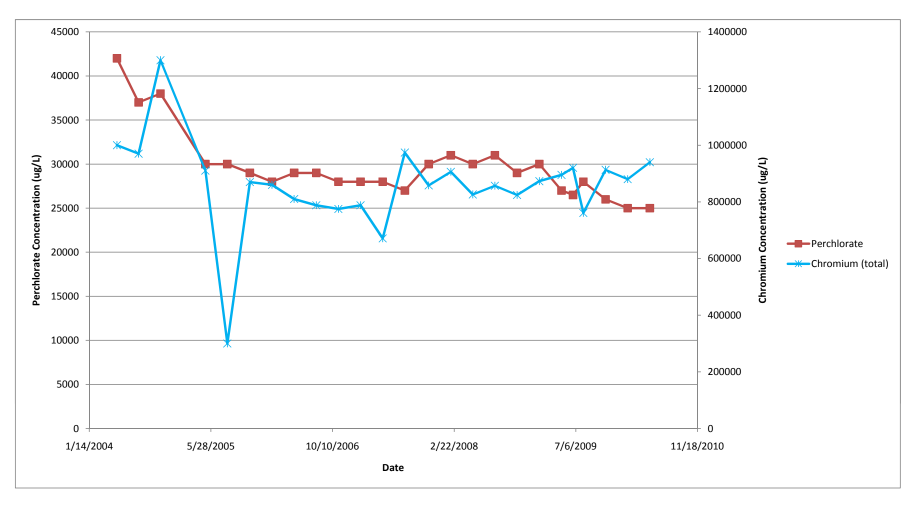
For duplicate samples, the higher concentration was selected For non-detected "ND" results, the Reporting Limits were plotted Nitrate concentration for May 2006 was not included on this plot

Well M-13



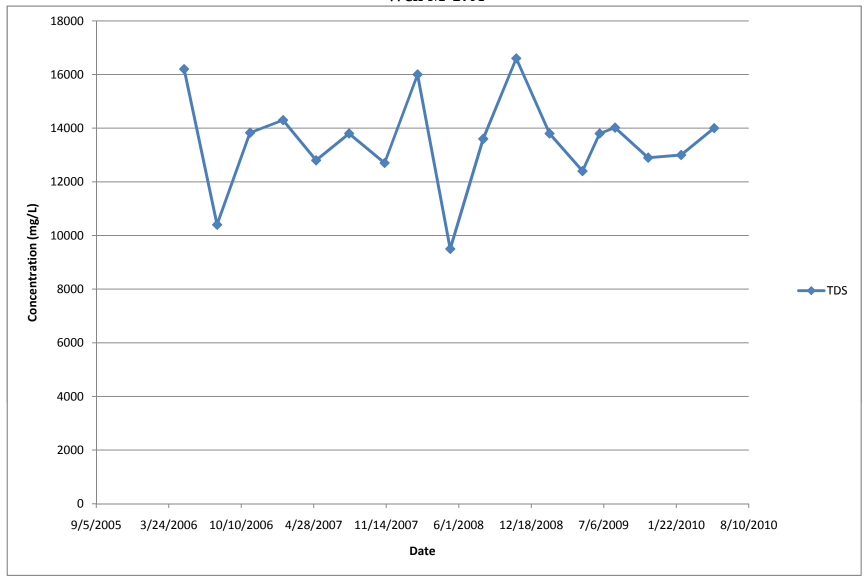
### Note:

### Well M-17A



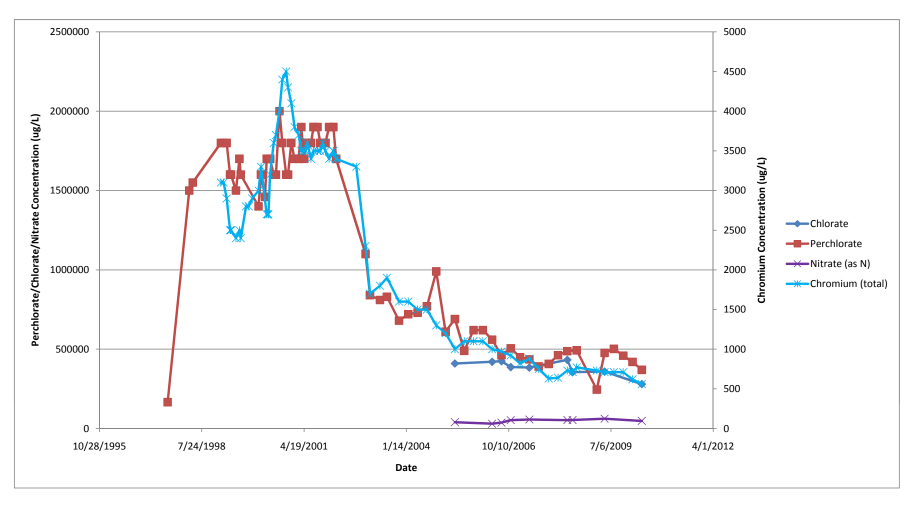
#### Note:

Well M-17A



### Note:

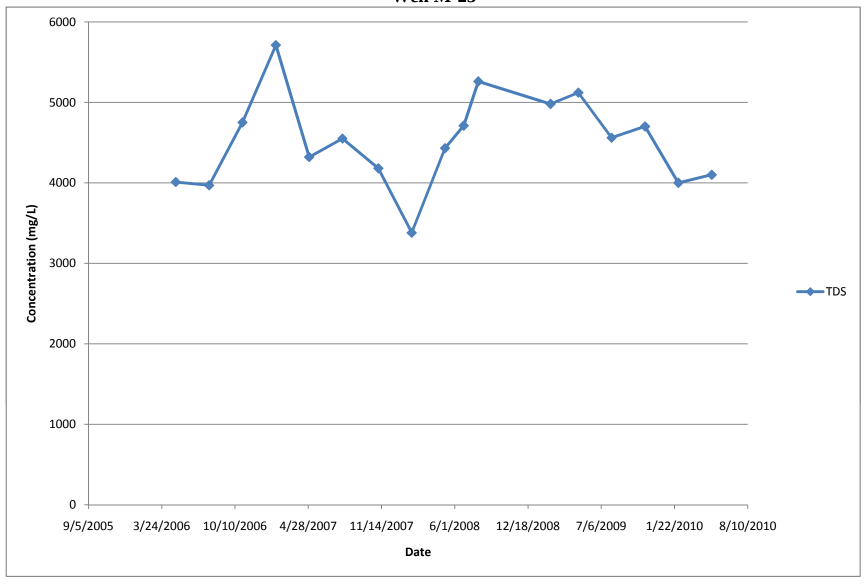
### Well M-23



#### Note:

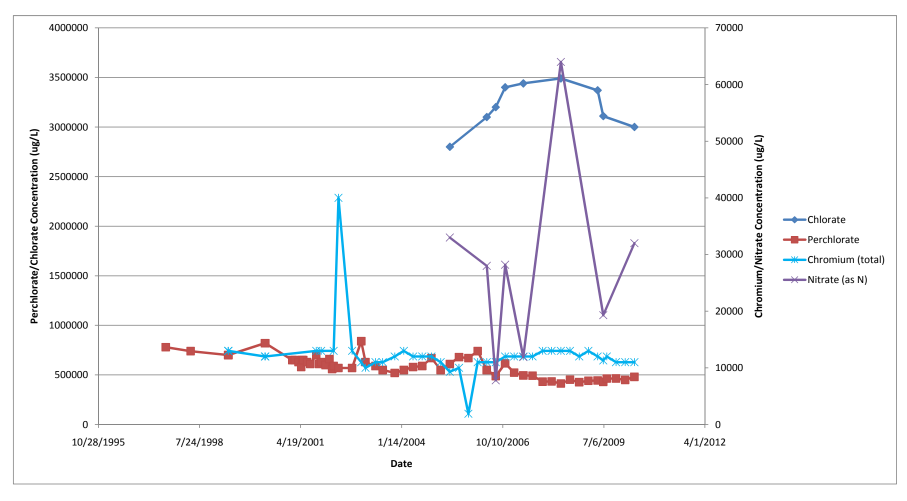
For duplicate samples, the higher concentration was selected
For non-detected "ND" results, the Reporting Limits were plotted
Perchlorate data for June 2009 was inconsistent with historical data and was not included on this plot

Well M-23



### Note:

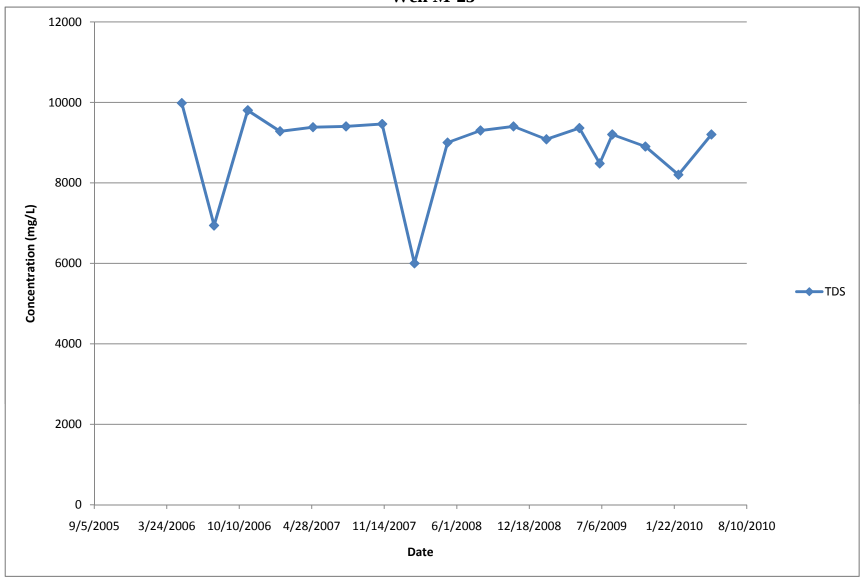
### Well M-25



#### Note:

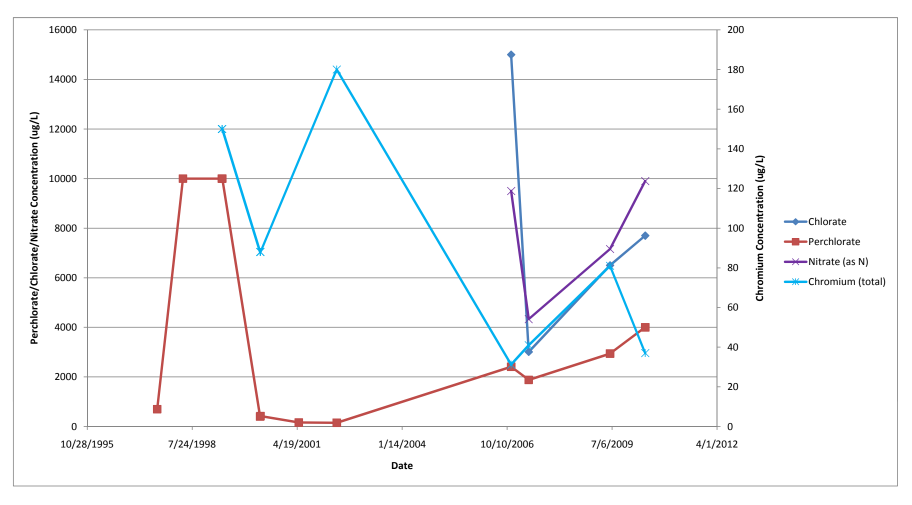
For duplicate samples, the higher concentration was selected For non-detected "ND" results, the Reporting Limits were plotted Nitrate concentration for May 2009 were not included on this plot

Well M-25



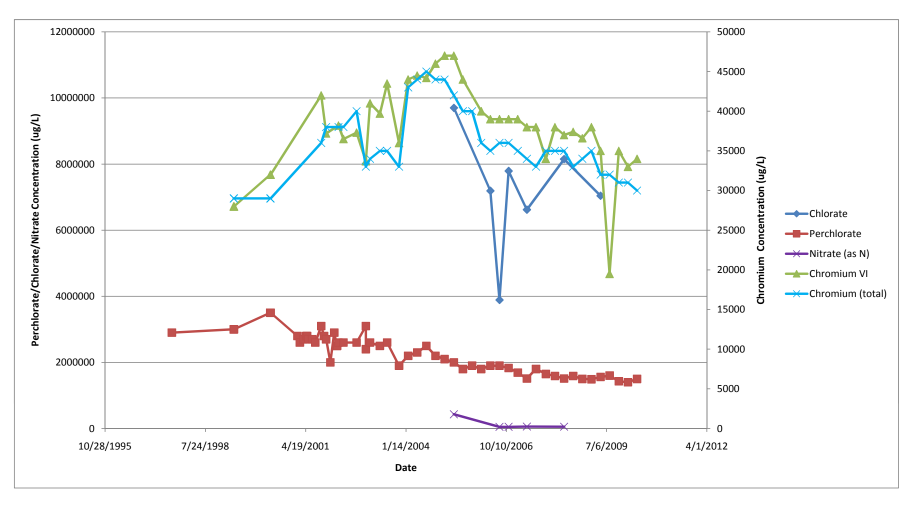
### Note:

### **Well M-29**



### Note:

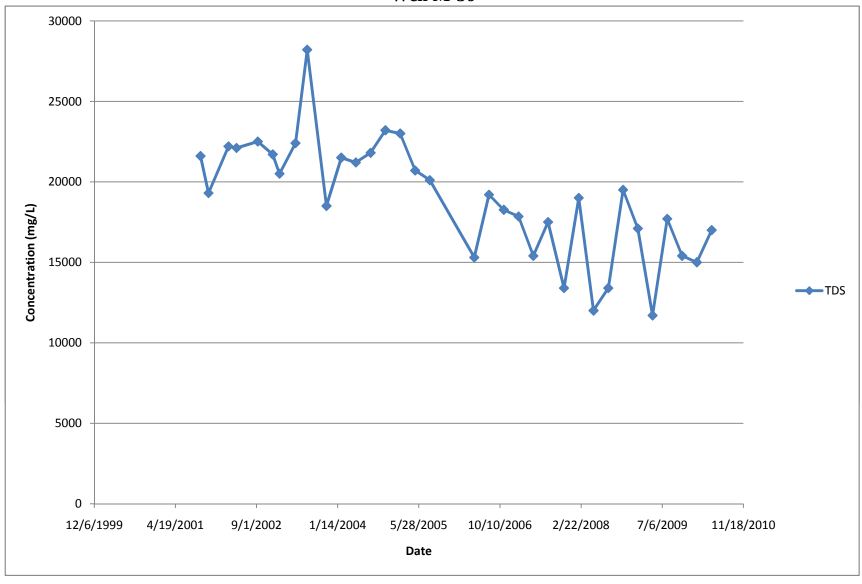
### **Well M-36**



#### Note:

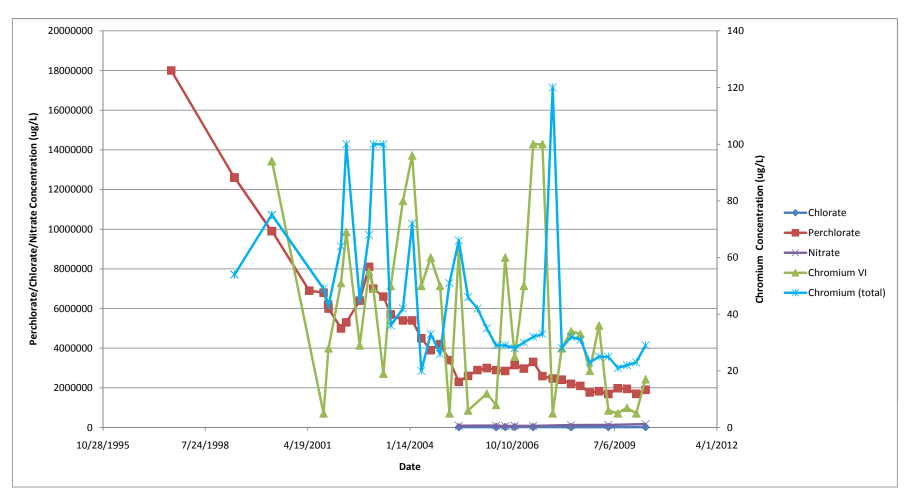
For duplicate samples, the higher concentration was selected For non-detected "ND" results, the Reporting Limits were plotted Nitrate concentration for May 2006 were not included on this plot

