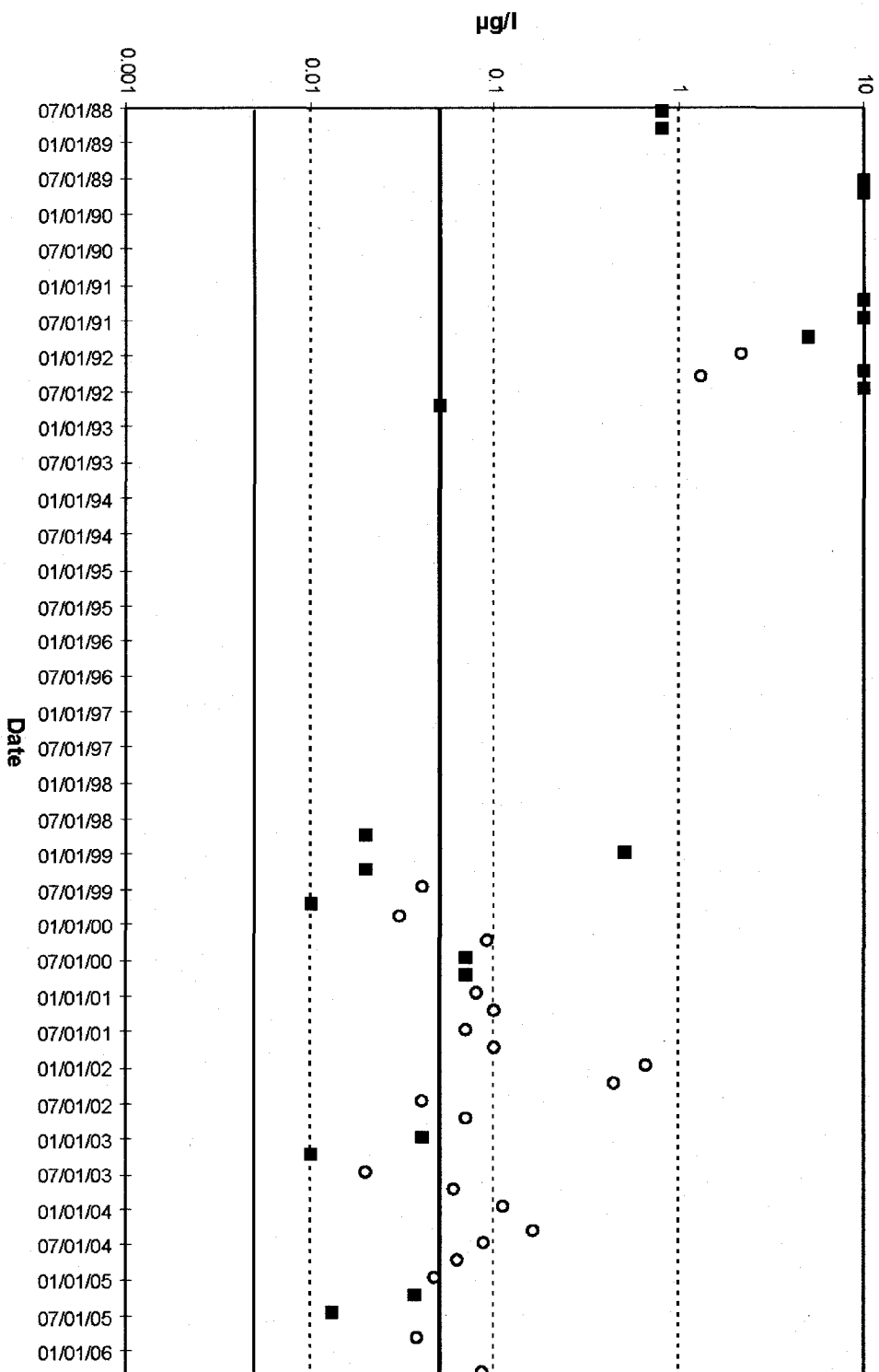


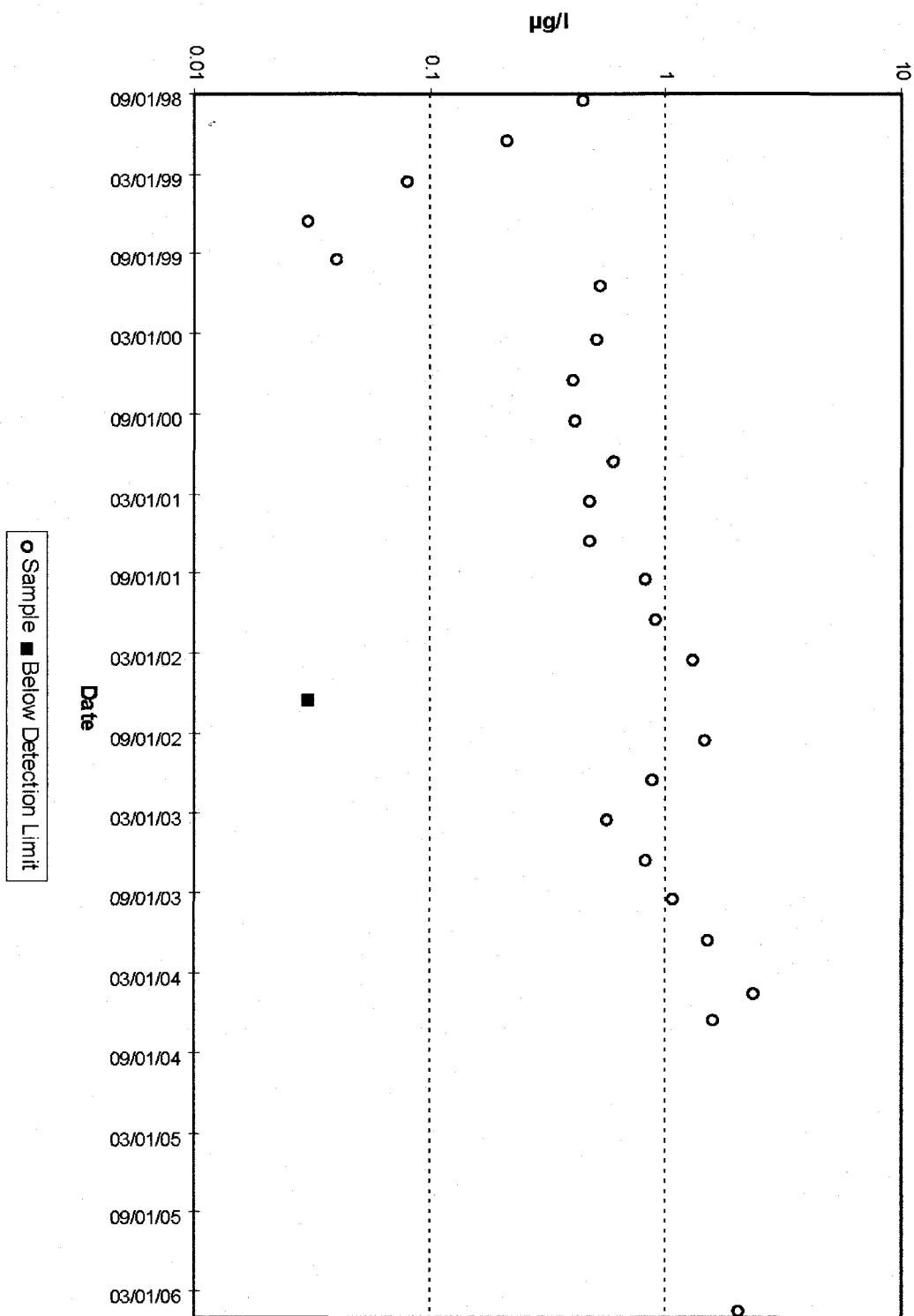
# Northeast Boundary



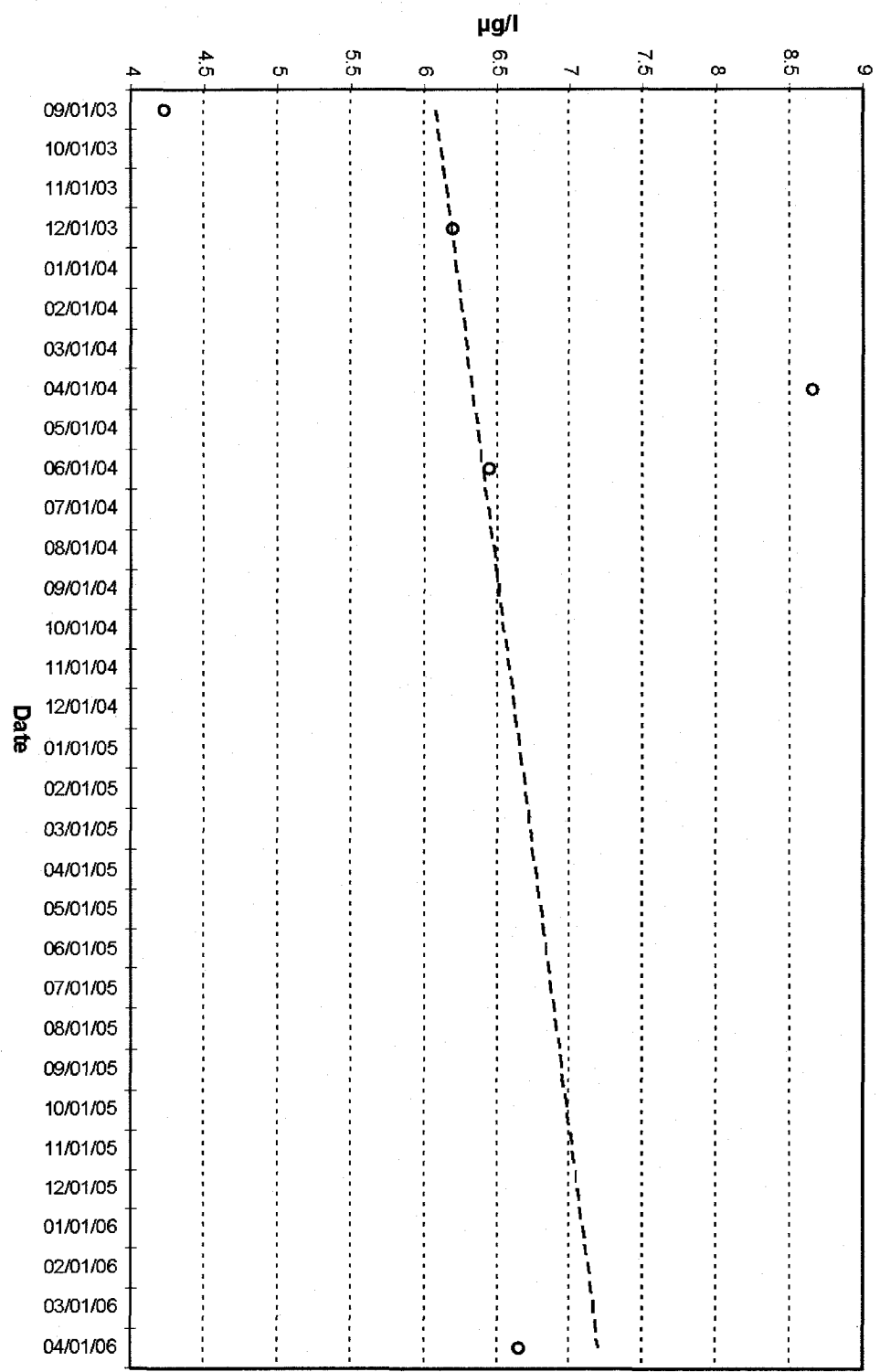
Well Name: DBM 8201  
Parameter Name: 2,6-Dinitrotoluene  
Parameter Code: 34626



Well Name: DBM 8201  
Parameter Name: 2,3-Dinitrotoluene  
Parameter Code: 77624

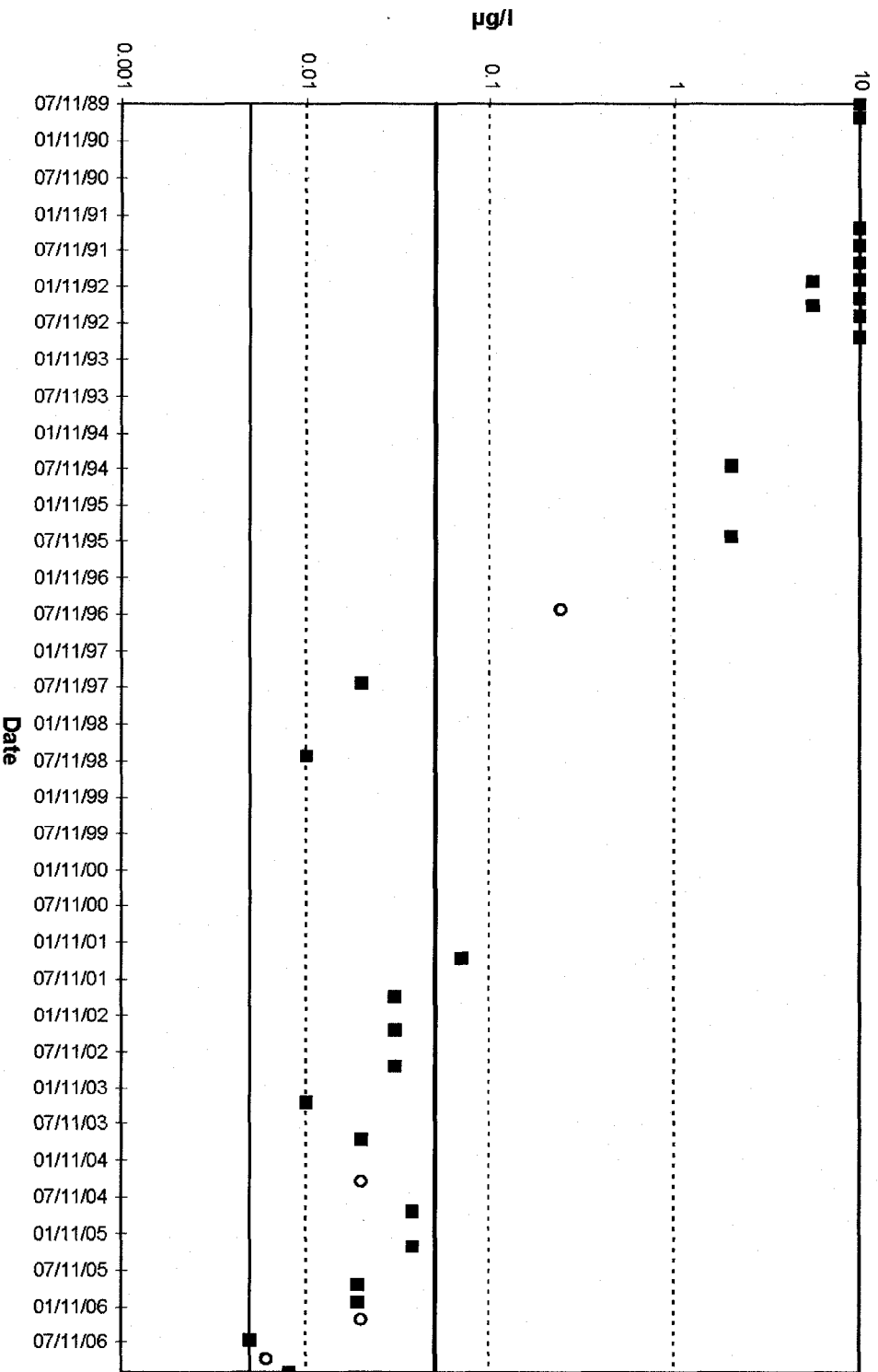


Well Name: DBM 8201  
Parameter Name: 3,4-Dinitrotoluene  
Parameter Code: 77631

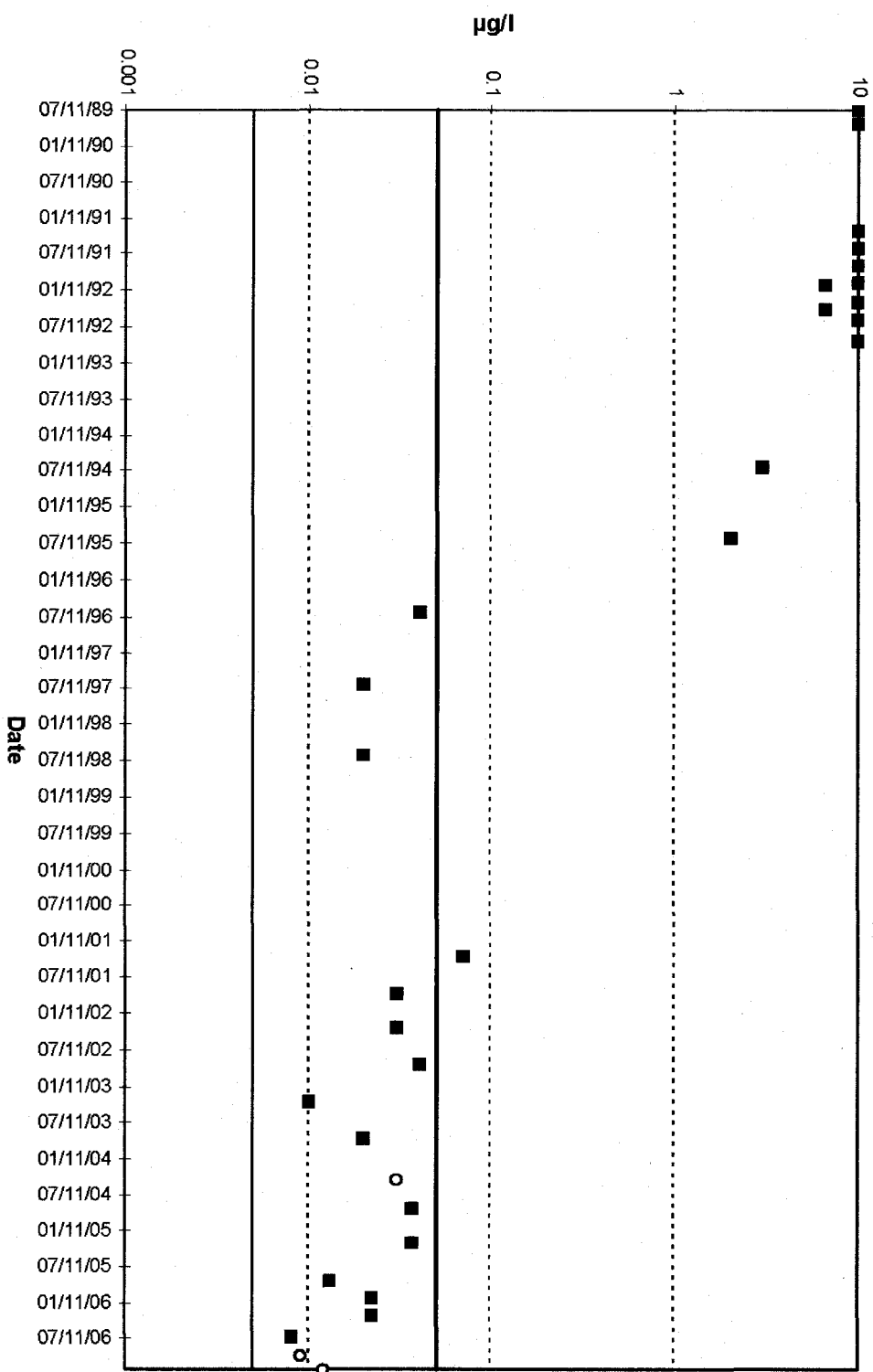


○ Sample --- Linear Trend

Well Name: ELM 8907  
Parameter Name: 2,4-Dinitrotoluene  
Parameter Code: 34611

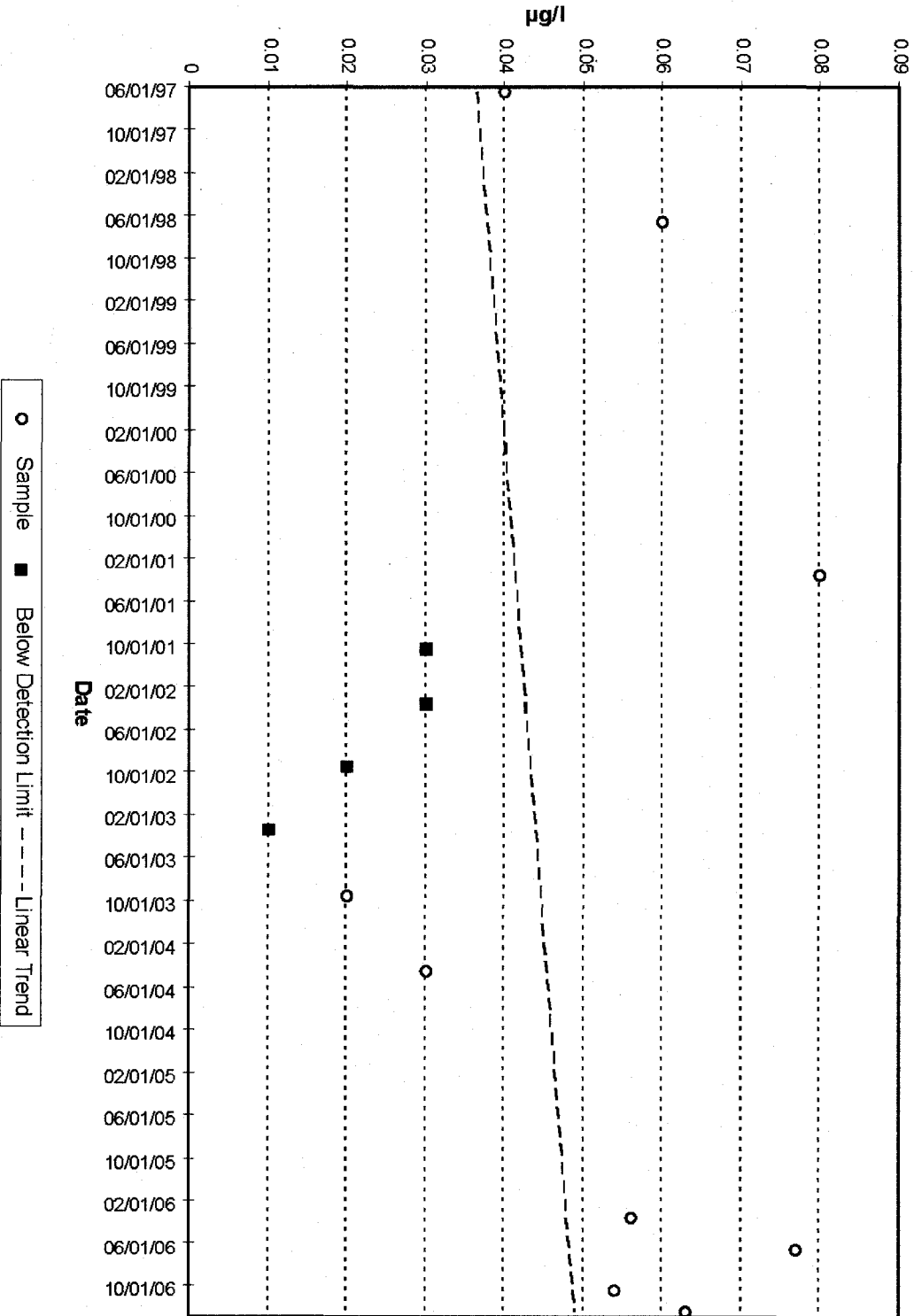


Well Name: ELM 8907  
Parameter Name: 2,6-Dinitrotoluene  
Parameter Code: 34626



○ Sample ■ Below Detection Limit — PAL — ES

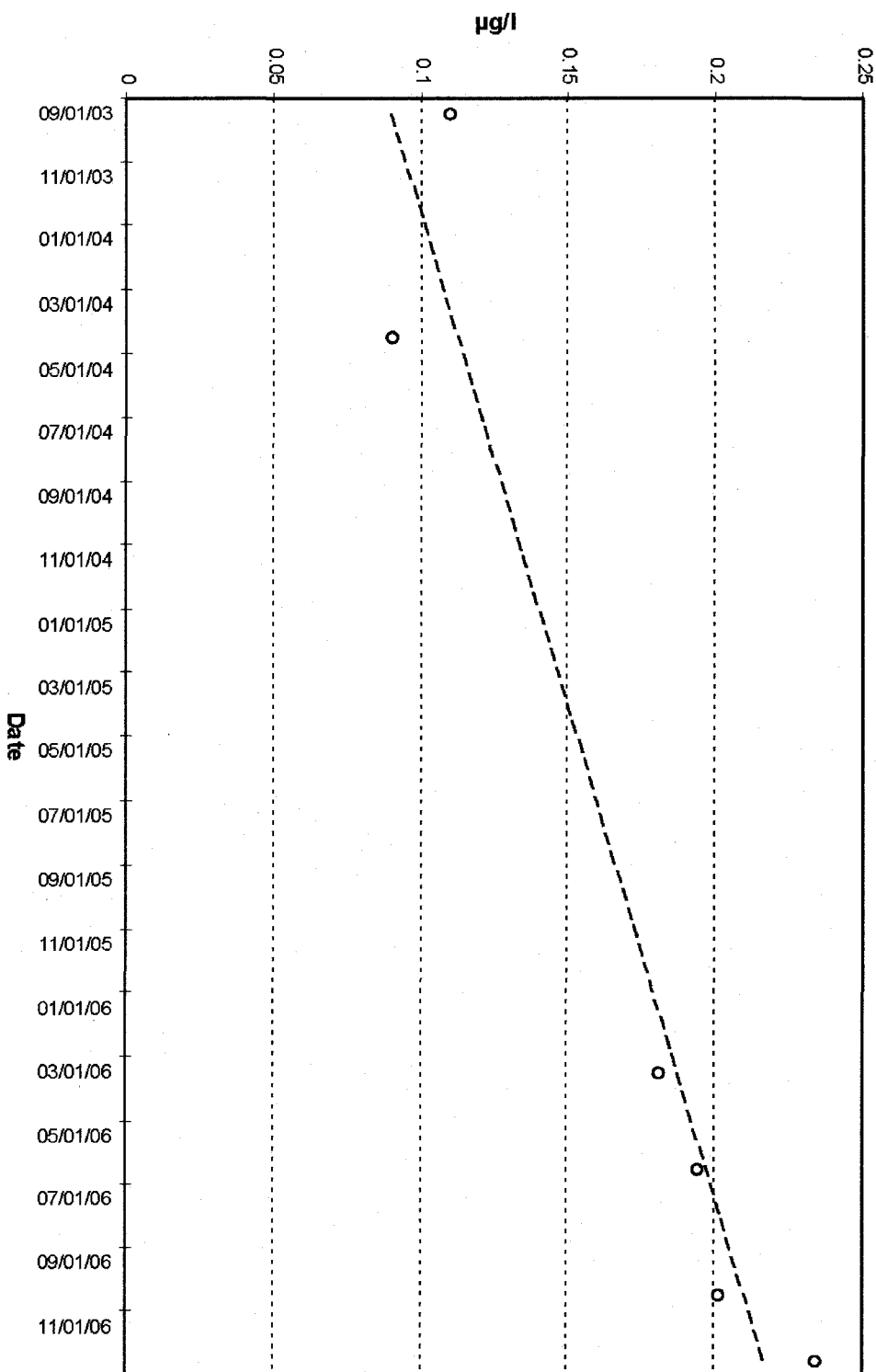
Well Name: ELM 8907  
Parameter Name: 2,3-Dinitrotoluene  
Parameter Code: 77624



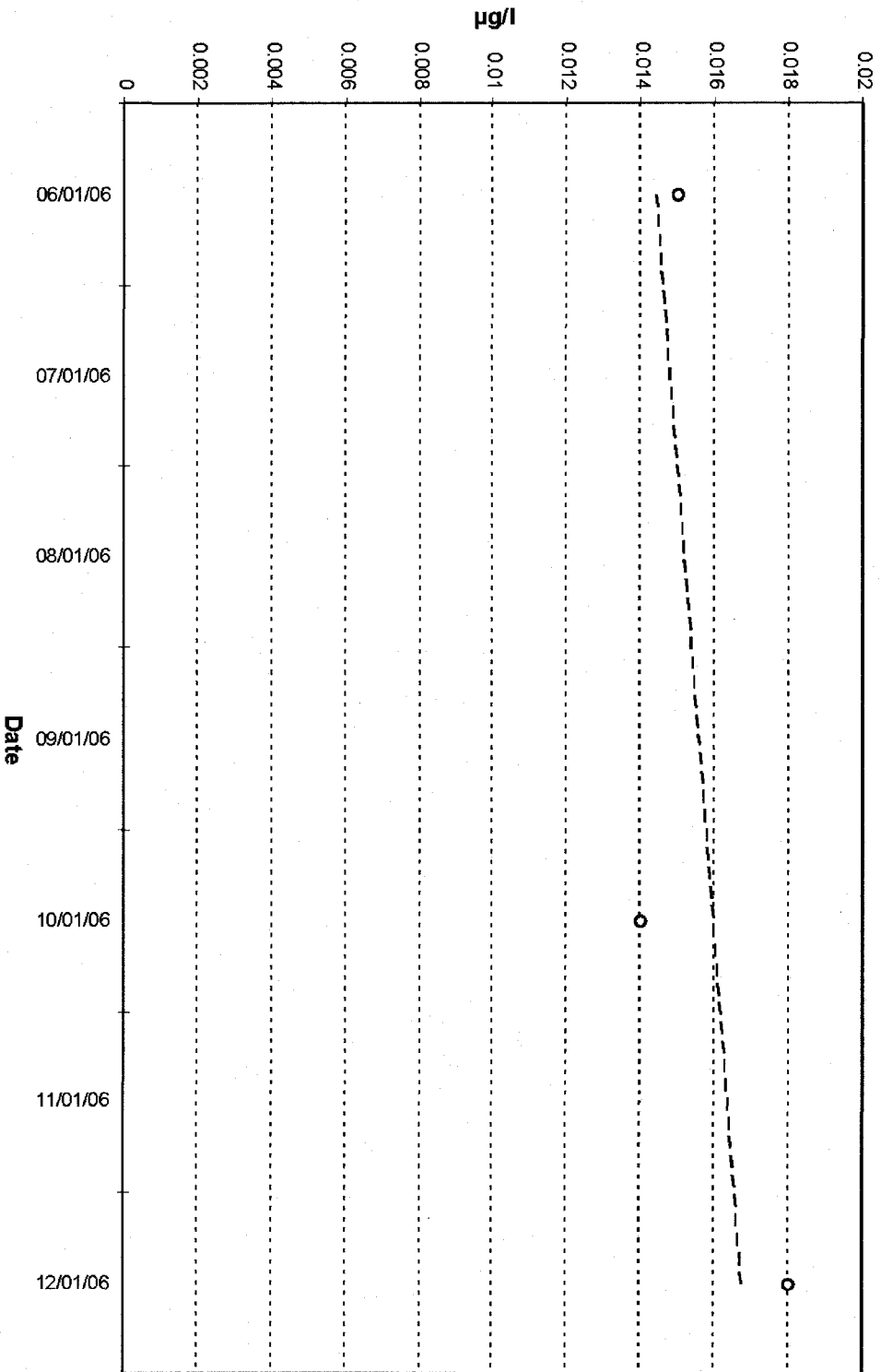
○ Sample  
■ Below Detection Limit  
--- Linear Trend



Well Name: ELM 8907  
Parameter Name: 3,4-Dinitrotoluene  
Parameter Code: 77631

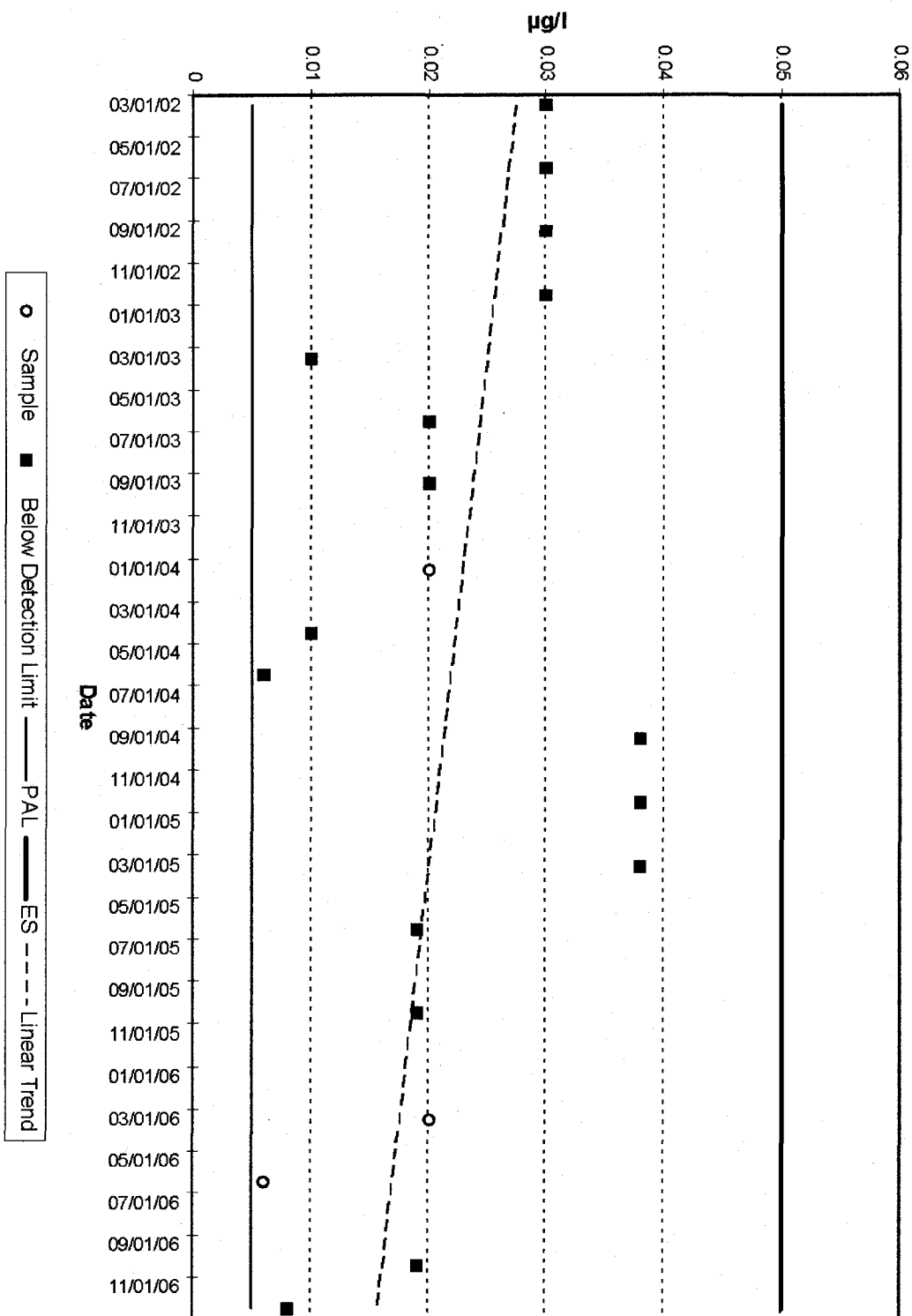


Well Name: ELM 8907  
Parameter Name: 3,5-Dinitrotoluene  
Parameter Code: 77632

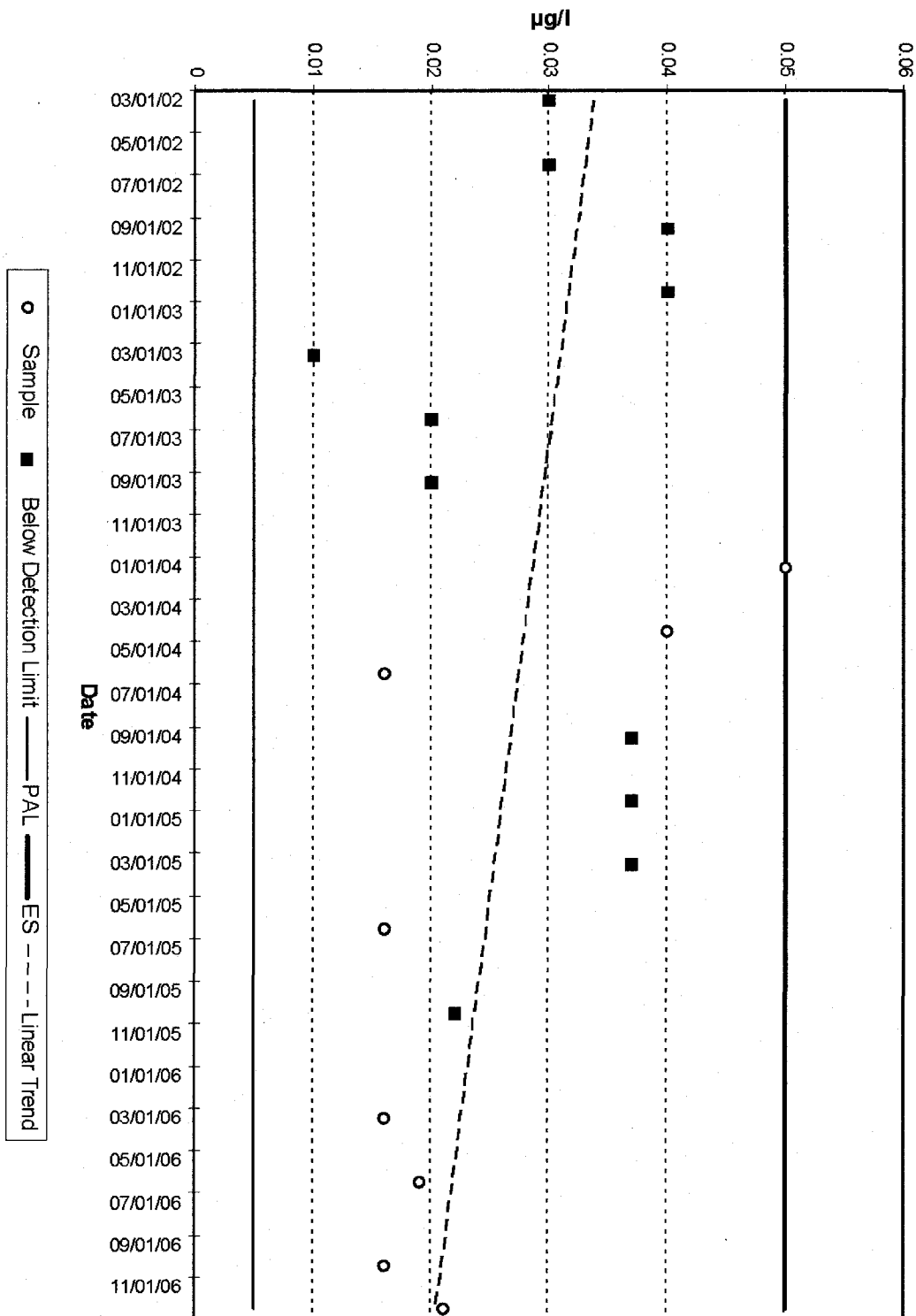


○ Sample --- Linear Trend

Well Name: ELM 9501  
Parameter Name: 2,4-Dinitrotoluene  
Parameter Code: 34611

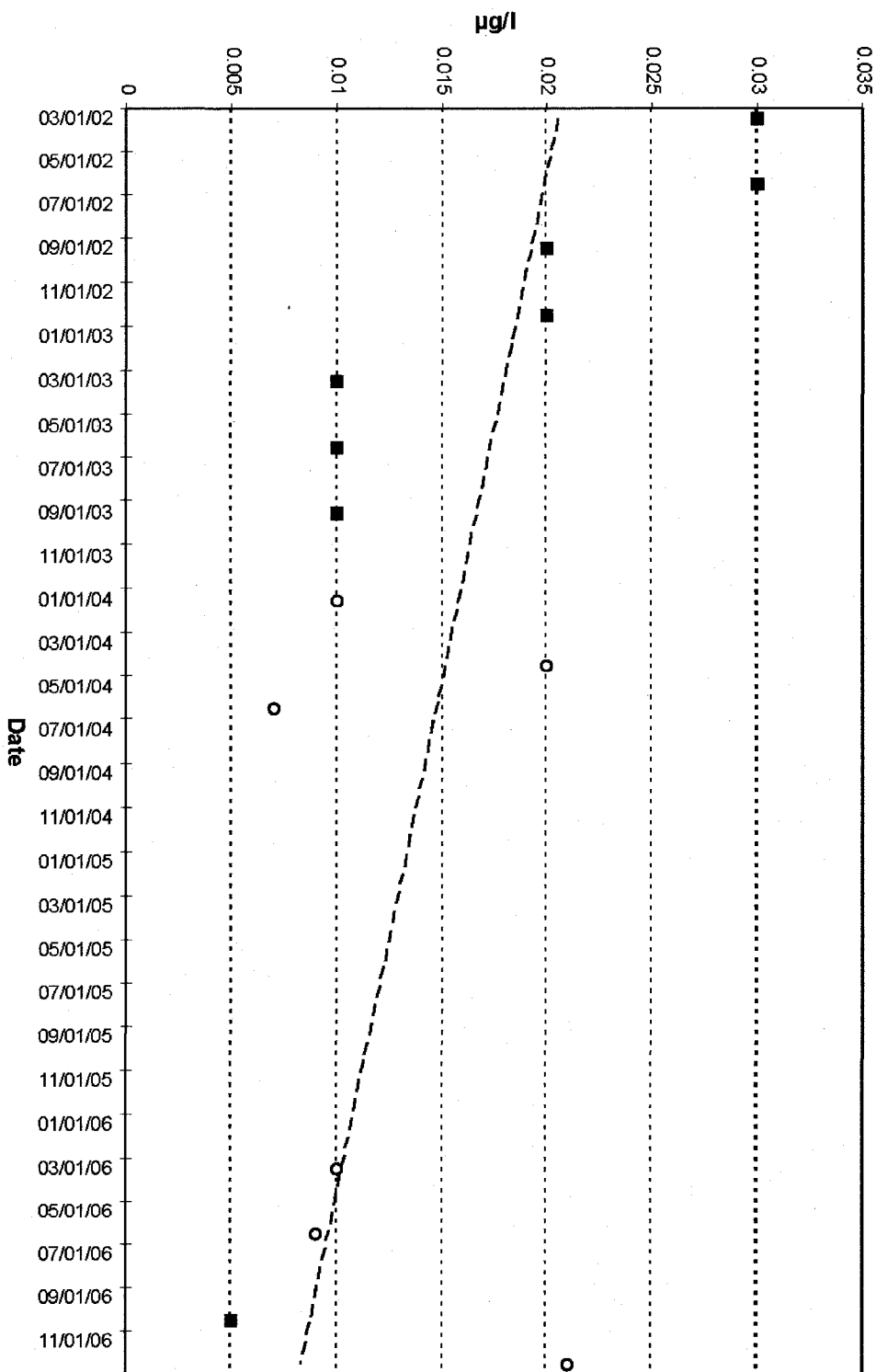


Well Name: ELM 9501  
Parameter Name: 2,6-Dinitrotoluene  
Parameter Code: 34626



o Sample ■ Below Detection Limit — PAL — ES - - - Linear Trend

Well Name: ELM 9501  
Parameter Name: 2,3-Dinitrotoluene  
Parameter Code: 77624



○ Sample    ■ Below Detection Limit    - - - Linear Trend

Well Name: ELM 9501  
Parameter Name: 3,4-Dinitrotoluene  
Parameter Code: 77631

