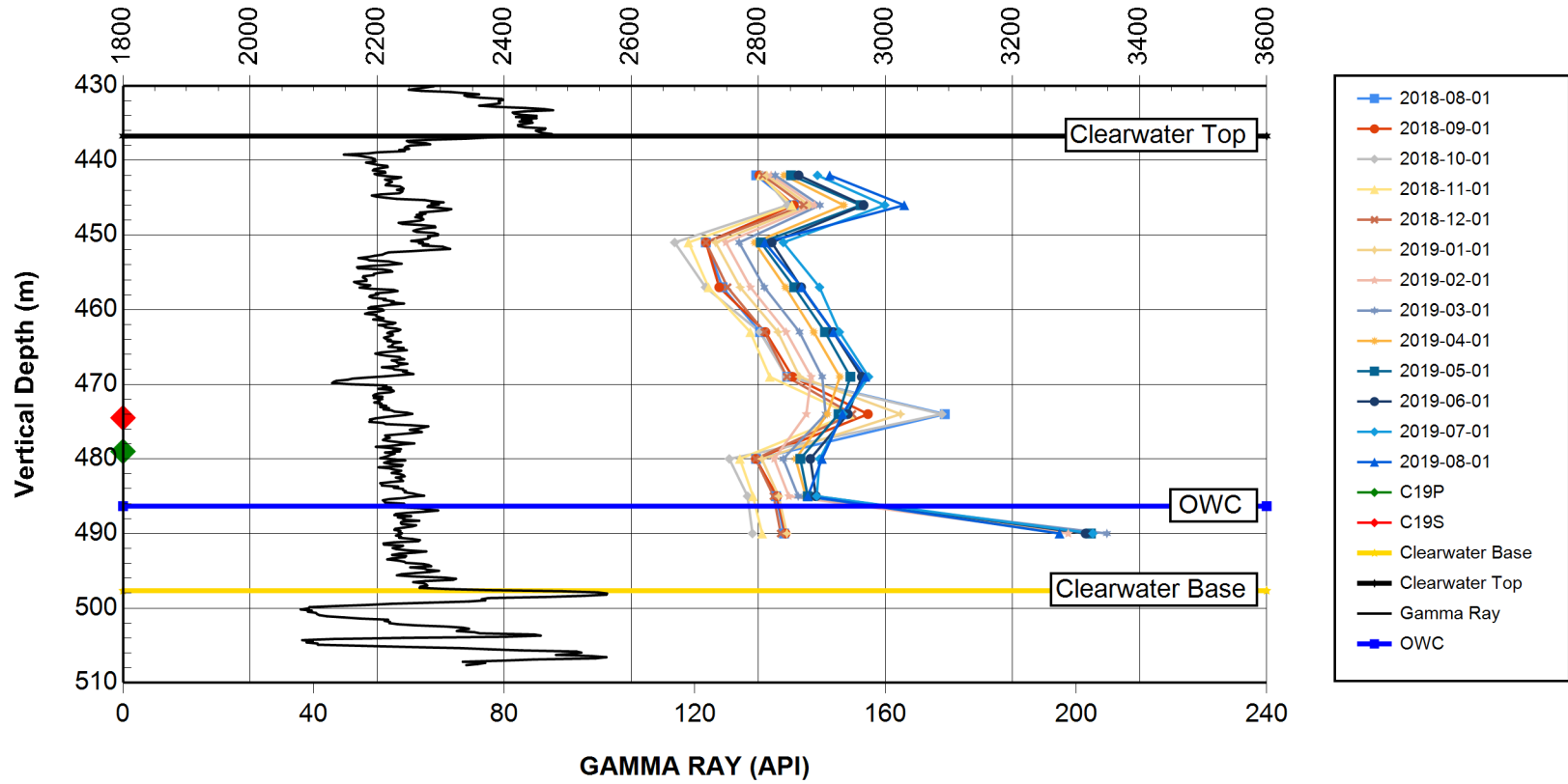
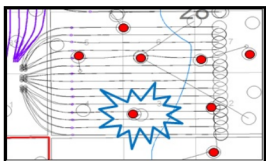


# **Tucker Observation Well** **Pressure vs Depth** **100/12-28-064-04W4/00**

**BH Pressure (KPa)**

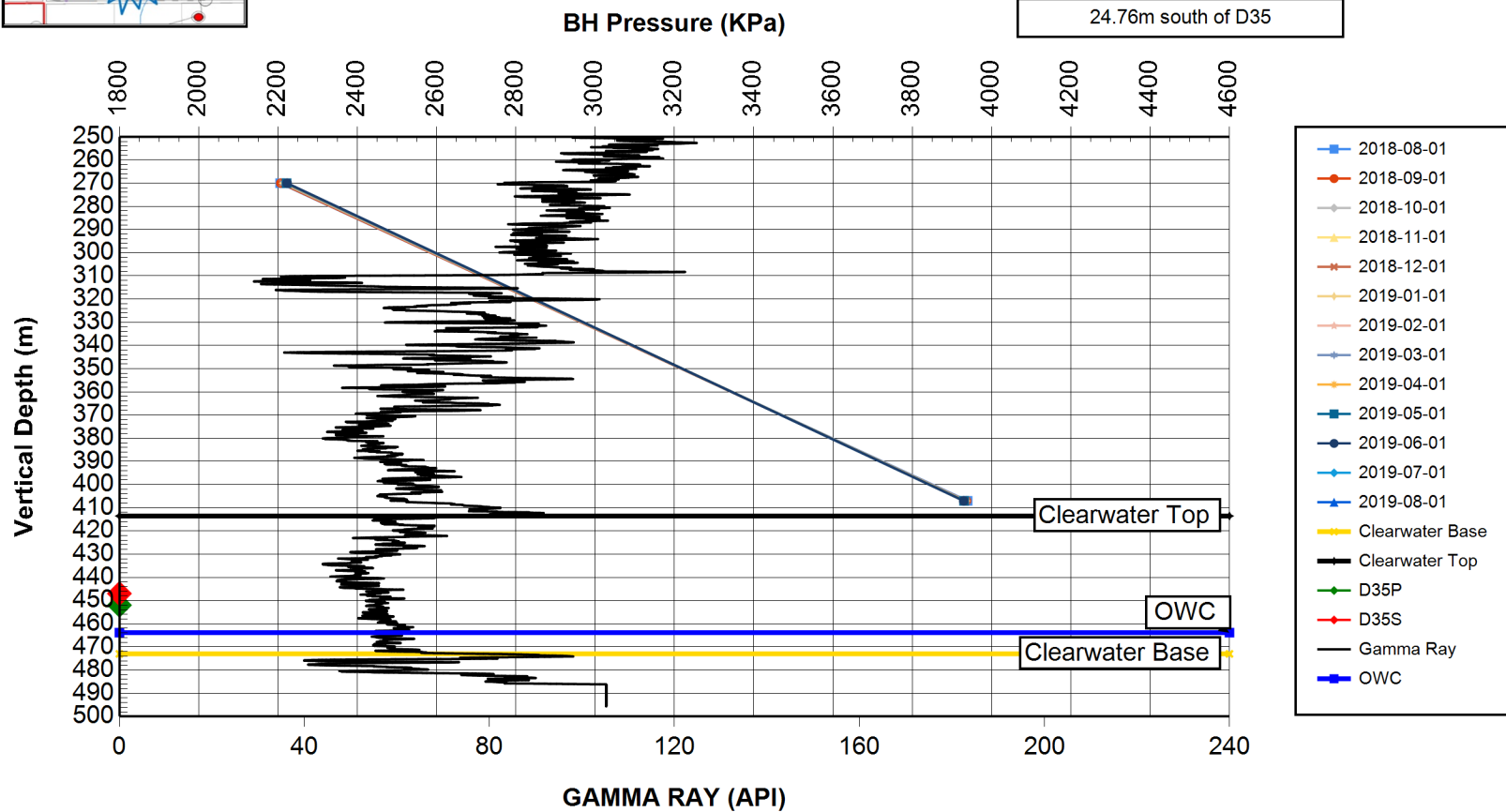
35 meter South of C19 Heel

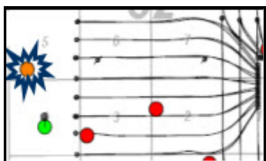




**Tucker Observation Well  
Pressure vs Depth  
102/03-28-064-04W4/00**

24.76m south of D35

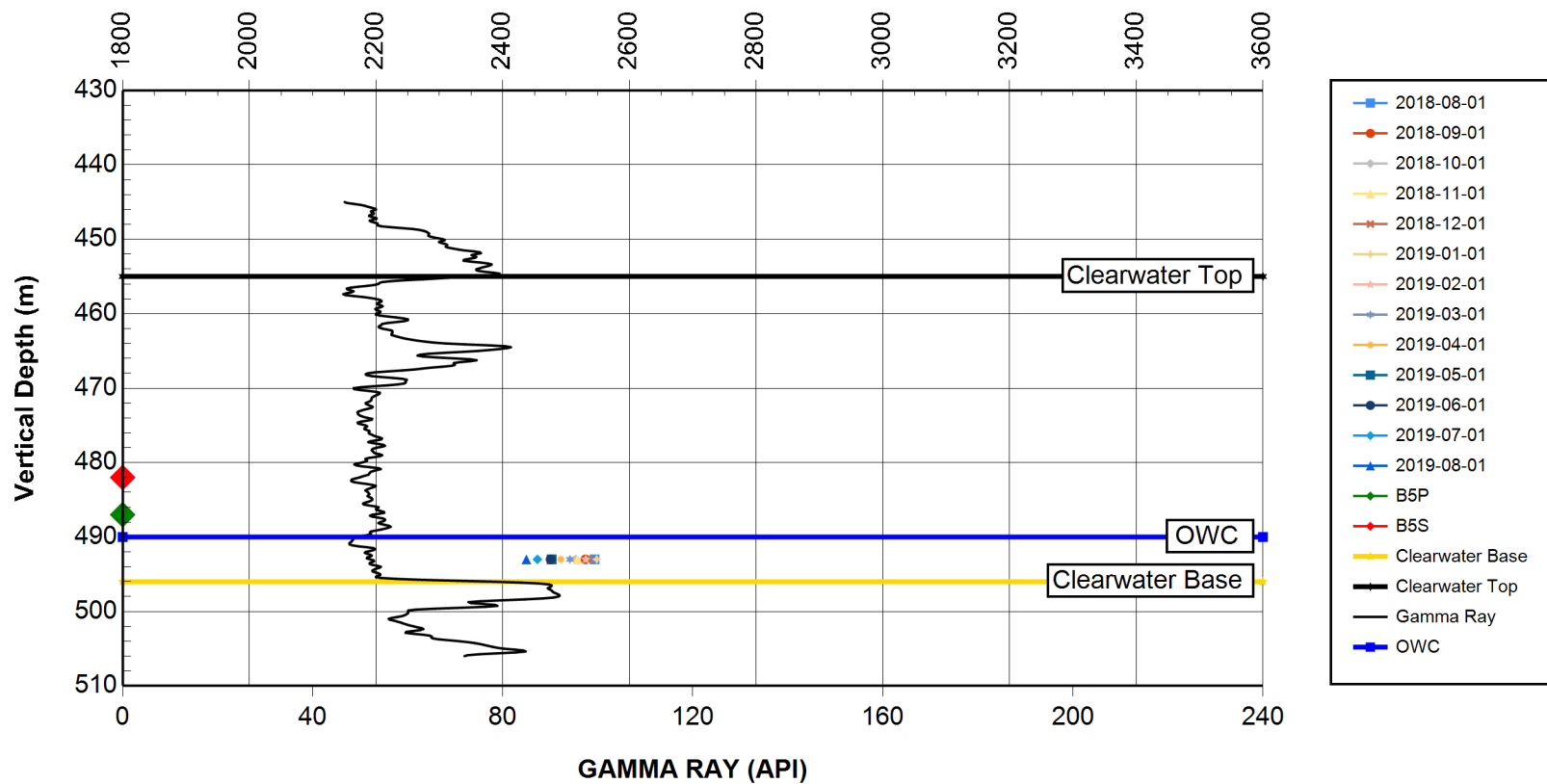


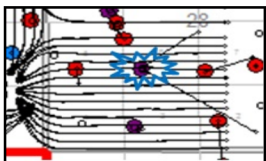


**Tucker Observation Well  
Pressure vs Depth  
100/05-32-064-04W4/00**

**BH Pressure (KPa)**

282 meter West of B5 Toe

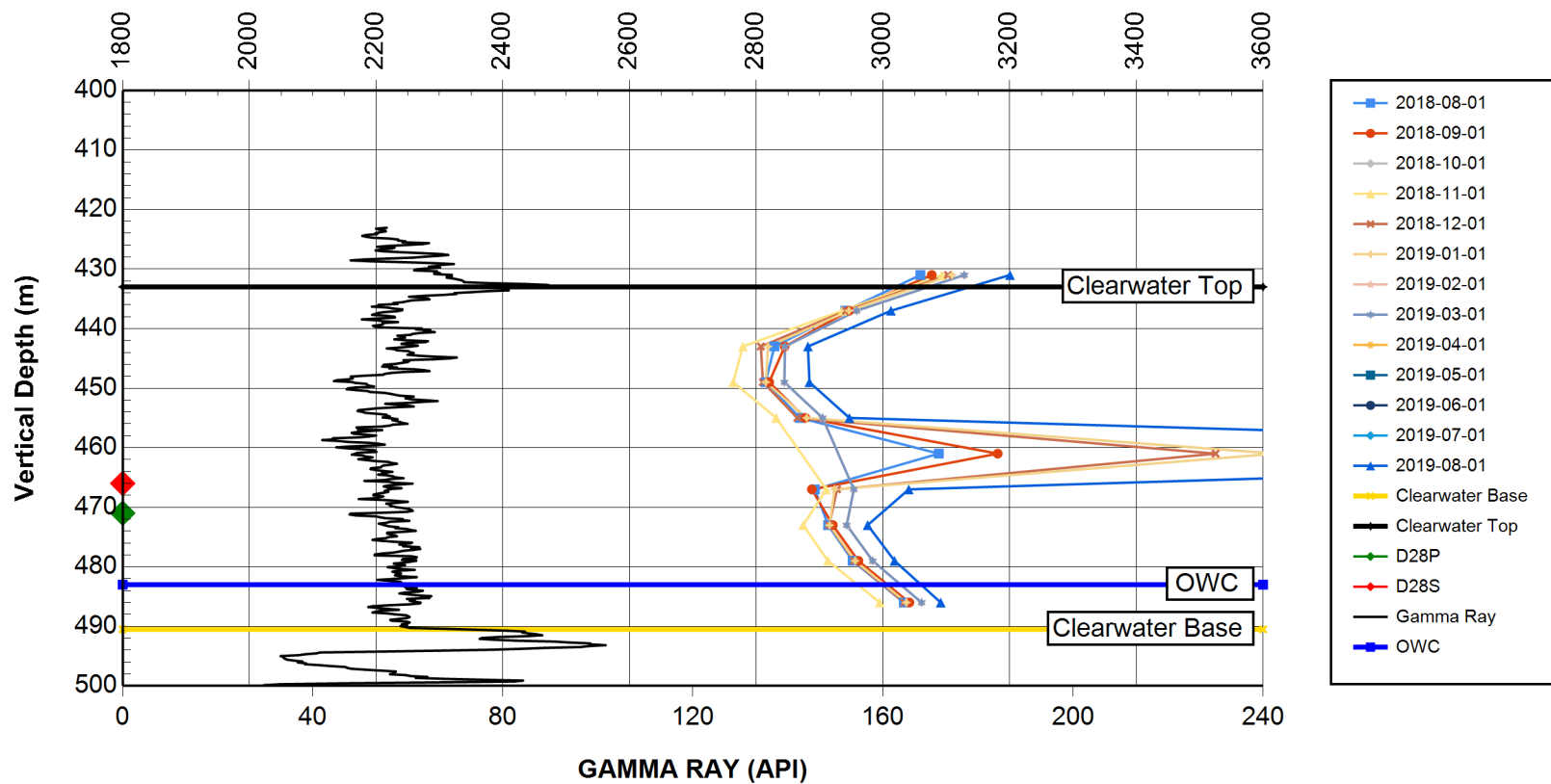


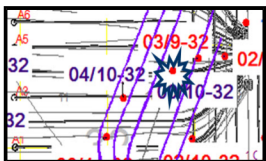


# Tucker Observation Well Pressure vs Depth 102/06-28-064-04W4/00

BH Pressure (KPa)

7.6m South of D28 Mid

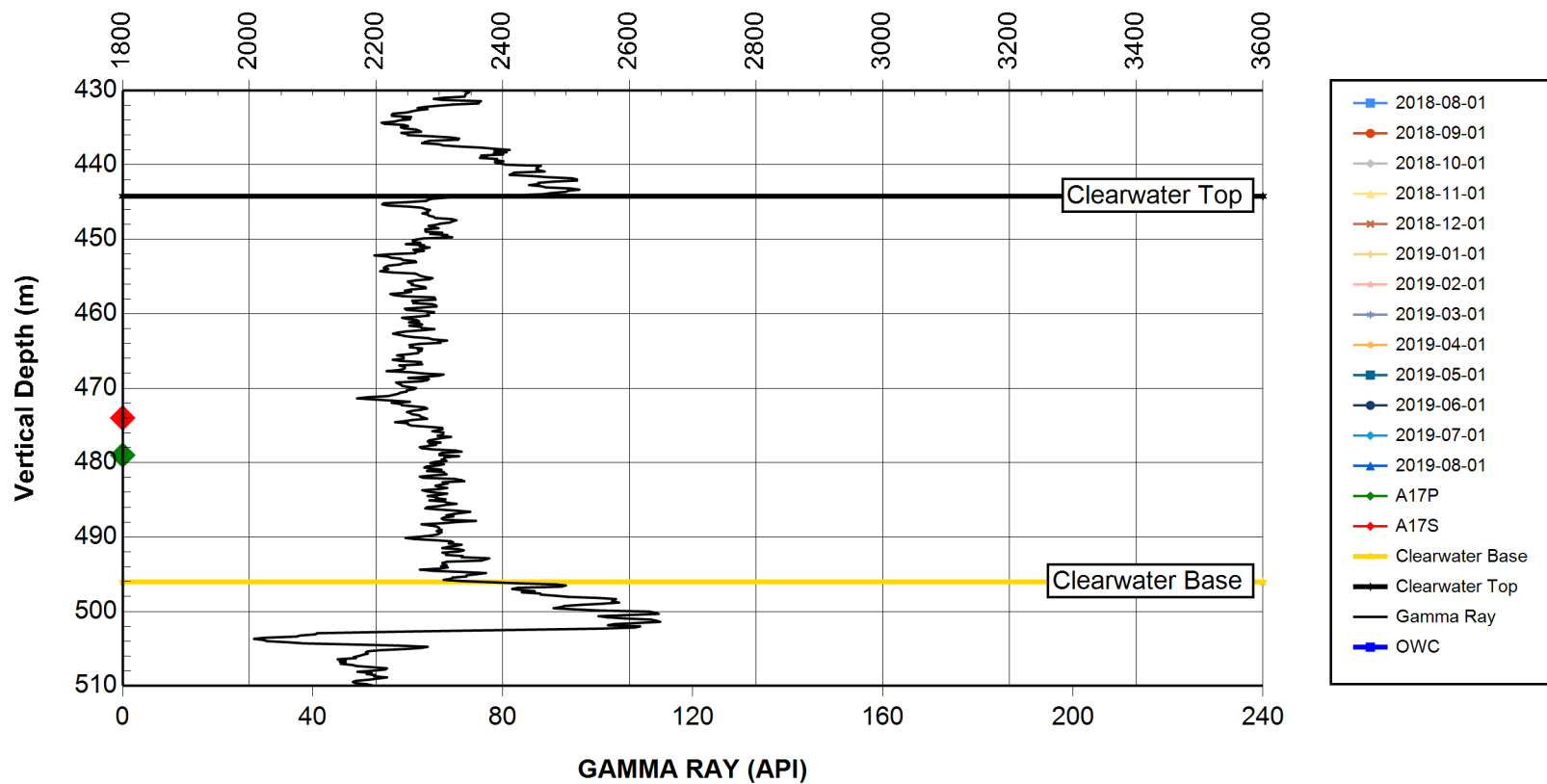


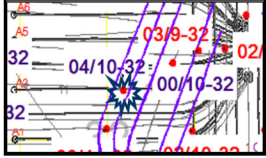


**Tucker Observation Well  
Pressure vs Depth  
103/10-32-064-04W4/00**

**BH Pressure (KPa)**

23.5 meter North of A17 Heel

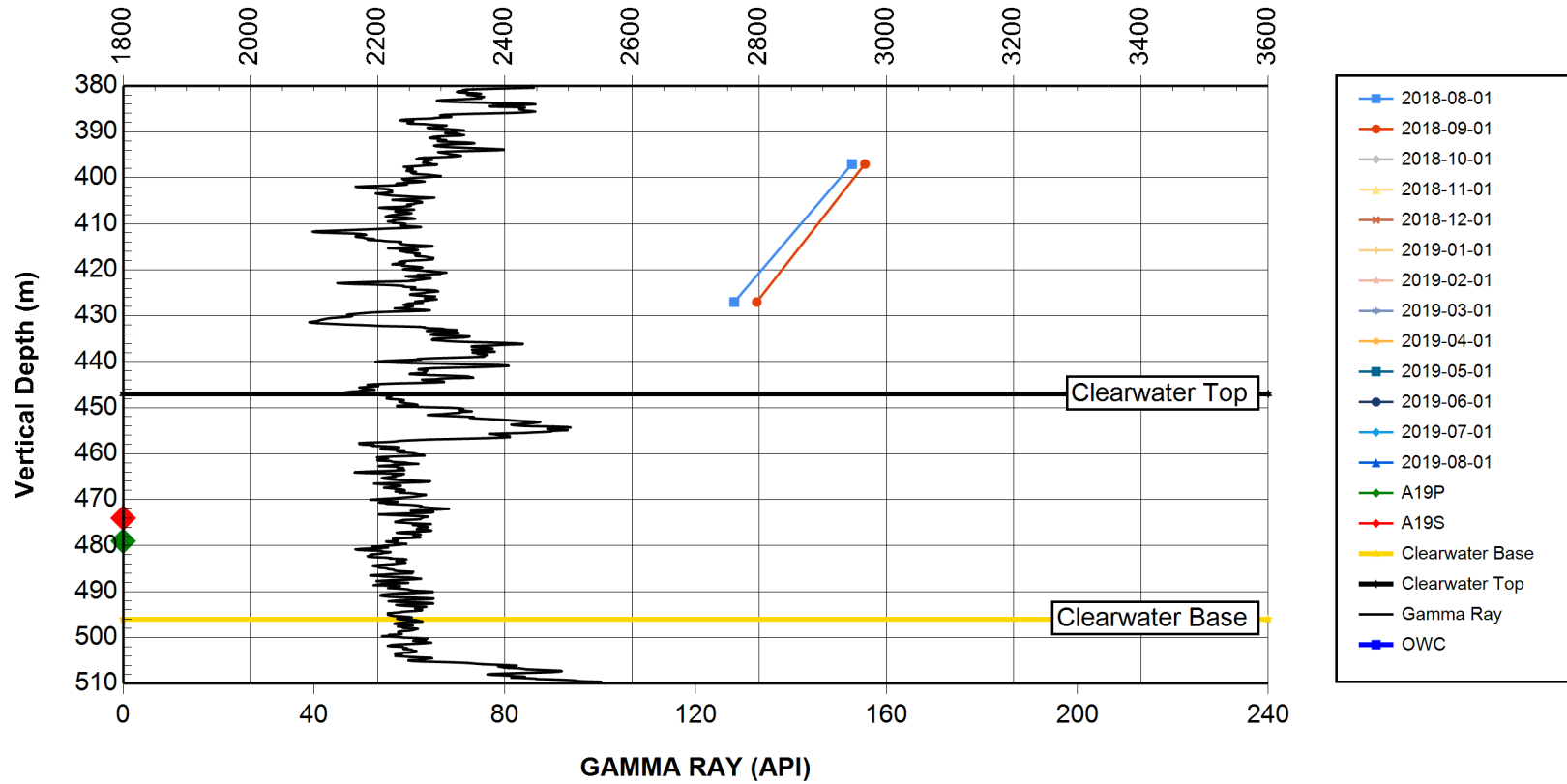


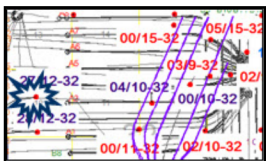


# **Tucker Observation Well** **Pressure vs Depth** **104/10-32-064-04W4/00**

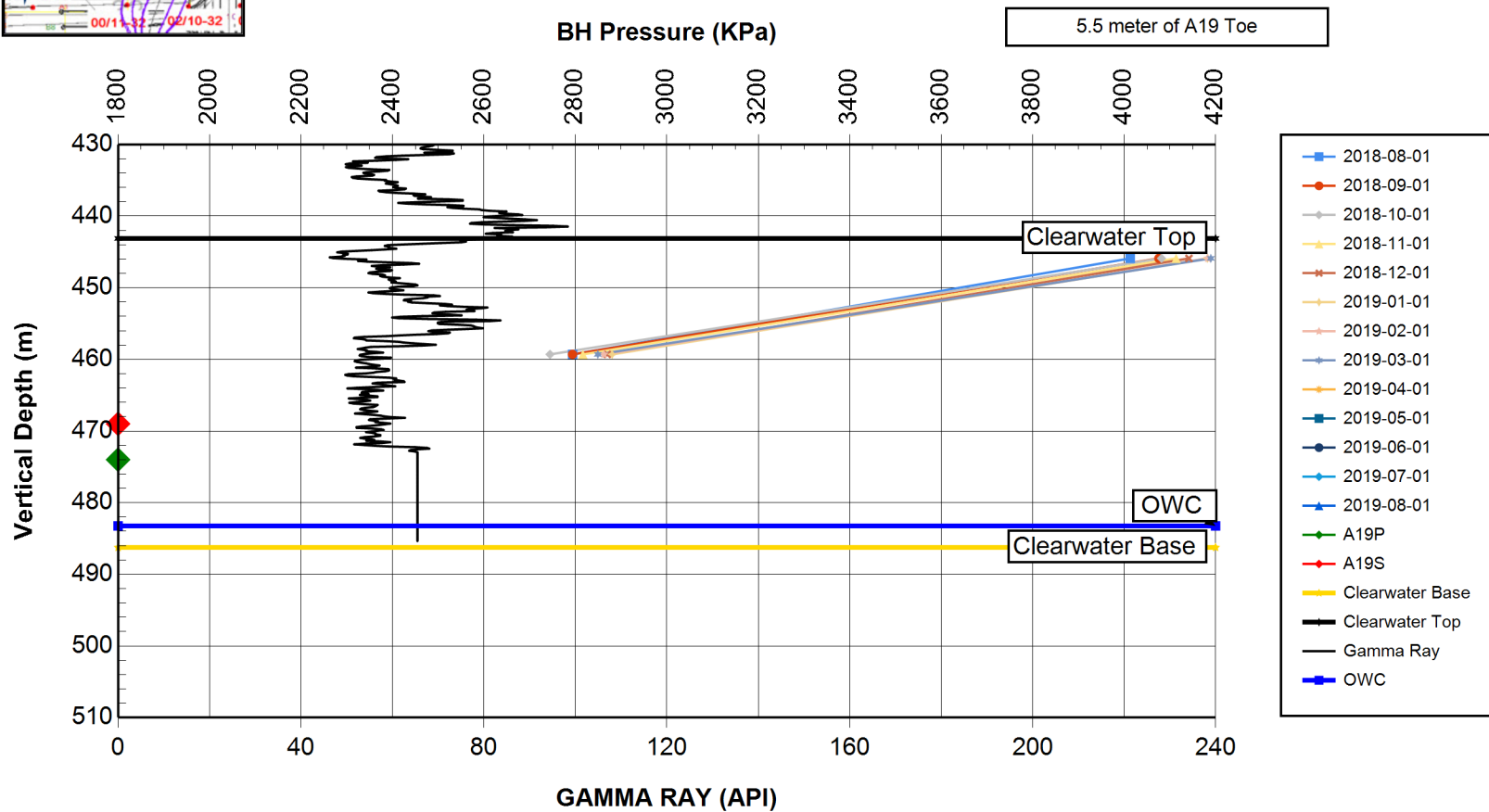
**BH Pressure (KPa)**

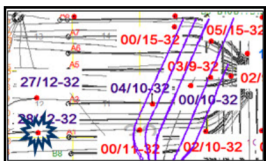
6.3 meter South of A19 Heel





# Tucker Observation Well Pressure vs Depth 127/12-32-064-04W4/00

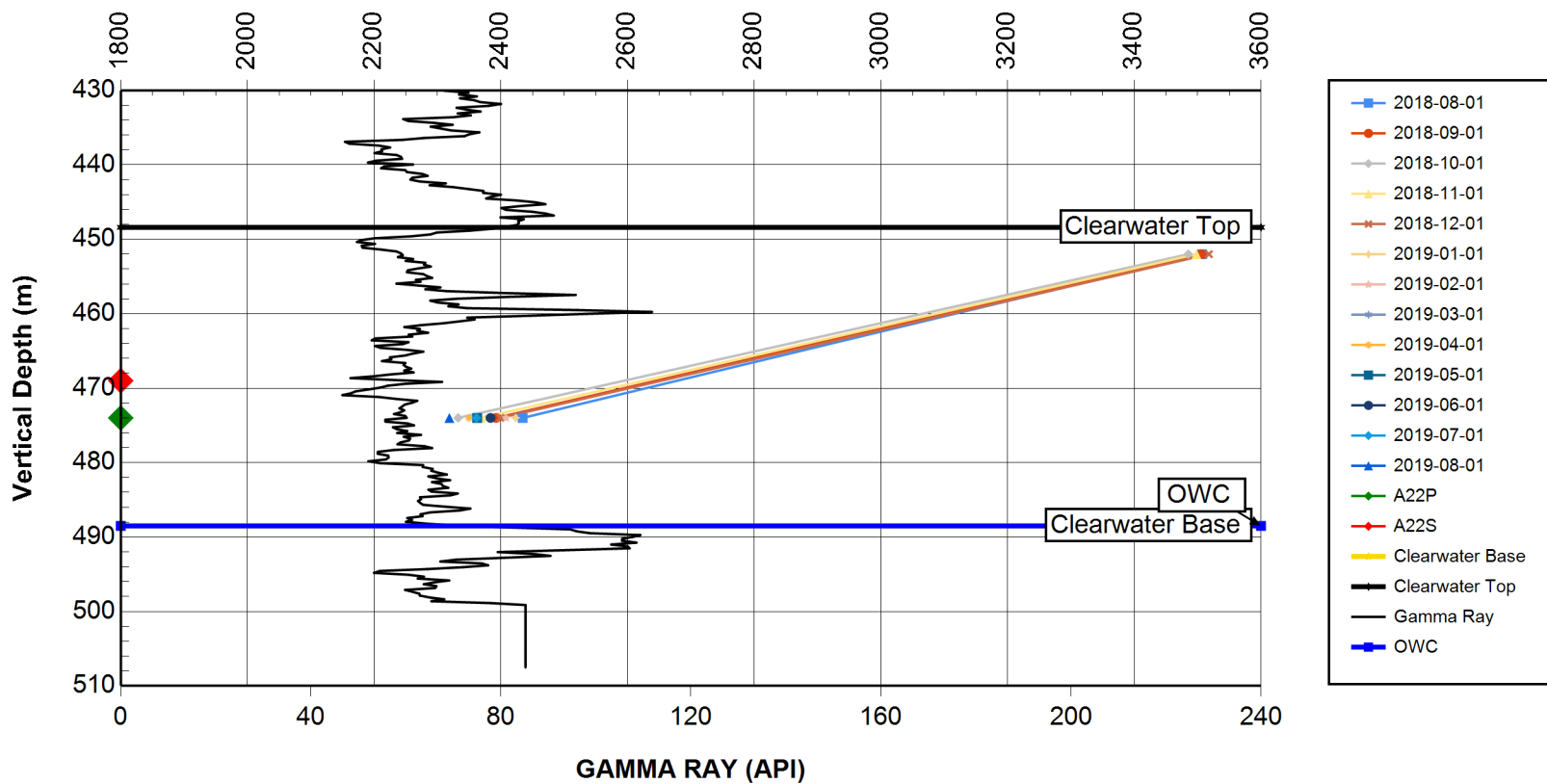




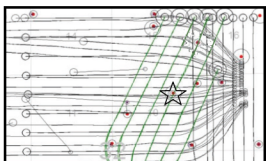
# Tucker Observation Well Pressure vs Depth 128/12-32-064-04W4/00

BH Pressure (KPa)

5.4 meter of A22 Toe







**Tucker Observation Well  
Pressure vs Depth  
103/10-32-064-04W4/00**

**BH Pressure (KPa)**

8.6m West of GA01 mid