Well M-36



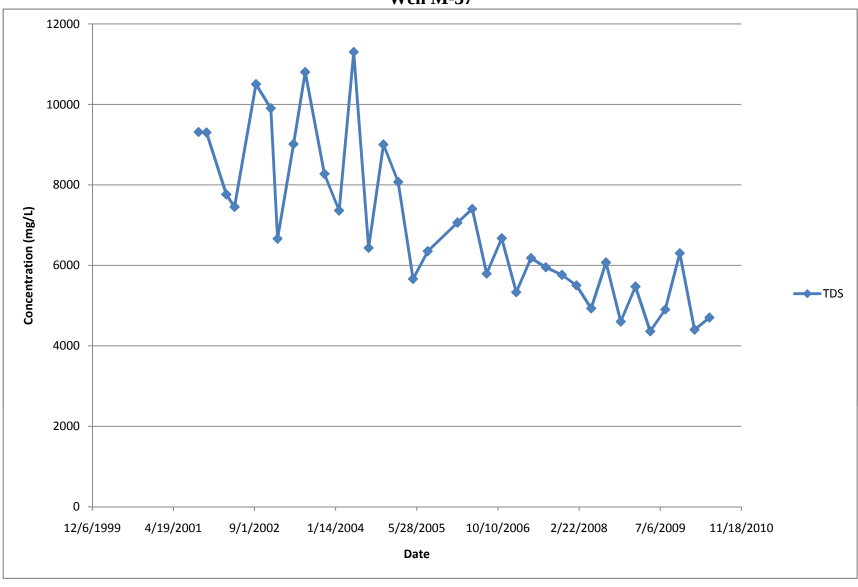
### Note:

### Well M-37



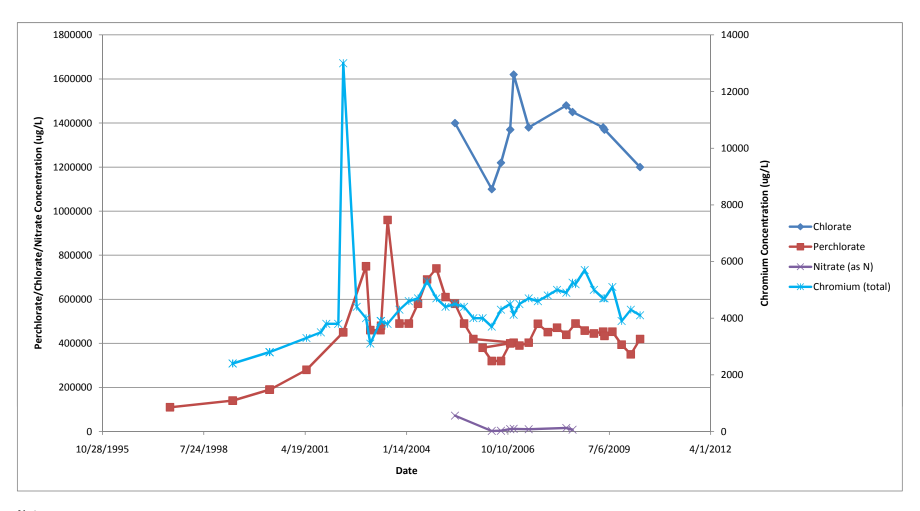
#### Note:

Well M-37



### Note:

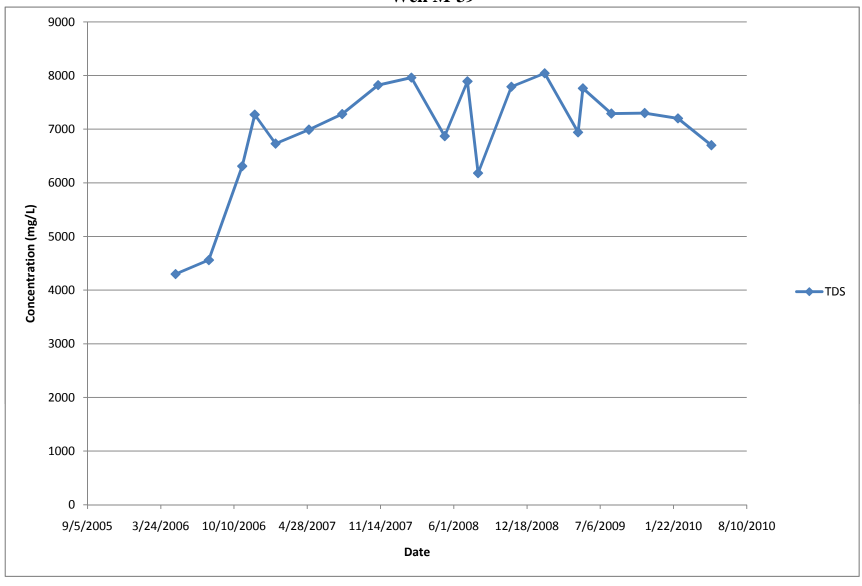
### **Well M-39**



#### Note:

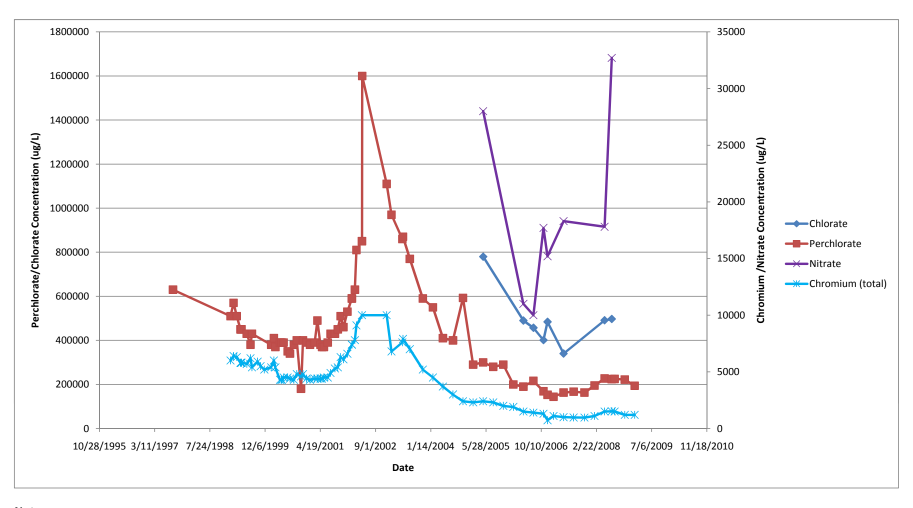
For duplicate samples, the higher concentration was selected
For non-detected "ND" results, the Reporting Limits were plotted
Nitrate concentration for May 2009 were not included on this plot
Perchlorate data for June 2009 was inconsistent with historical data and was not included on this plot

Well M-39



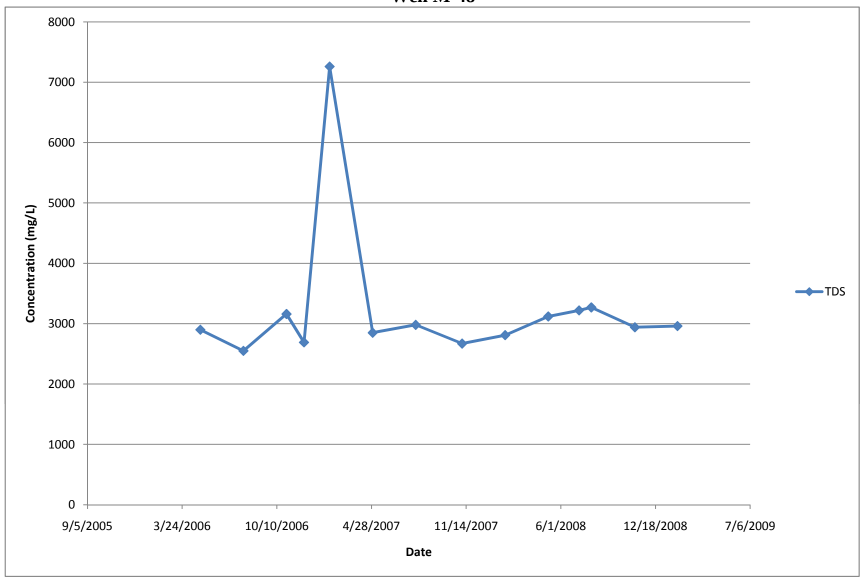
### Note:

### Well M-48



#### Note:

Well M-48

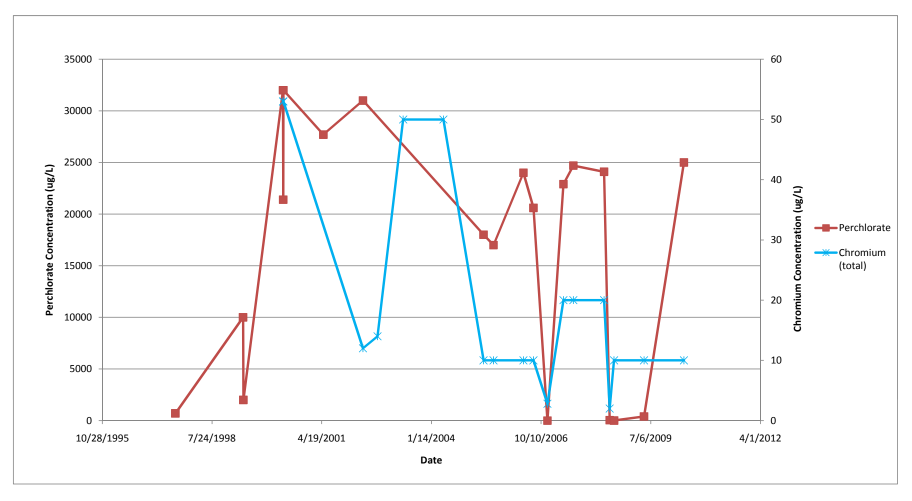


### Note:

For duplicate samples, the higher concentration was selected

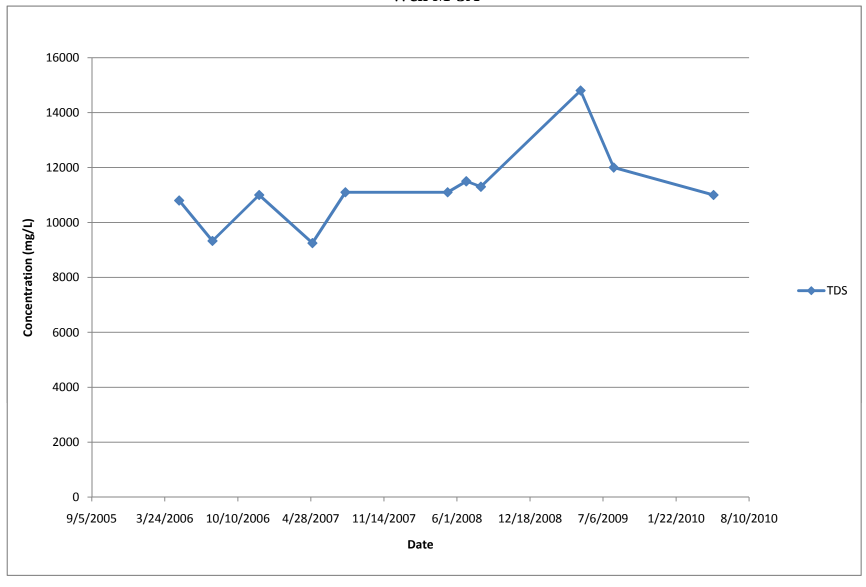
Henderson, Nevada

### Well M-5A



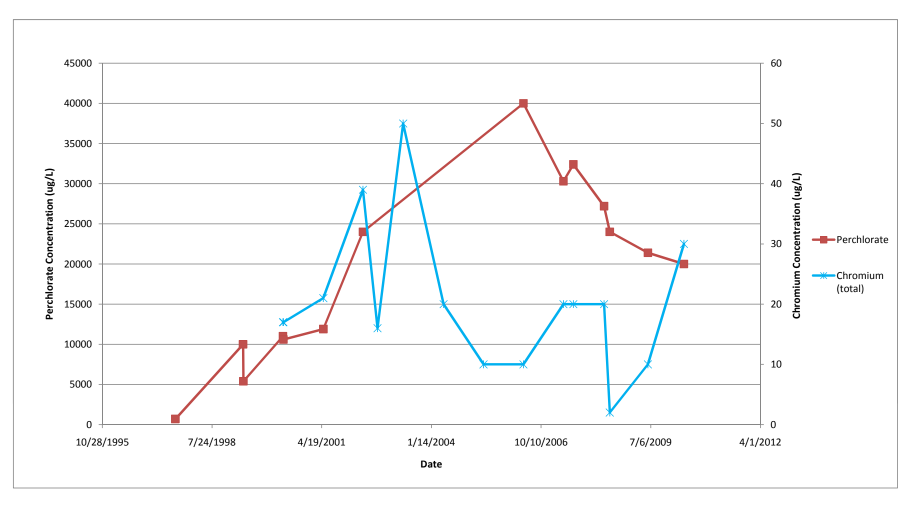
#### Note:

Well M-5A



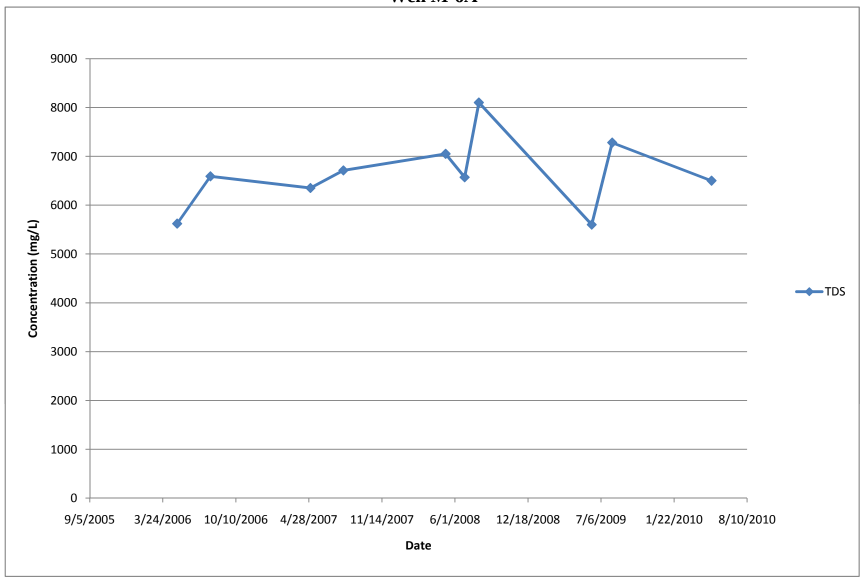
### Note:

### Well M-6A



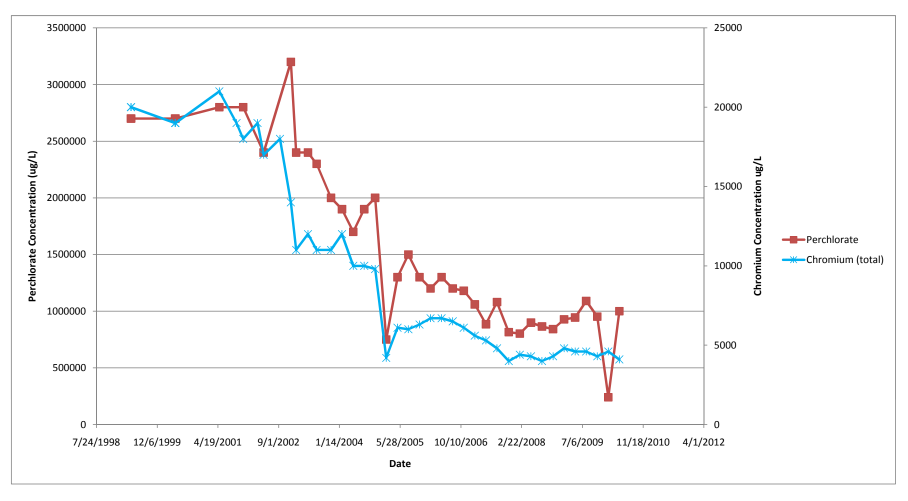
#### Note:

Well M-6A



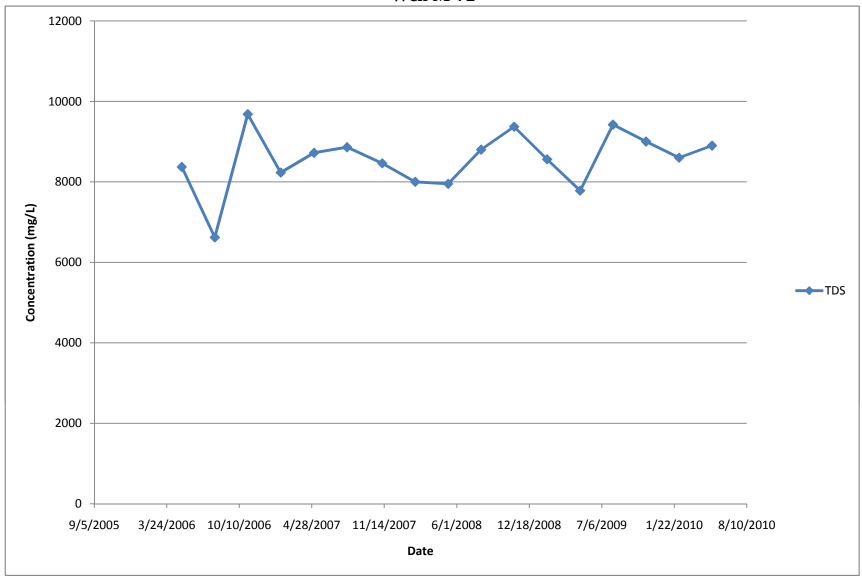
### Note:

### **Well M-72**



#### Note:

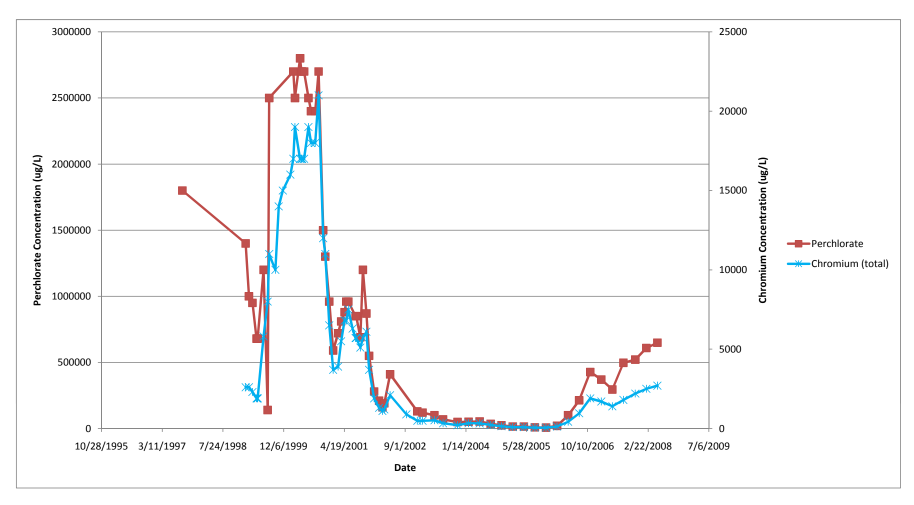
**Well M-72** 



38

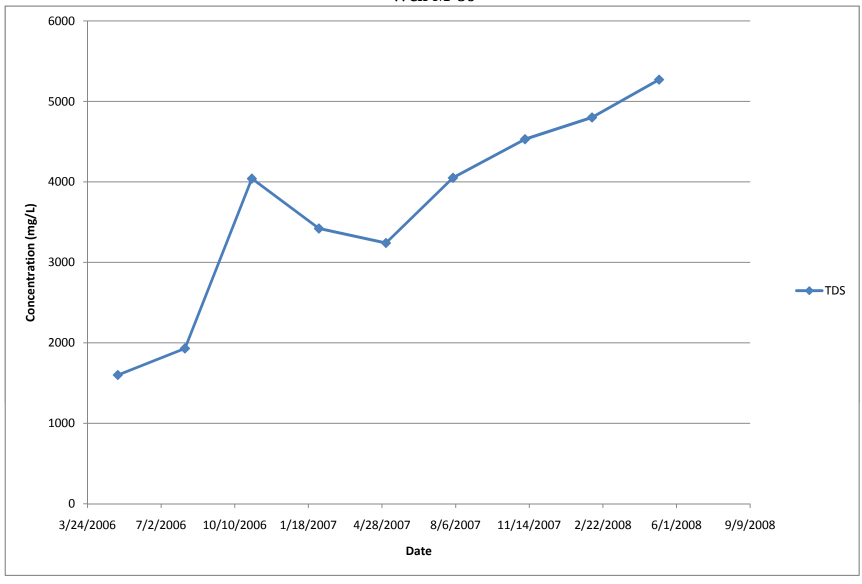
#### Note:

### **Well M-86**



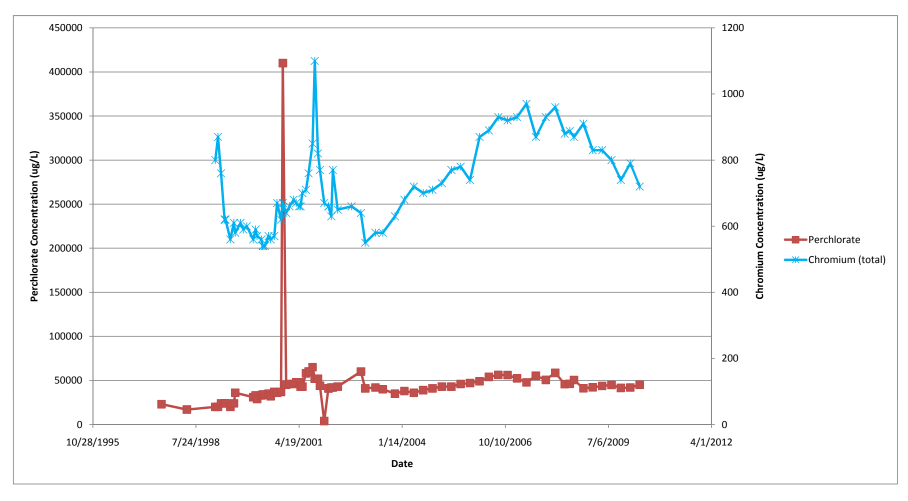
#### Note:

**Well M-86** 



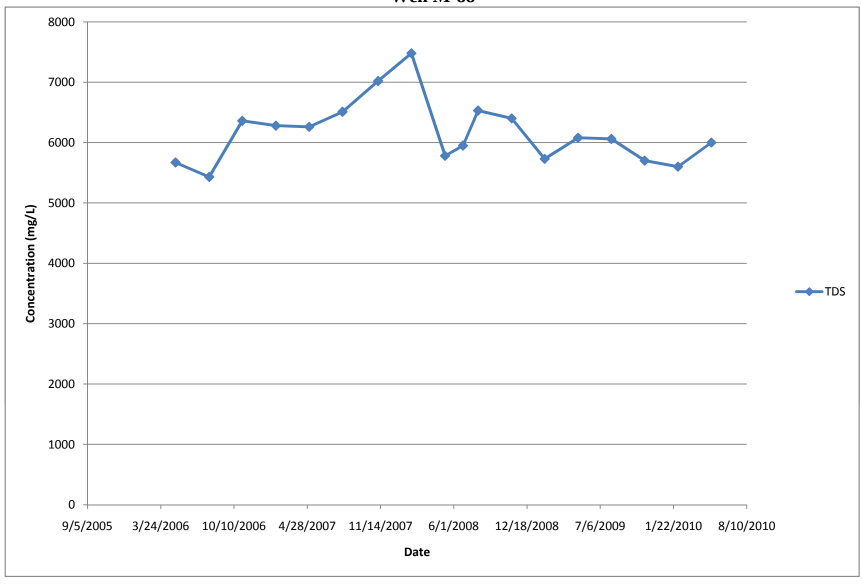
#### Note:

### **Well M-88**



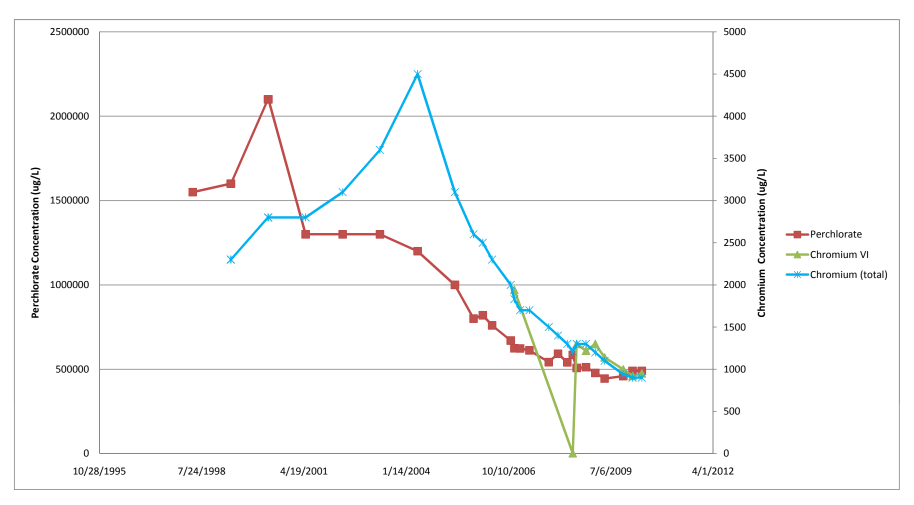
#### Note:

**Well M-88** 



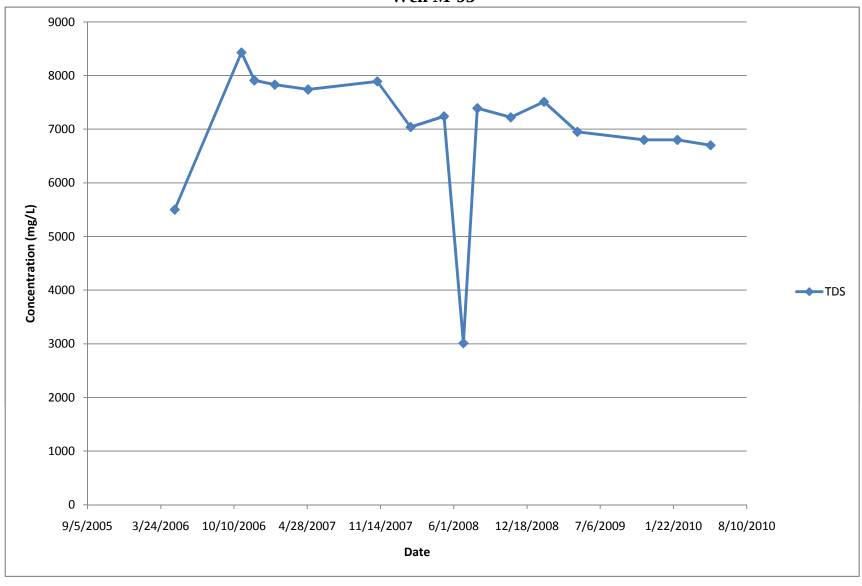
#### Note:

### **Well M-95**



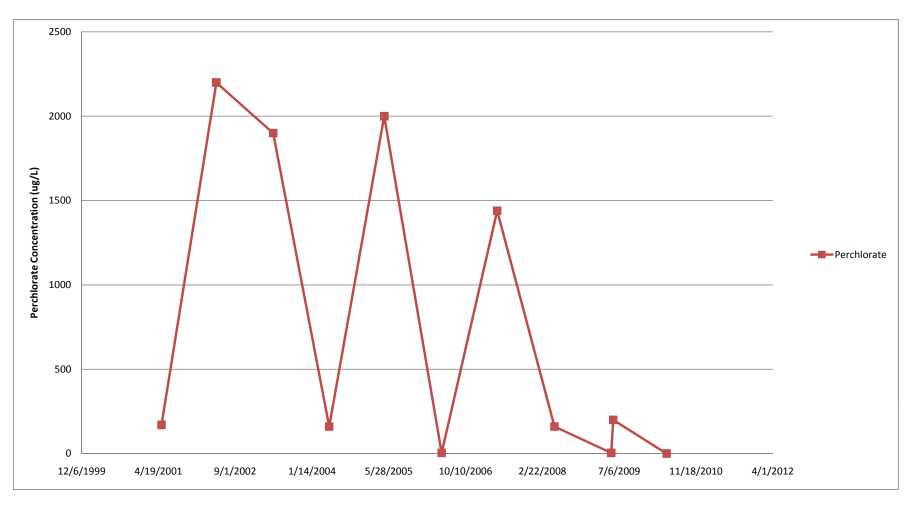
#### Note:

Well M-95



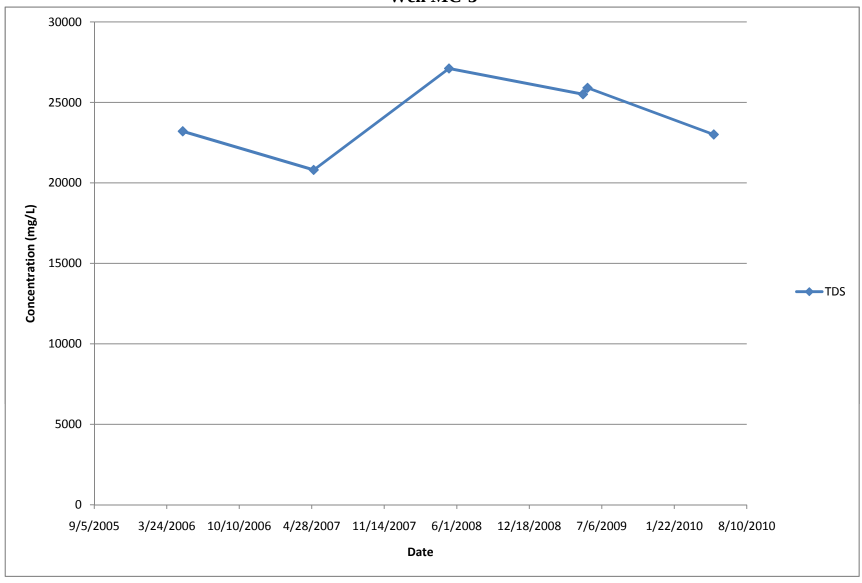
#### Note:

### Well MC-3



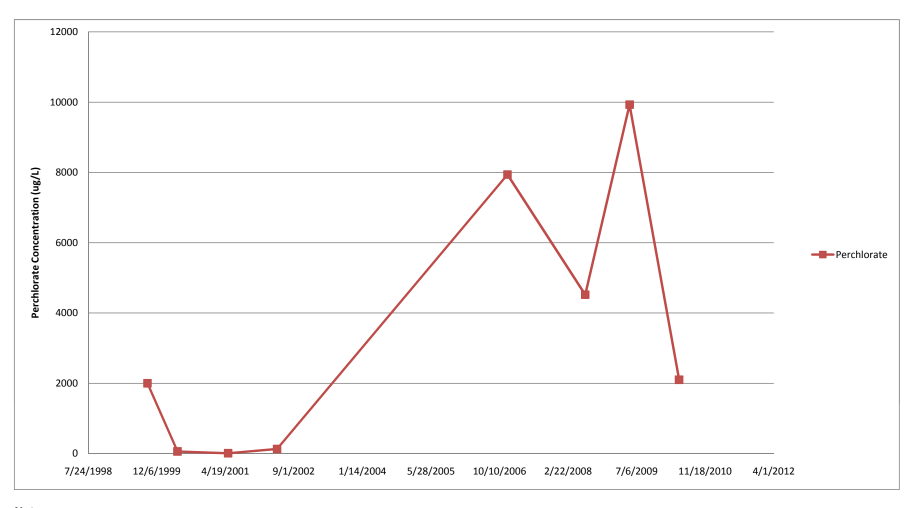
#### Note:

Well MC-3



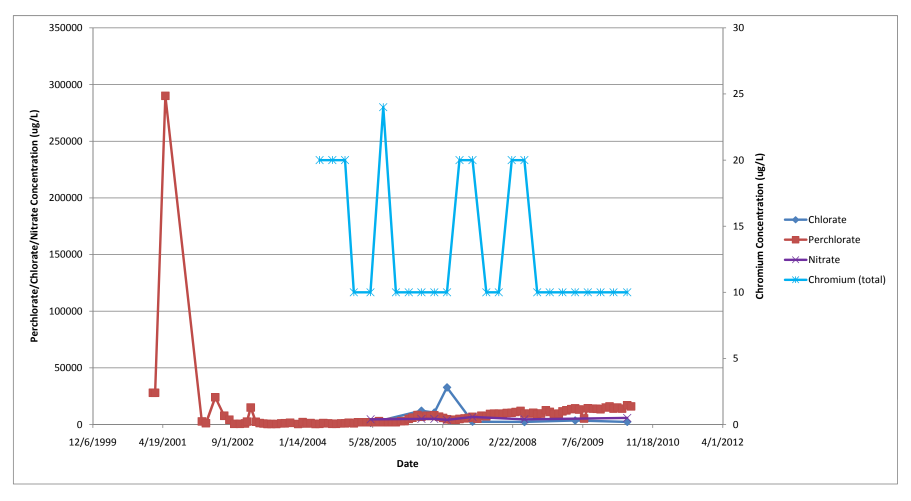
#### Note:

Well MC-45



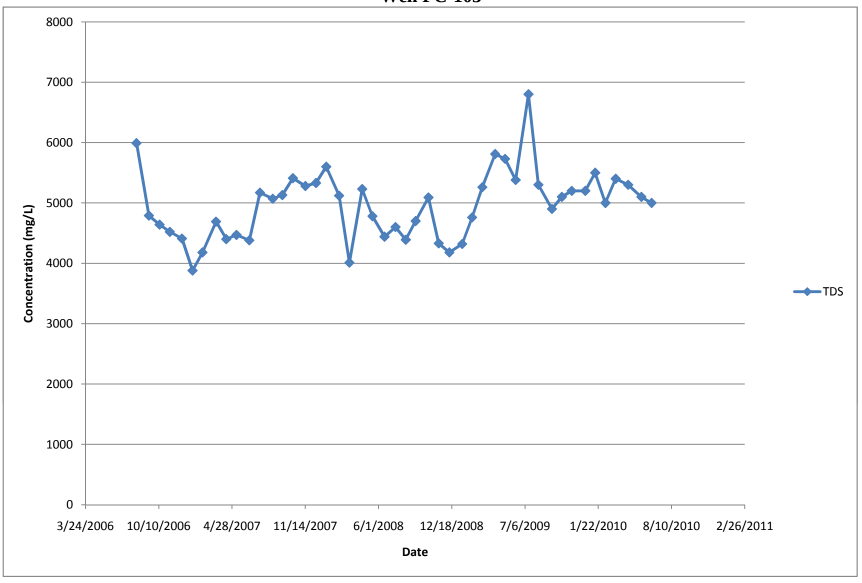
#### Note:

### **Well PC-103**



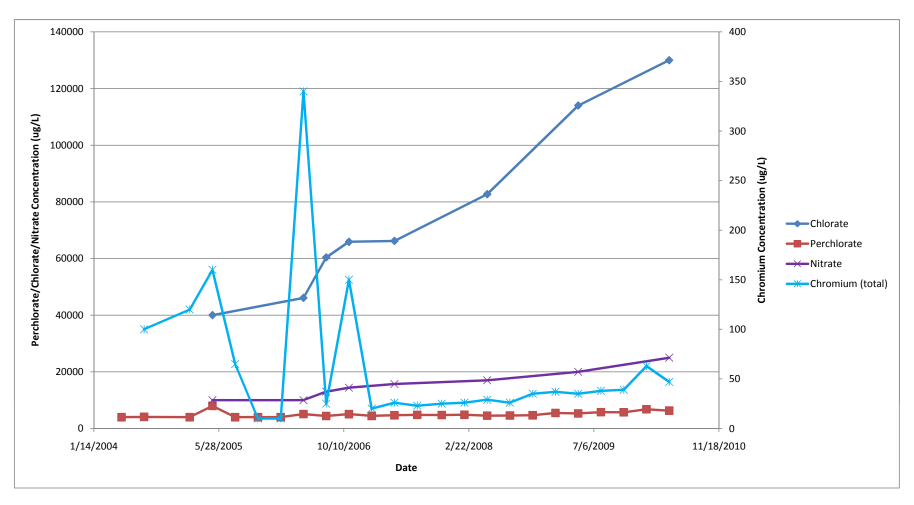
#### Note:

**Well PC-103** 



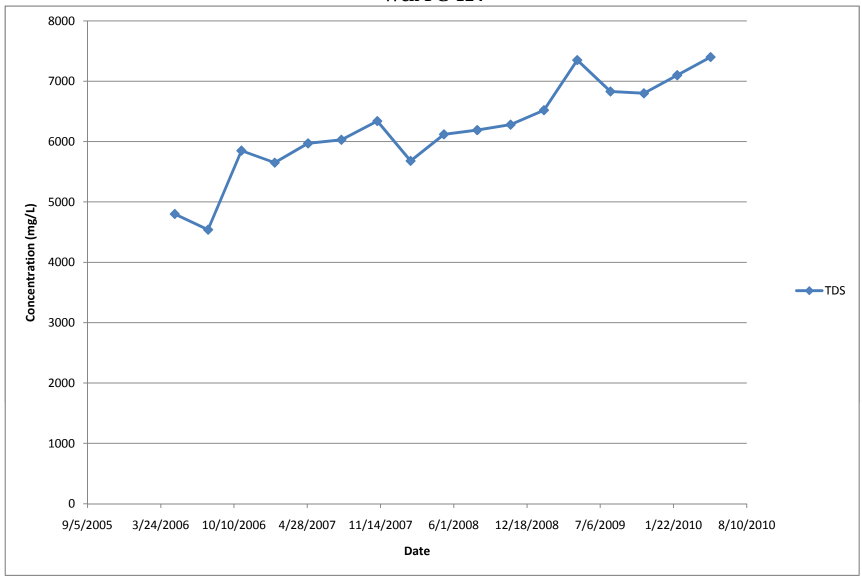
#### Note:

### **Well PC-124**



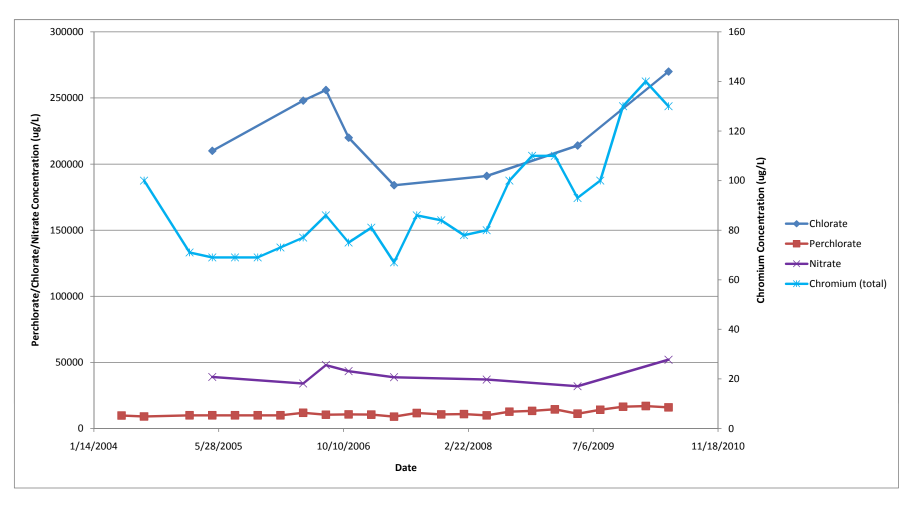
#### Note:

**Well PC-124** 



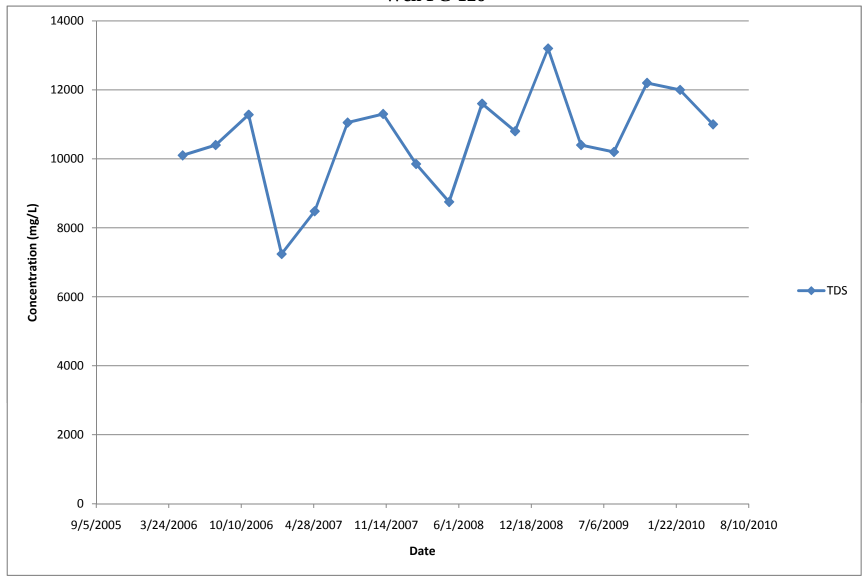
#### Note:

### **Well PC-126**



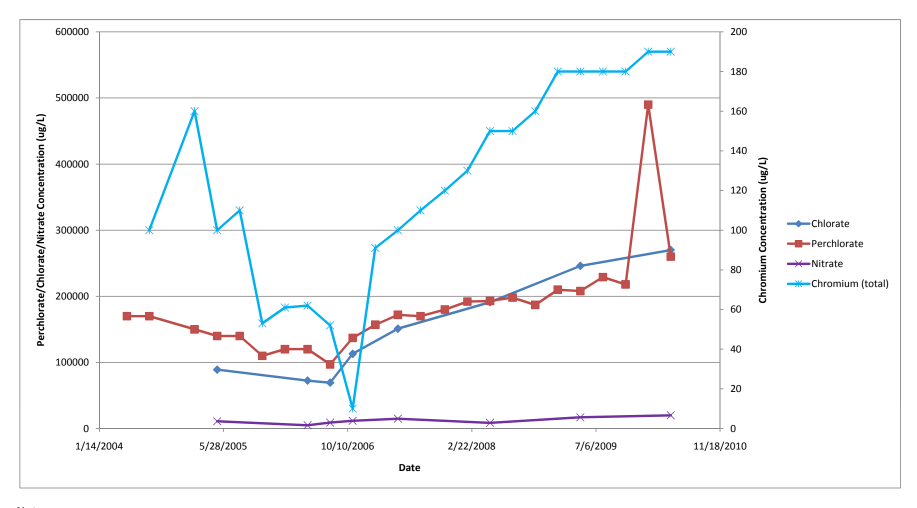
#### Note:

**Well PC-126** 



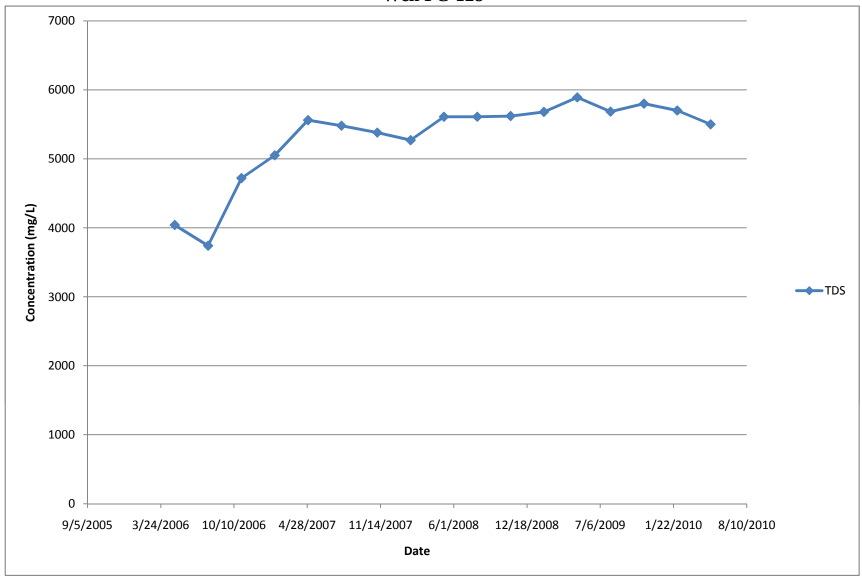
#### Note:

### **Well PC-128**



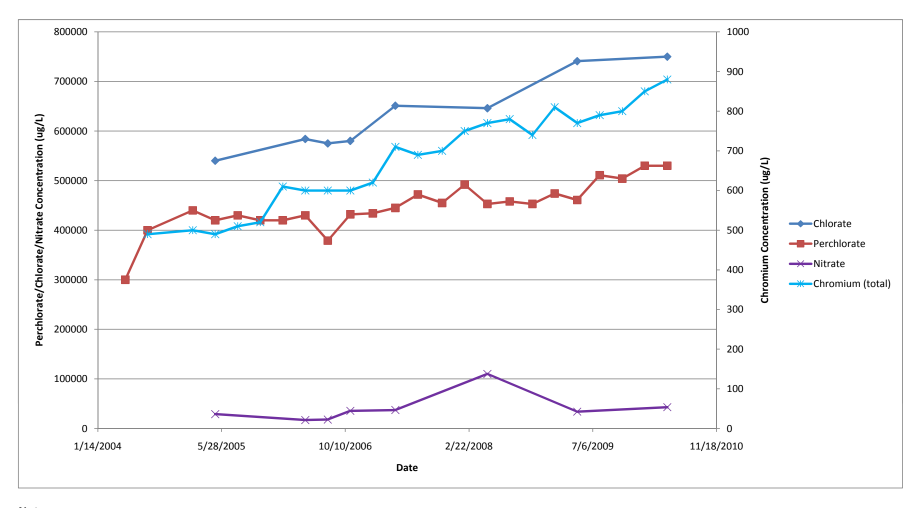
#### Note:

**Well PC-128** 



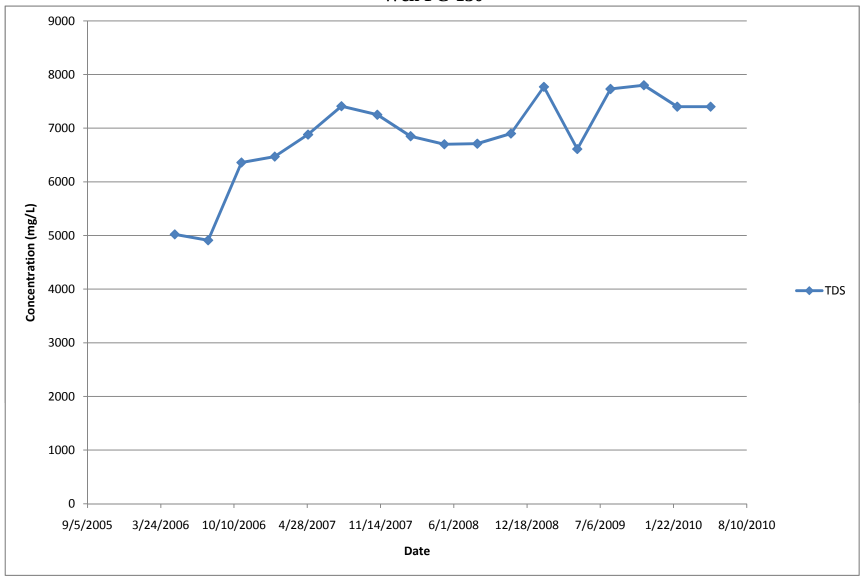
#### Note:

### **Well PC-130**



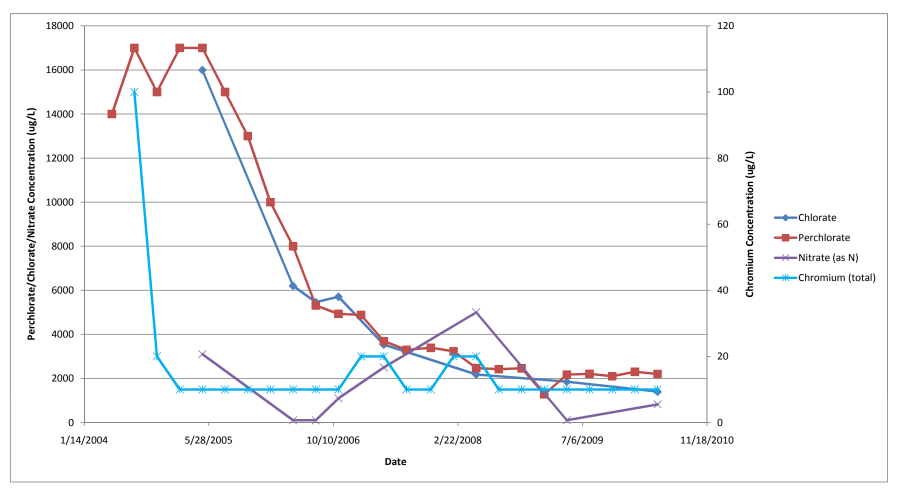
#### Note:

**Well PC-130** 

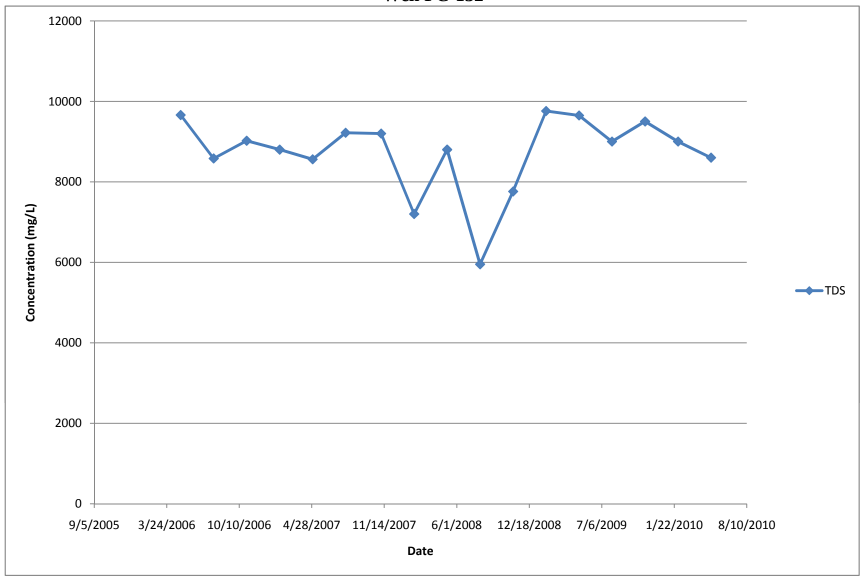


#### Note:

### **Well PC-132**

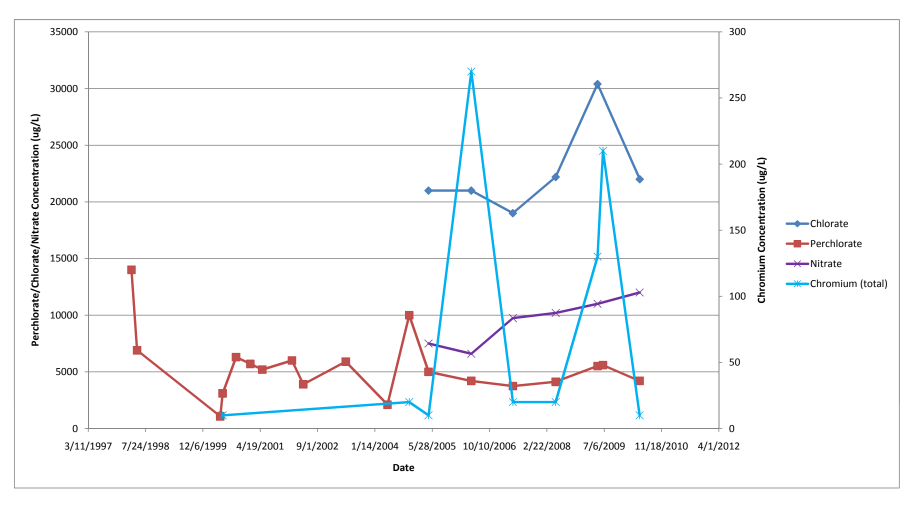


**Well PC-132** 



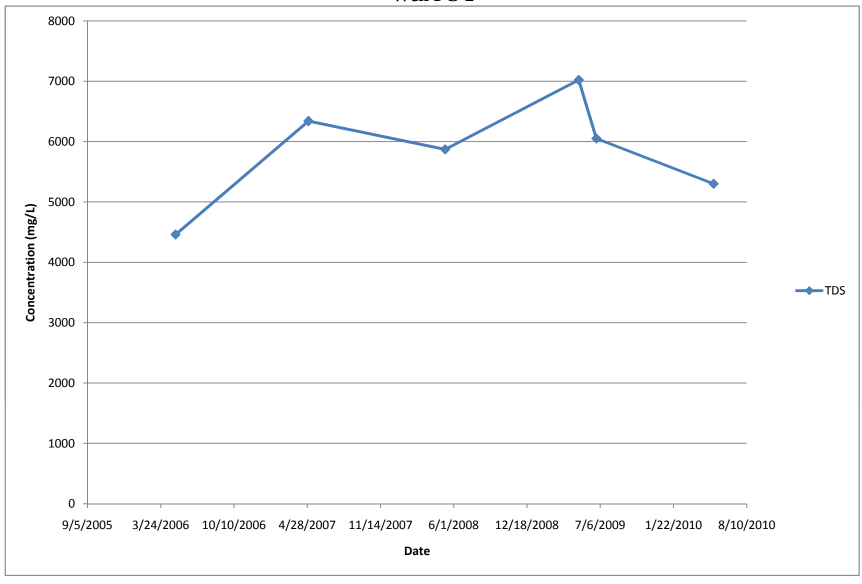
#### Note:

### Well PC-2



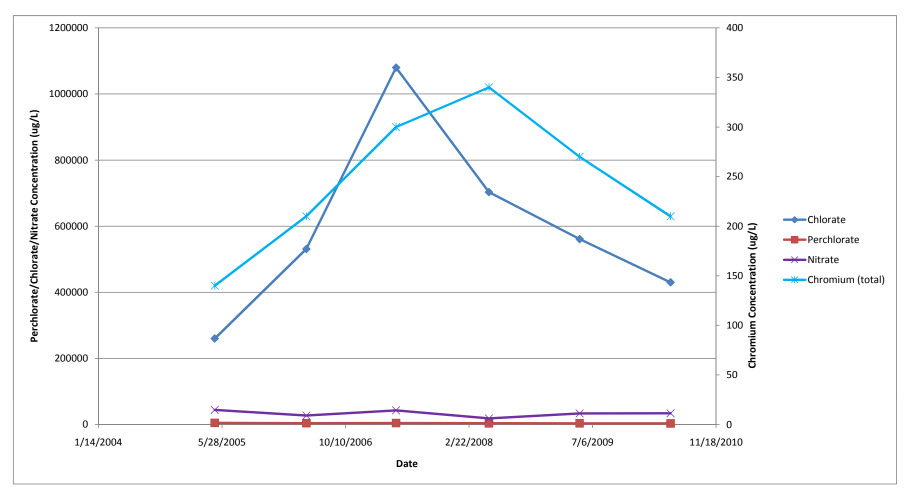
#### Note:

Well PC-2



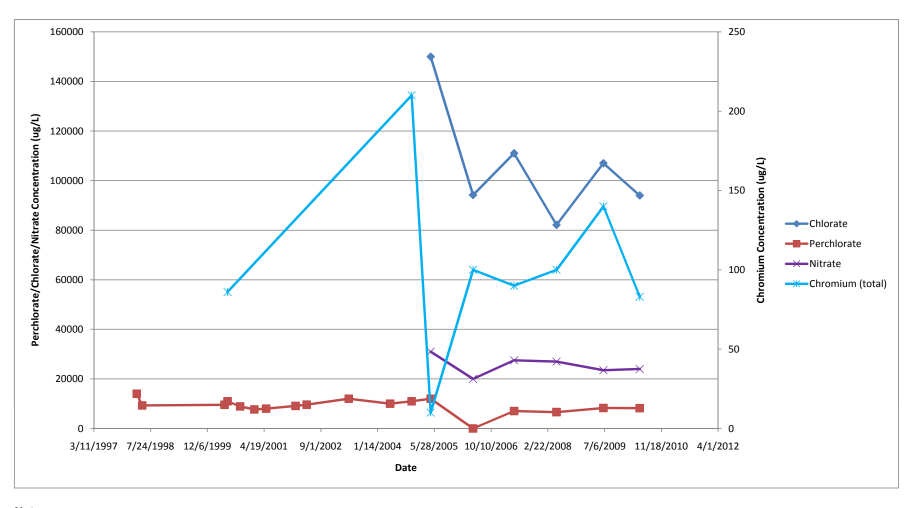
#### Note:

### Well PC-21A



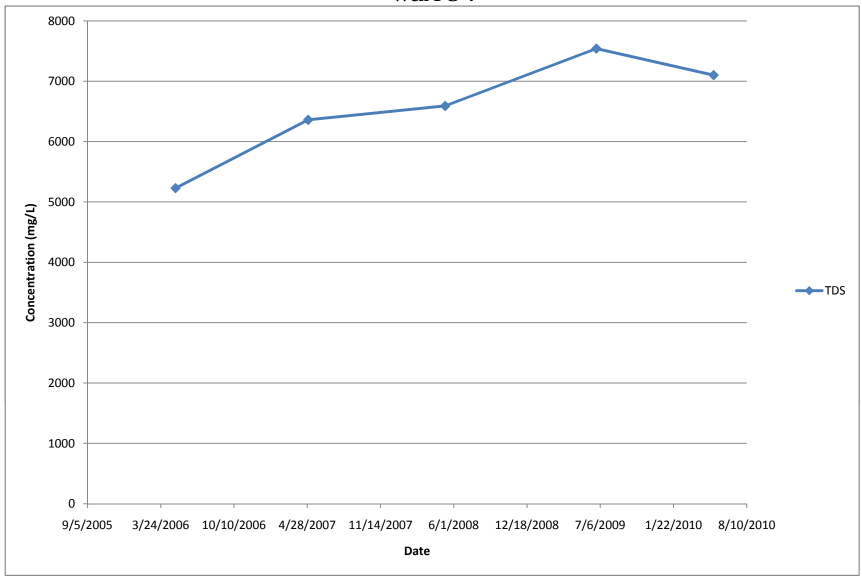
#### Note:

### Well PC-4



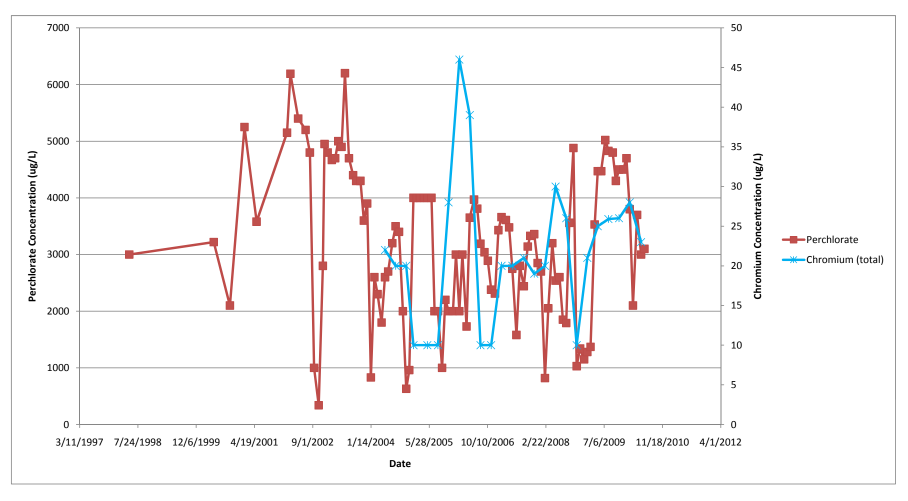
#### Note:

Well PC-4



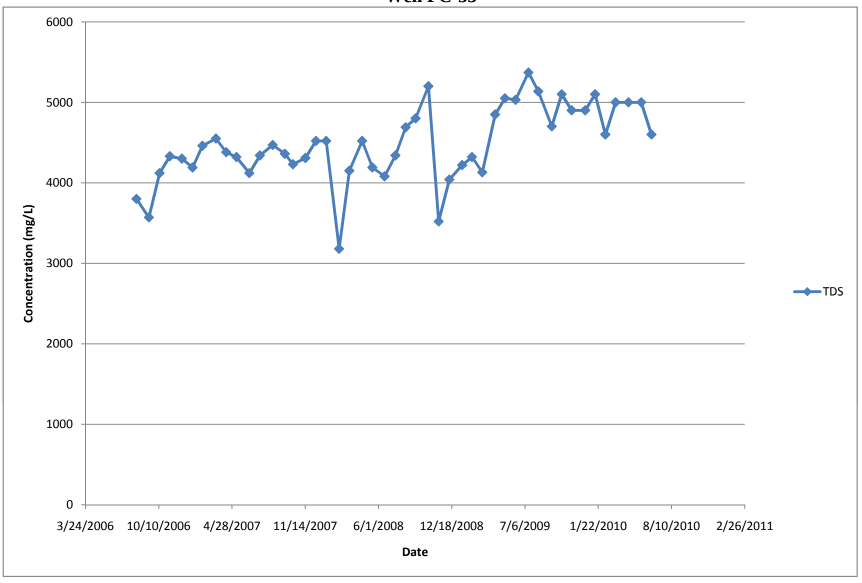
#### Note:

### Well PC-53



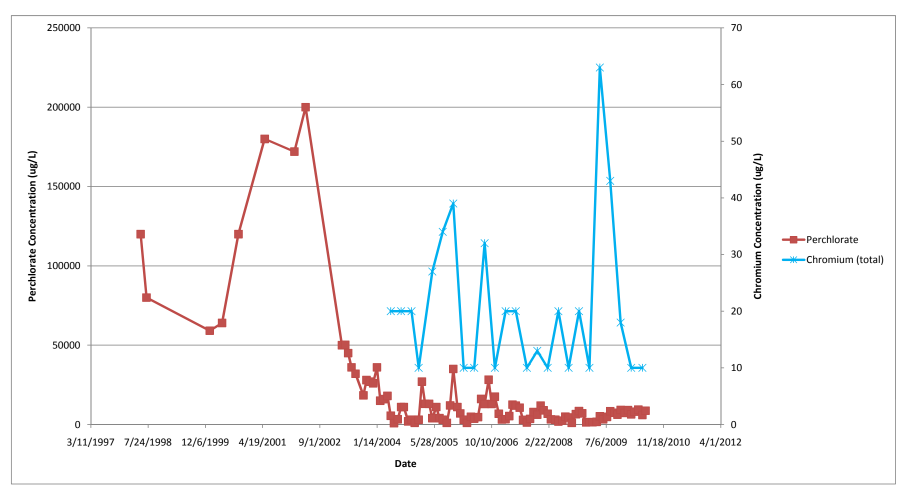
#### Note:

Well PC-53



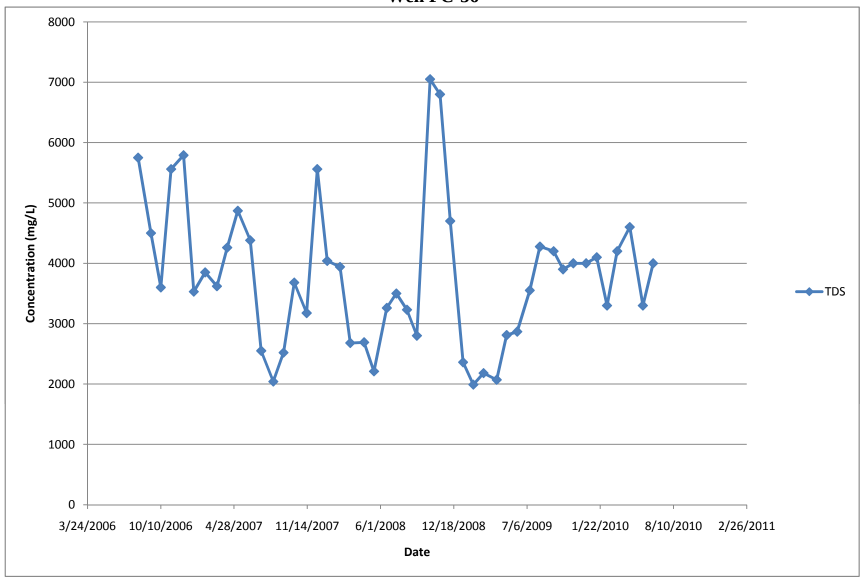
#### Note:

### Well PC-56



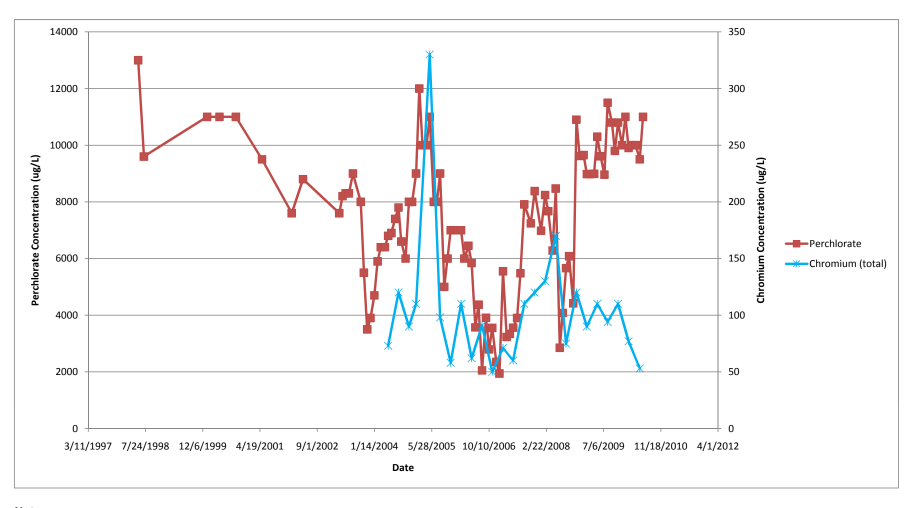
#### Note:

Well PC-56



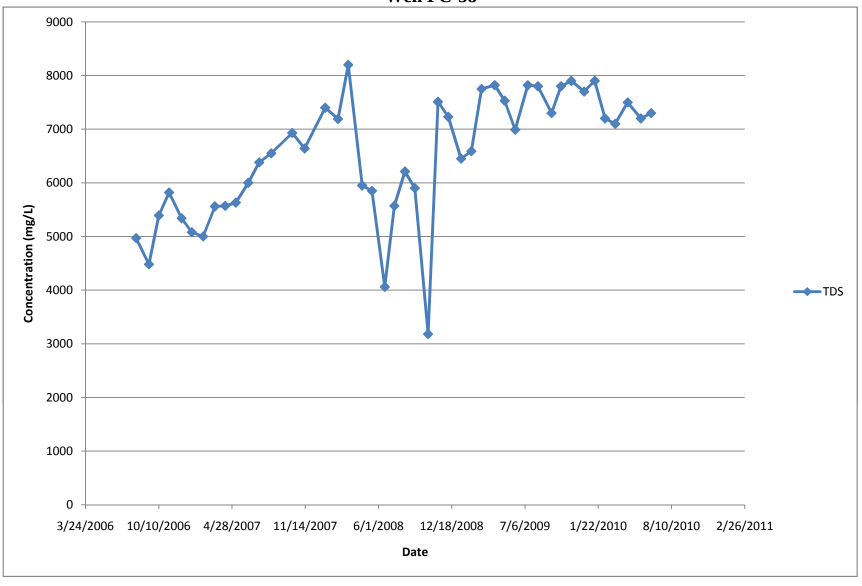
#### Note:

### Well PC-58



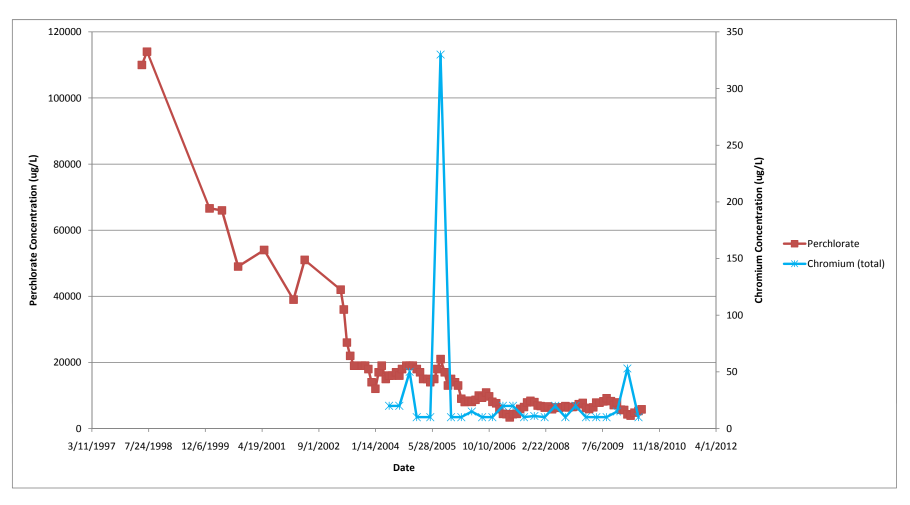
#### Note:

Well PC-58



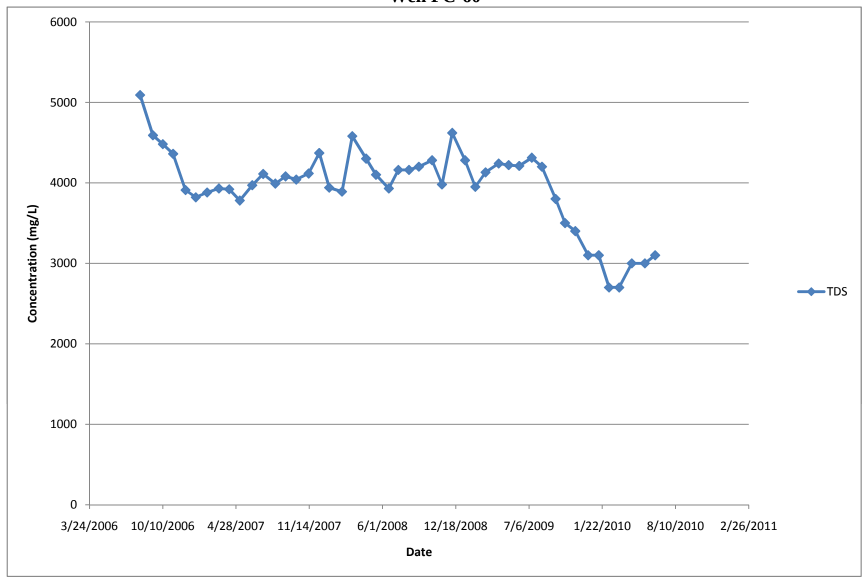
#### Note:

### Well PC-60



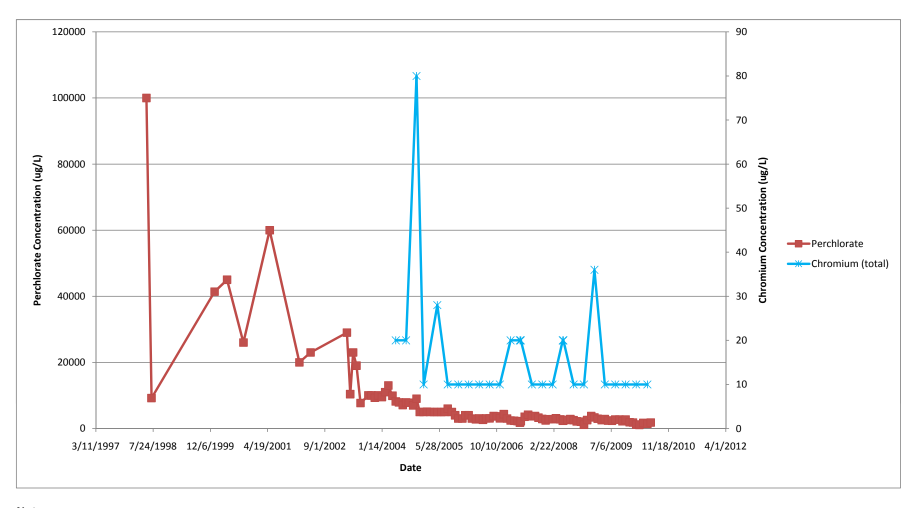
#### Note:

Well PC-60



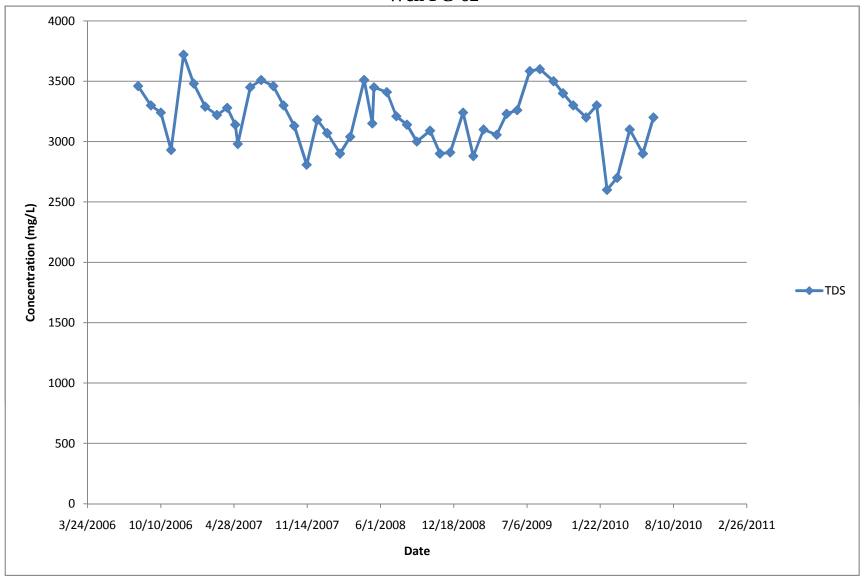
#### Note:

## Well PC-62



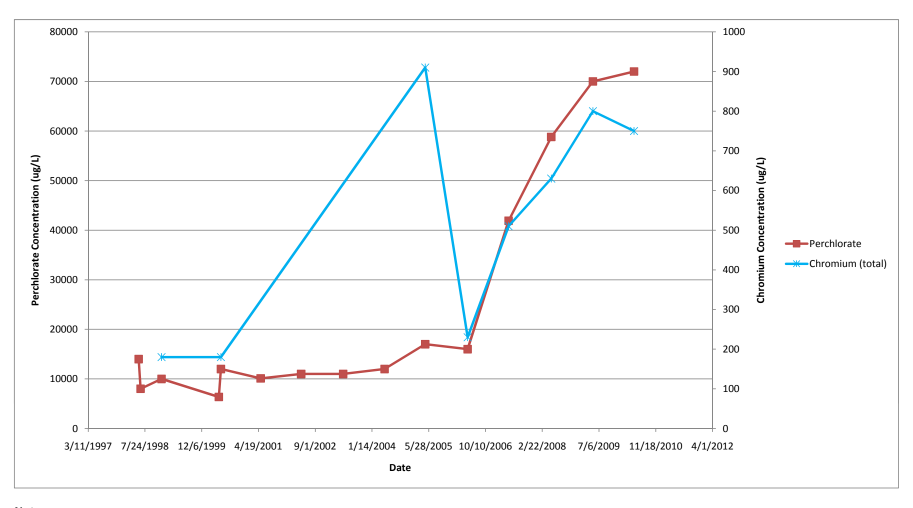
#### Note:

Well PC-62



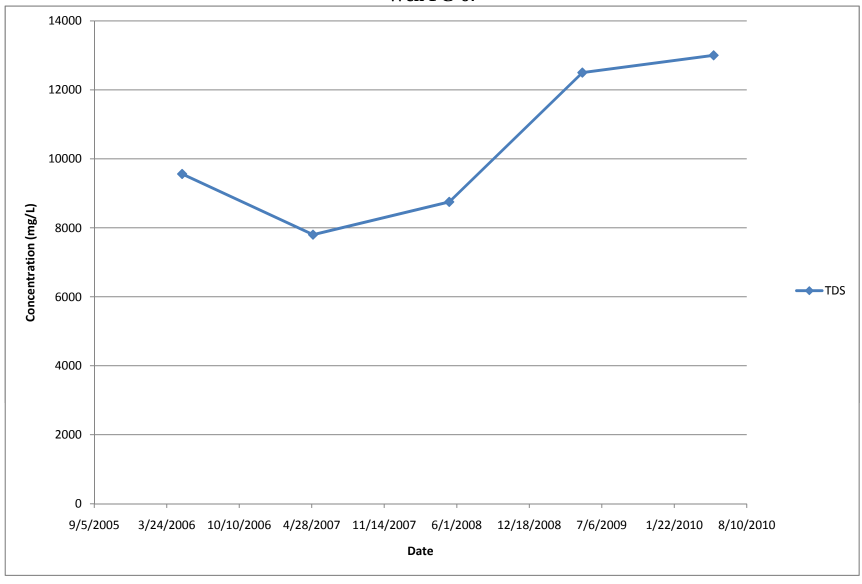
### Note:

### Well PC-67



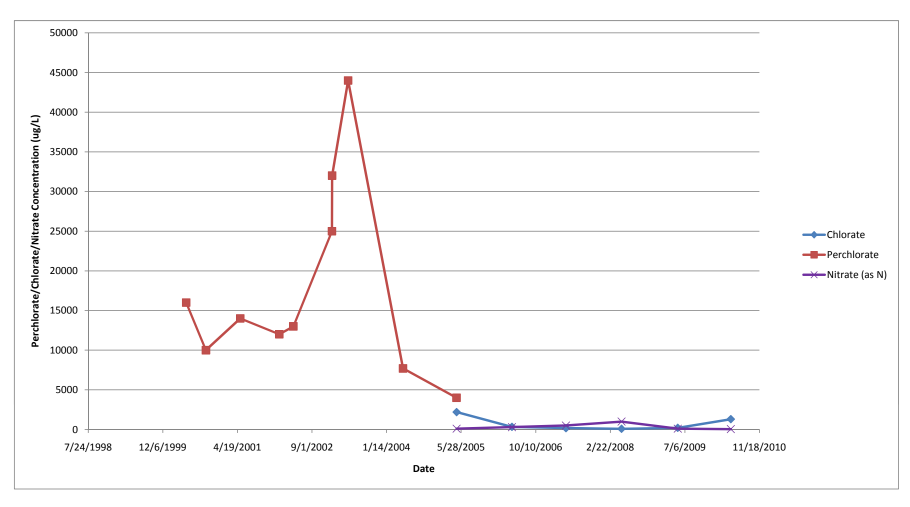
#### Note:

Well PC-67



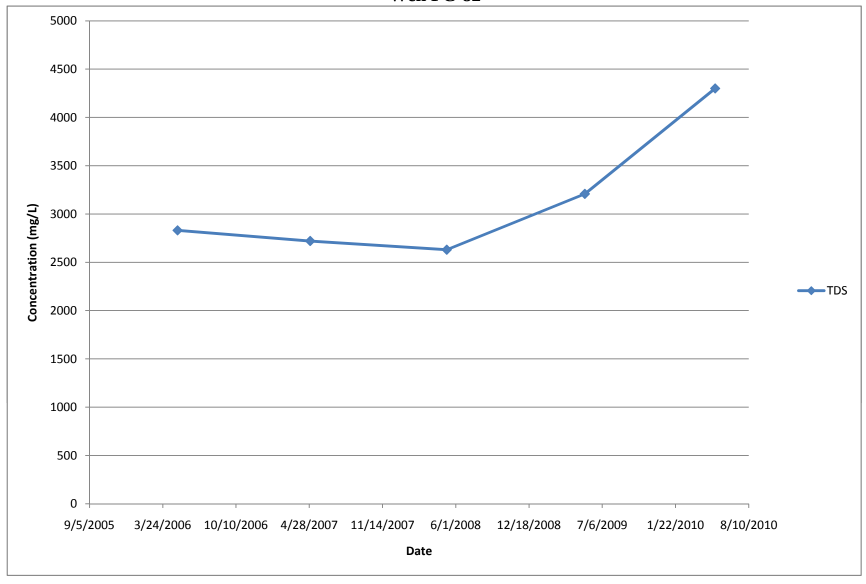
### Note:

## Well PC-82



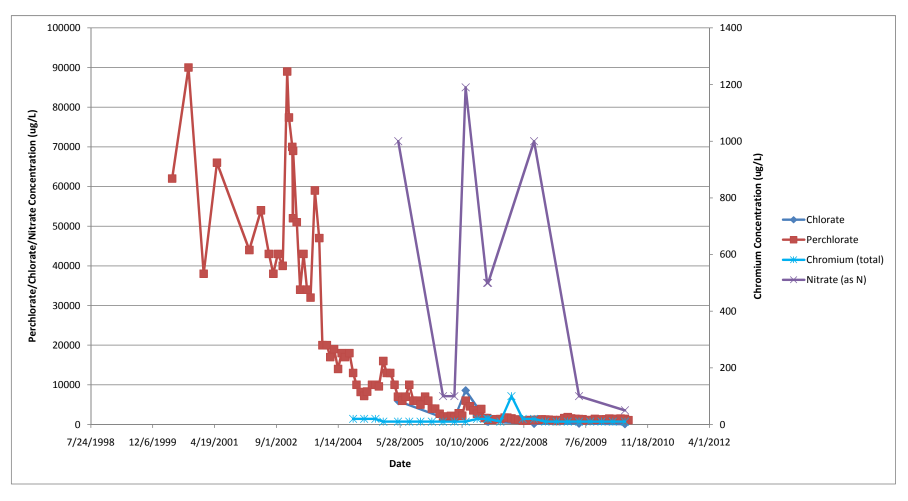
### Note:

Well PC-82



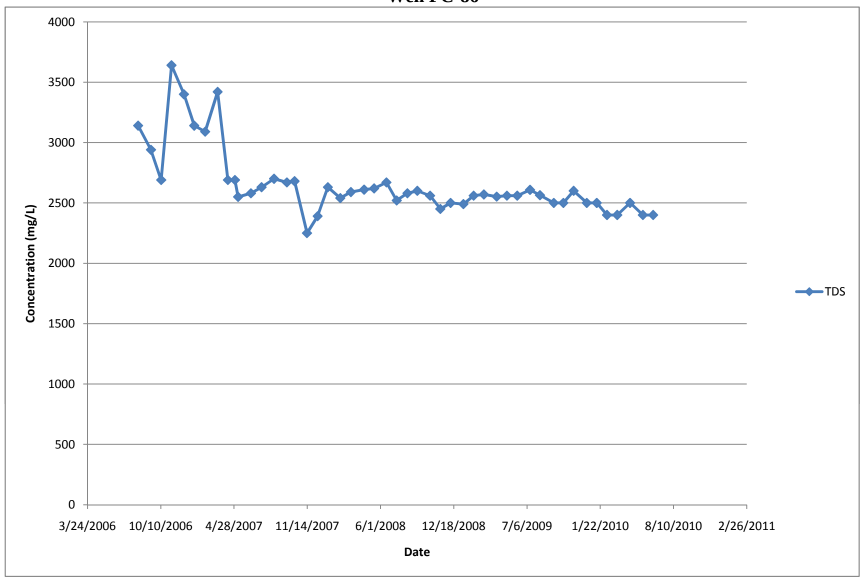
### Note:

## Well PC-86



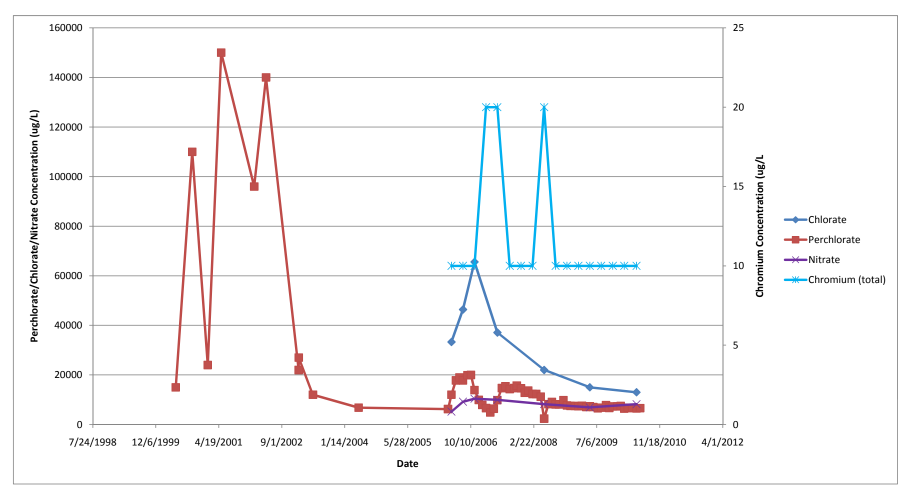
#### Note:

Well PC-86



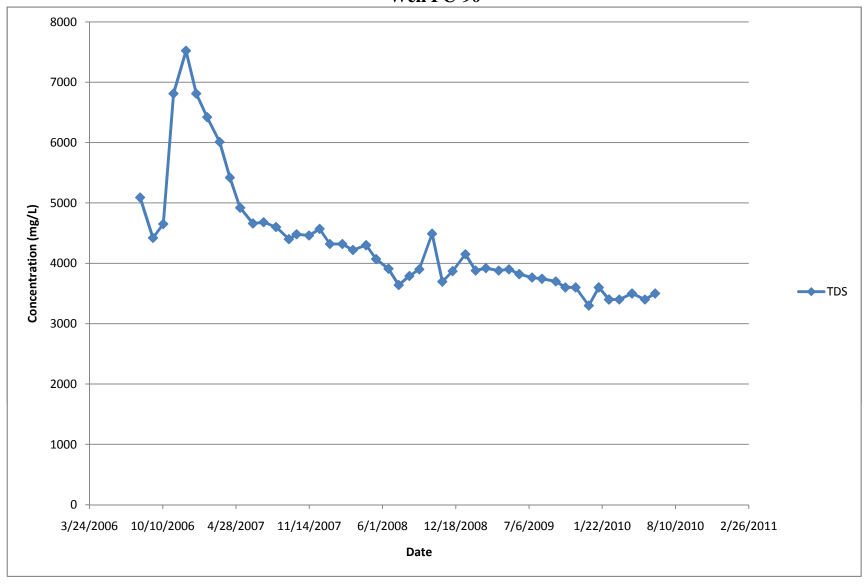
### Note:

## Well PC-90



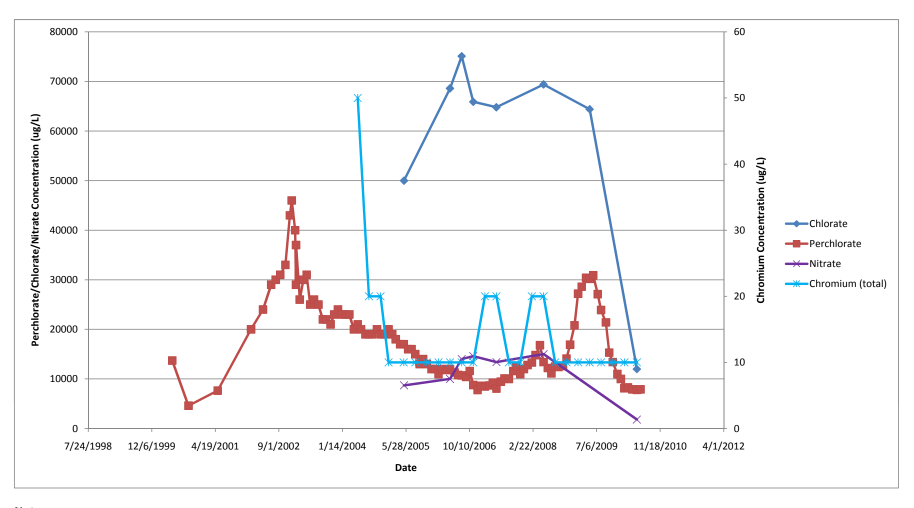
#### Note:

Well PC-90



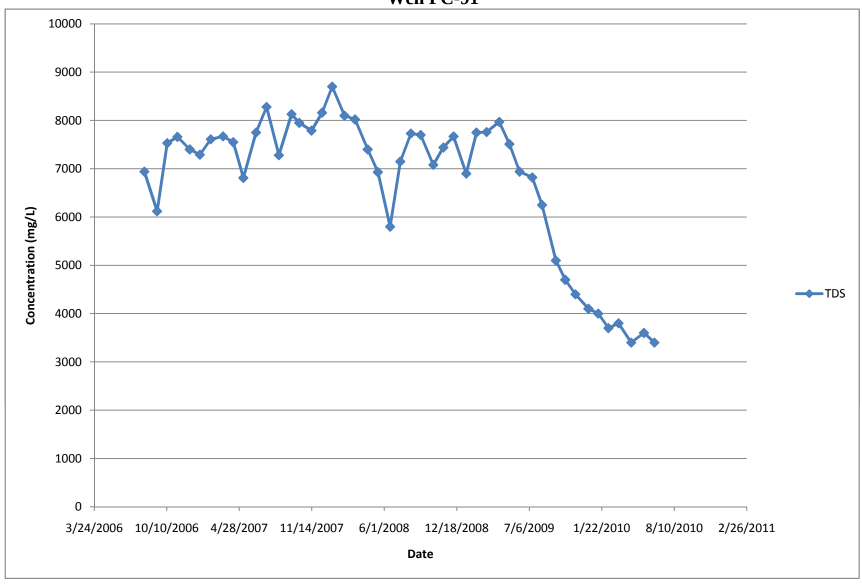
### Note:

## Well PC-91



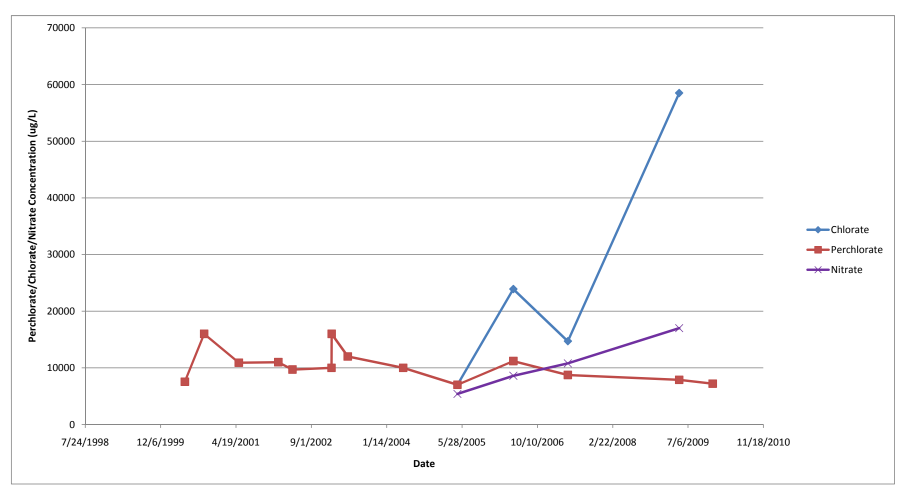
#### Note:

Well PC-91



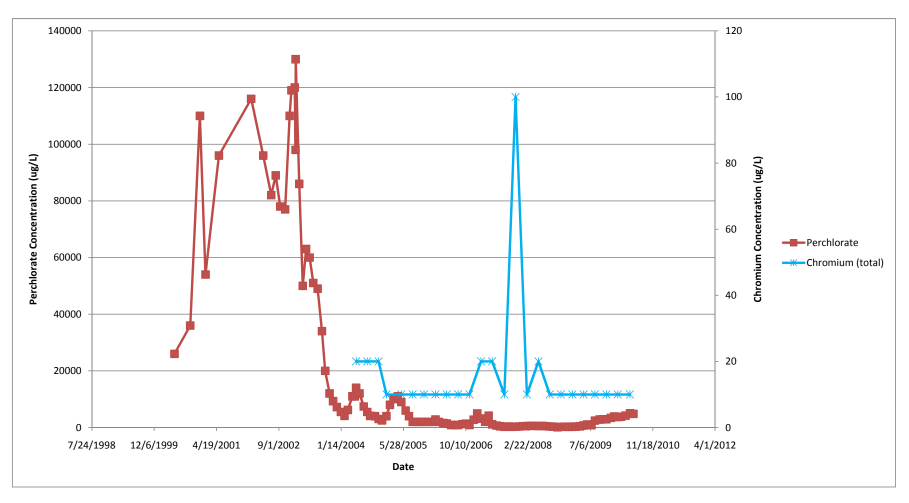
### Note:

## Well PC-93



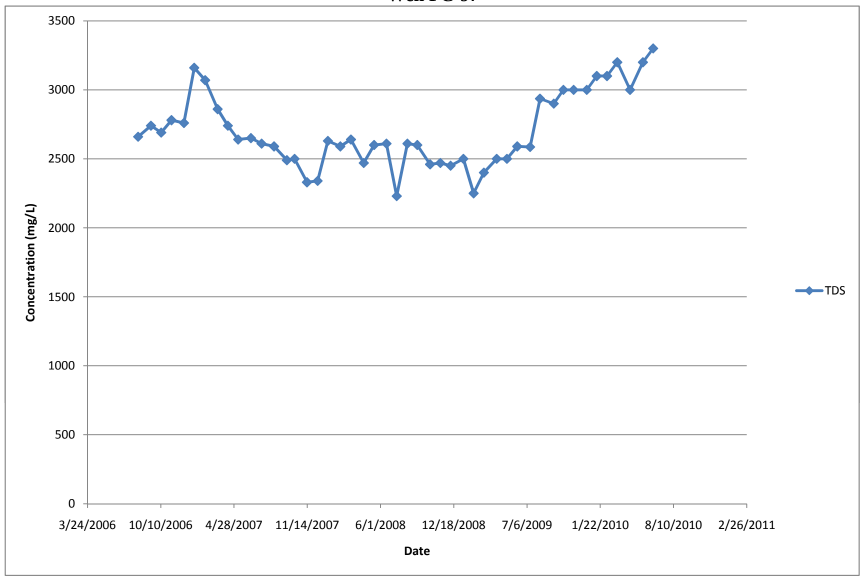
#### Note:

## Well PC-97



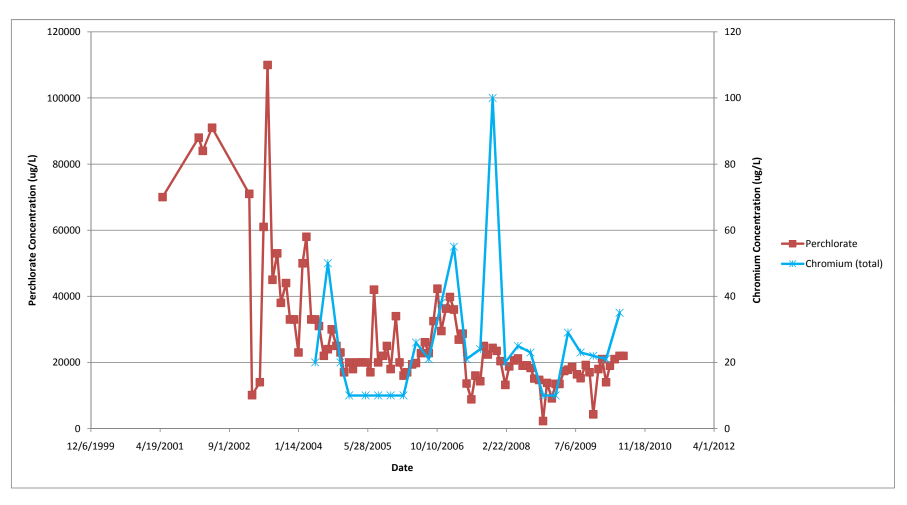
#### Note:

Well PC-97



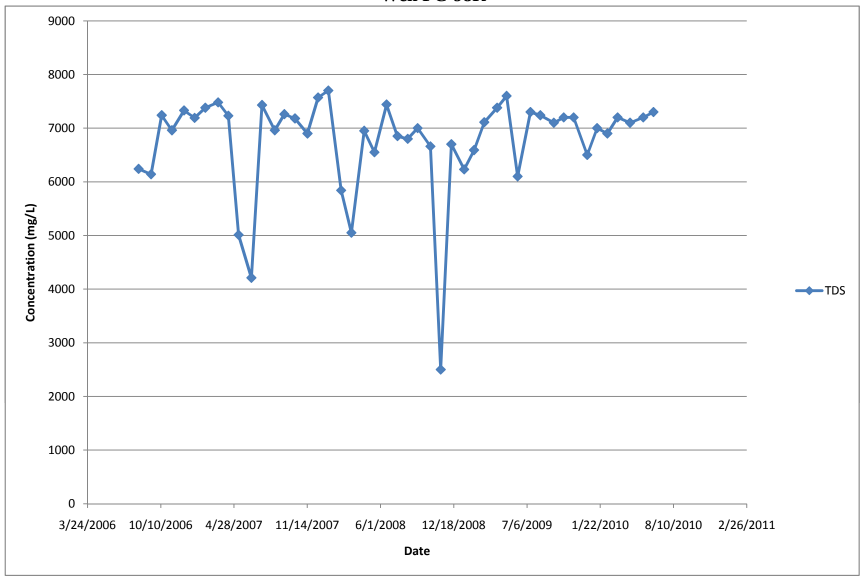
### Note:

### Well PC-98R



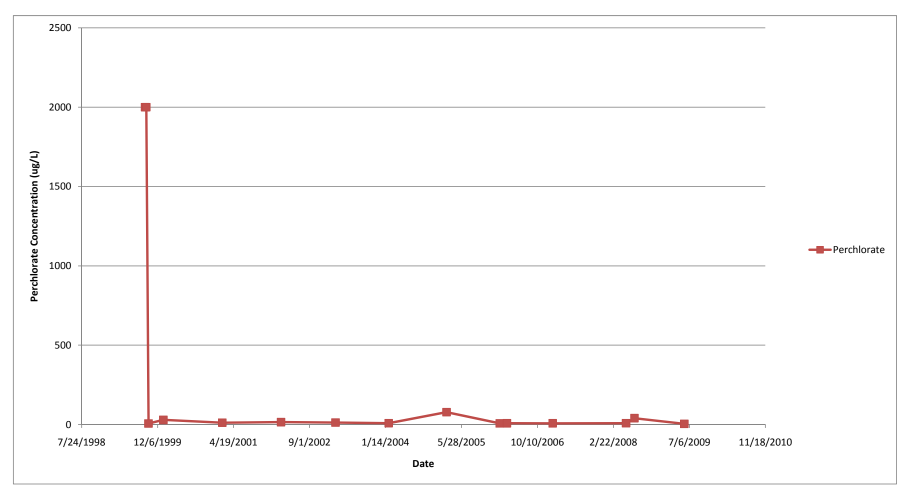
#### Note:

### Well PC-98R



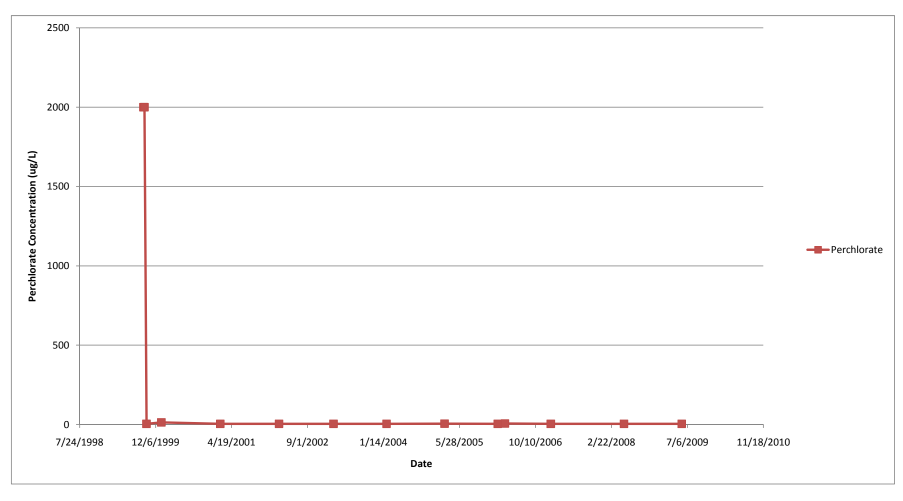
### Note:

## Well TR-4



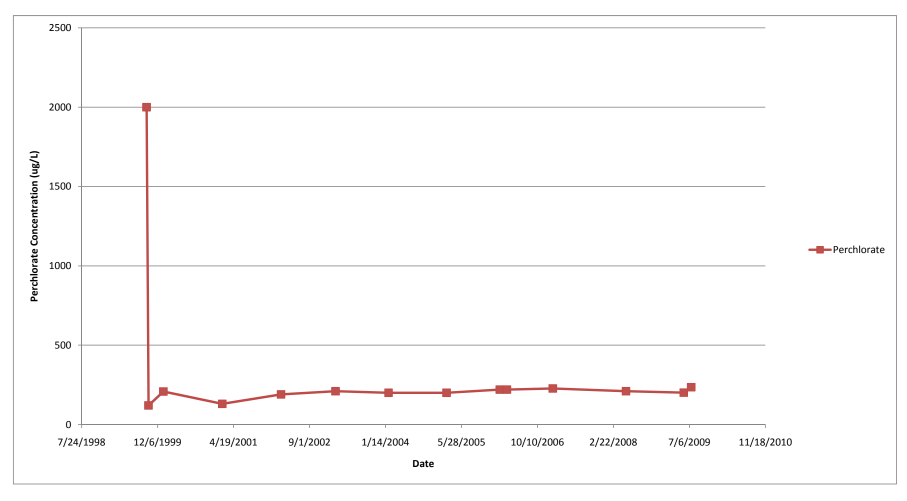
#### Note:

## Well TR-5



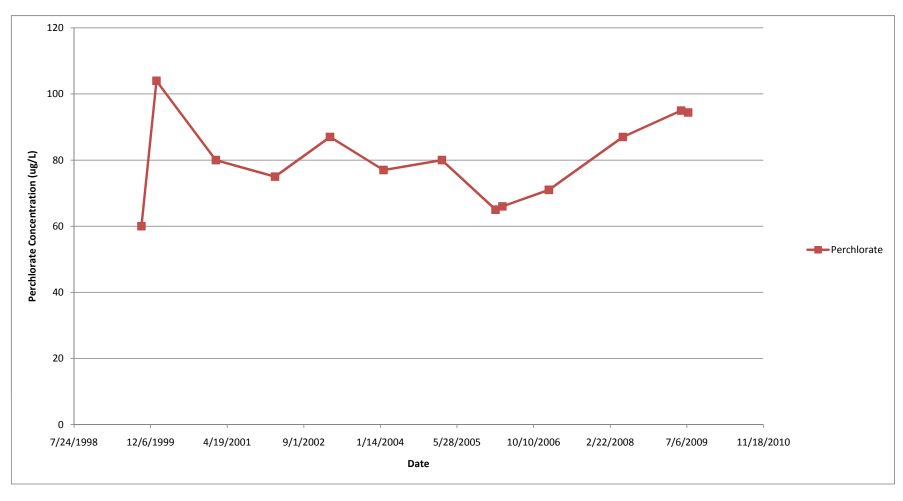
#### Note:

## Well TR-6



#### Note:

## Well TR-8



#### Note: