



Appendices

3.1.1-5, 3.1.1-7

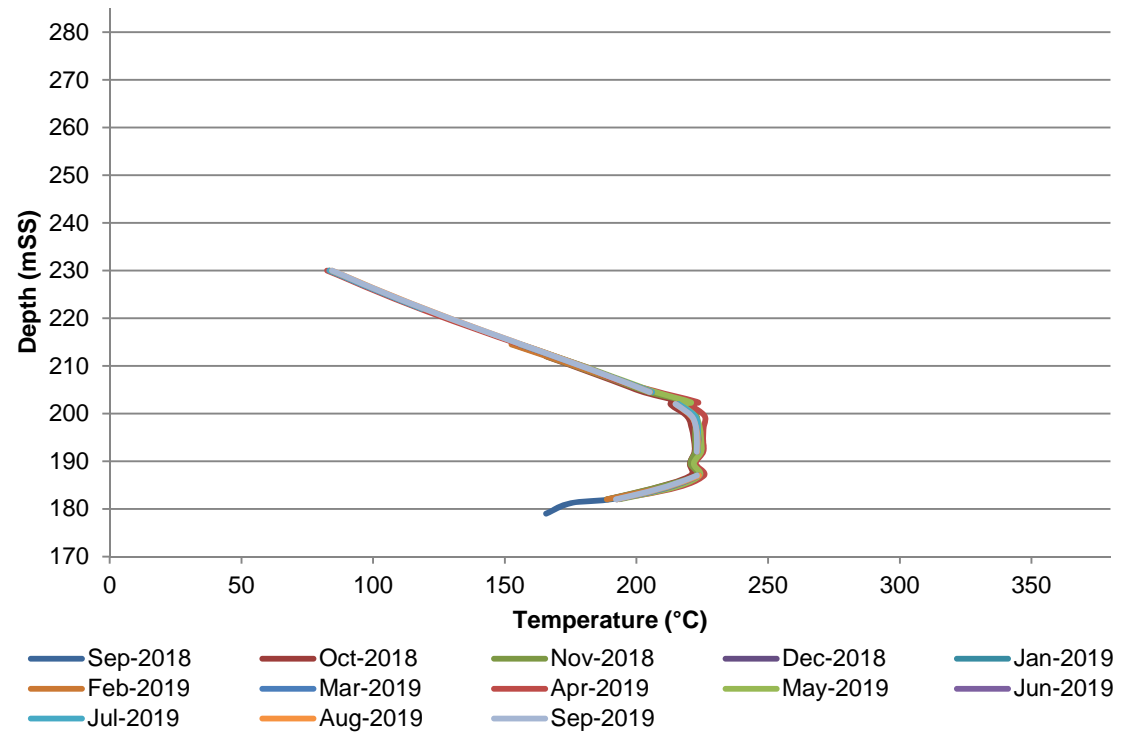
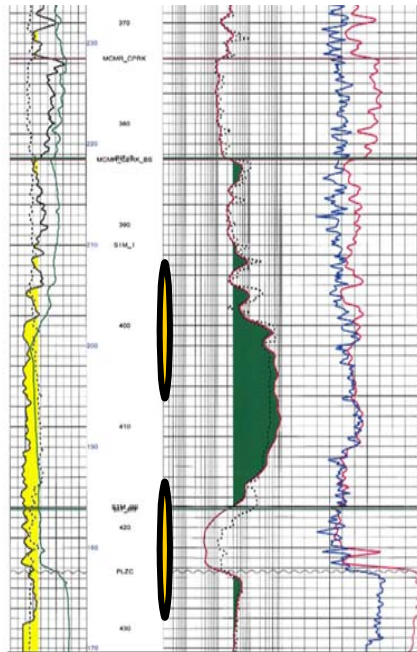


Appendix A 3.1.1-5d

Pad A Heel Observation Well Temp

(7.1m from A5 well pair)

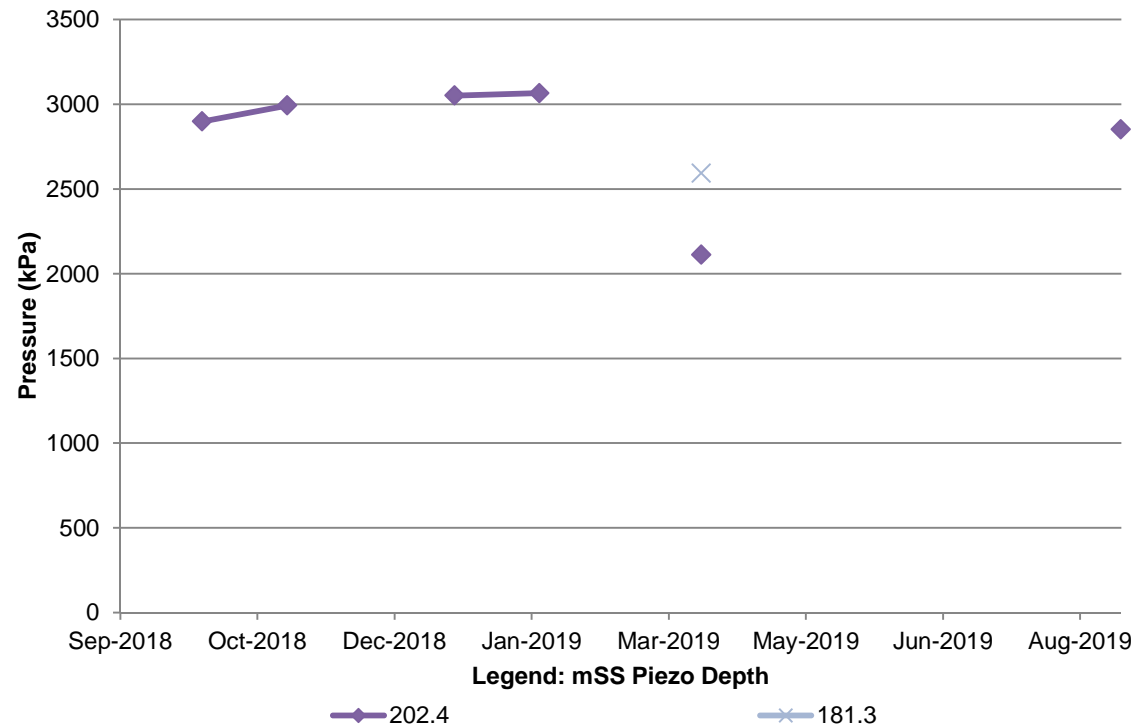
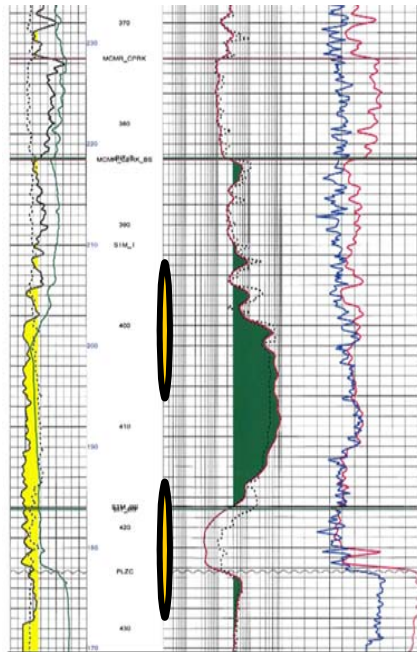
3.1.1-5d



Pad A Heel Observation Well Pressure

(7.1m from A5 well pair)

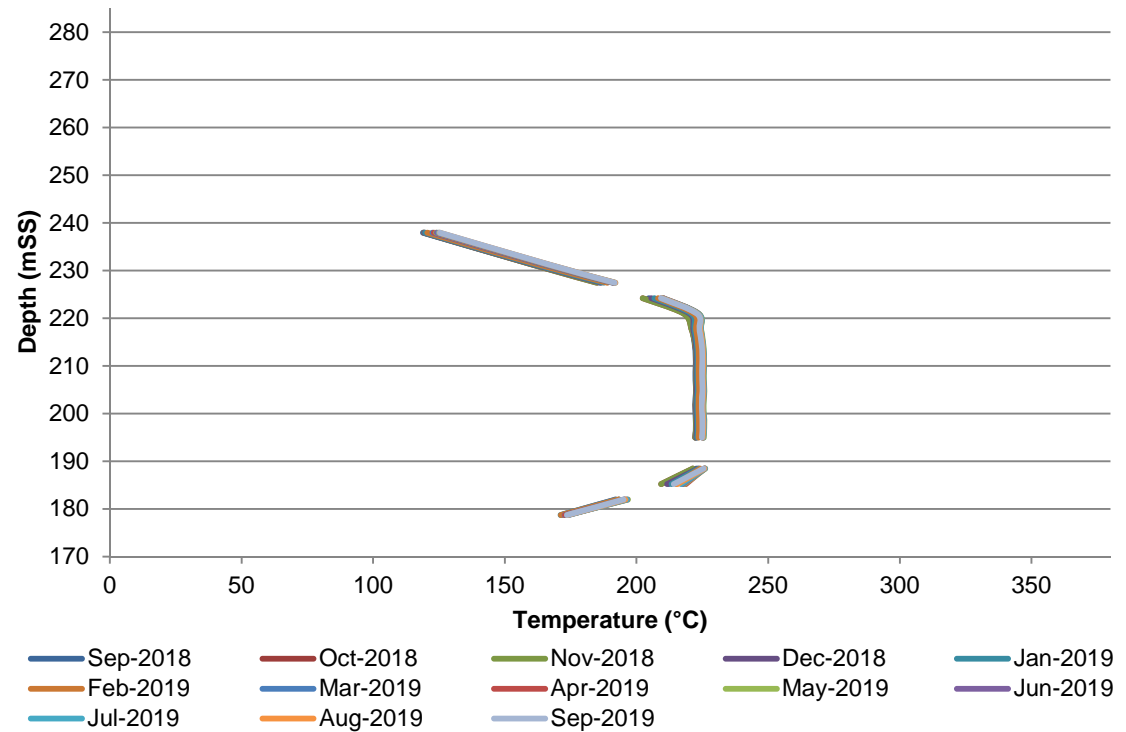
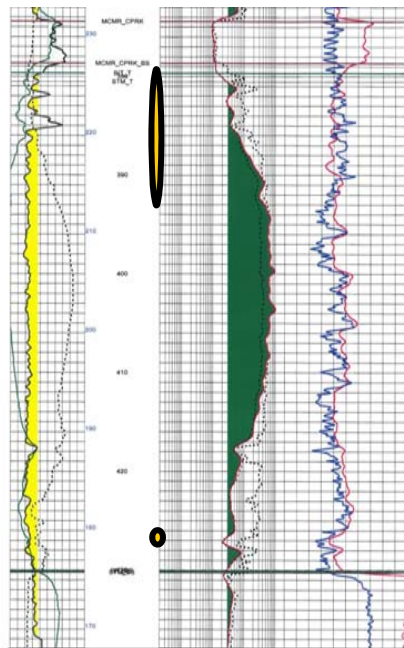
3.1.1-5d



Pad A Toe Observation Well Temp

(5.3m from A5 well pair)

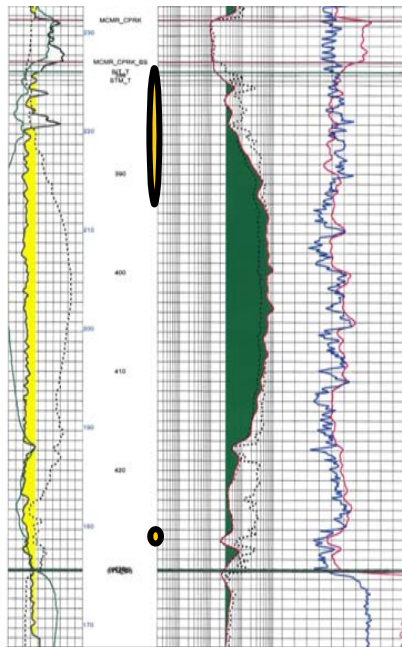
3.1.1-5d



Pad A Toe Observation Well Pressure

(5.3m from to A5 well pair)

3.1.1-5d

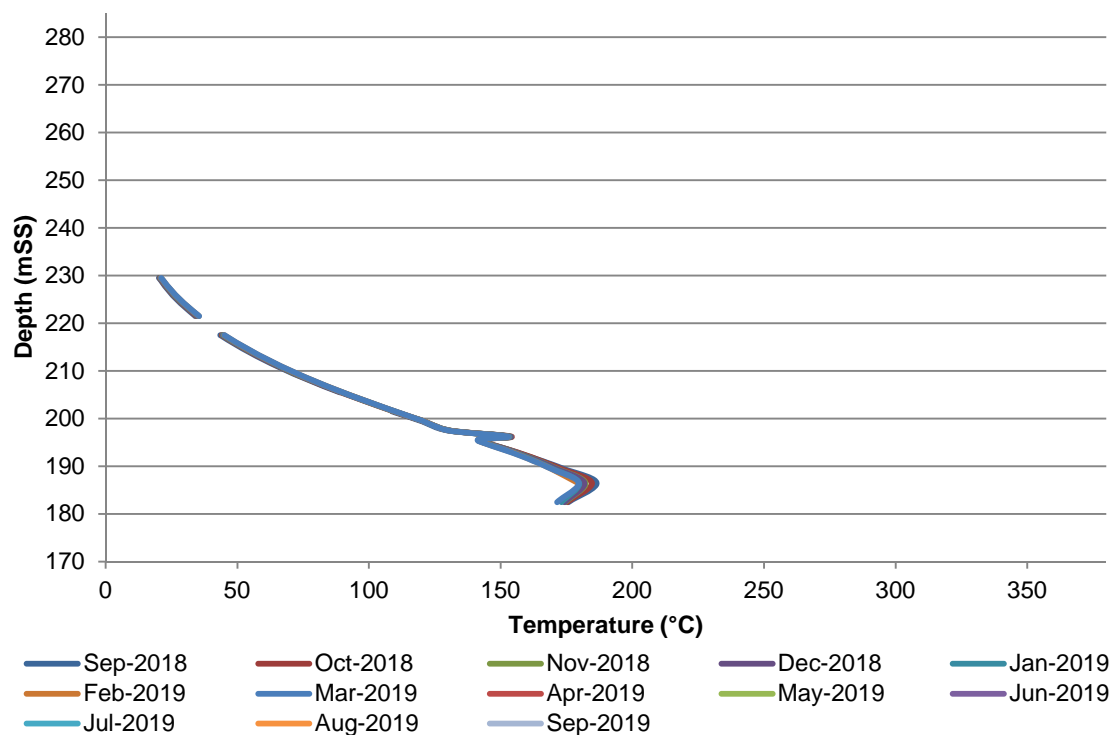
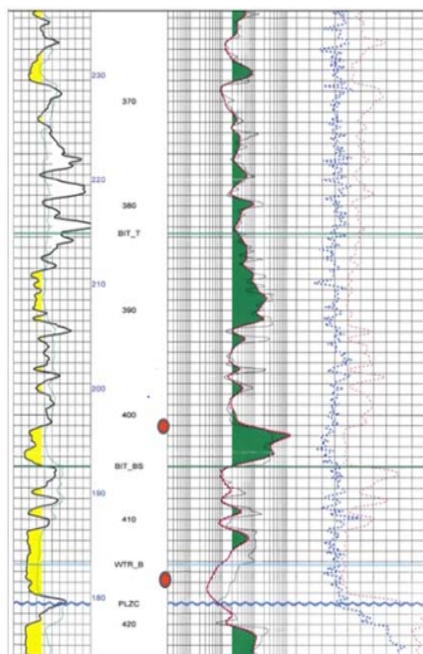


Both piezometers have failed,
no pressure data available

Pad B Heel Observation Well Temp

(6.5m from B2 well pair)

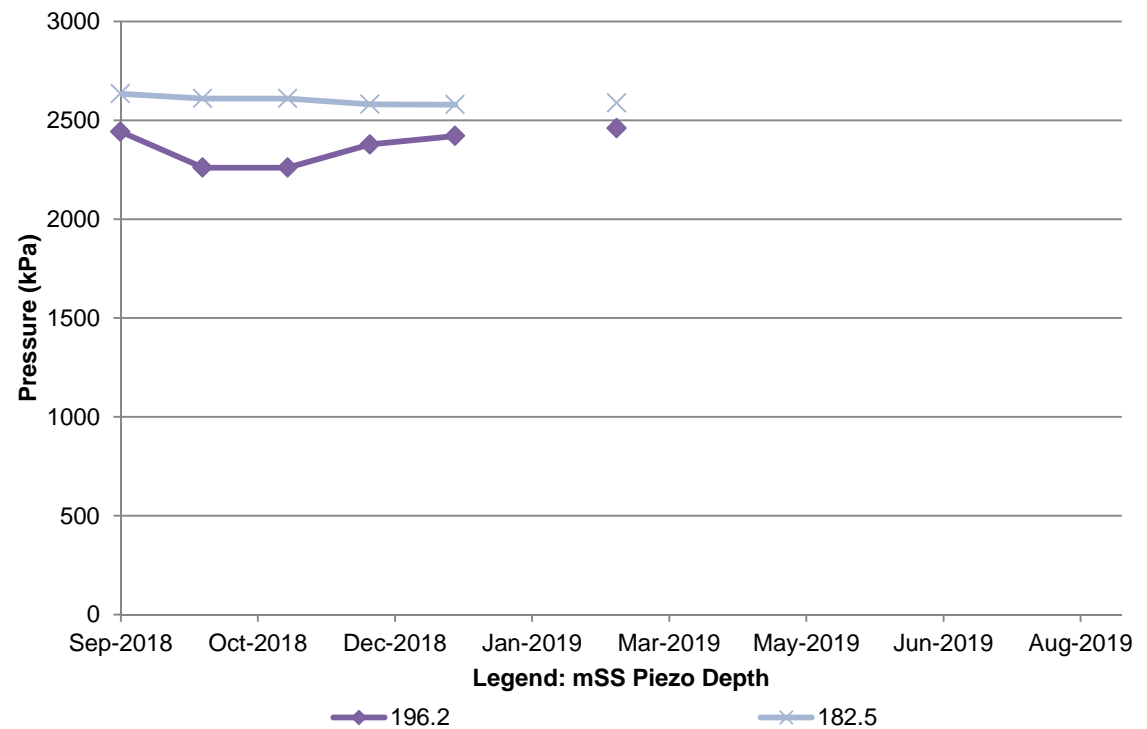
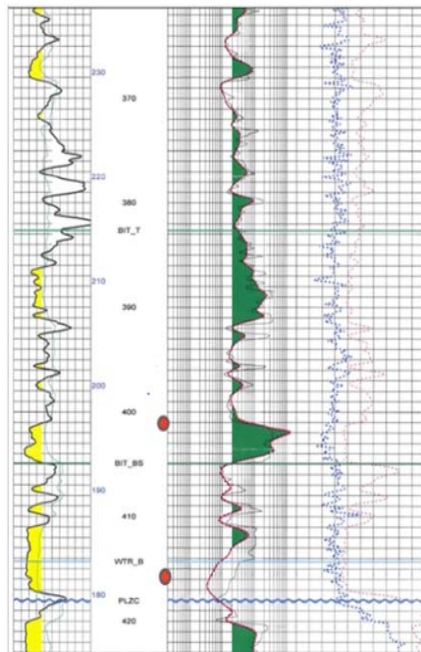
3.1.1-5d



Pad B Heel Observation Well Pressure

(6.5m from B2 well pair)

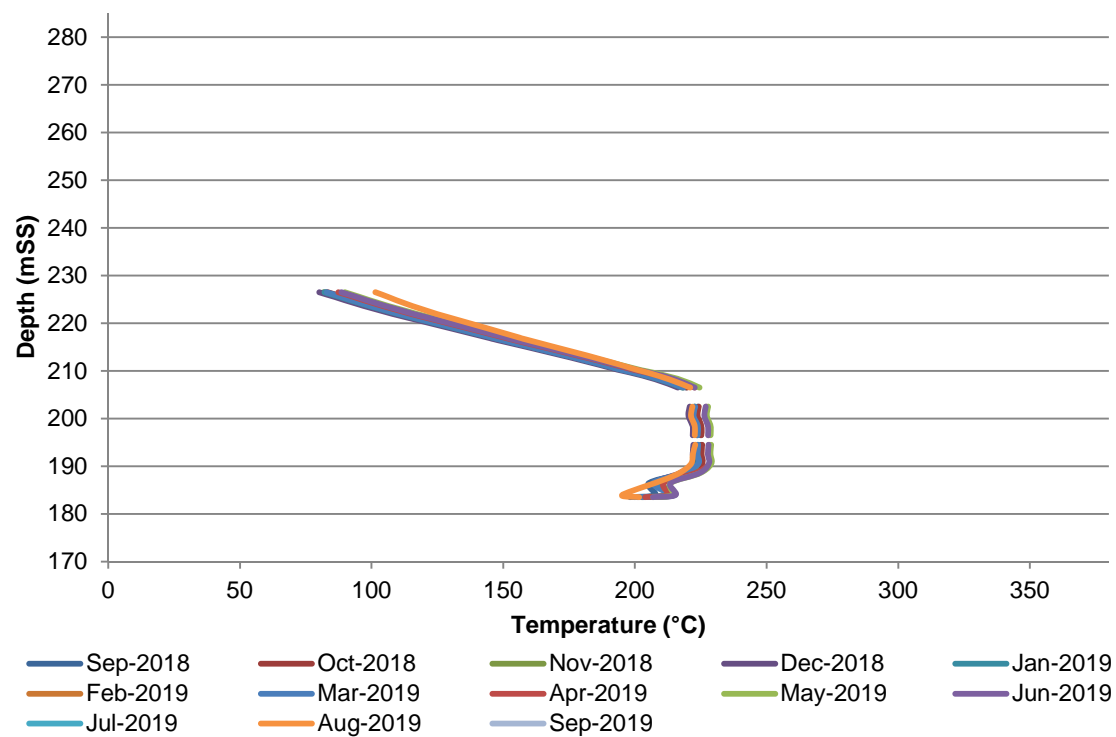
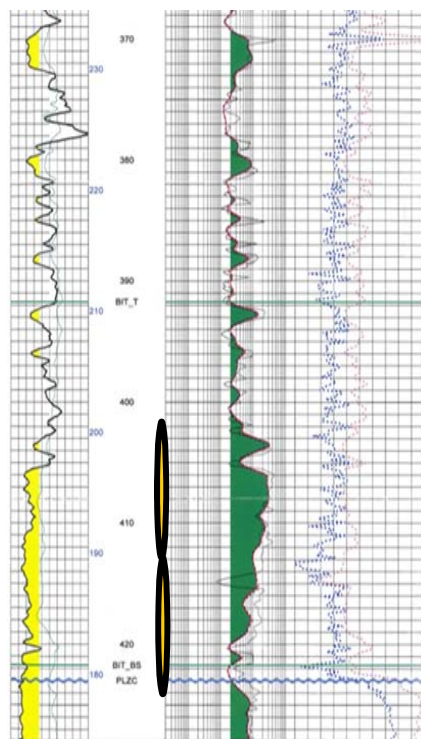
3.1.1-5d



Pad B Toe Observation Well Temp

(4.1m from B2 well pair)

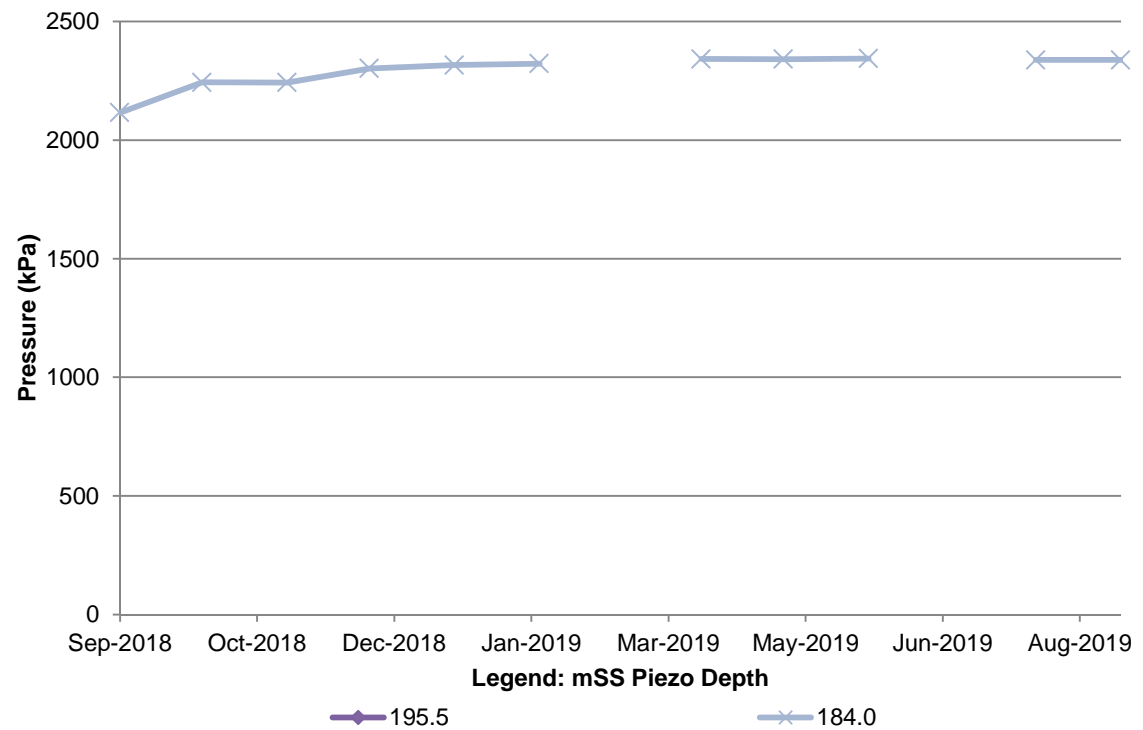
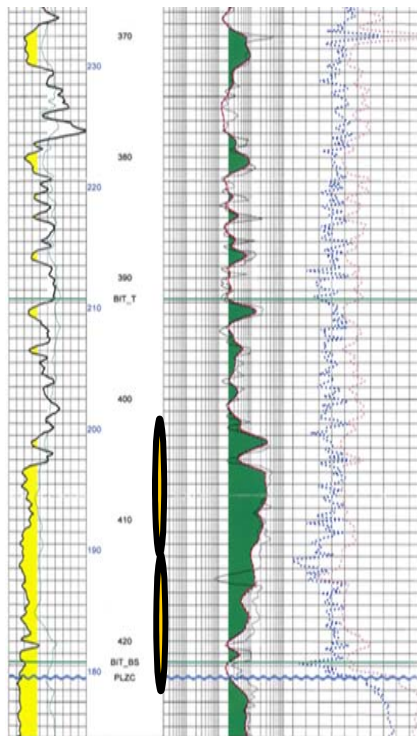
3.1.1-5d



Pad B Toe Observation Well Pressure

(4.1m from B2 well pair)

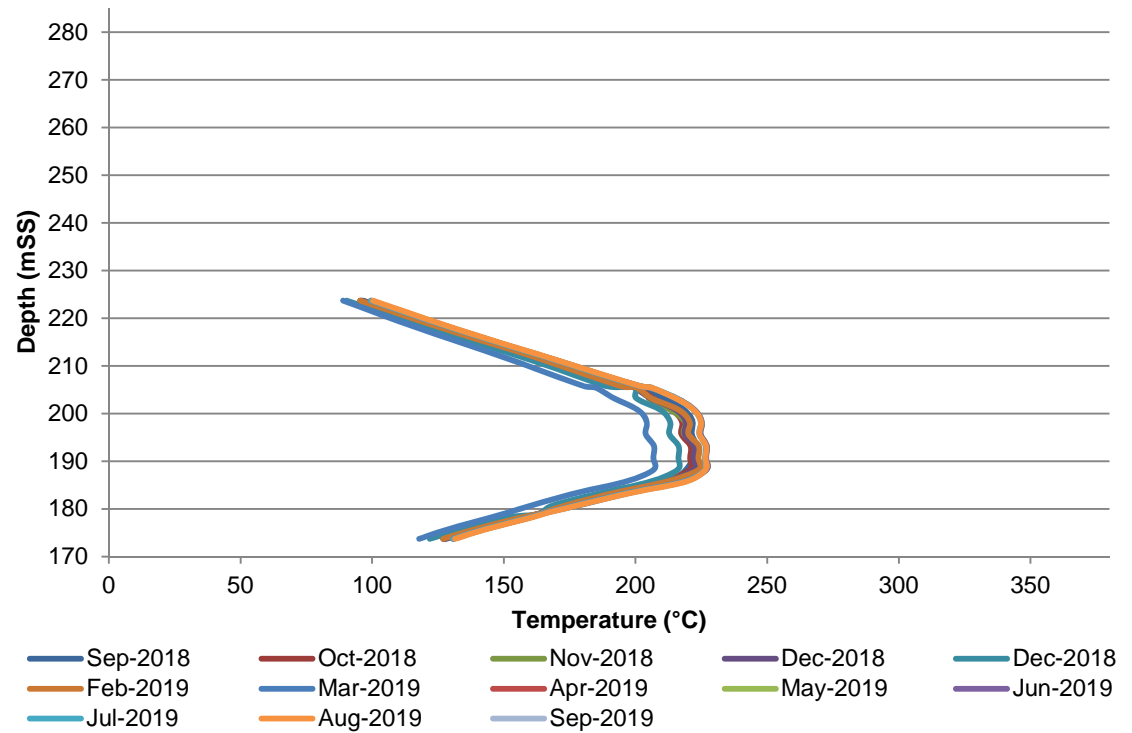
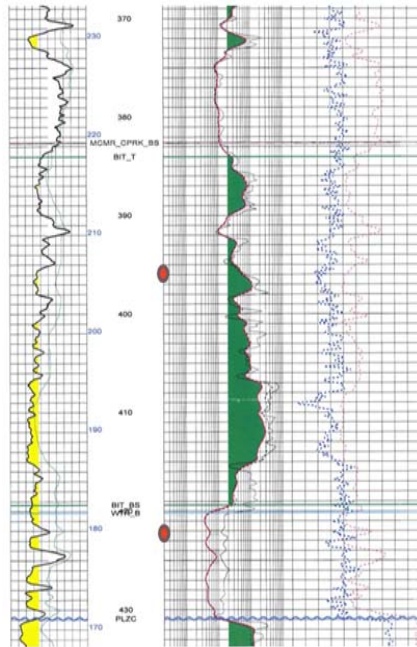
3.1.1-5d



Pad C Heel Observation Well Temp

(3.1m from C5 well pair)

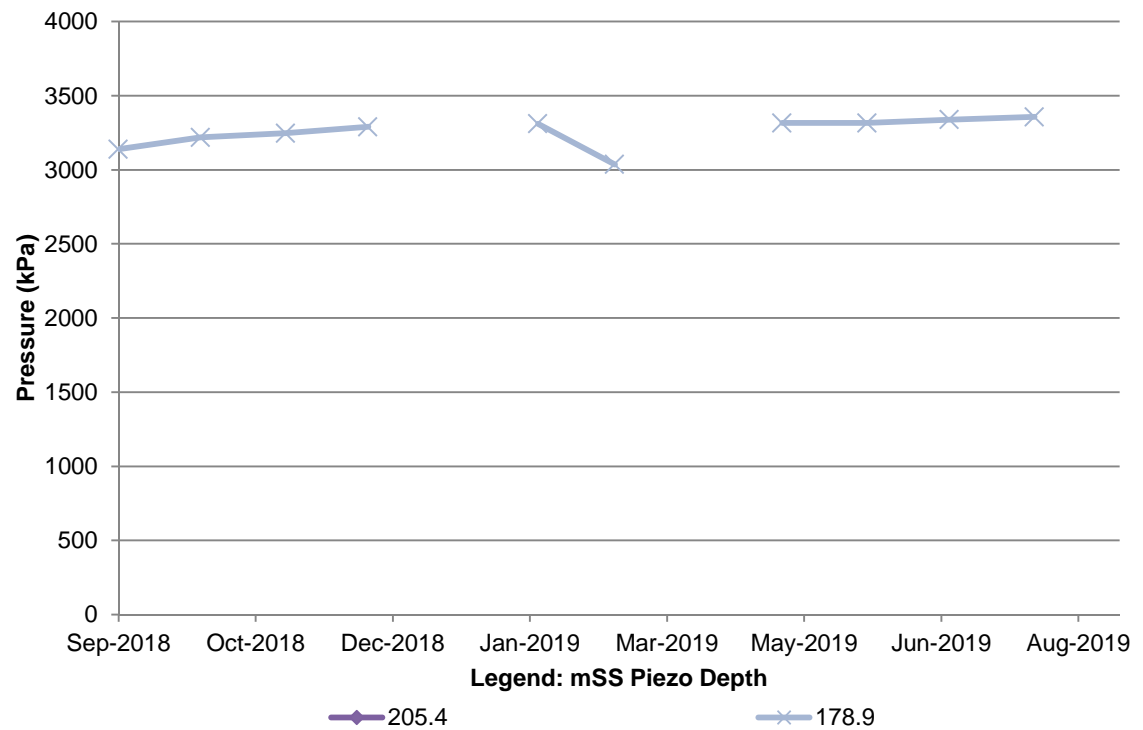
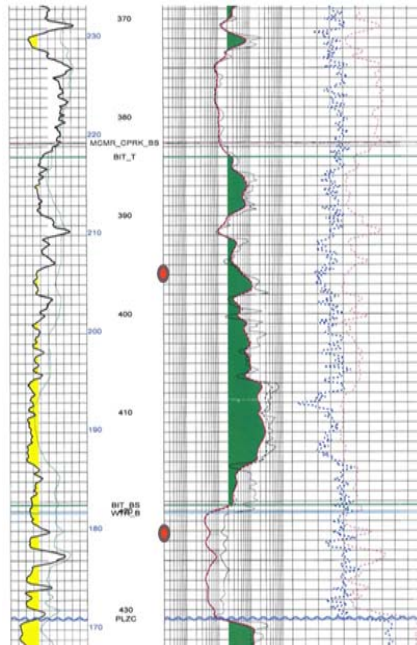
3.1.1-5d



Pad C Heel Observation Well Pressure

(3.1m from C5 well pair)

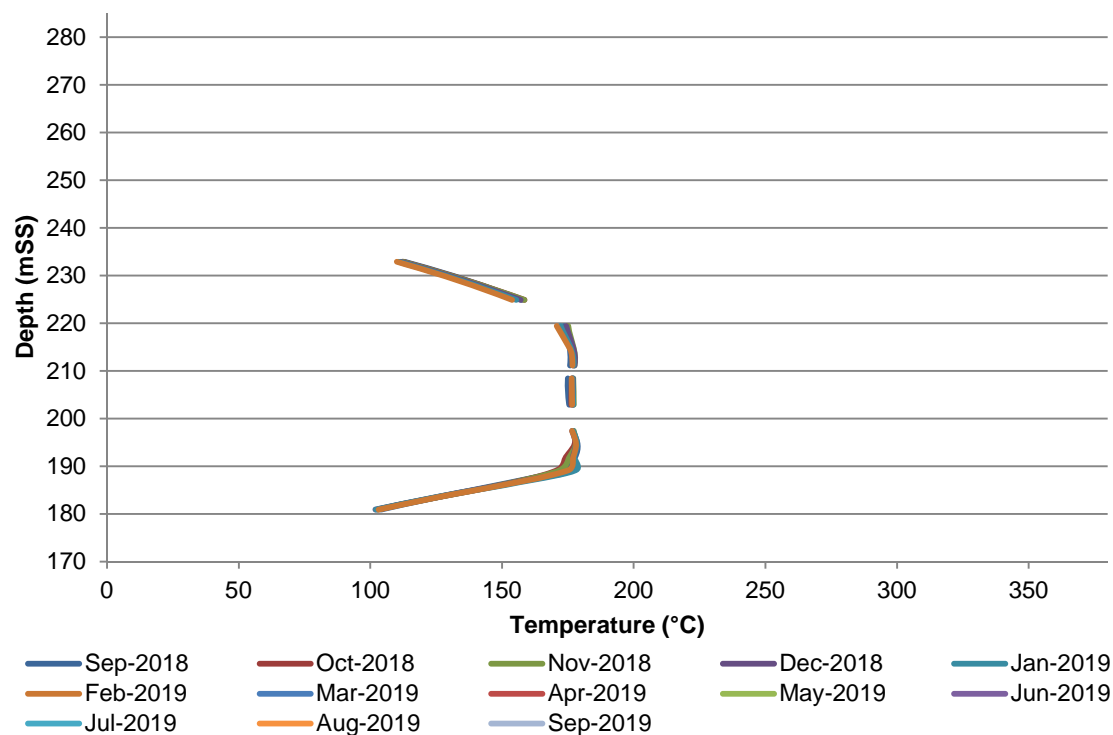
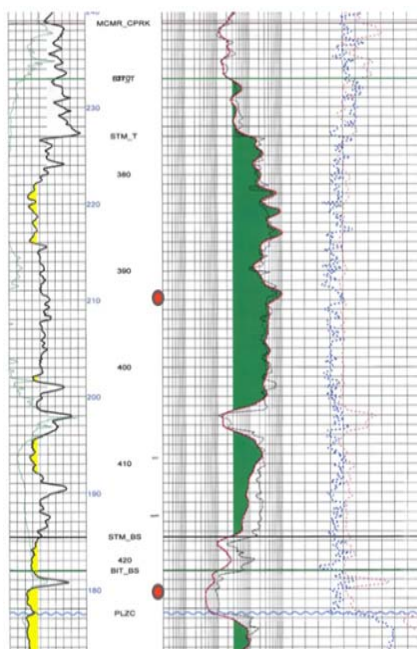
3.1.1-5d



Pad C Toe Observation Well Temperature

(5.0m from C5 well pair)

3.1.1-5d



**Thermocouple data experiencing temperature drift due to downhole reference thermocouple heating*

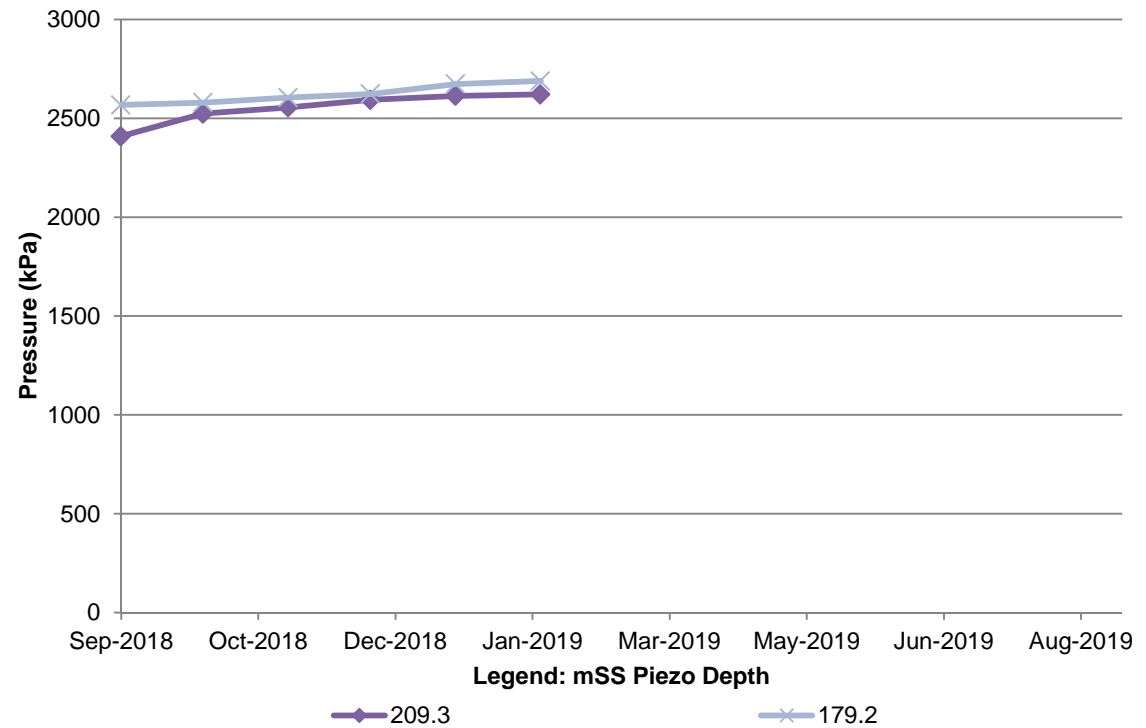
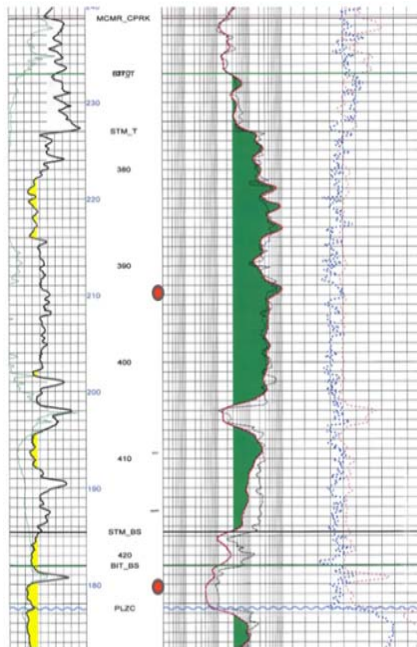


**Data gaps are a result of failed instruments and/or communication*

Pad C Toe Observation Well Pressure

(5.0m from C5 well pair)

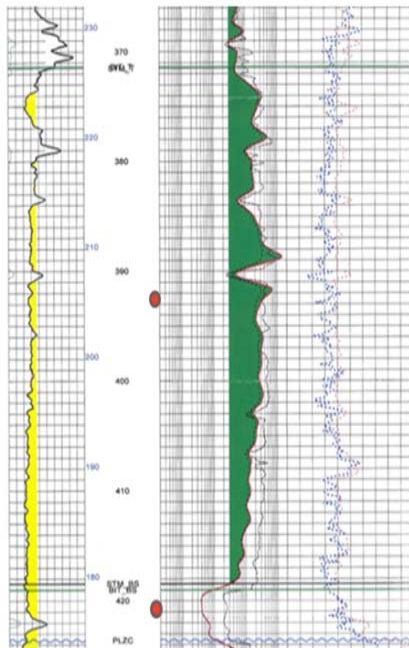
3.1.1-5d



Pad D Heel Observation Well Temp

(10.9m from D4 well pair)

3.1.1-5d

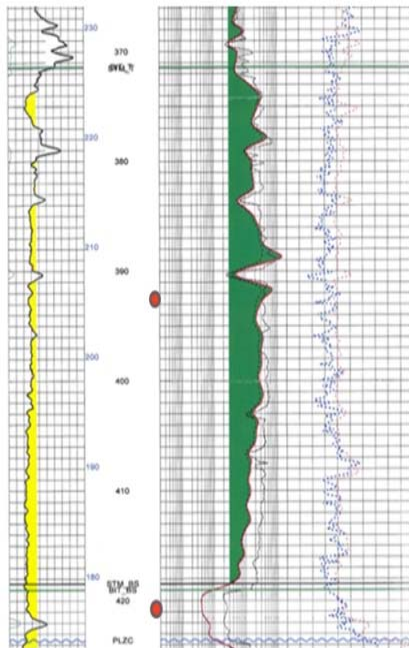


Thermocouples have failed, no temperature data available

Pad D Heel Observation Well Pressure

(10.9m from D4 well pair)

3.1.1-5d



Both piezometers have failed,
no pressure data available

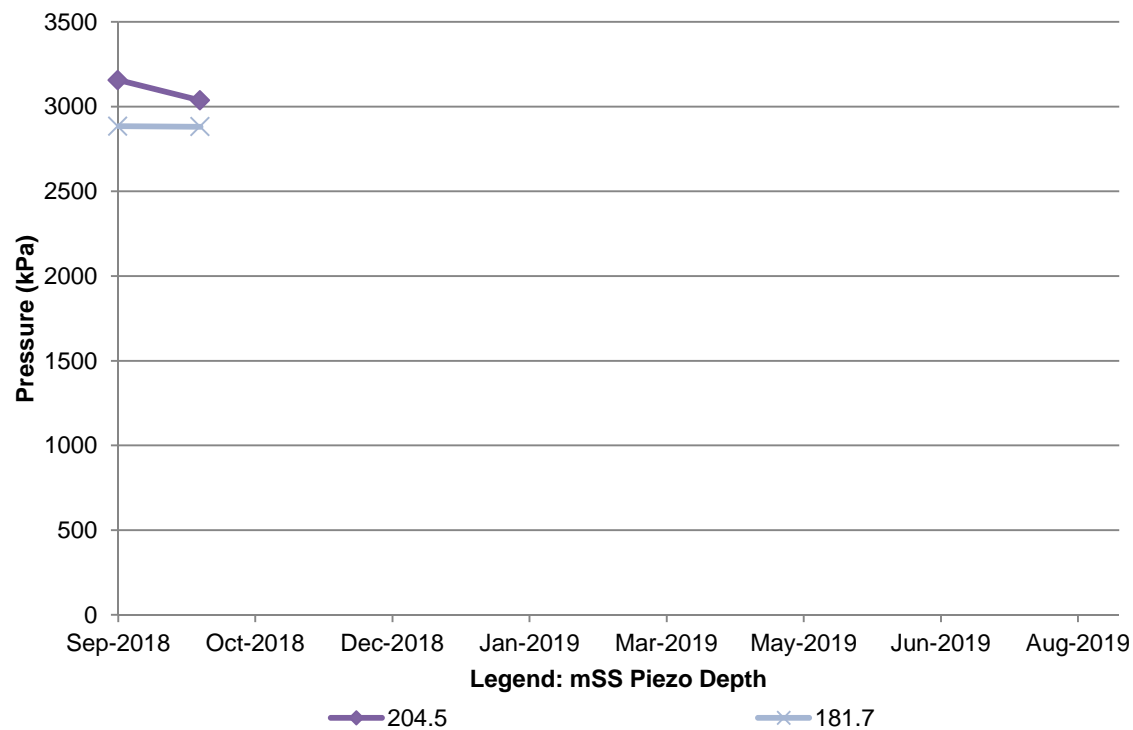
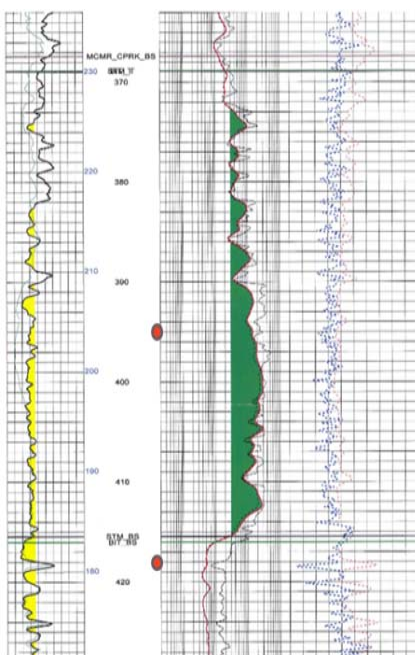
(19.8m from D4 well pair)



Pad D Toe Observation Well Pressure

(19.8m from D4 well pair)

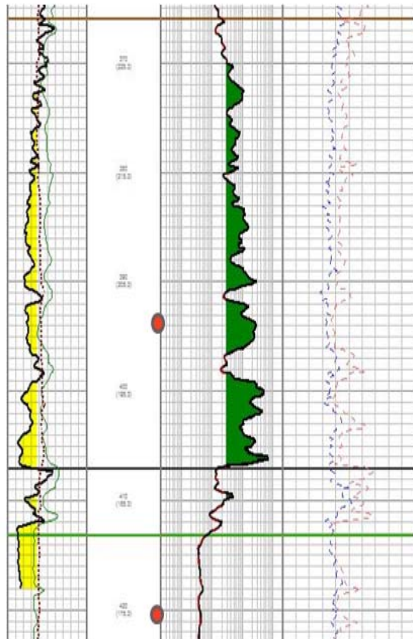
3.1.1-5d



Pad E Heel Observation Well Temp

(35m from E5 well pair)

3.1.1-5d

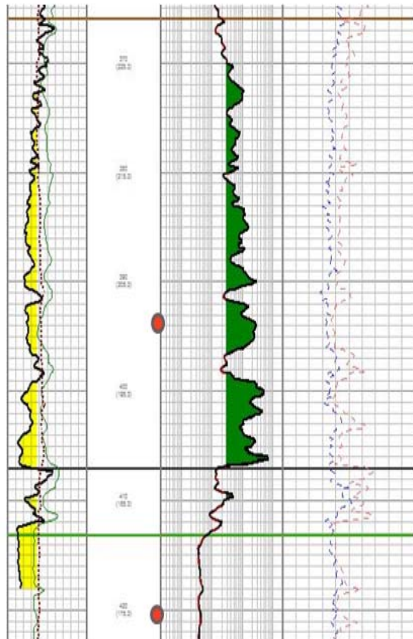


Thermocouples have failed, no temperature data available

Pad E Heel Observation Well Pressure

(35m from E5 well pair)

3.1.1-5d

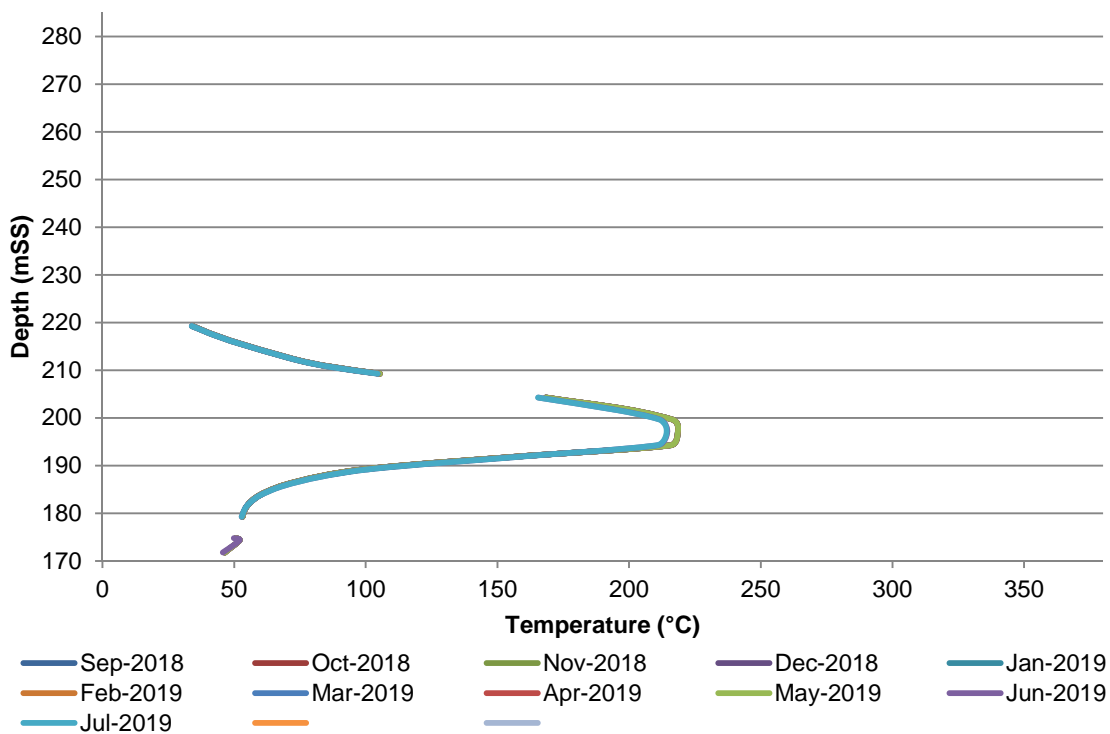
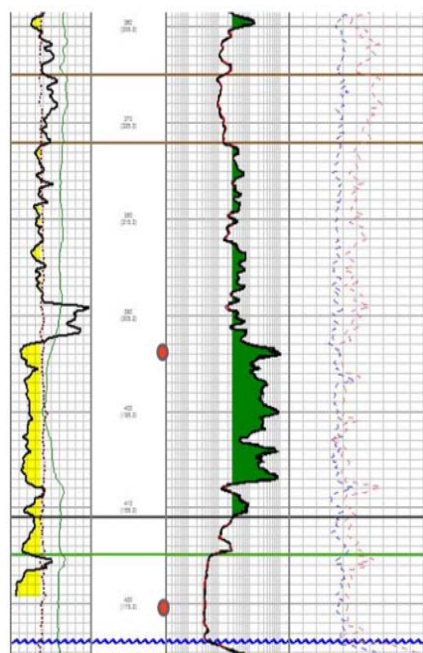


Both piezometers have failed,
no pressure data available

Pad E Toe Observation Well Temp

(32m from E6 well pair)

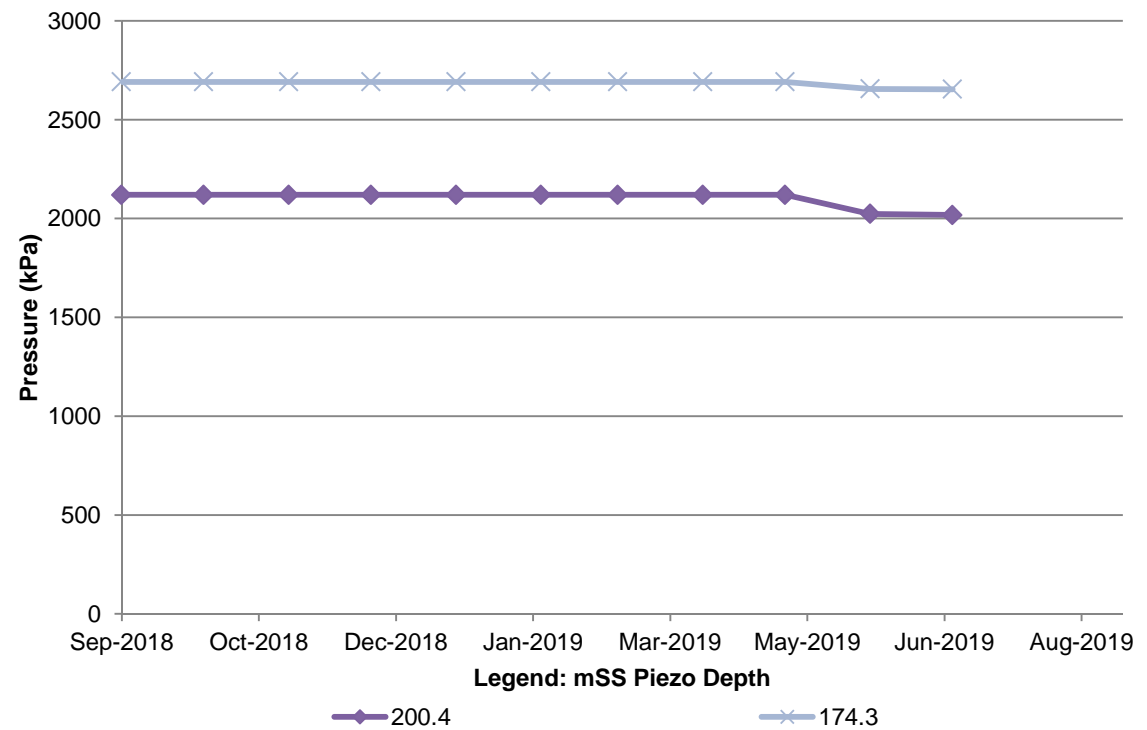
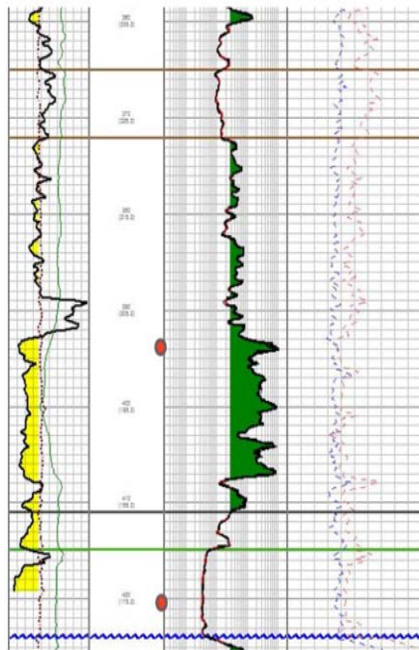
3.1.1-5d



Pad E Toe Observation Well Pressure

(32m from E6 well pair)

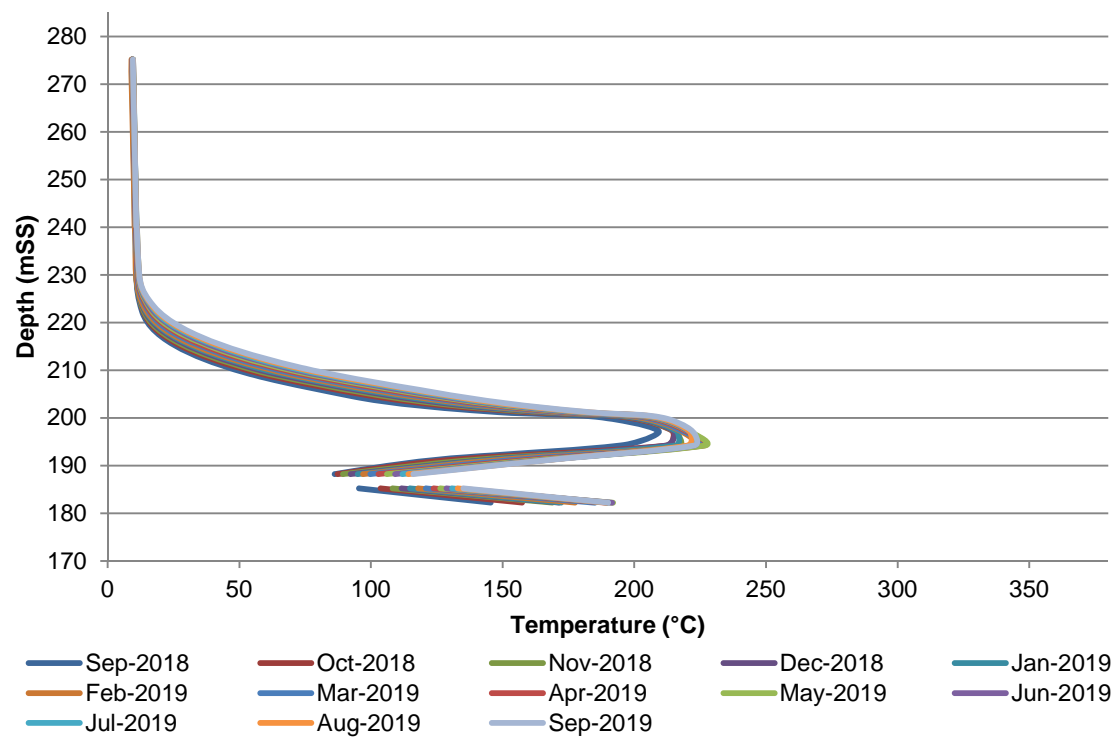
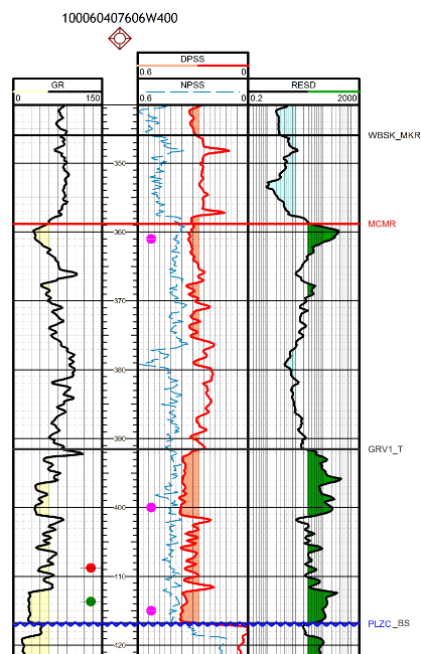
3.1.1-5d



Pad F Heel Observation Well Temp

(17m from F8 well pair)

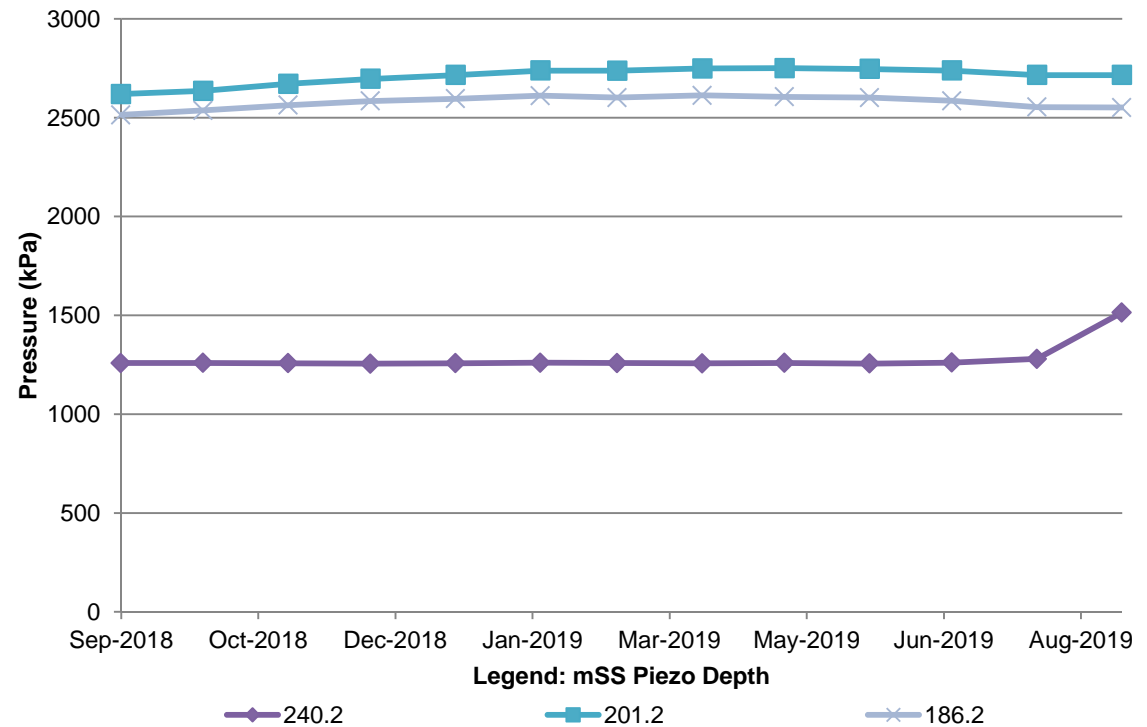
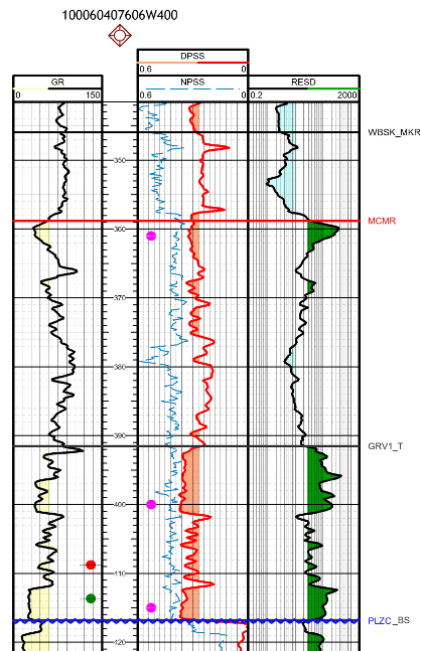
3.1.1-5d



Pad F Heel Observation Well Pressure

(17m from F8 well pair)

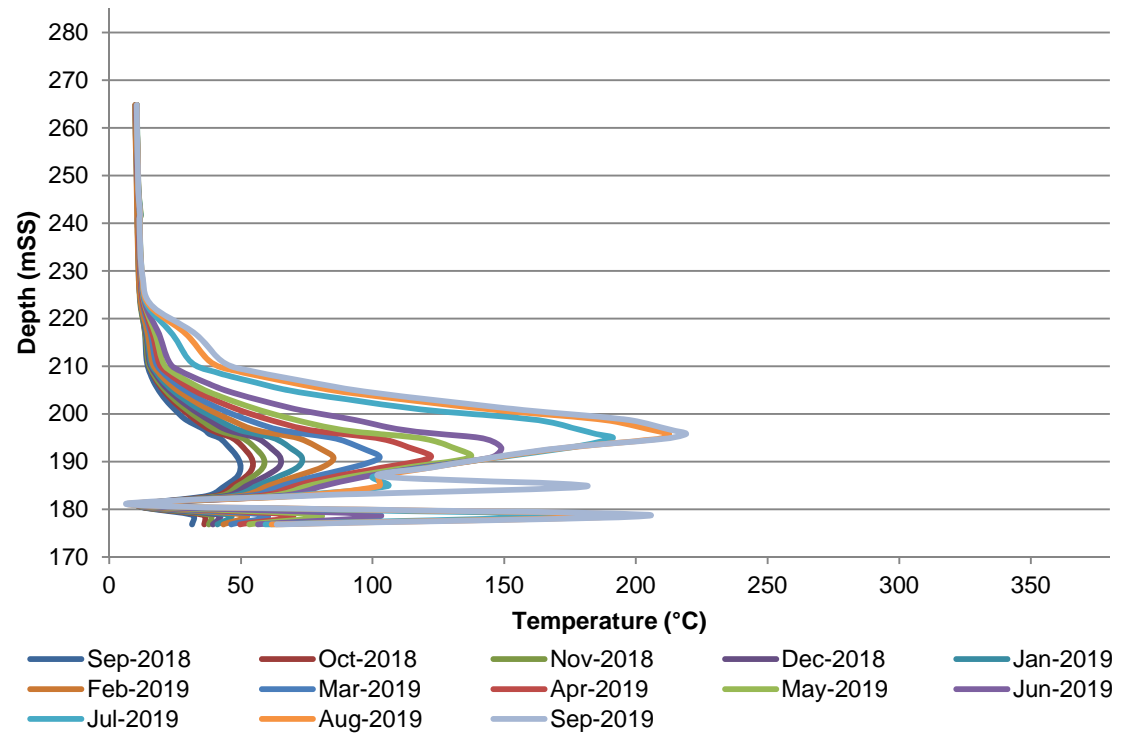
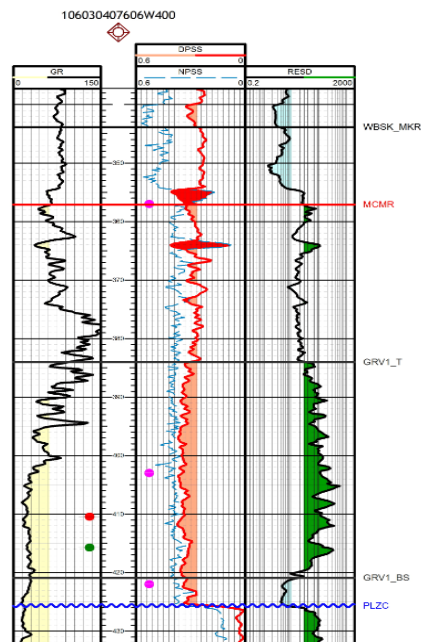
3.1.1-5d



Pad F Toe Observation Well Temp

(20m from F5 well pair)

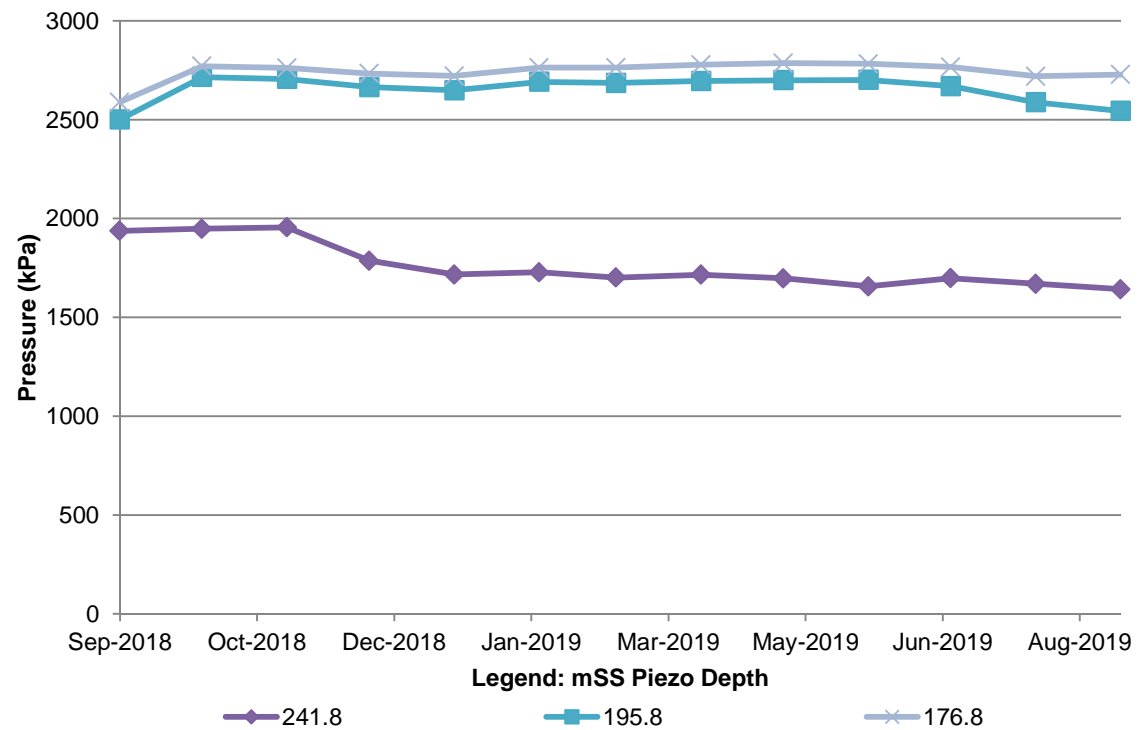
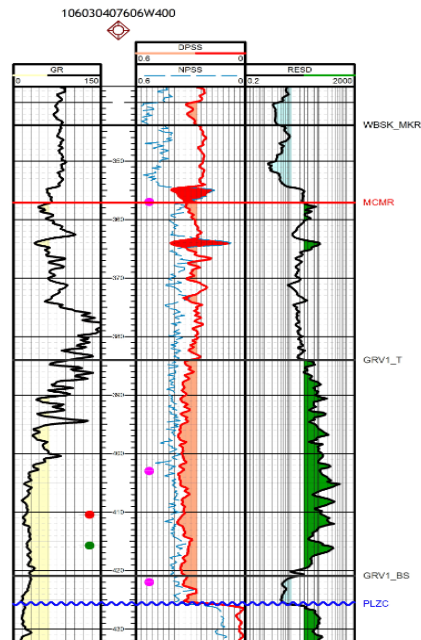
3.1.1-5d



Pad F Toe Observation Well Pressure

(20m from F5 well pair)

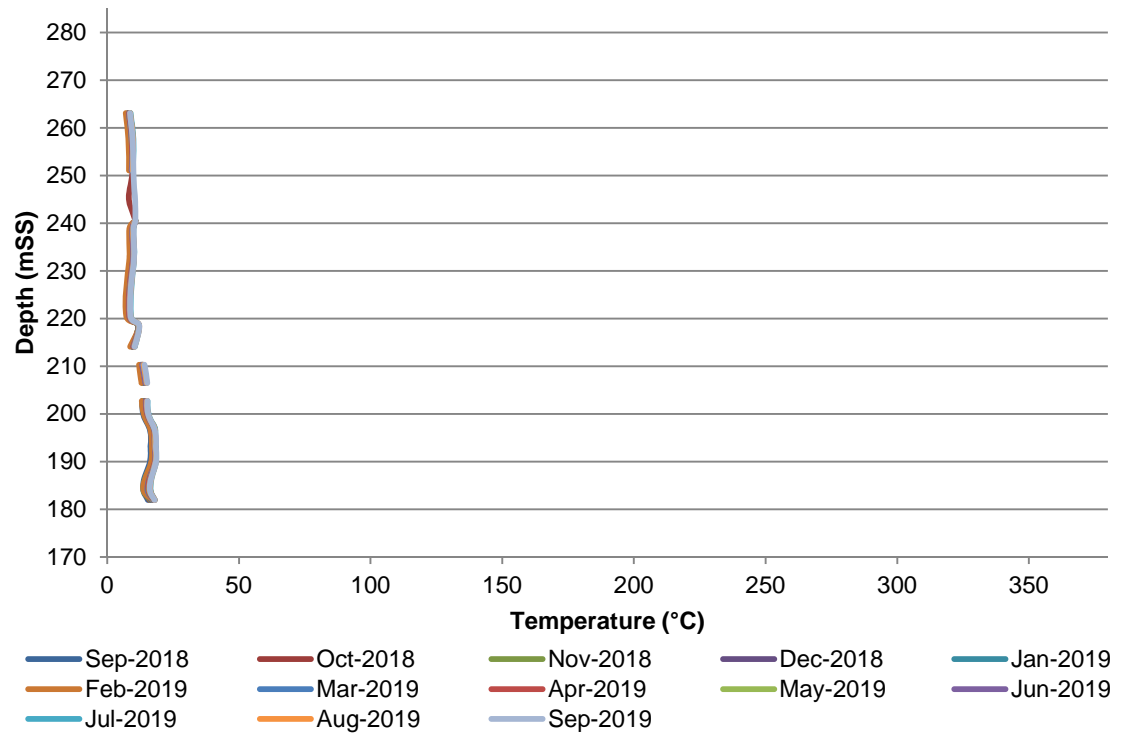
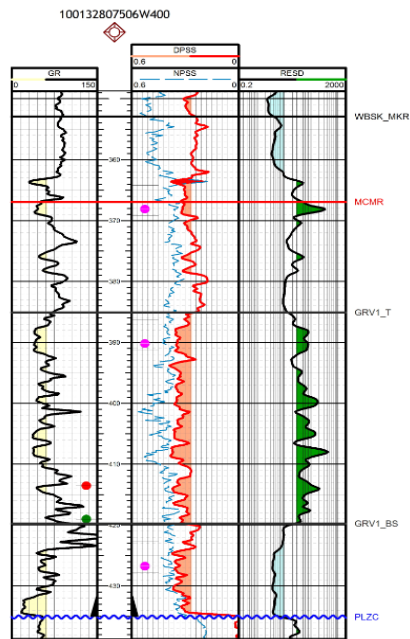
3.1.1-5d



Pad G Heel Observation Well Temp

(13m from G2 well pair)

3.1.1-5d

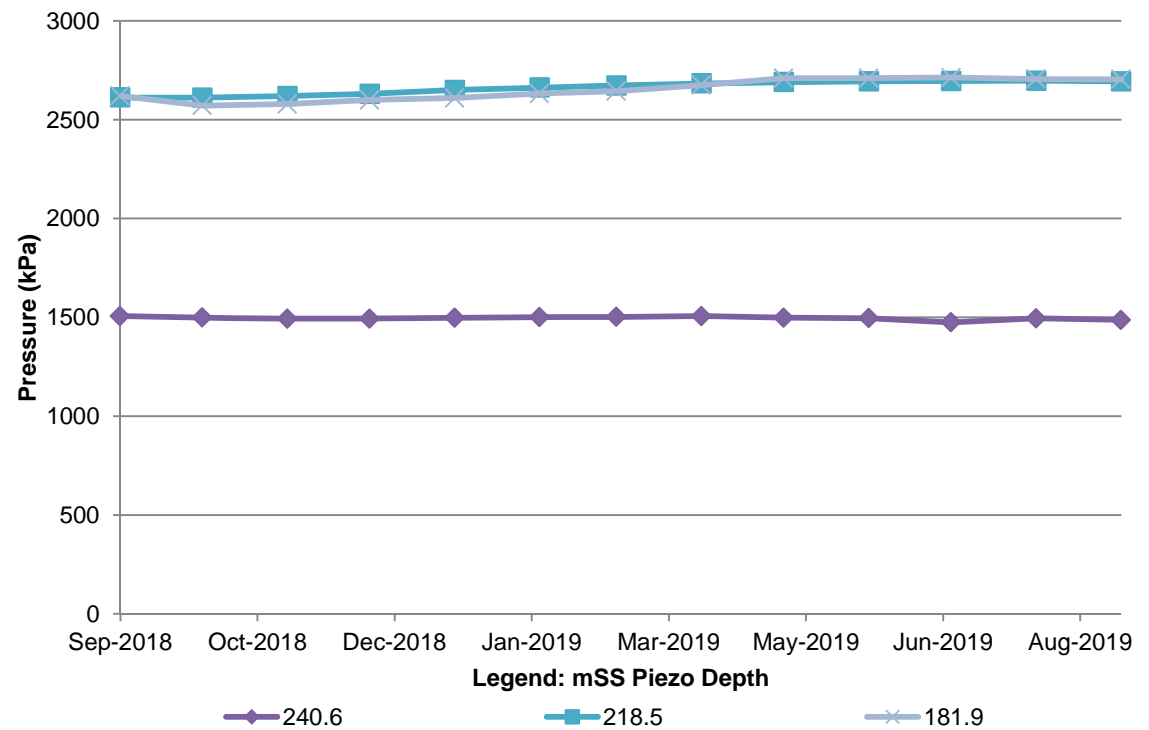
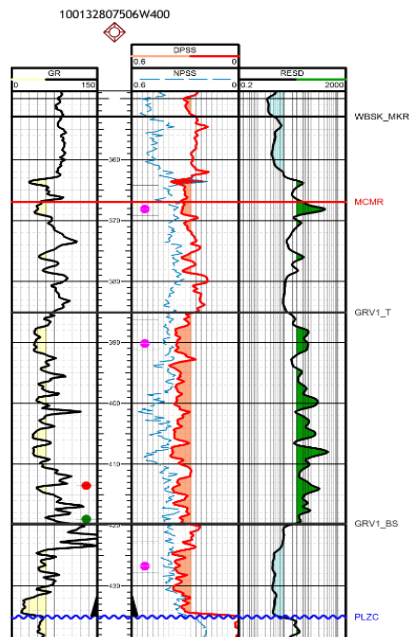


**Data gaps are a result of failed instruments and/or communication*

Pad G Heel Observation Well Pressure

(13m from G2 well pair)

3.1.1-5d

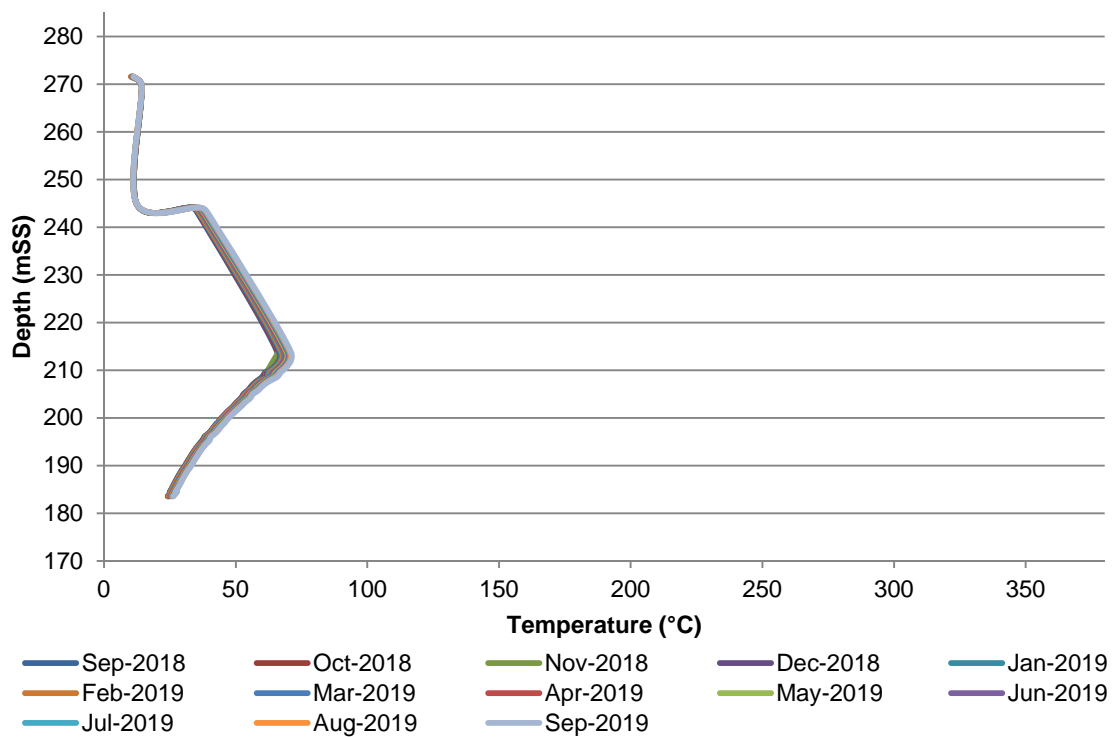
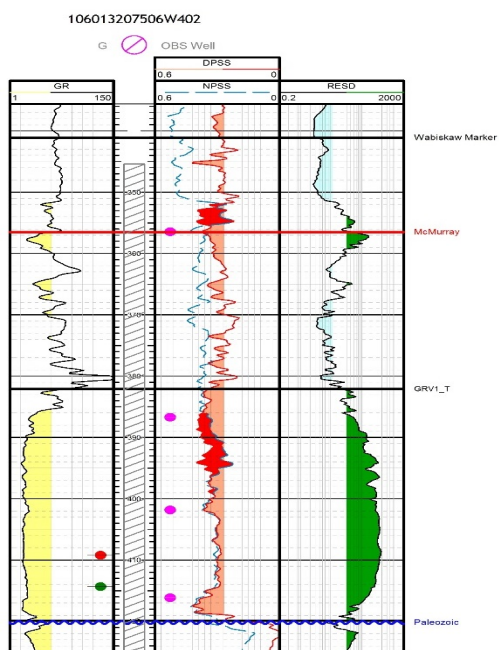


* The middle piezometer has failed

Pad G Mid Observation Well Temp

(36m from G6 well pair)

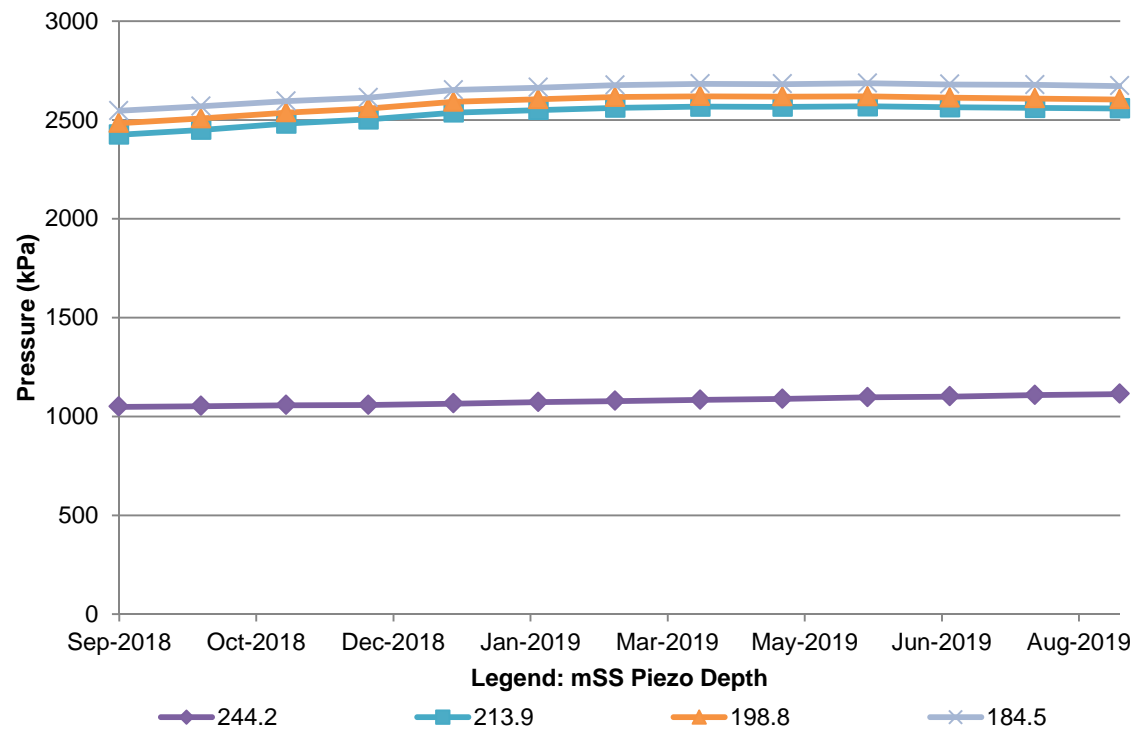
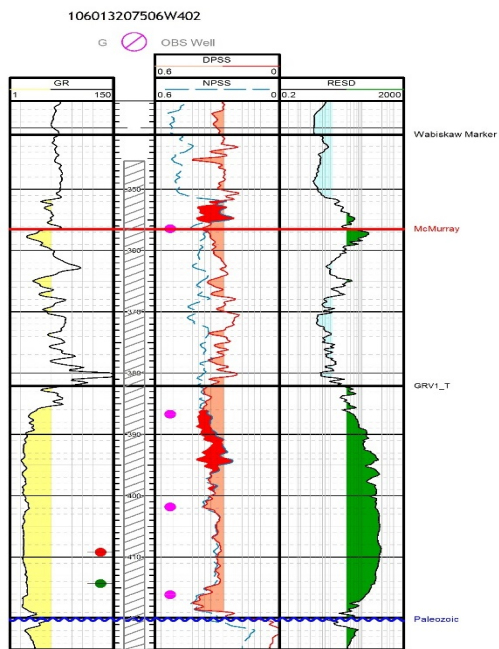
3.1.1-5d



Pad G Mid Observation Well Pressure

(36m from G6 well pair)

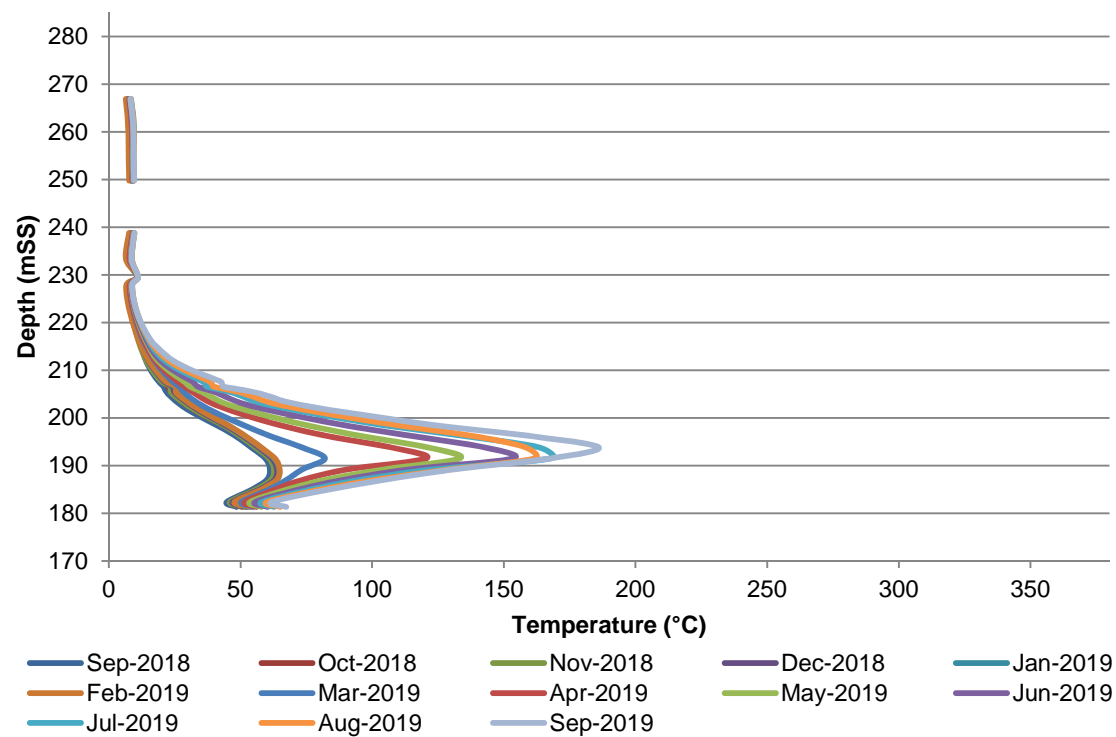
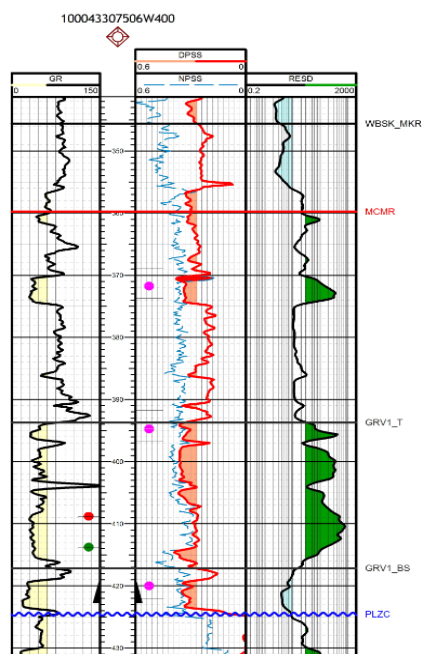
3.1.1-5d



Pad G Toe Observation Well Temp

(4m from G1 well pair)

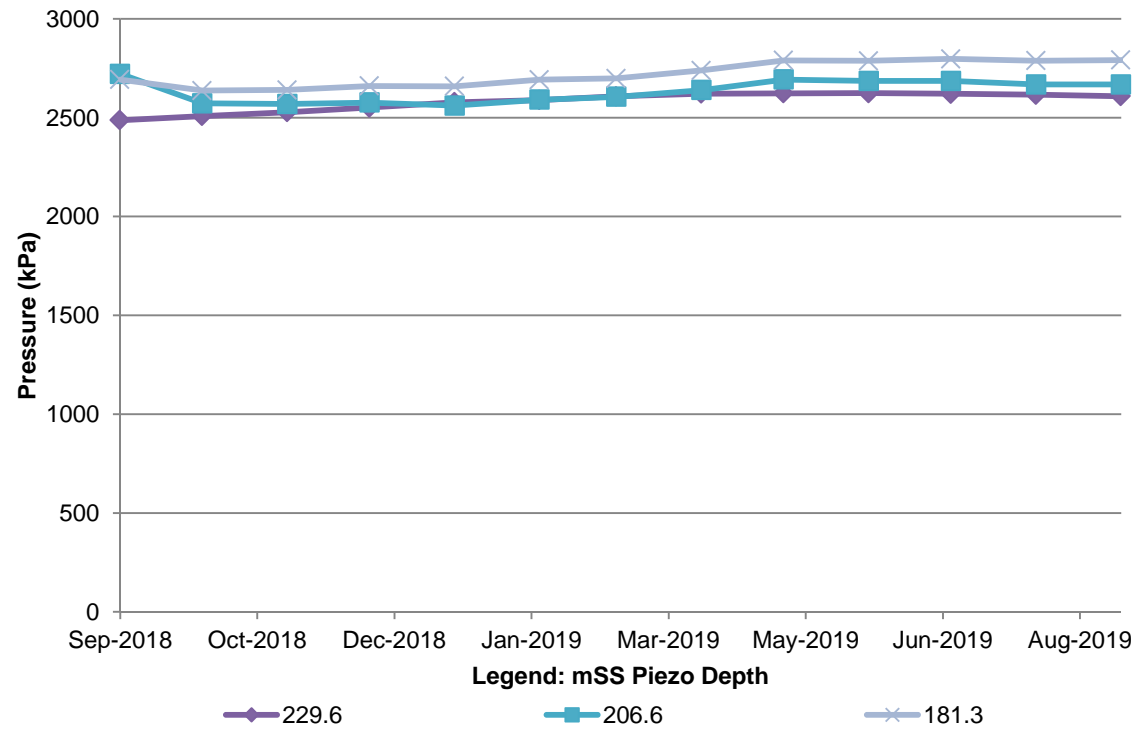
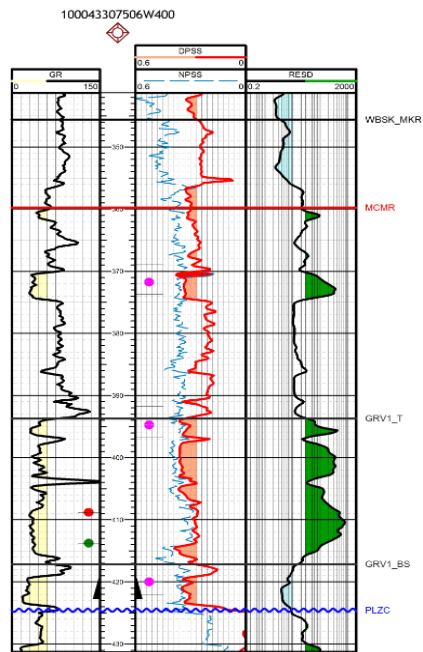
3.1.1-5d



Pad G Toe Observation Well Pressure

(4m from G1 well pair)

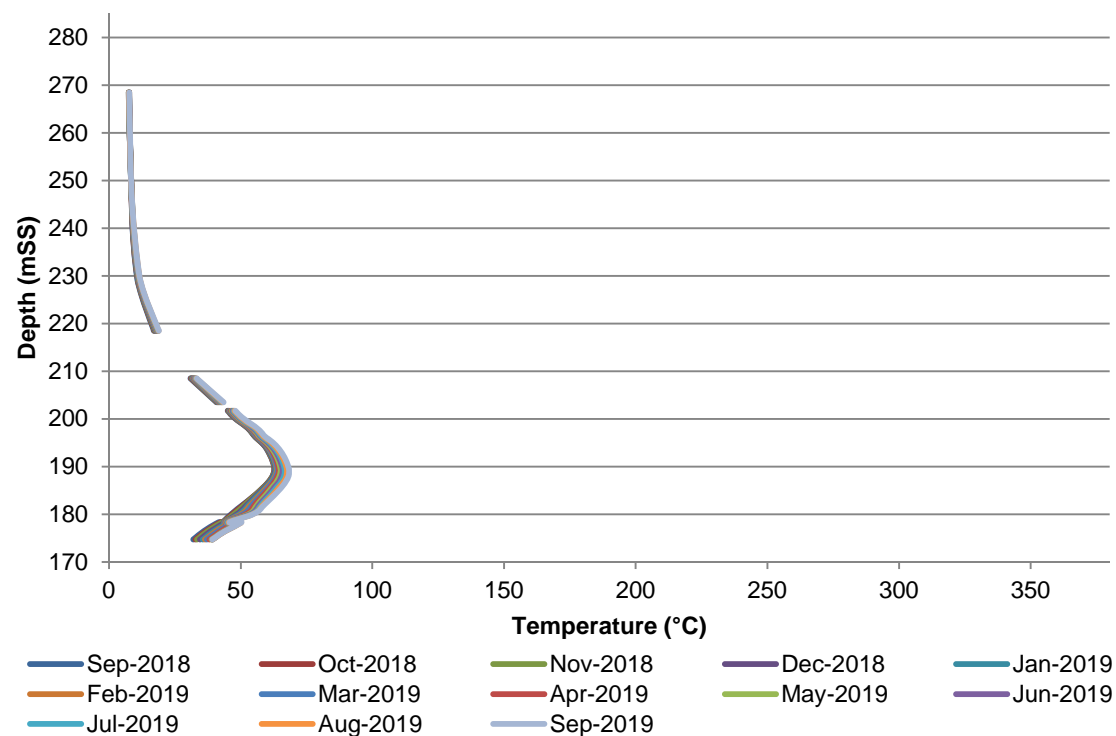
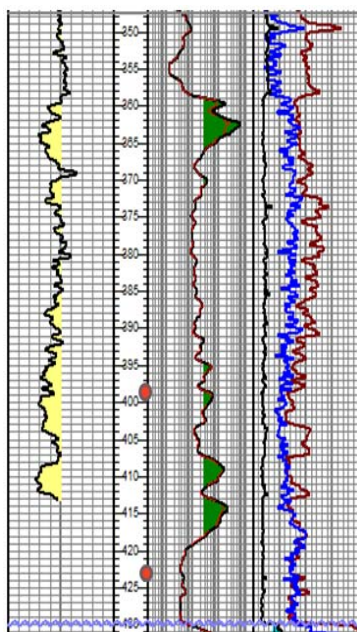
3.1.1-5d



Pad H Heel Observation Well Temp

(11.4m from H7 well pair)

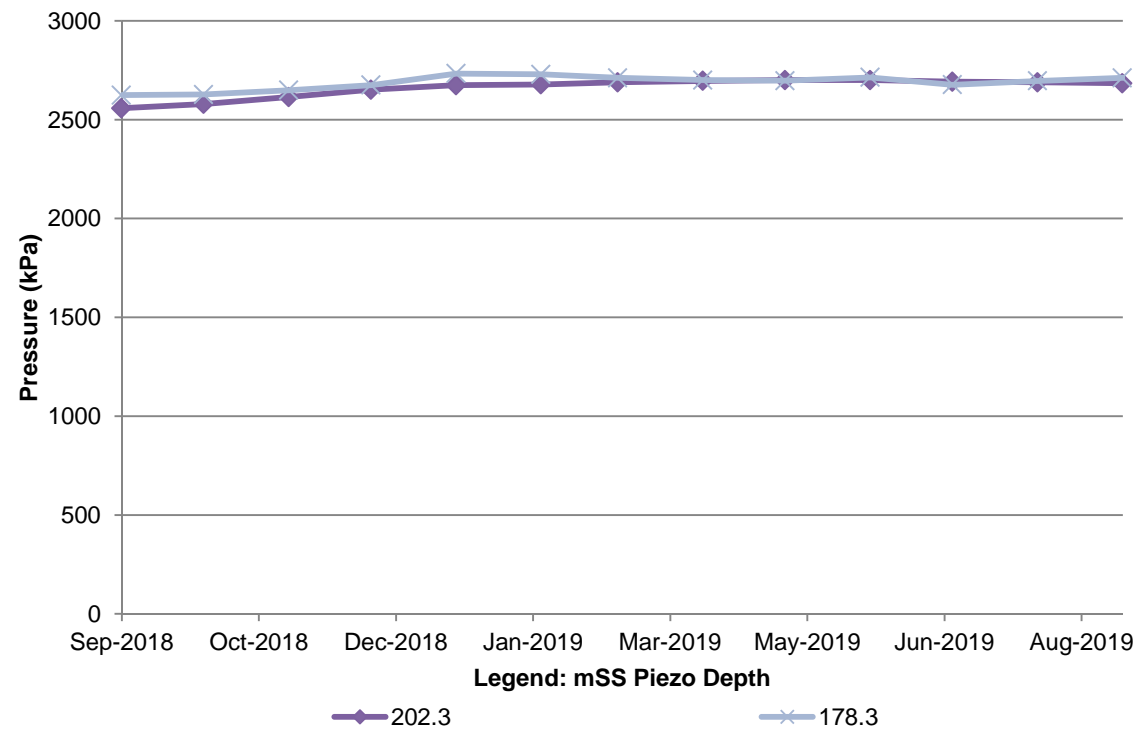
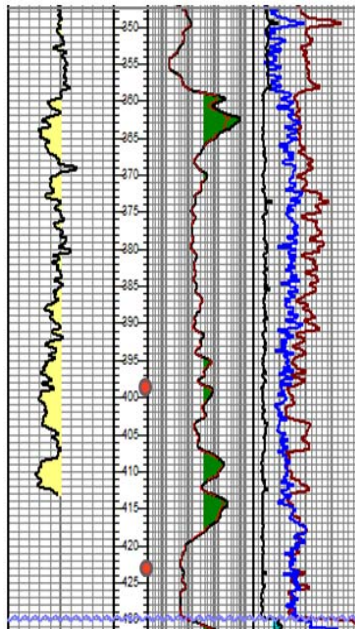
3.1.1-5d



Pad H Heel Observation Well Pressure

(11.4m from H7 well pair)

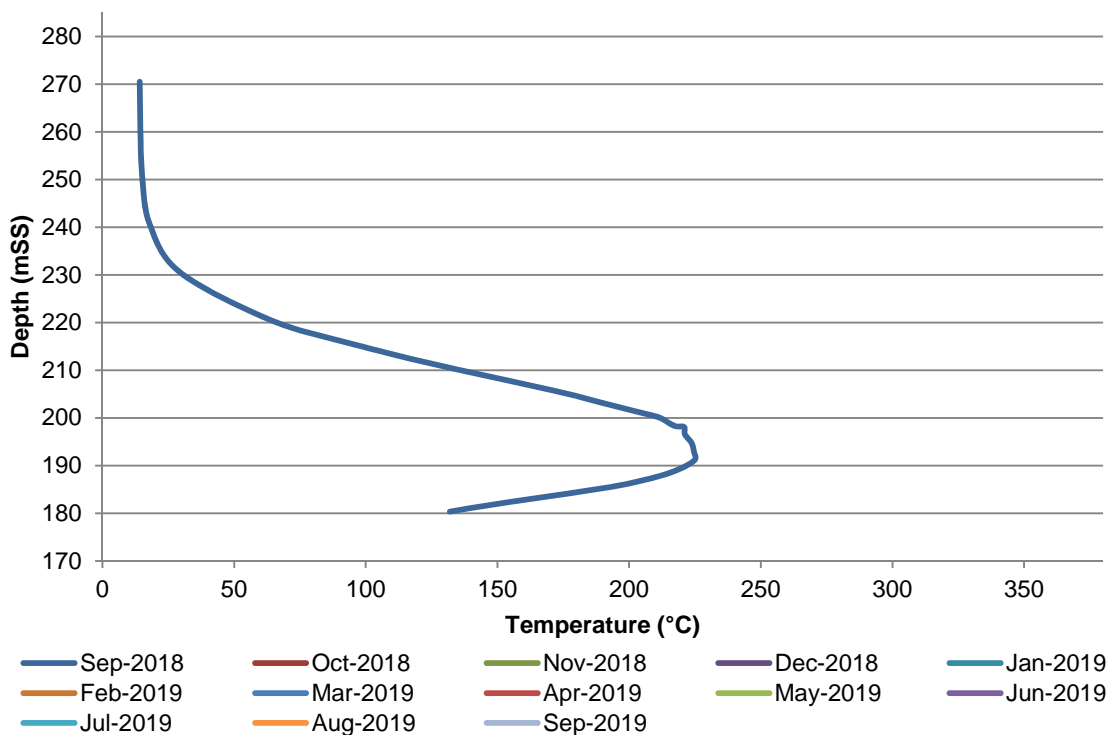
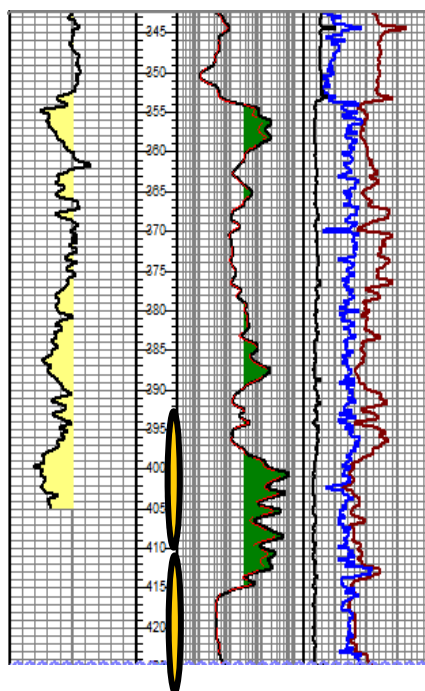
3.1.1-5d



Pad H Toe Observation Well Temp

(7.4m from H4 well pair)

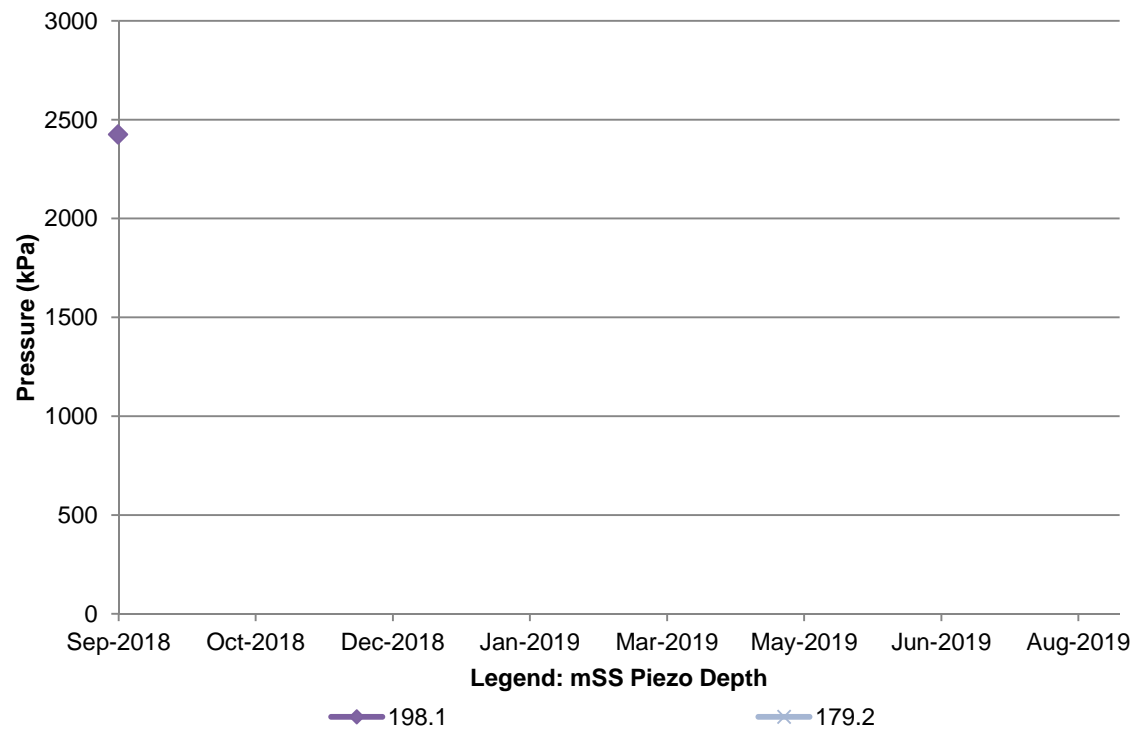
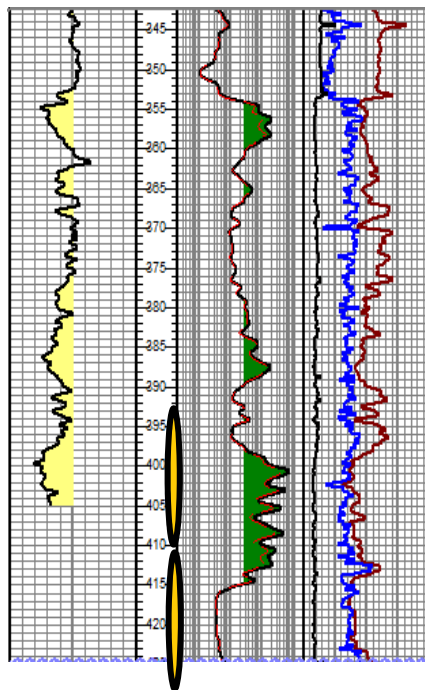
3.1.1-5d



Pad H Toe Observation Well Pressure

(7.4m from H4 well pair)

3.1.1-5d

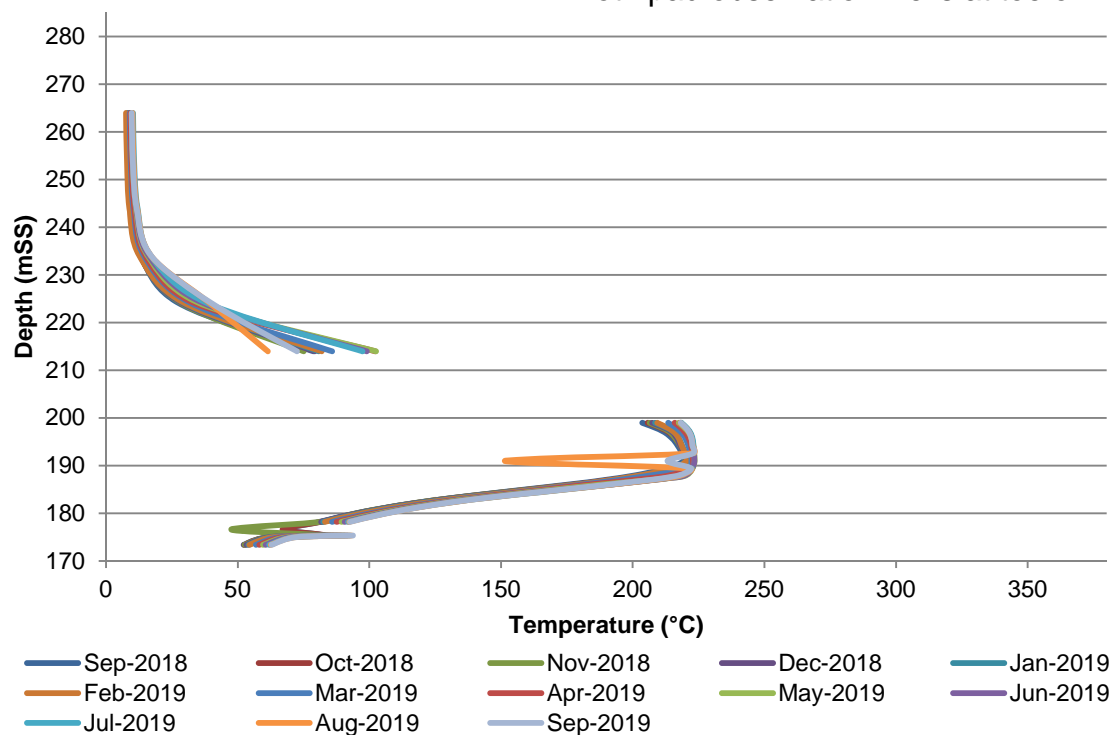
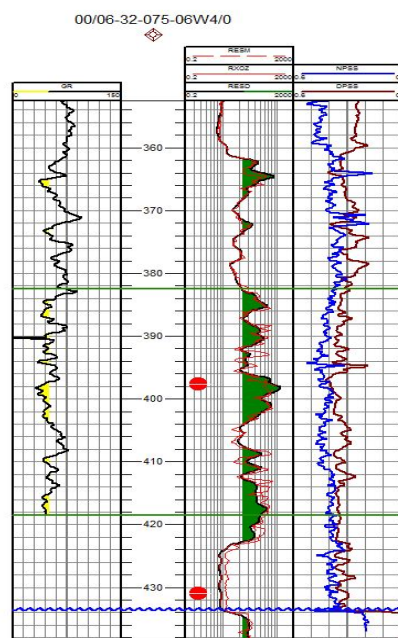


Pad I Toe* Observation Well Temp

(7m from I5 well pair)

3.1.1-5d

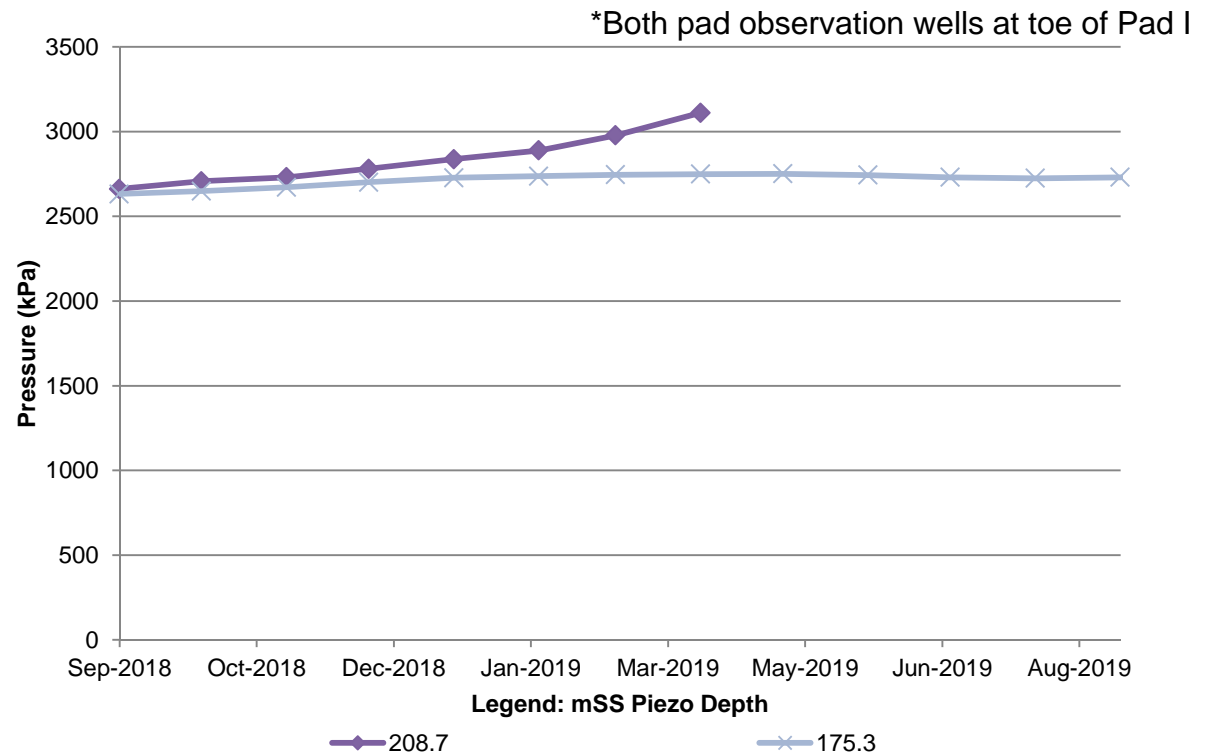
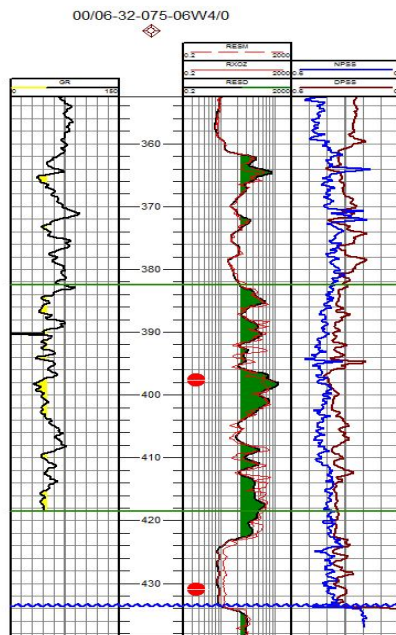
*Both pad observation wells at toe of Pad I



Pad I Toe* Observation Well Pressure

(7m from I5 well pair)

3.1.1-5d

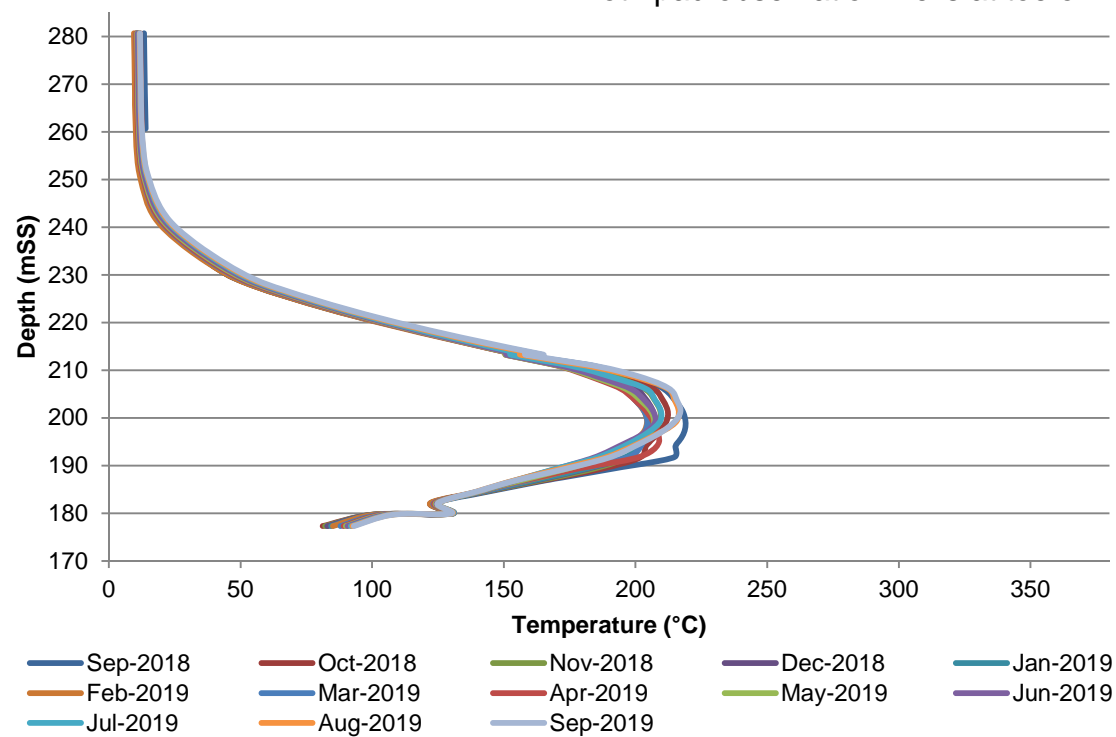
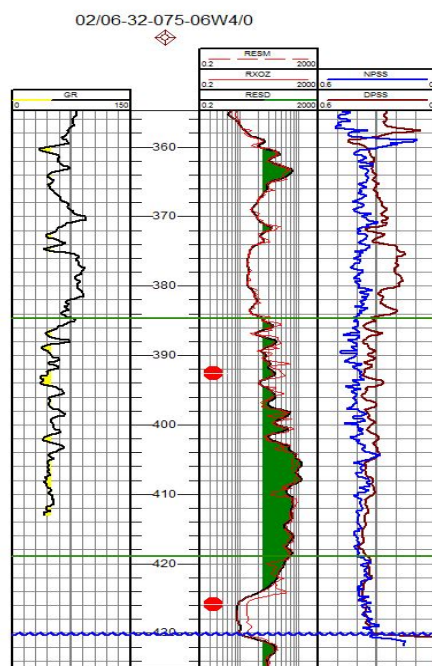


Pad I Toe* Observation Well Temp

(6m from I2 well pair)

3.1.1-5d

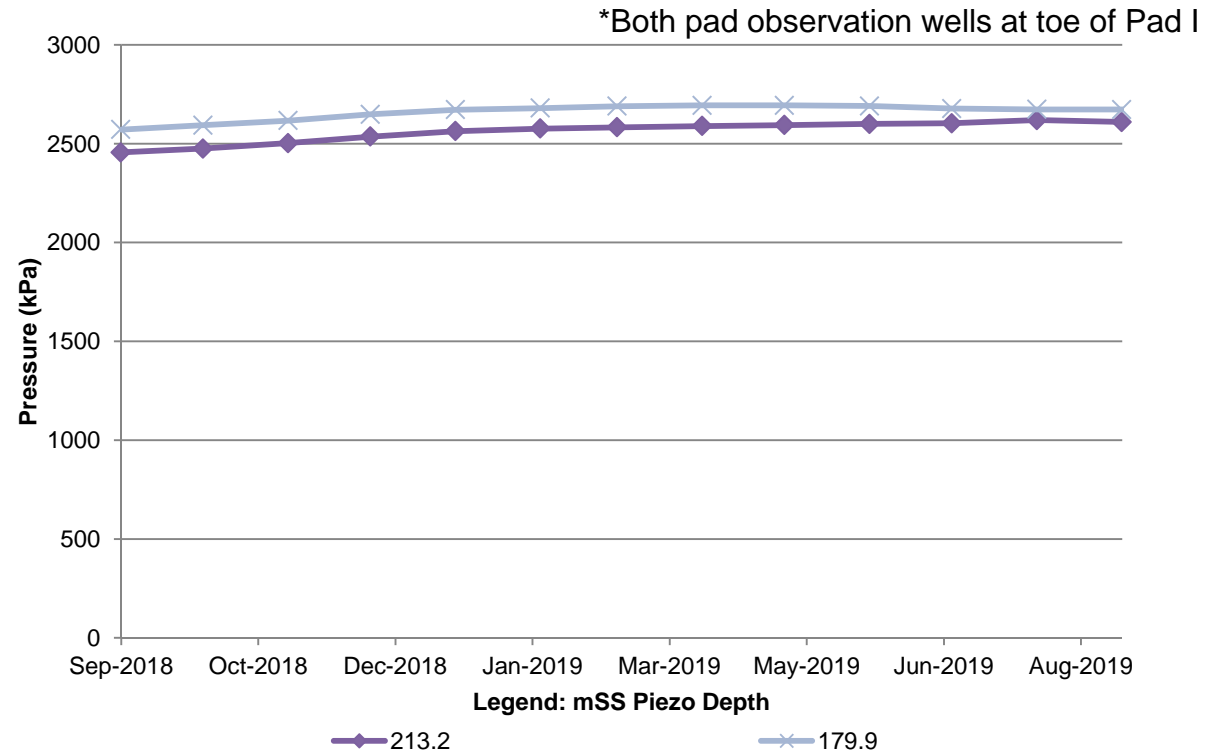
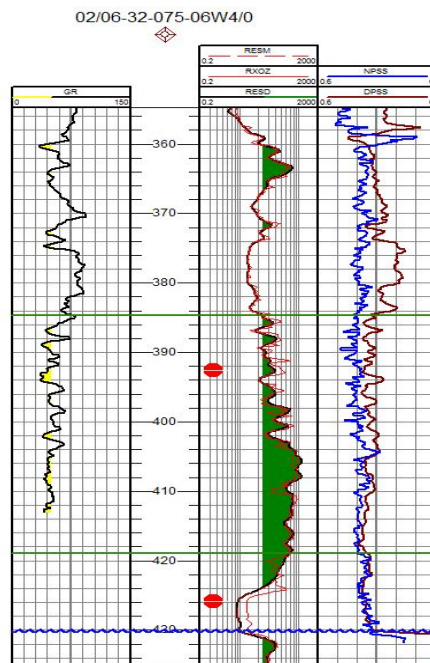
*Both pad observation wells at toe of Pad I



Pad I Toe* Observation Well Pressure

(6m from I2 well pair)

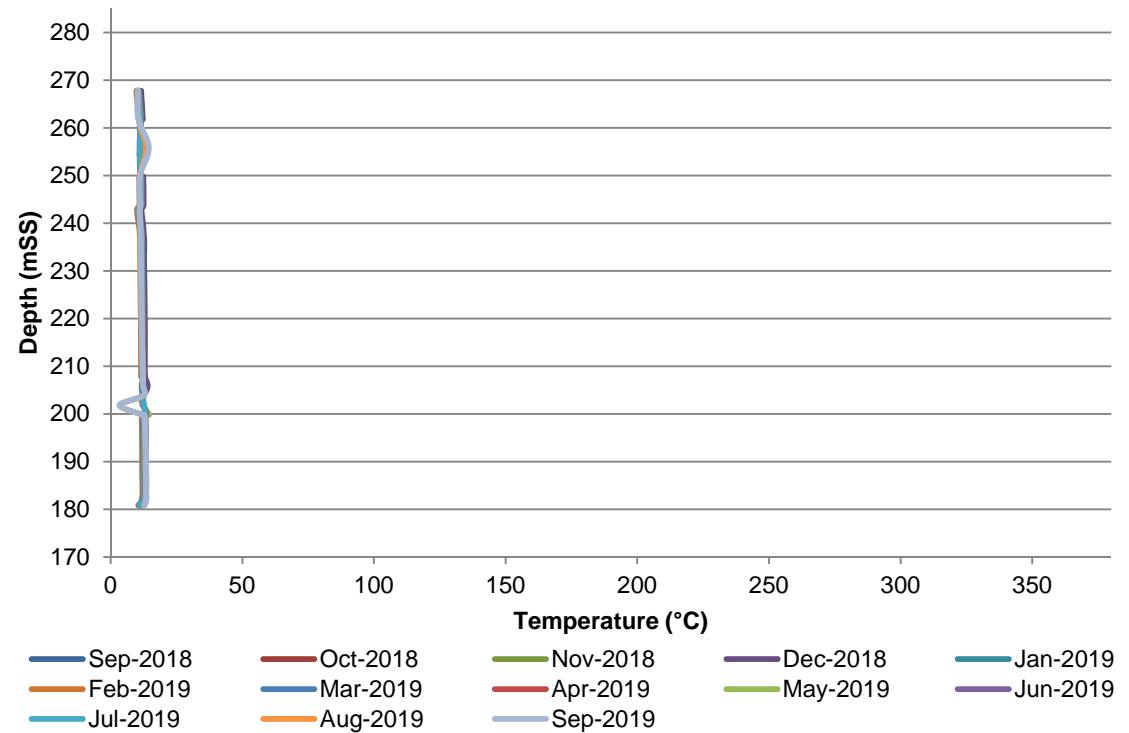
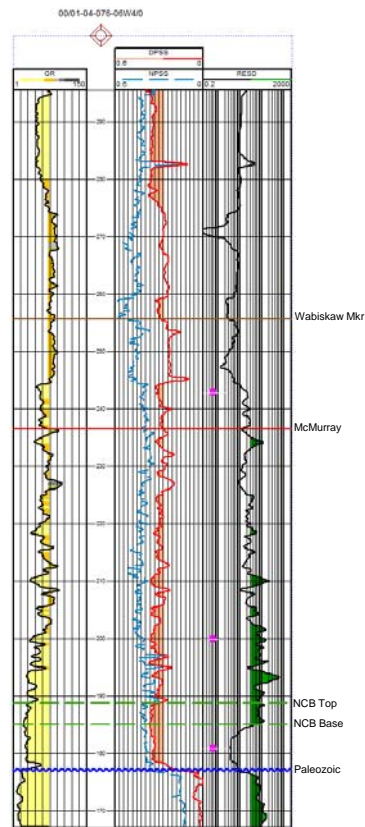
3.1.1-5d



Pad O Heel Observation Well Temperature

(18m from O6 well pair)

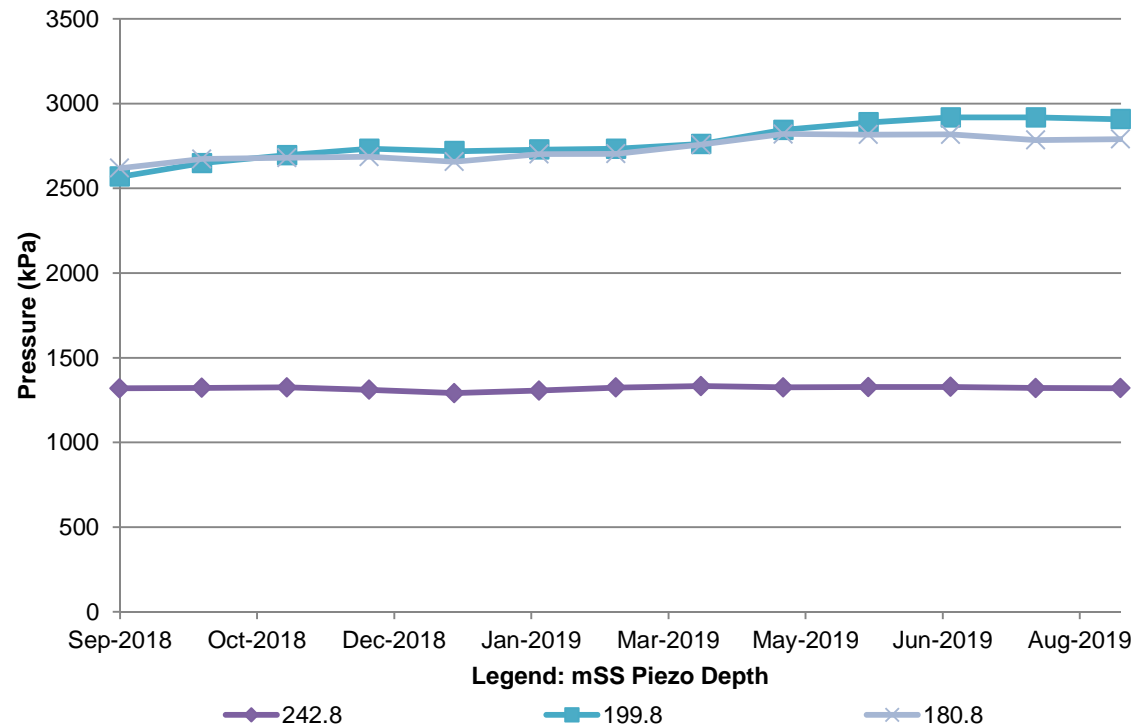
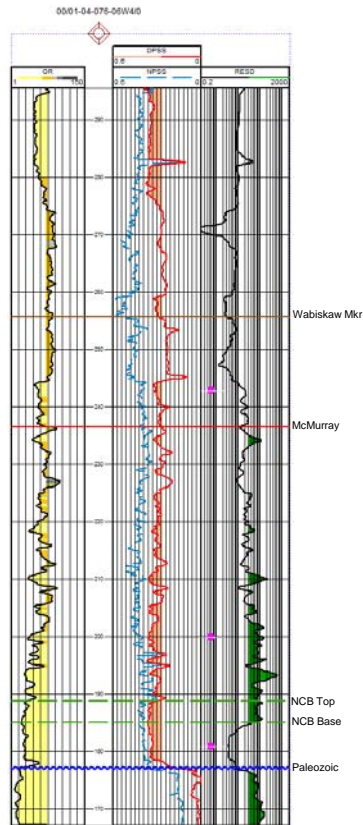
3.1.1-5d



Pad O Heel Observation Well Pressure

(18m from O6 well pair)

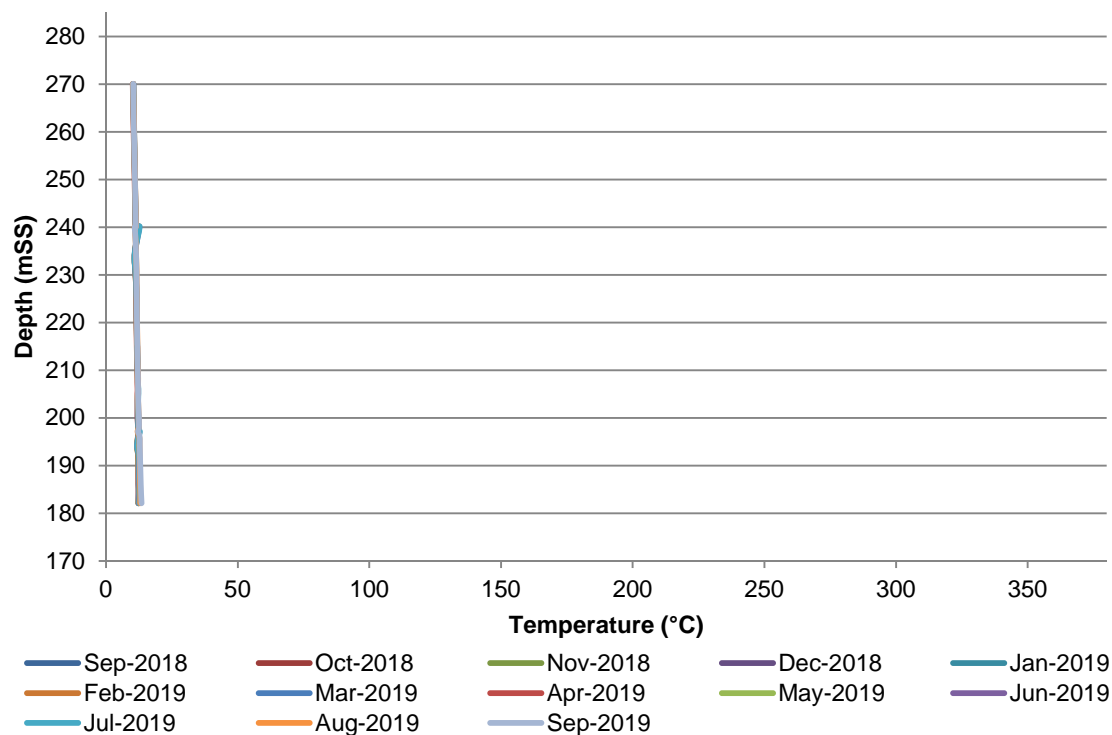
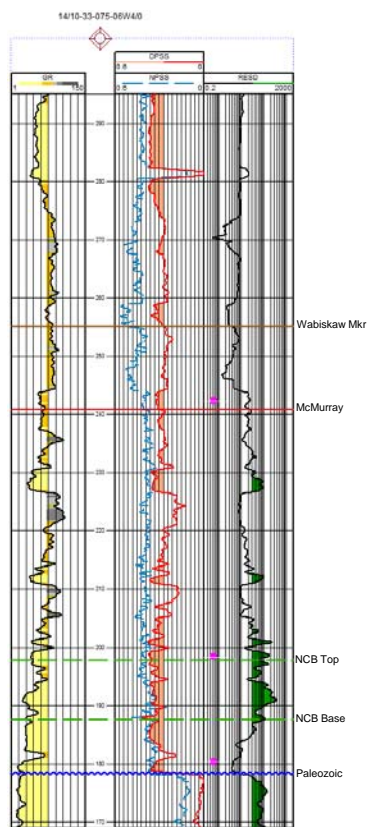
3.1.1-5d



Pad O Toe Observation Well Temperature

(40m from O5 well pair)

3.1.1-5d

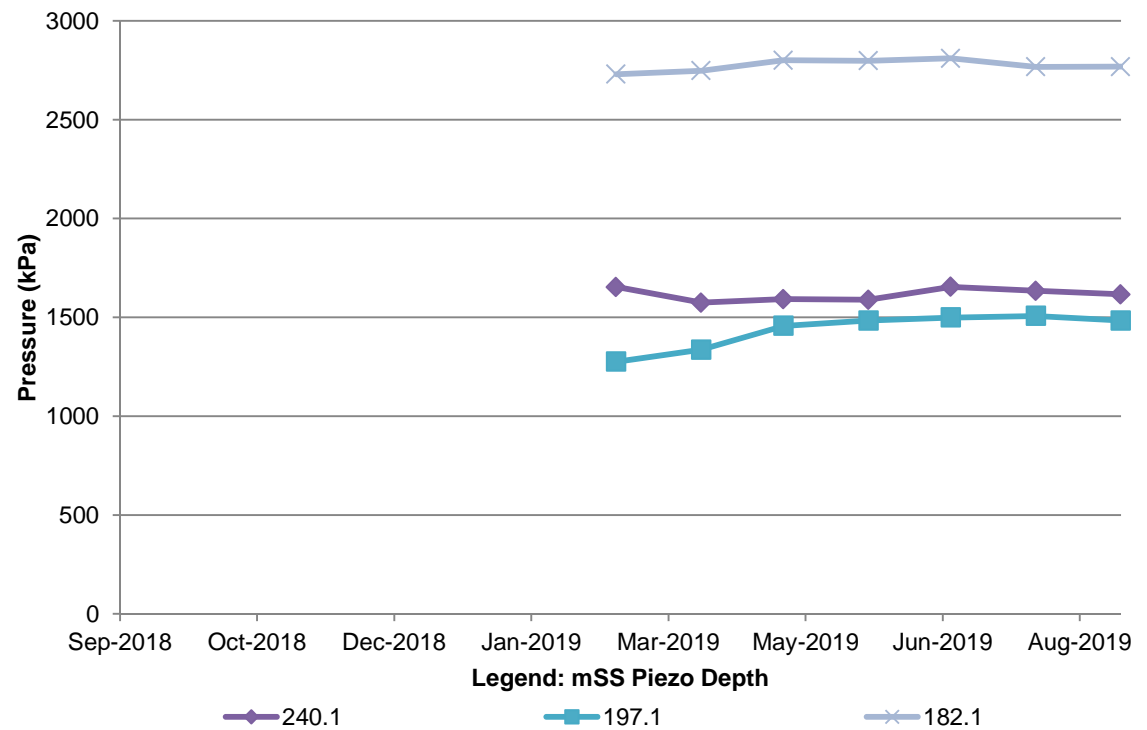
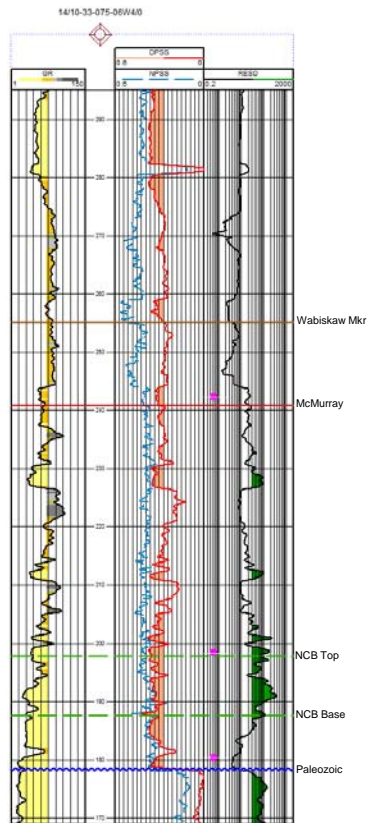


**Data gaps are a result of failed instruments and/or communication*

Pad O Toe Observation Well Pressure

(40m from O5 well pair)

3.1.1-5d

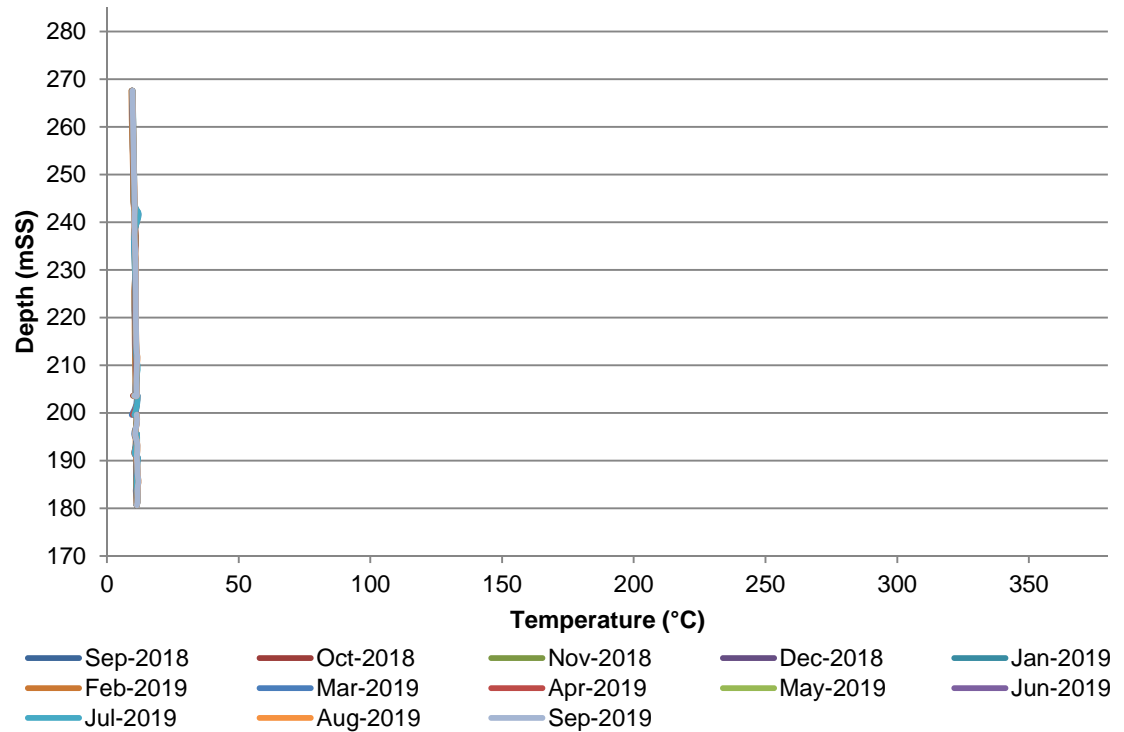
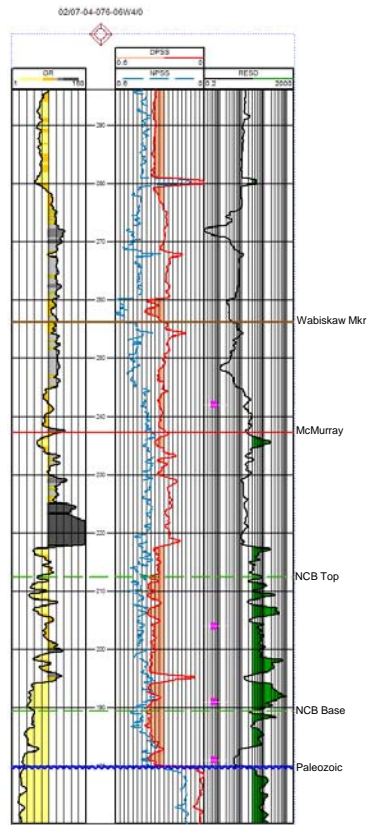


**Data gaps are a result of failed instruments and/or communication*

Pad R Heel Observation Well Temperature

(33m from R2 well pair)

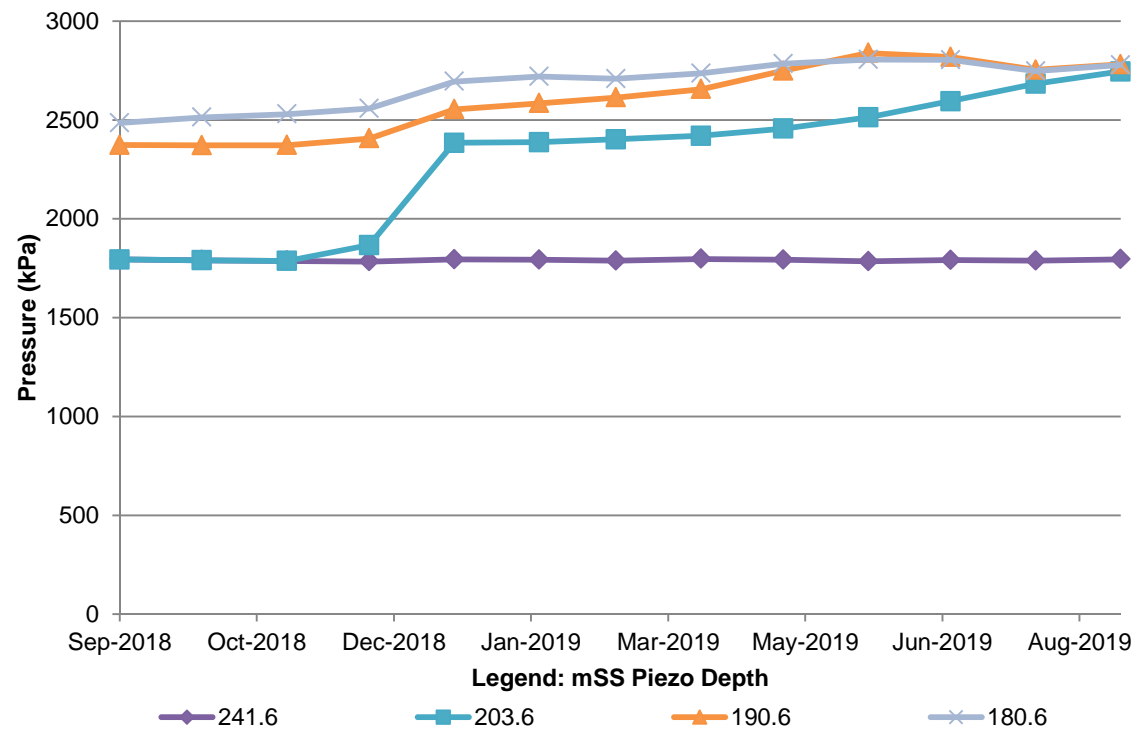
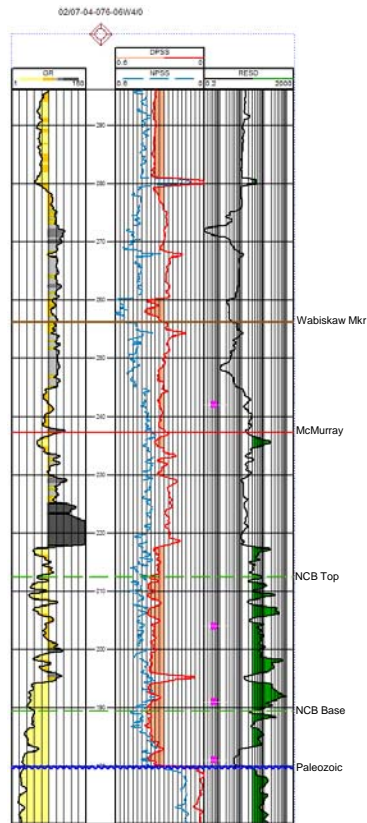
3.1.1-5d



Pad R Heel Observation Well Pressure

(33m from R2 well pair)

3.1.1-5d

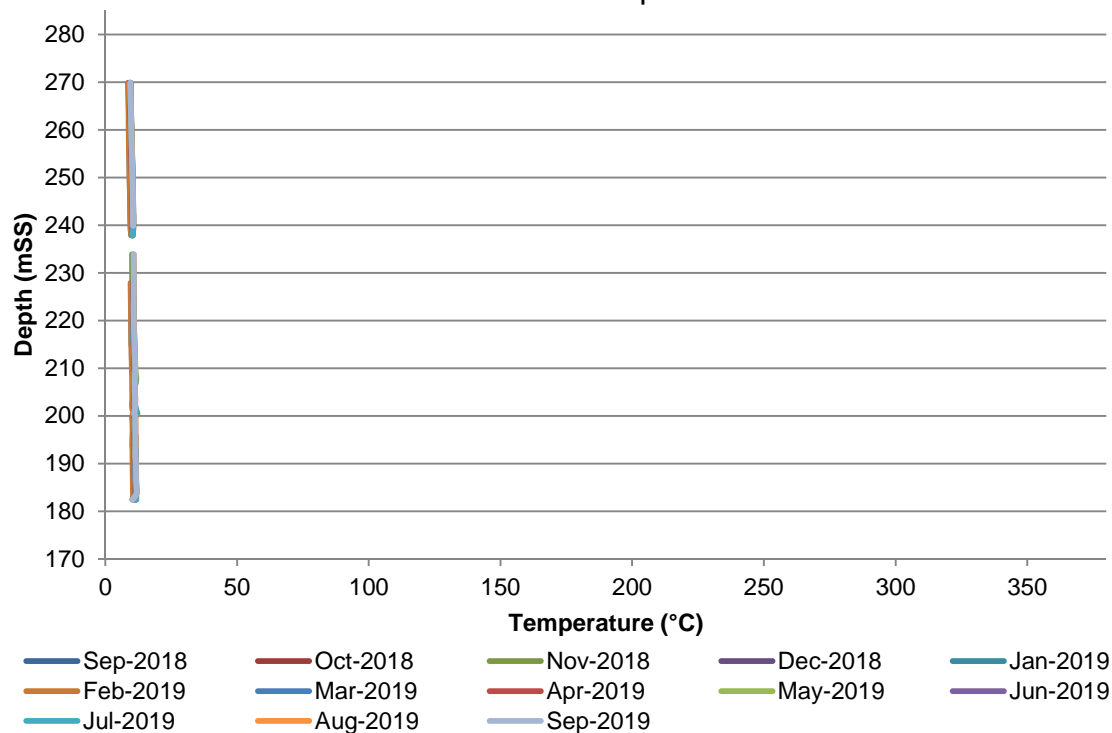
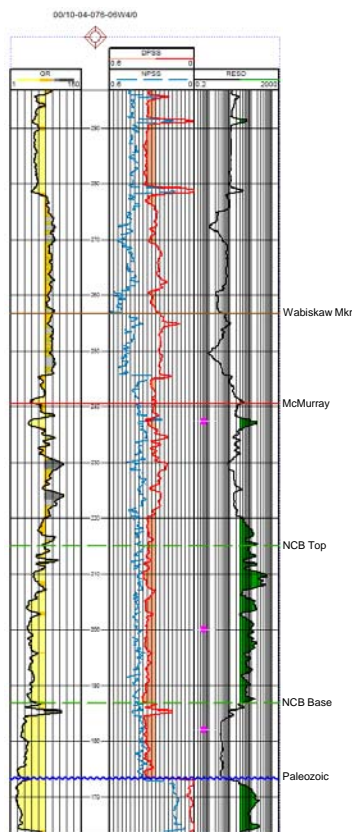


Pad R Toe* Observation Well Temperature

(31m from R2 well pair)

3.1.1-5d

*Two pad observation wells at toe of Pad R

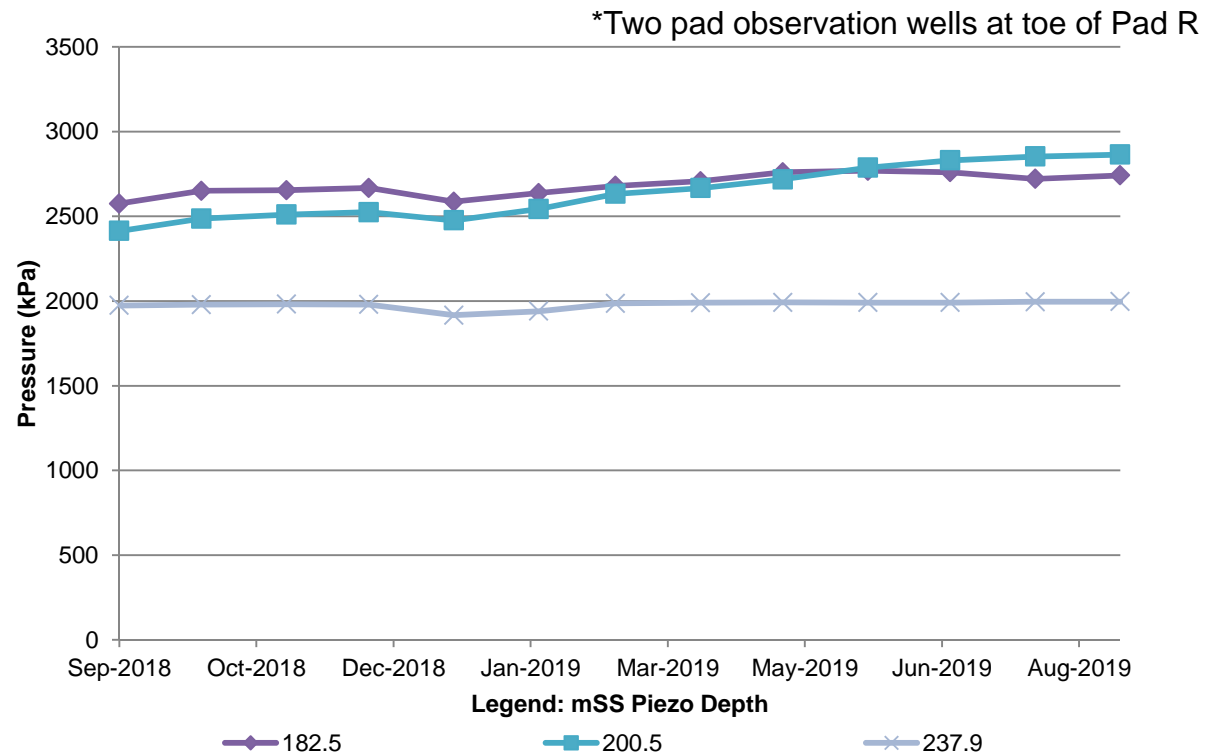
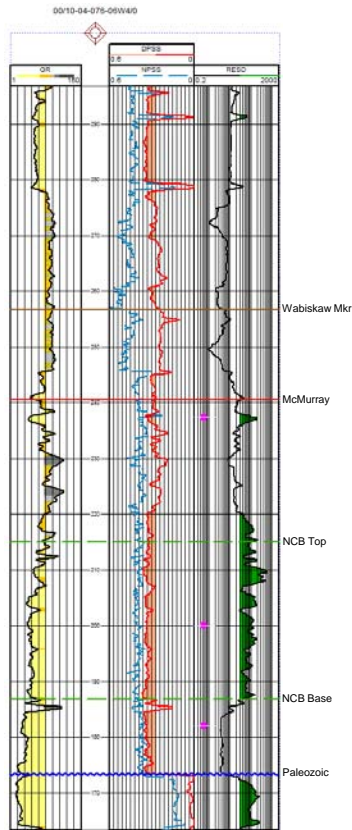


*Data gaps are a result of failed instruments and/or communication

Pad R Toe* Observation Well Pressure

(31m from R2 well pair)

3.1.1-5d

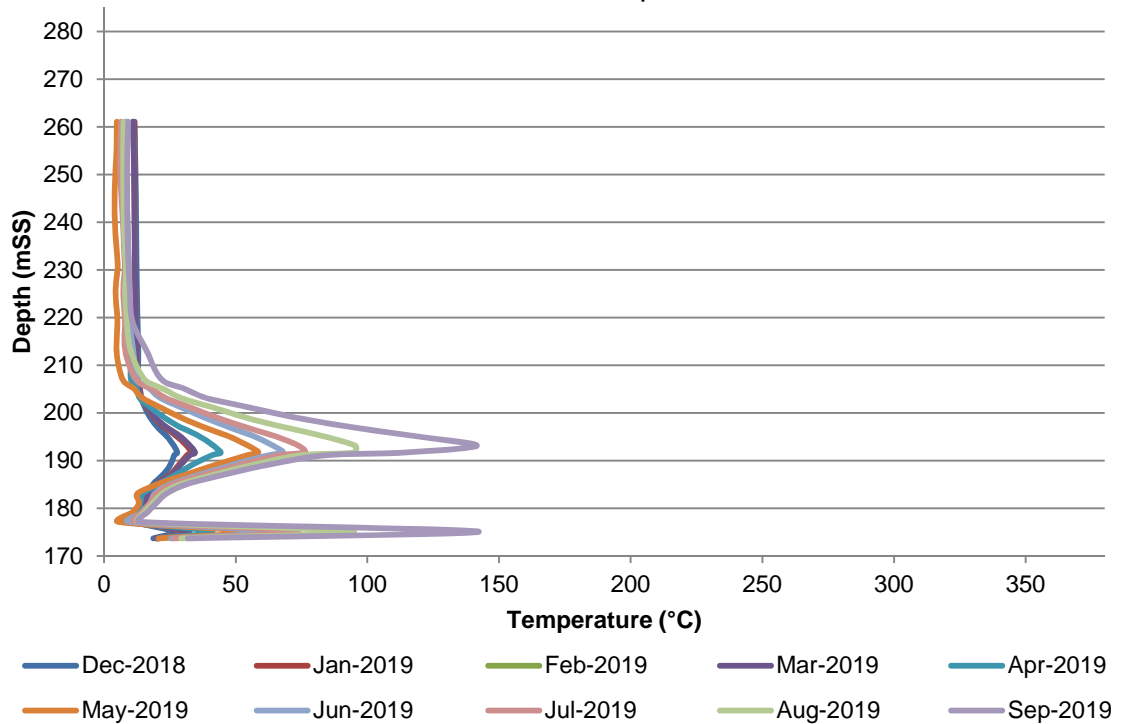
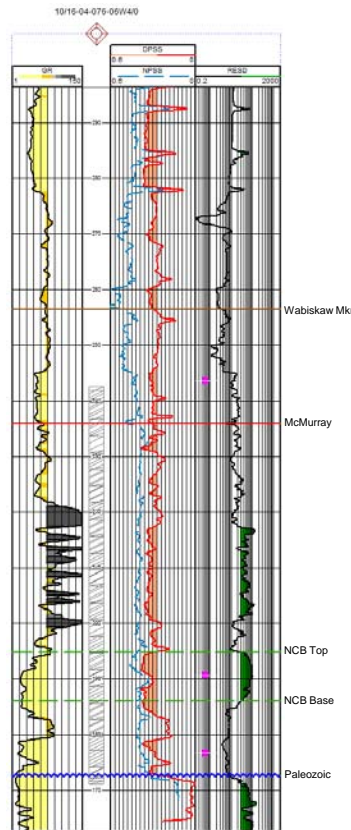


Pad R Toe* Observation Well Temperature

(15m from R5 well pair)

3.1.1-5d

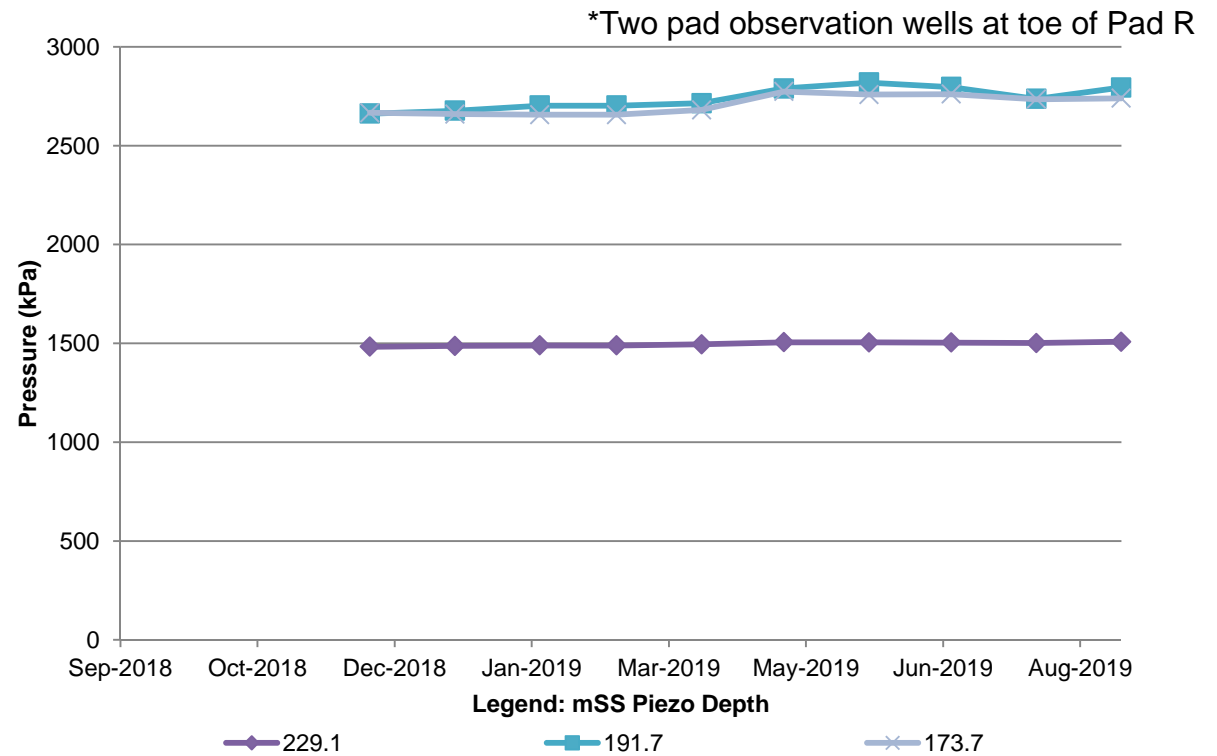
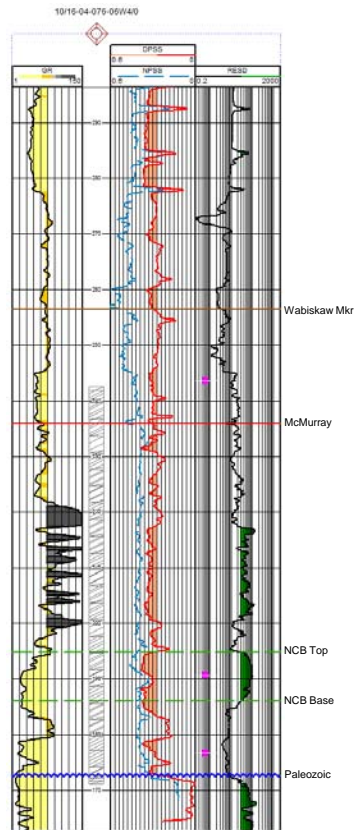
*Two pad observation wells at toe of Pad R



Pad R Toe* Observation Well Pressure

(15m from R5 well pair)

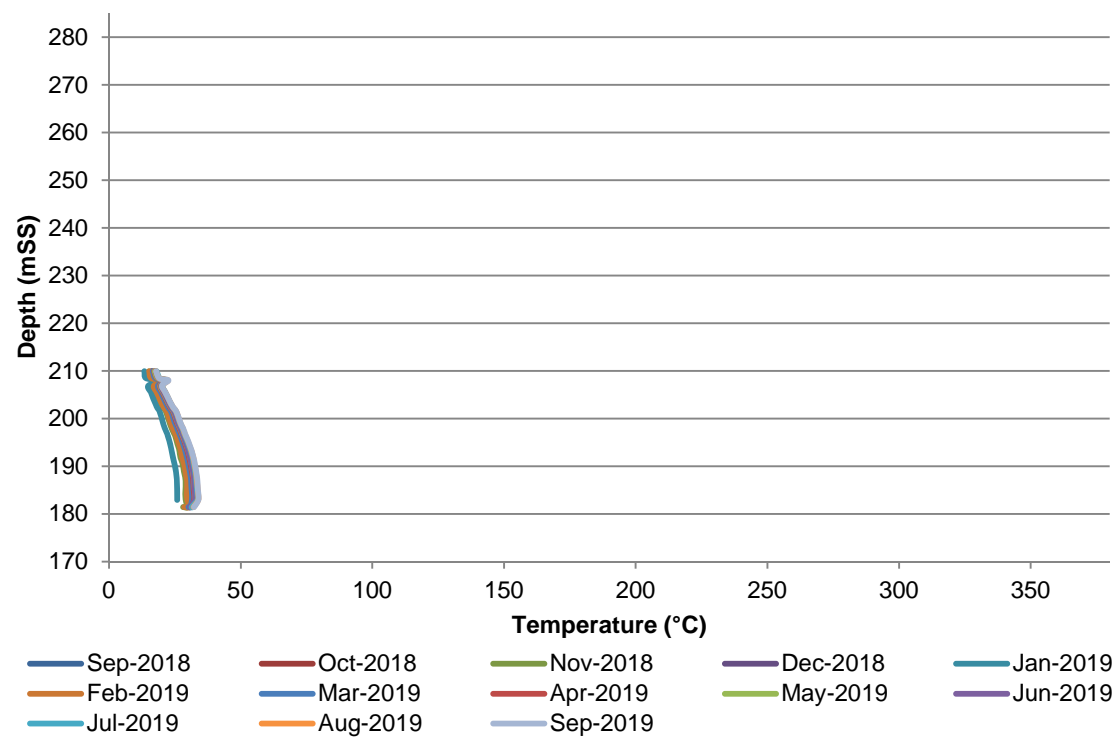
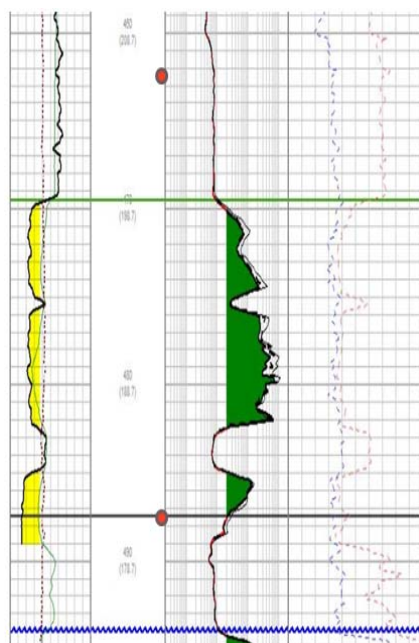
3.1.1-5d



Pad AA Heel Observation Well Temp

(36.5m from AA4 well pair)

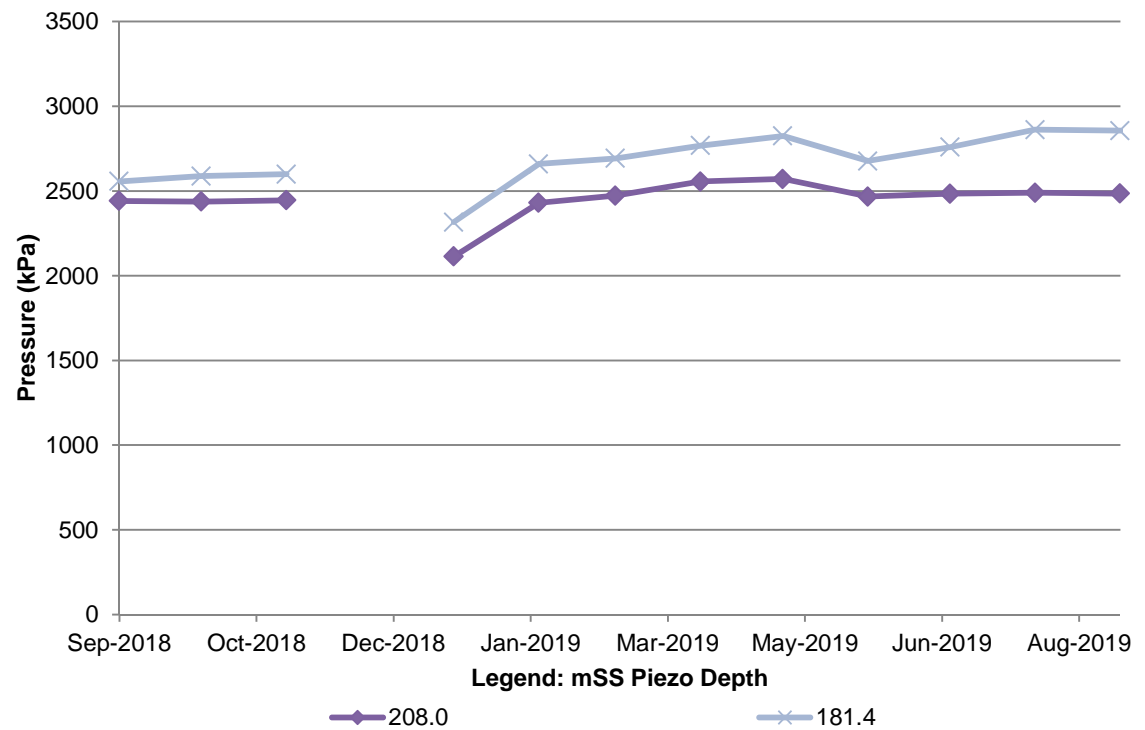
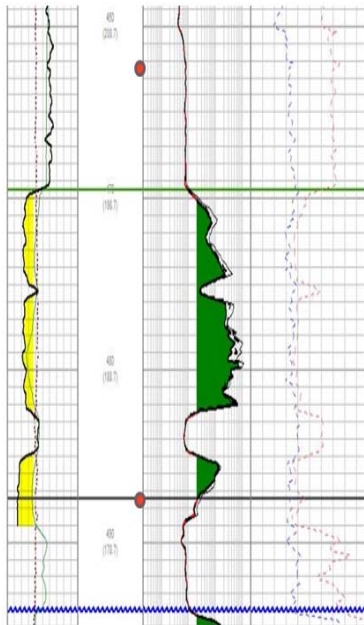
3.1.1-5d



Pad AA Heel Observation Well Pressure

(36.5m from AA4 well pair)

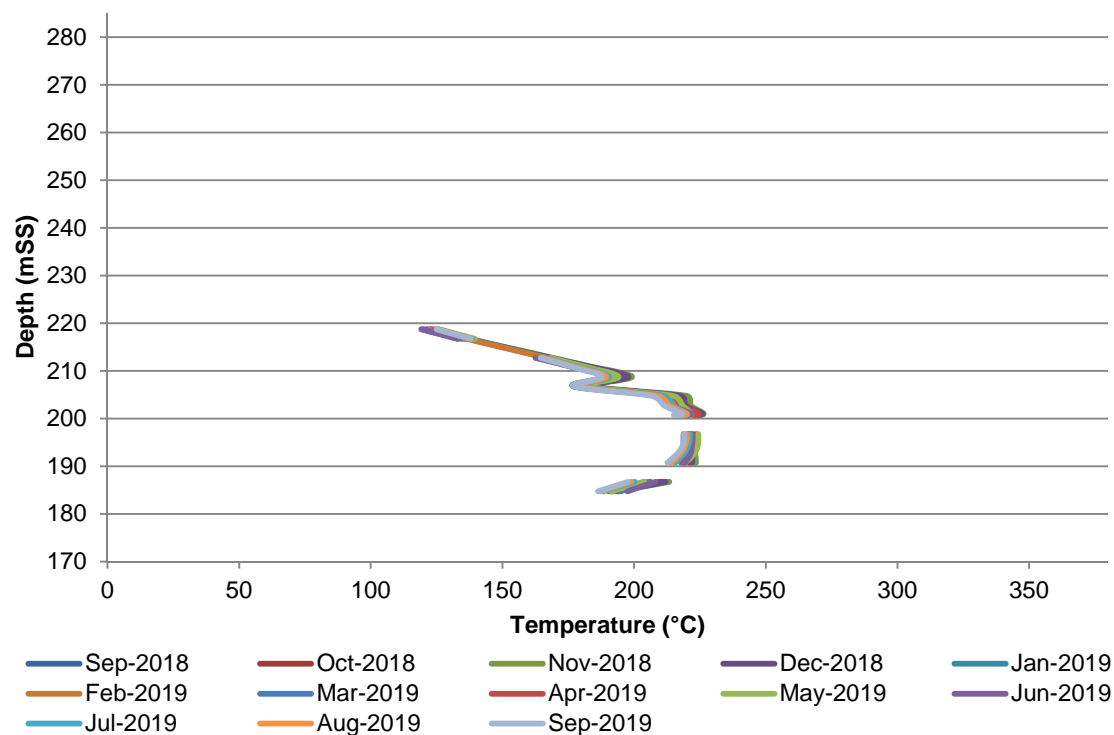
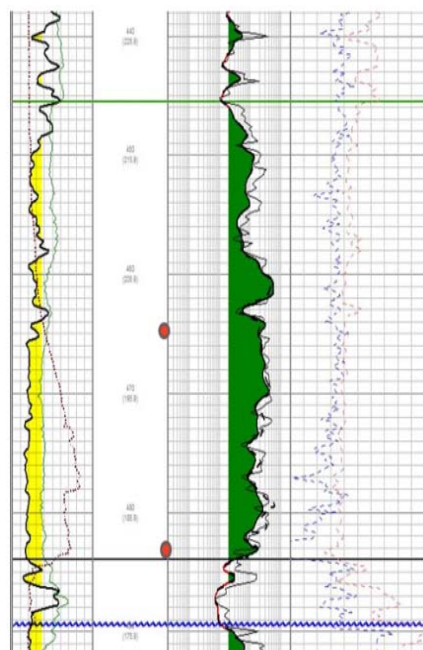
3.1.1-5d



Pad AA Toe Observation Well Temp

(42.8m from AA4 well pair)

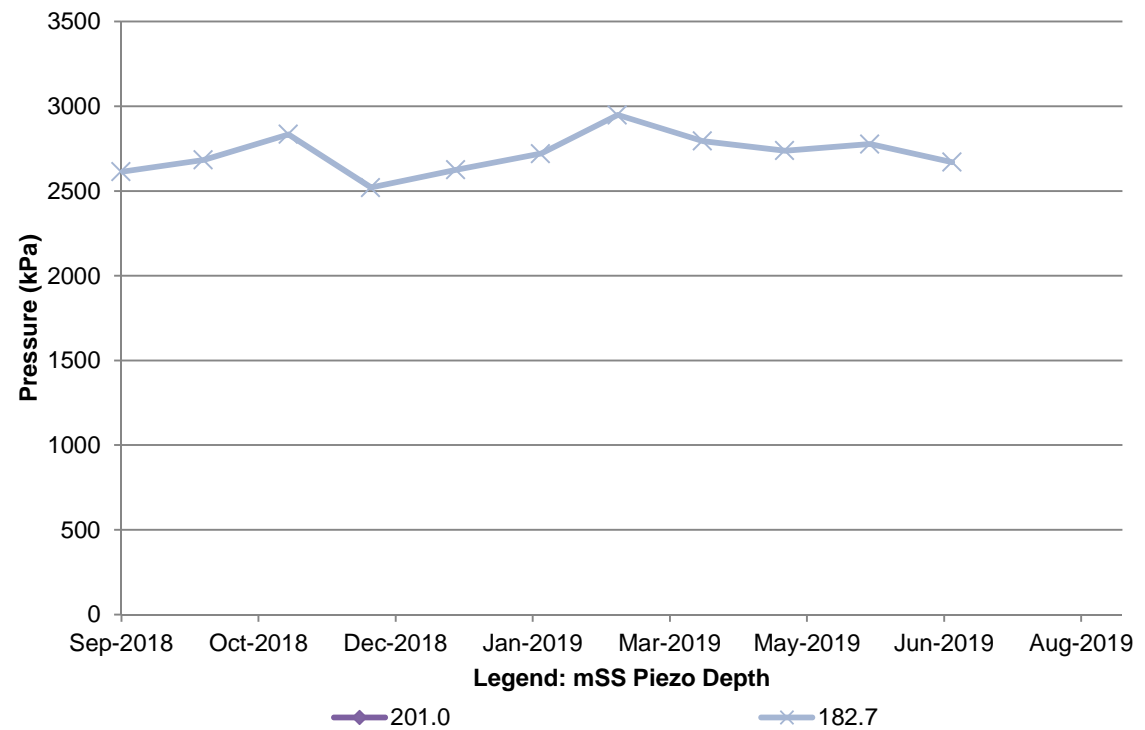
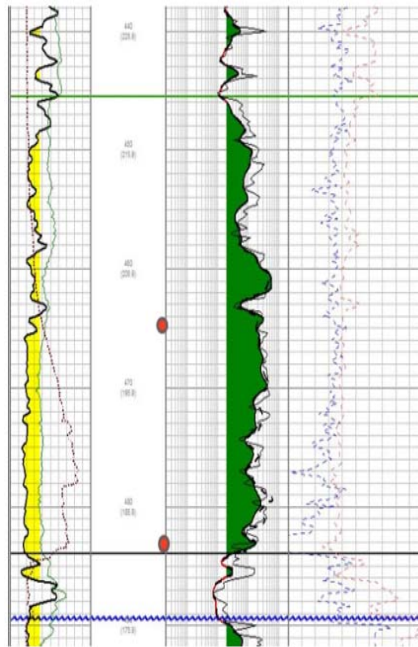
3.1.1-5d



Pad AA Toe Observation Well Pressure

(42.8m from AA4 well pair)

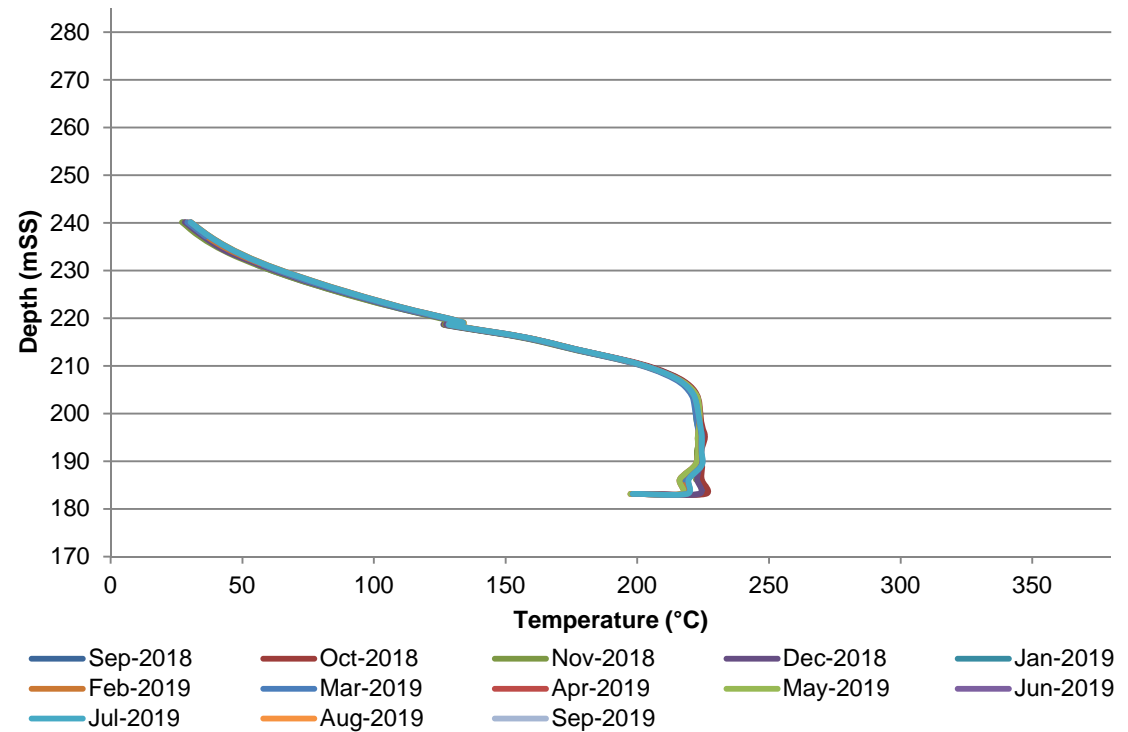
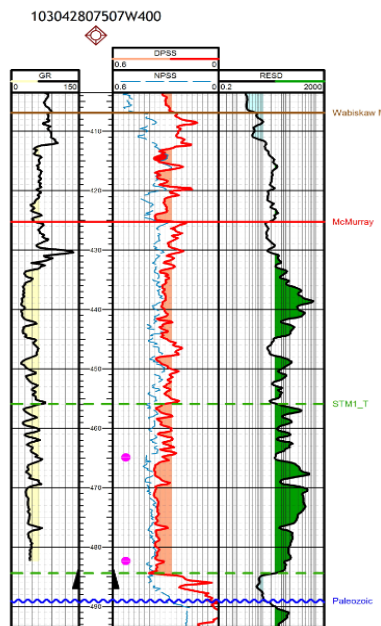
3.1.1-5d



Pad BB Heel Observation Well Temp

(13.5m from BB4 well pair)

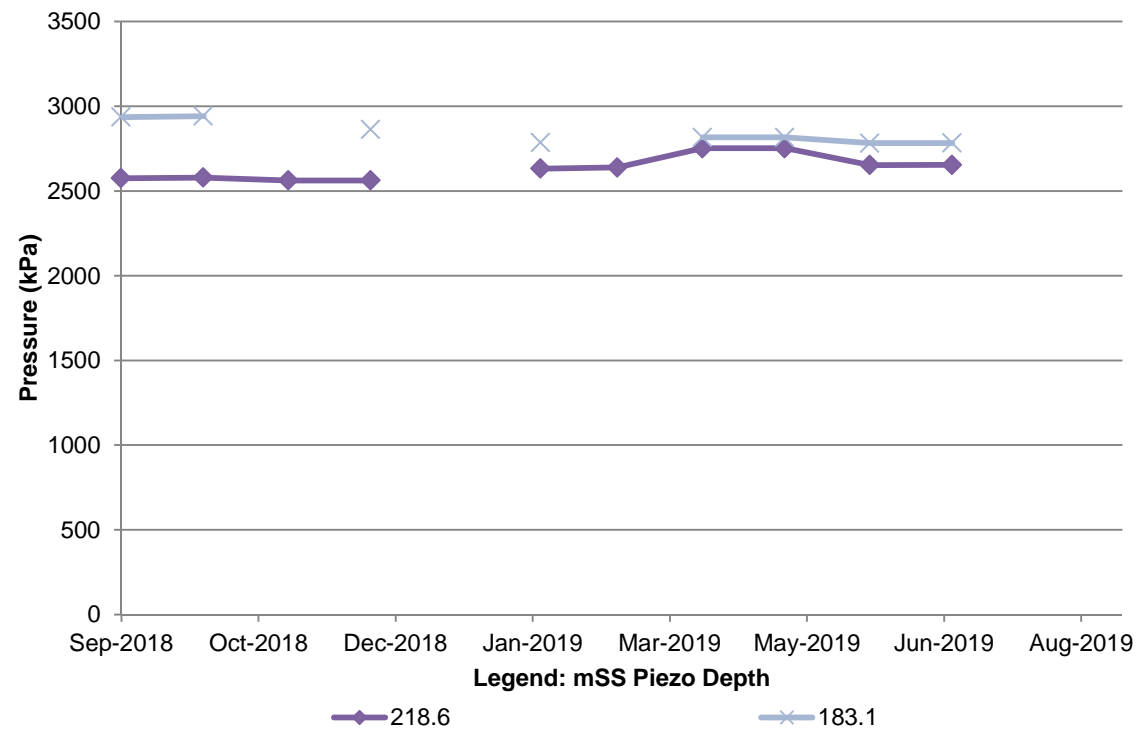
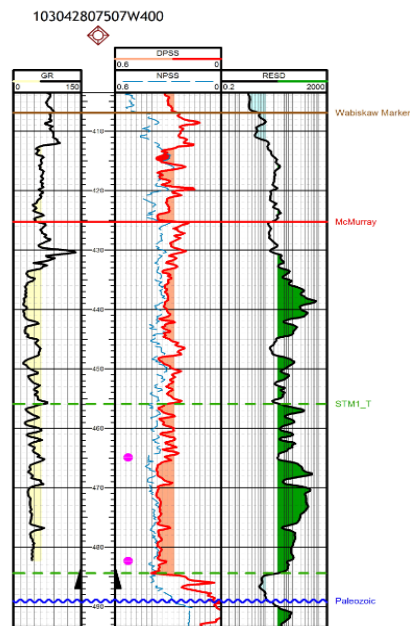
3.1.1-5d



Pad BB Heel Observation Well Pressure

(13.5m from BB4 well pair)

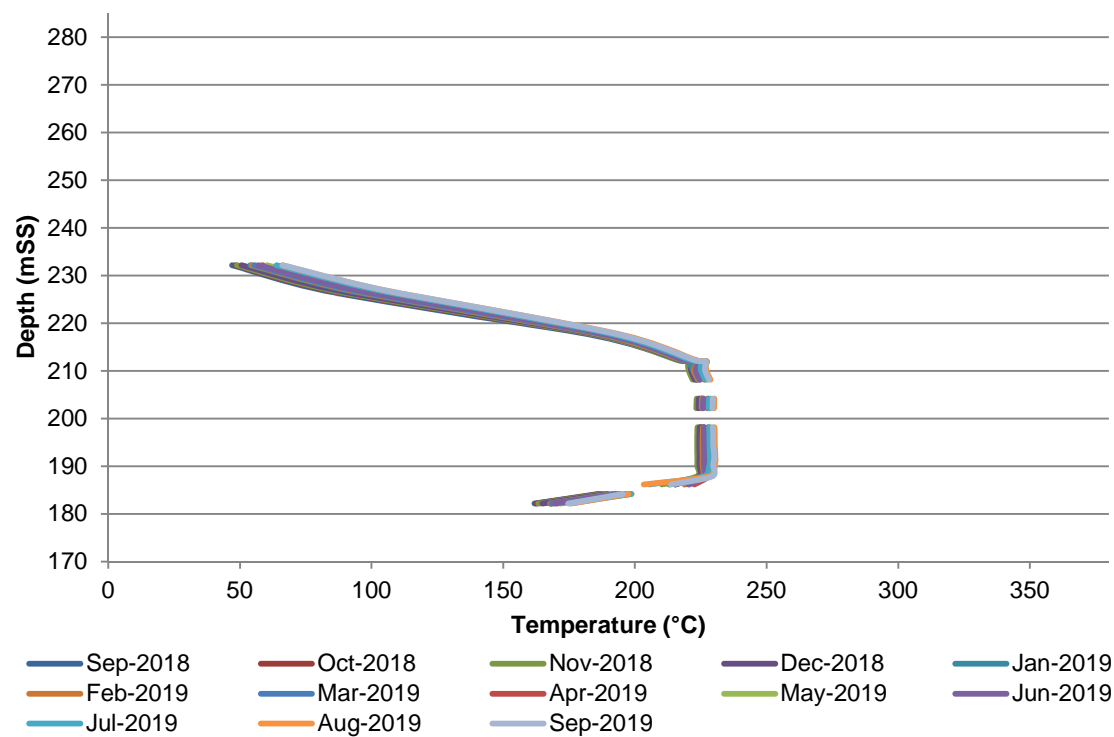
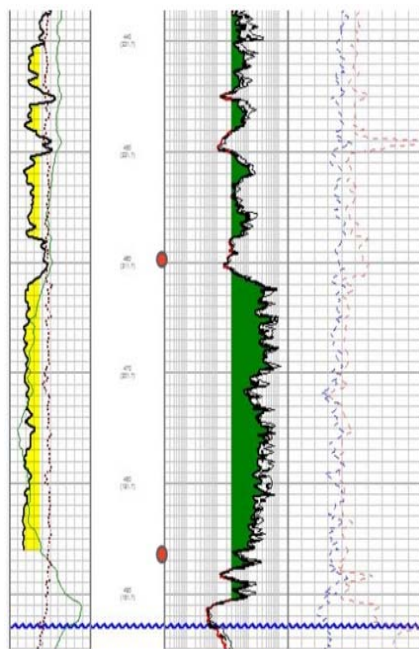
3.1.1-5d



Pad BB Toe Observation Well Temp

(11.5m from BB4 well pair)

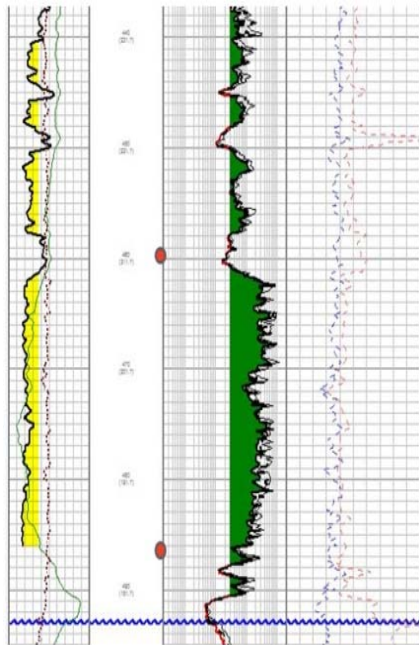
3.1.1-5d



Pad BB Toe Observation Well Pressure

(11.5m from BB4 well pair)

3.1.1-5d

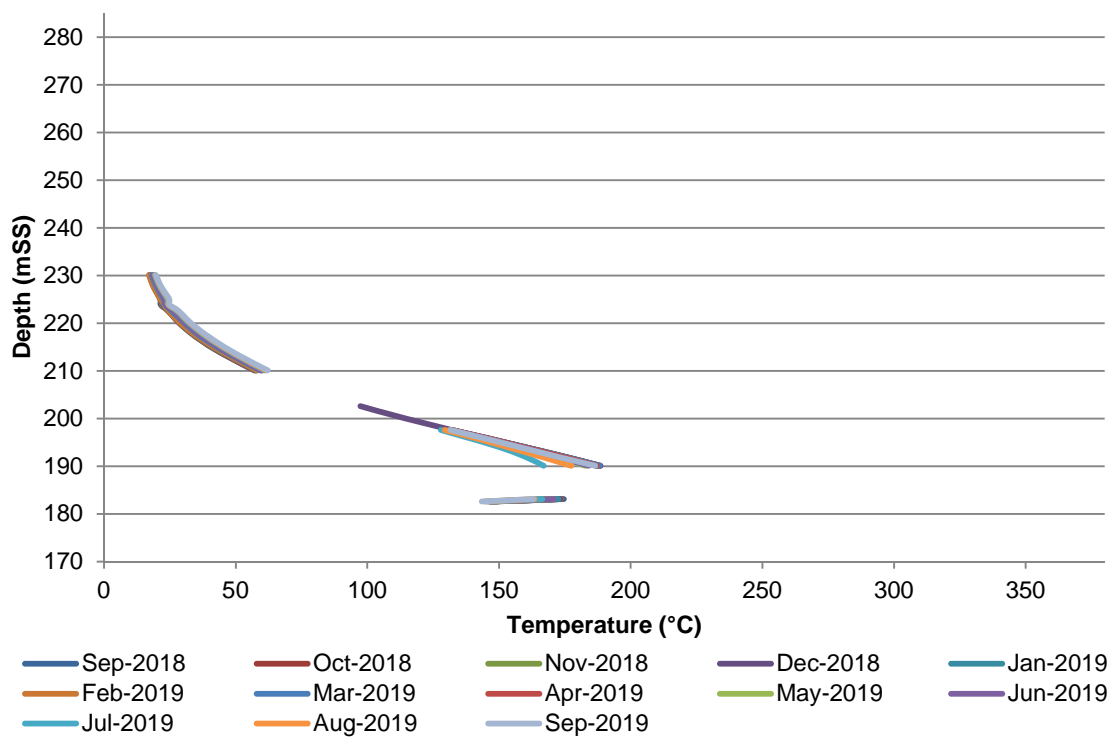
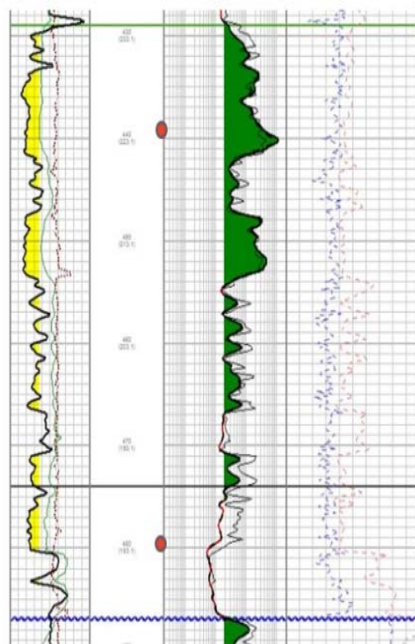


Both piezometers have failed,
no pressure data available

Pad CC Heel Observation Well Temp

(8m from CC4 well pair)

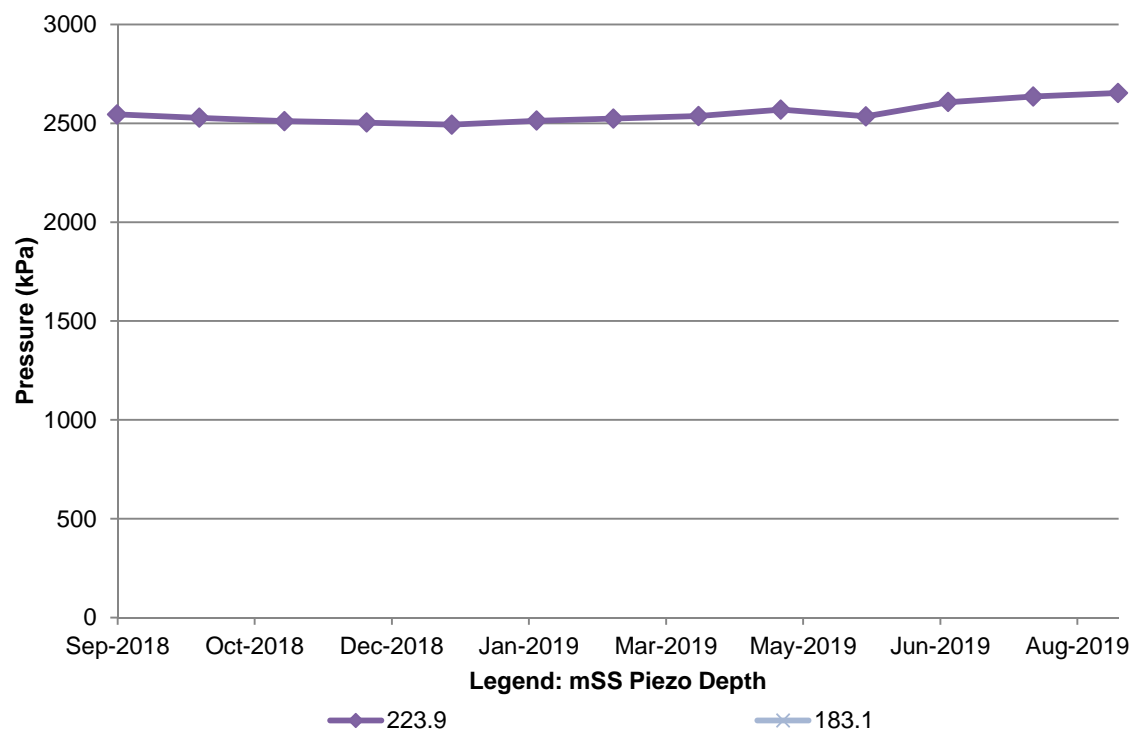
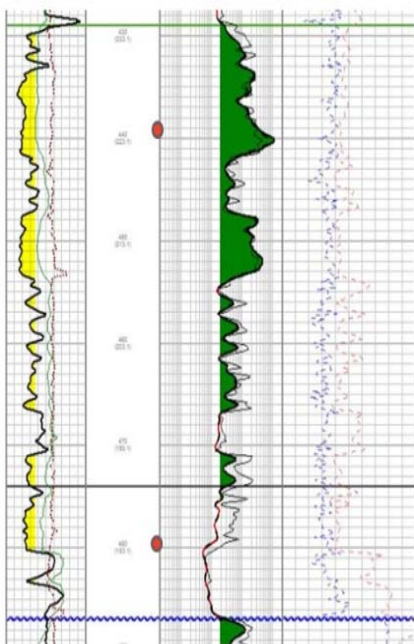
3.1.1-5d



Pad CC Heel Observation Well Pressure

(8m from CC4 well pair)

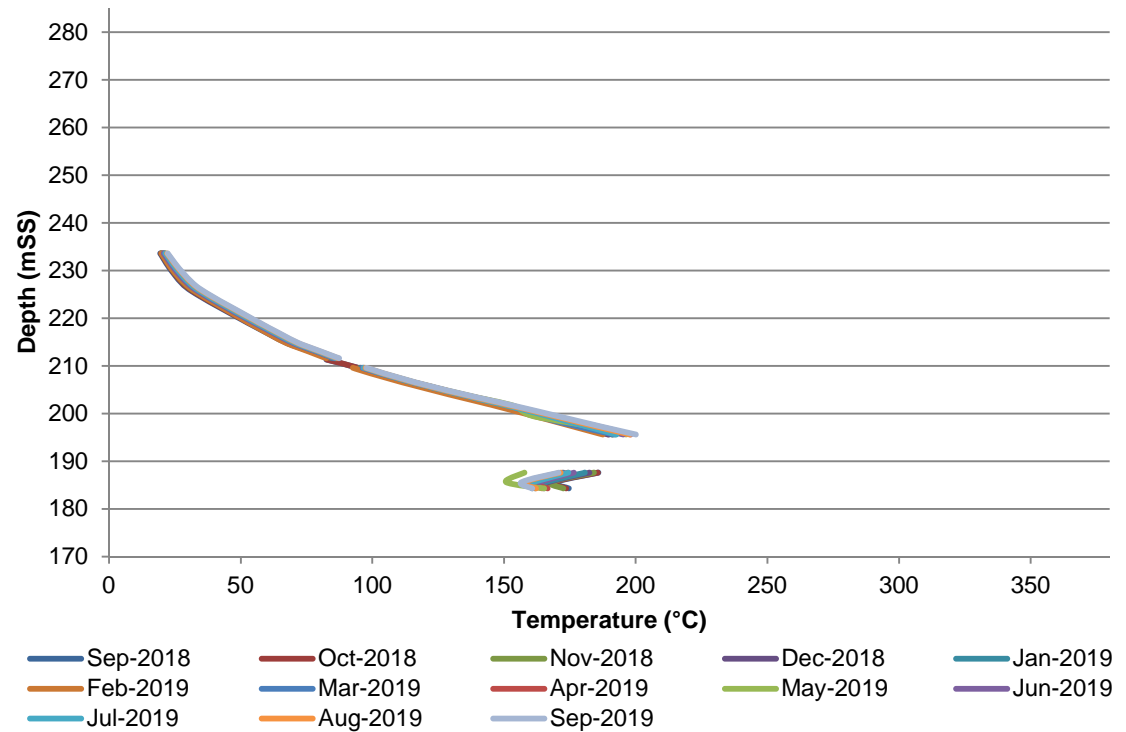
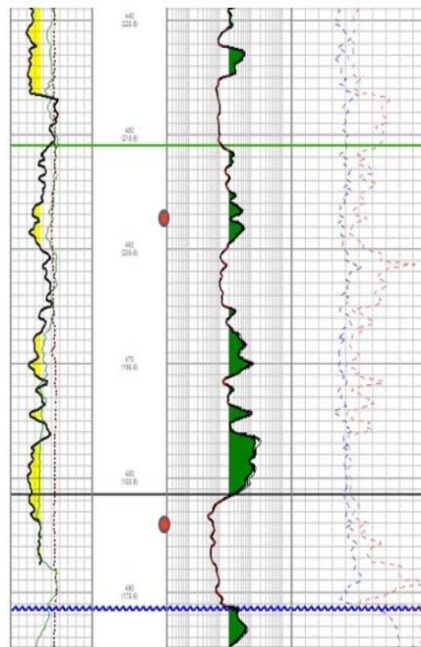
3.1.1-5d



Pad CC Toe Observation Well Temp

(11.7m from CC4 well pair)

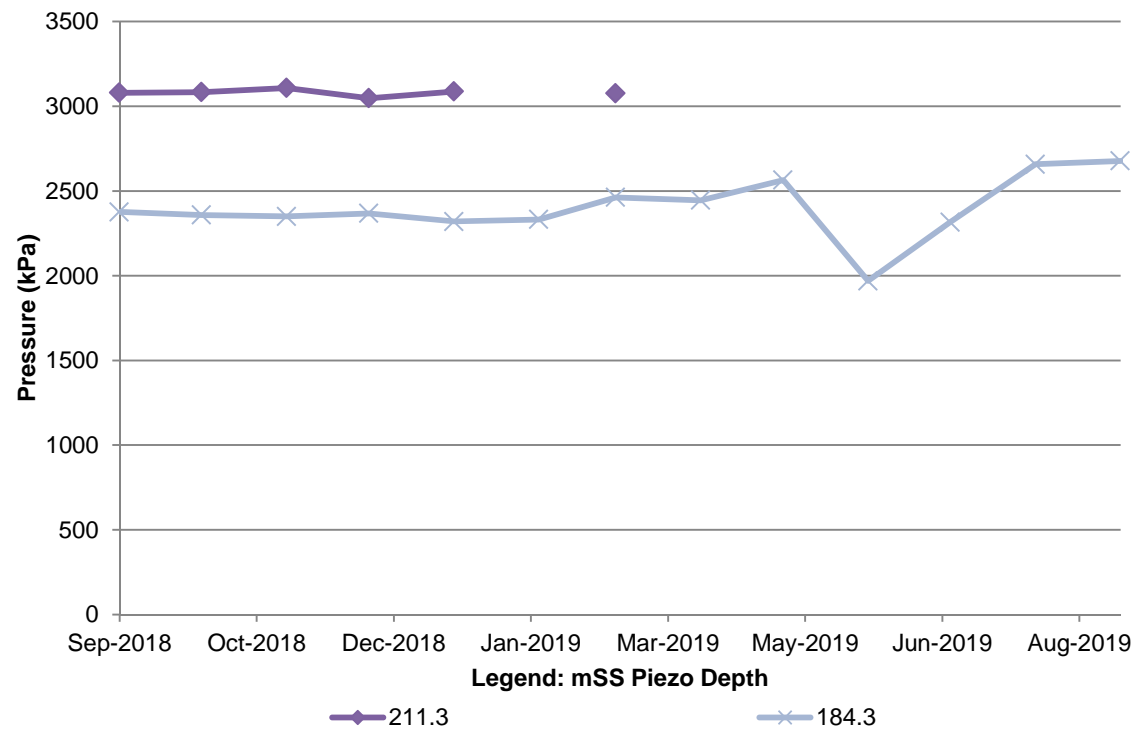
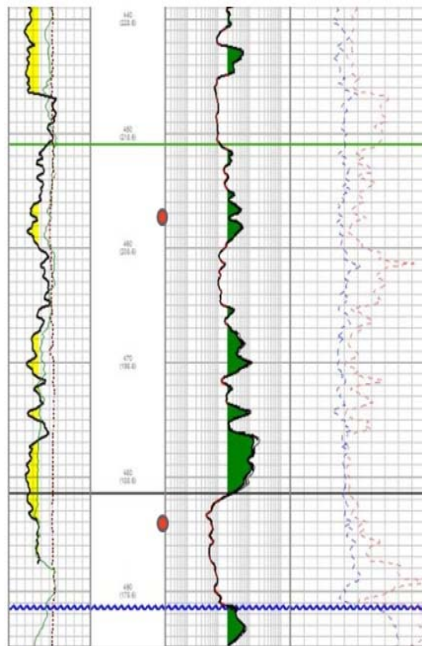
3.1.1-5d



Pad CC Toe Observation Well Pressure

(11.7m from CC4 well pair)

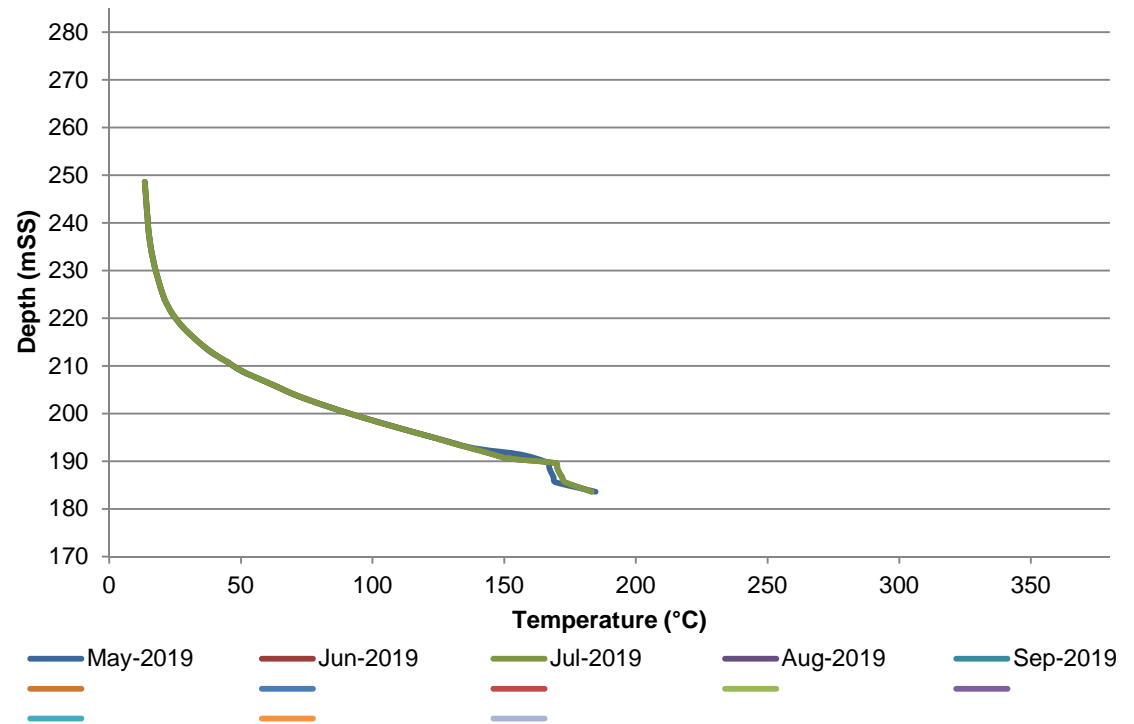
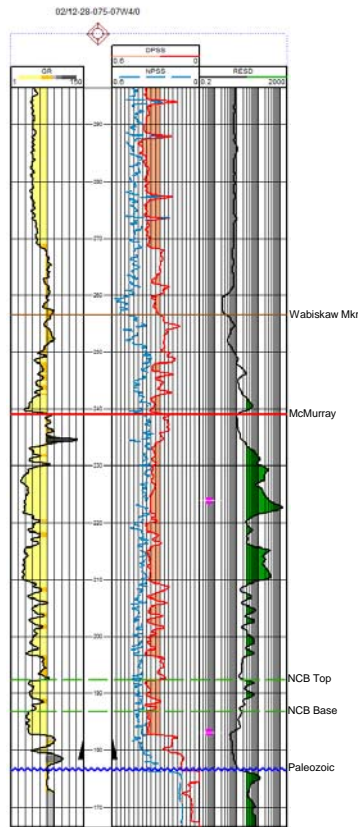
3.1.1-5d



Pad CC Mid Observation Well Temp

(34.7m from CC1 well pair)

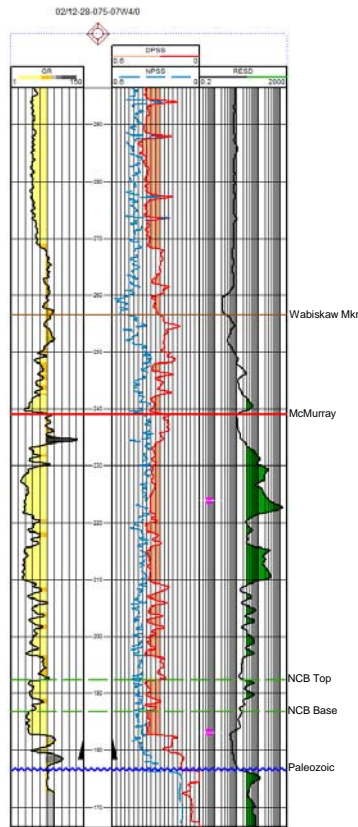
3.1.1-5d



Pad CC Mid Observation Well Pressure

(34.7m from CC1 well pair)

3.1.1-5d

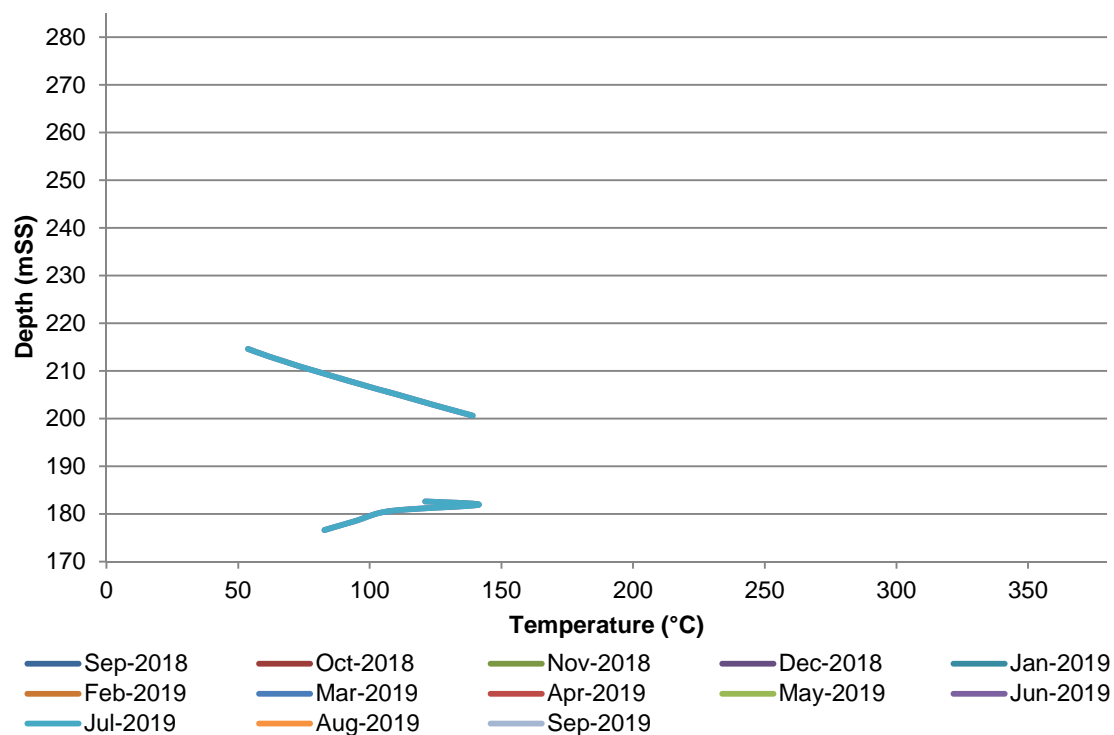
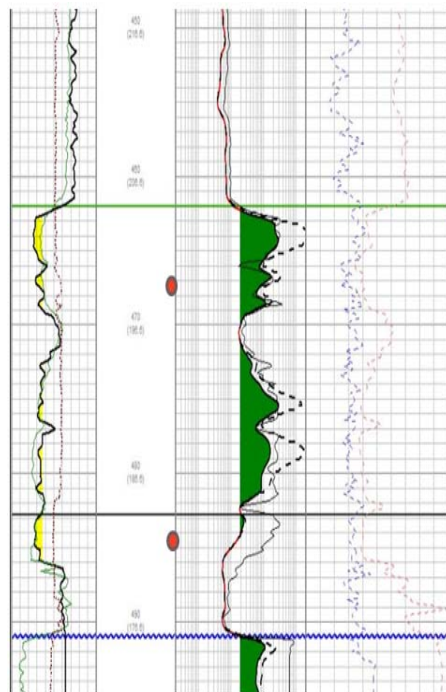


No piezometers are installed in this well: no pressure data available

Pad DD Heel Observation Well Temp

(10.4m from DD3 well pair)

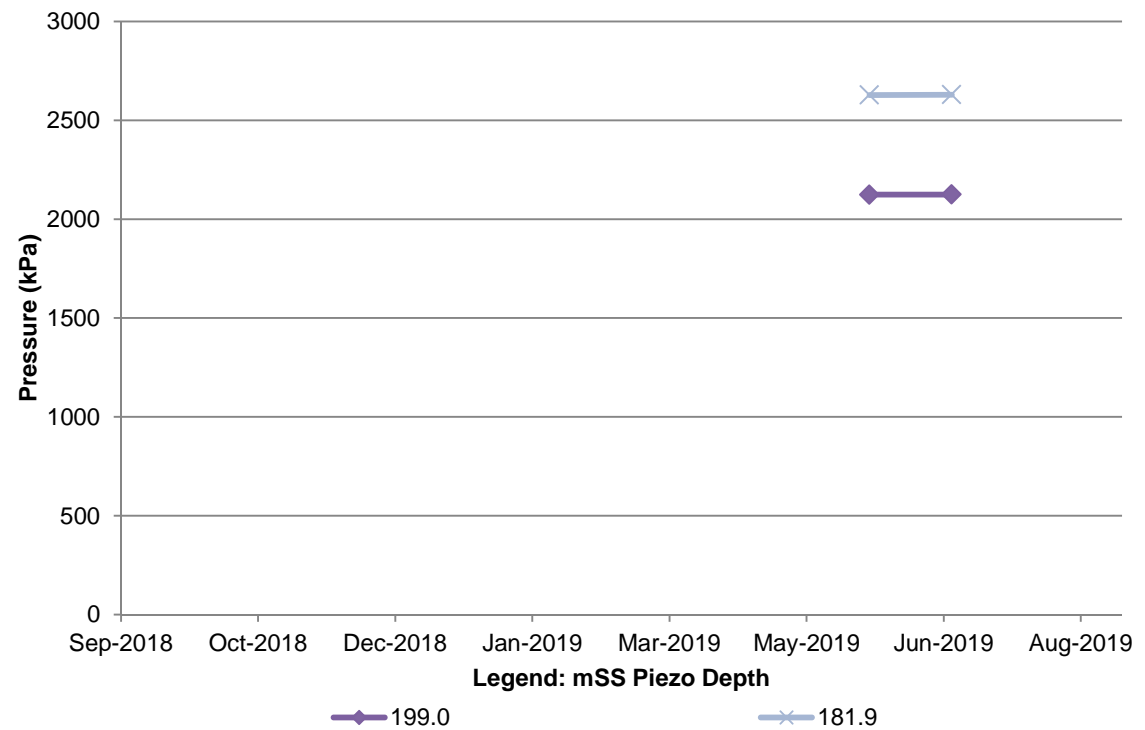
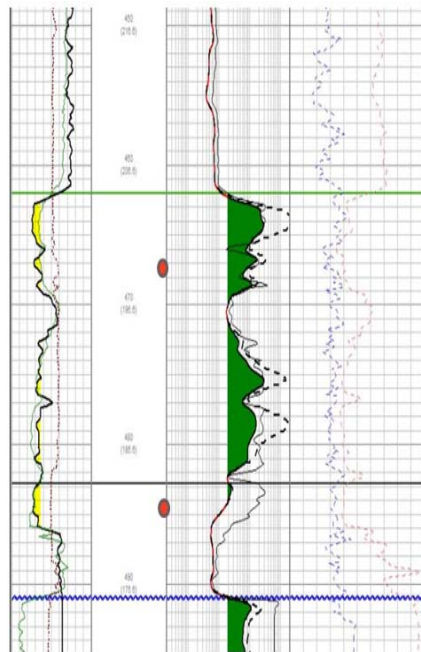
3.1.1-5d



Pad DD Heel Observation Well Pressure

(10.4m from DD3 well pair)

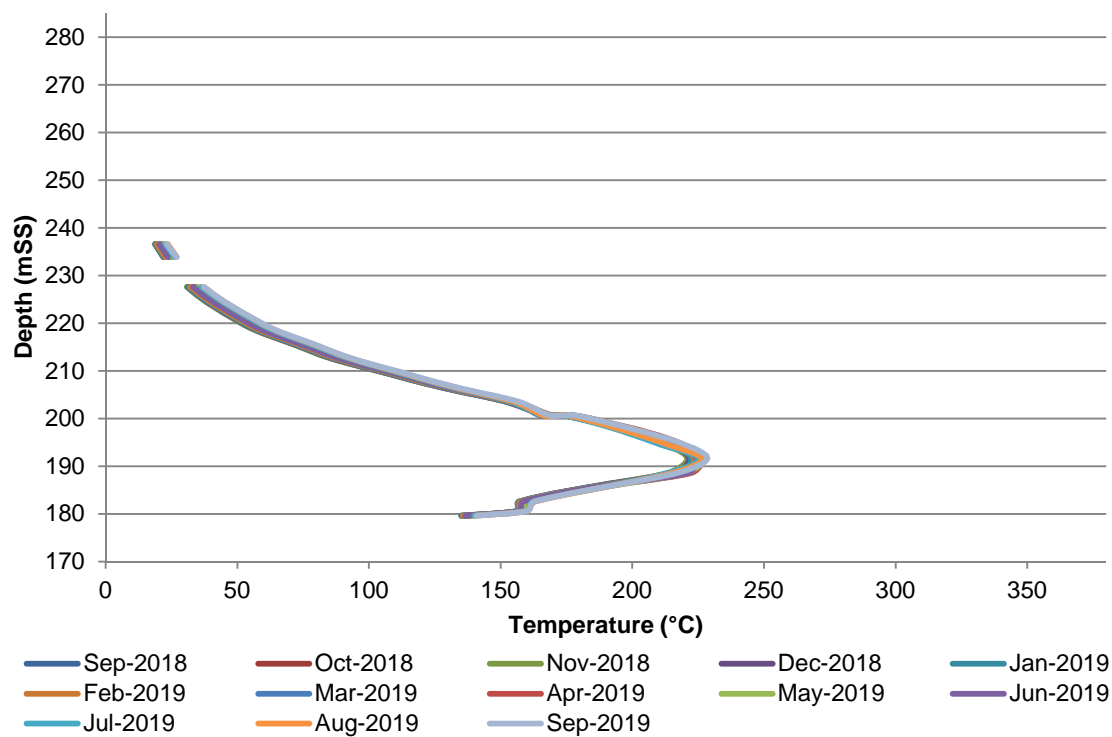
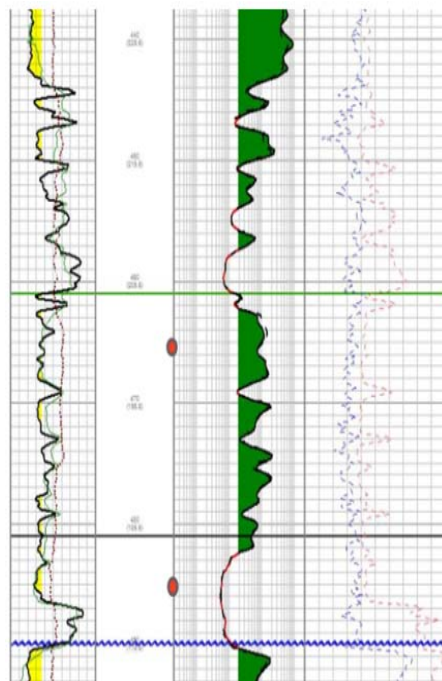
3.1.1-5d



Pad DD Toe Observation Well Temp

(10.5m from DD3 well pair)

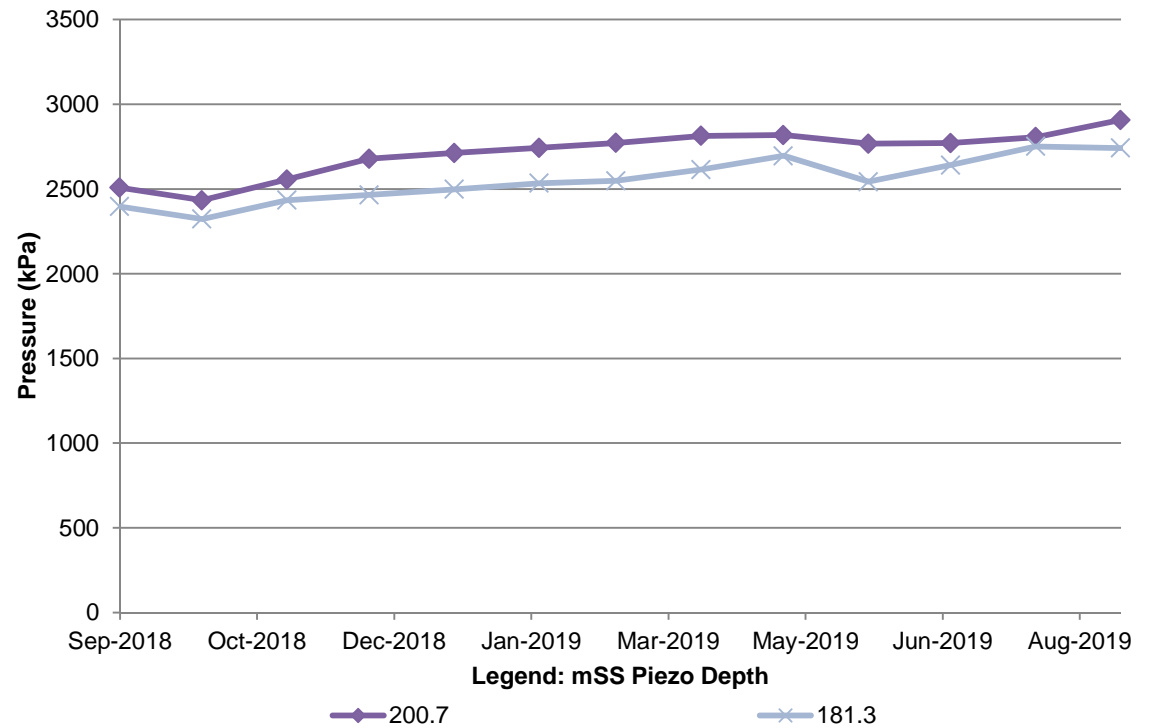
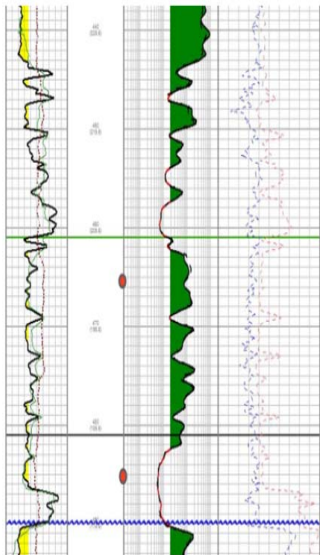
3.1.1-5d



Pad DD Toe Observation Well Pressure

(10.5m from DD3 well pair)

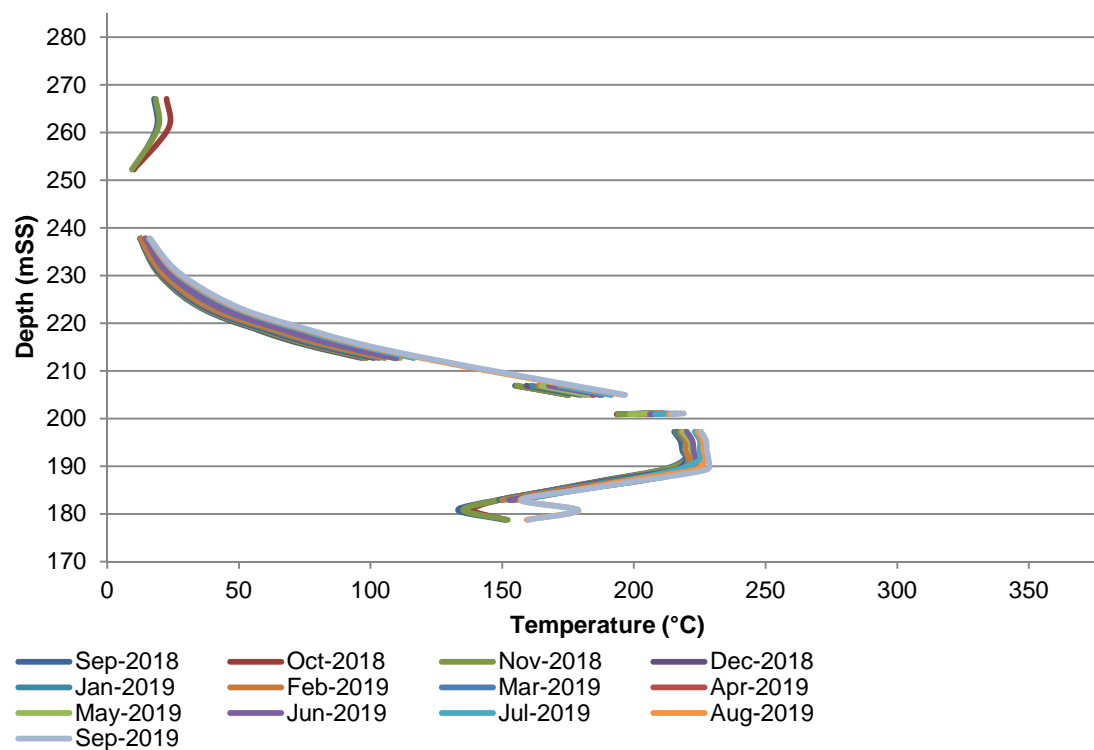
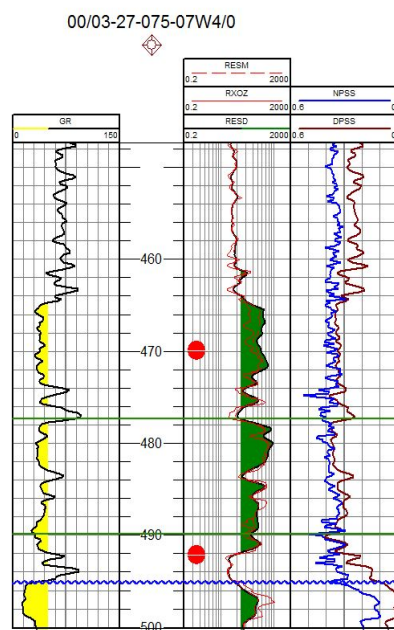
3.1.1-5d



Pad FF Mid Heel Observation Well Temp

(12m from FF5 well pair)

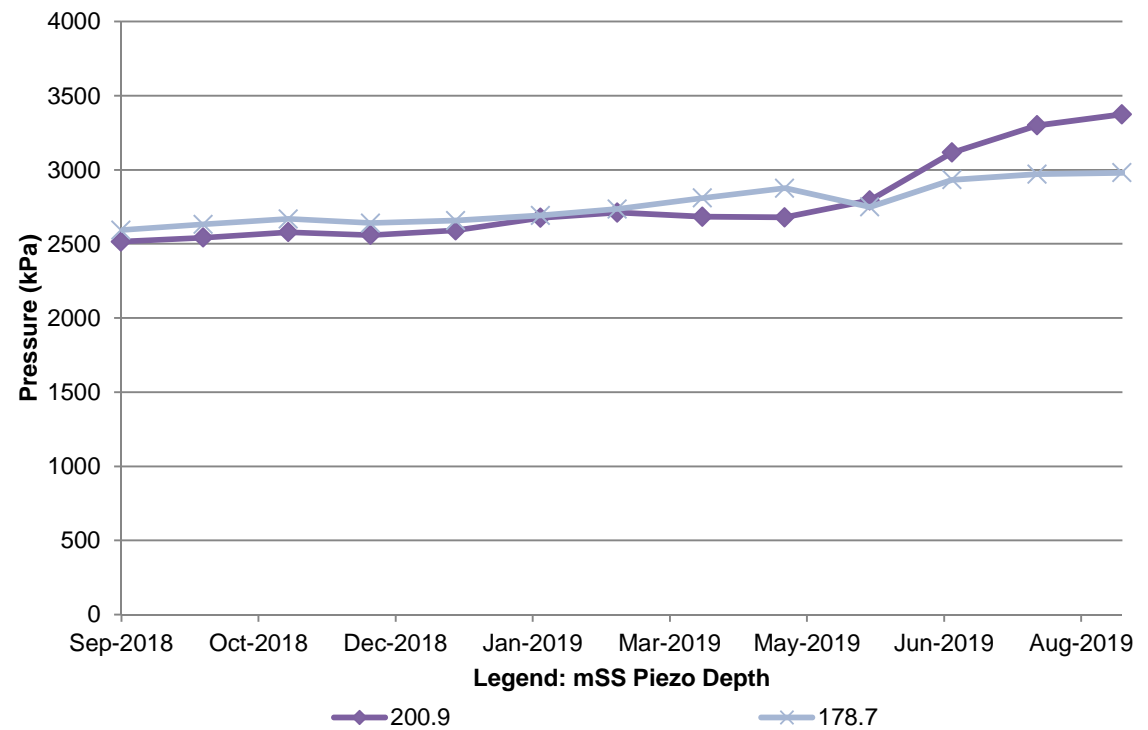
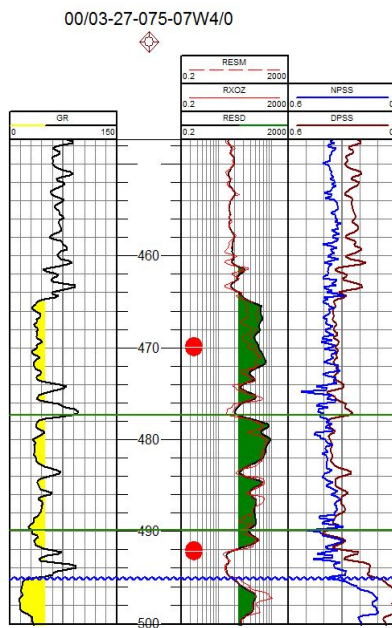
3.1.1-5d



Pad FF Mid Heel Observation Well Pressure

(12m from FF5 well pair)

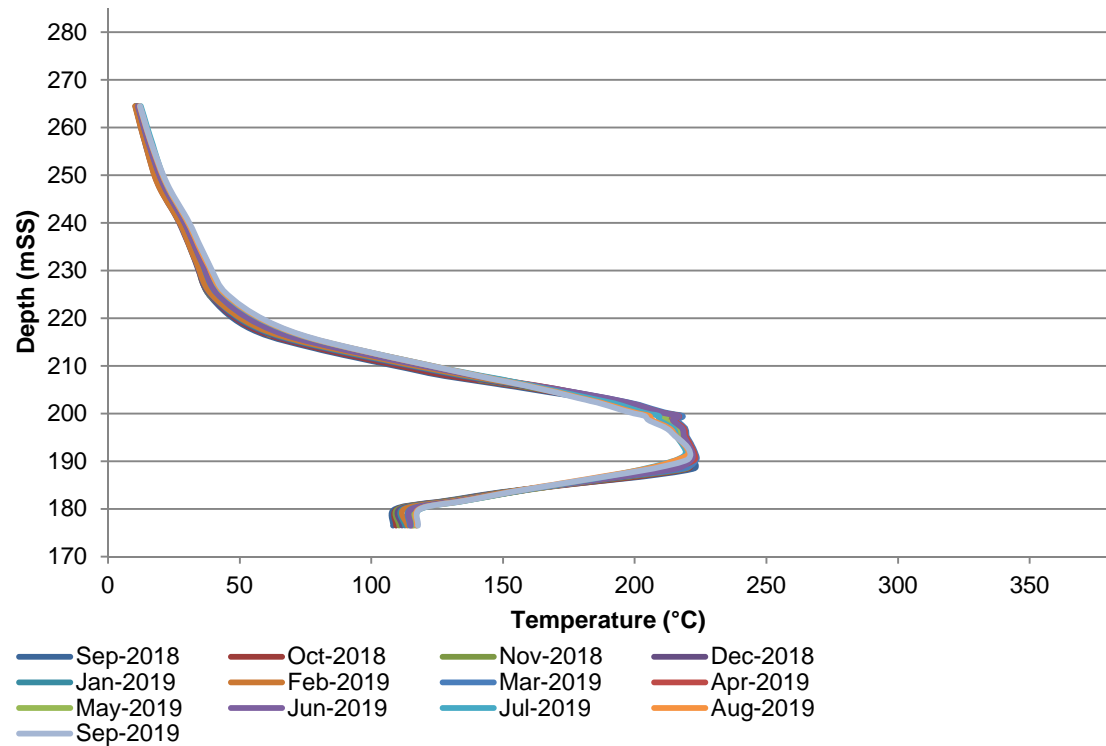
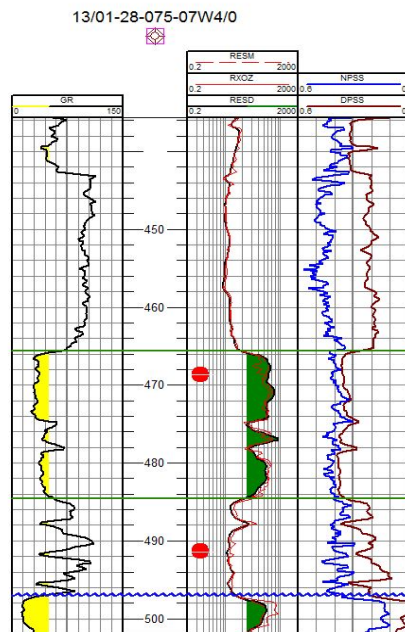
3.1.1-5d



Pad FF Mid Toe Observation Well Temp

(3m from FF5 well pair)

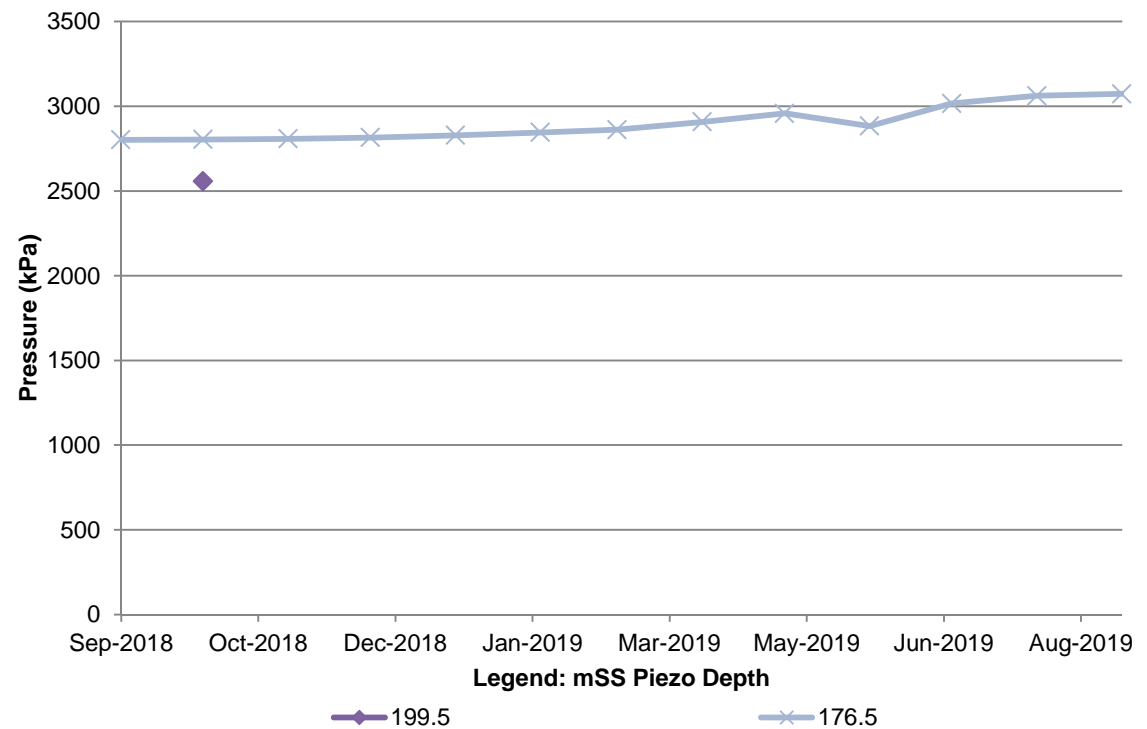
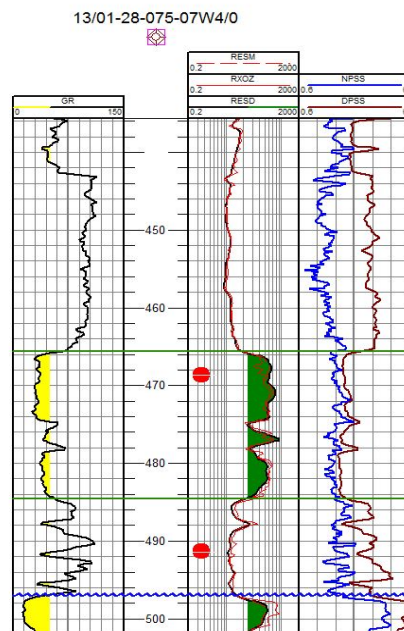
3.1.1-5d



Pad FF Mid Toe Observation Well Pressure

(3m from FF5 well pair)

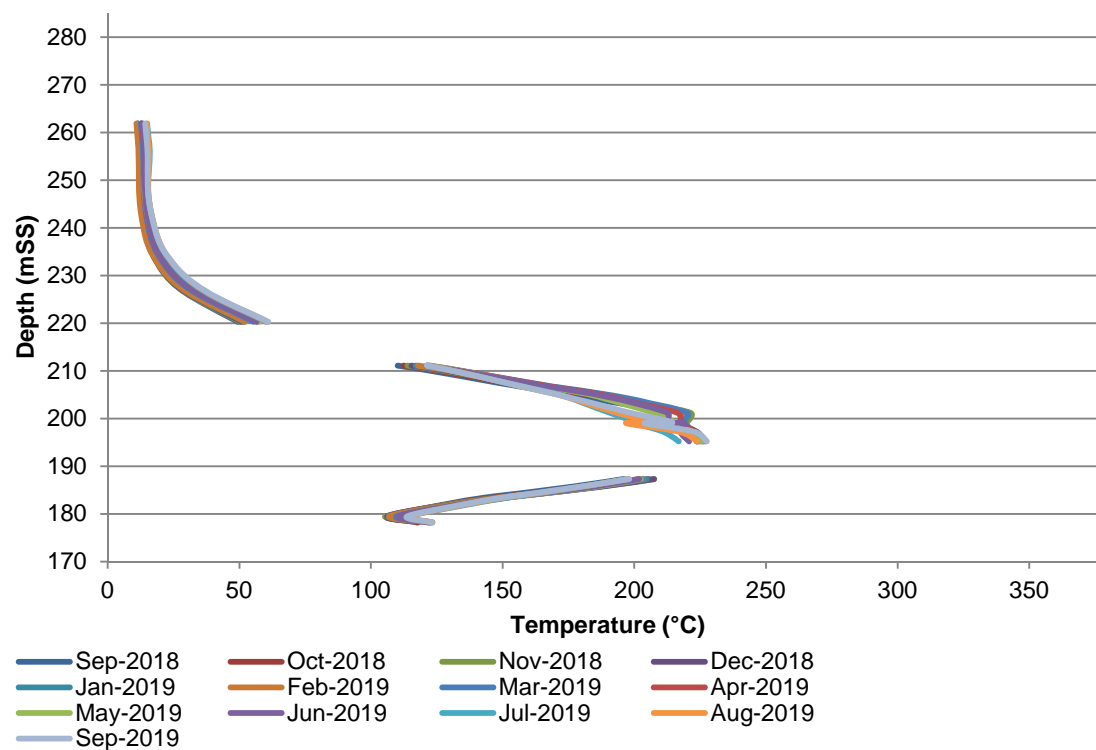
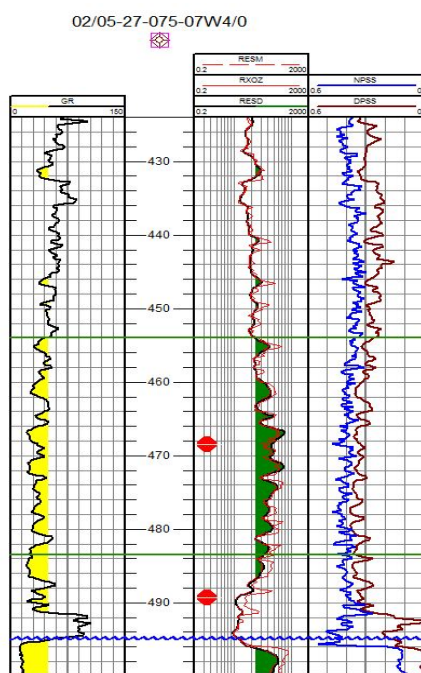
3.1.1-5d



Pad FF North Toe Observation Well Temp

(4.5m from FF2 well pair)

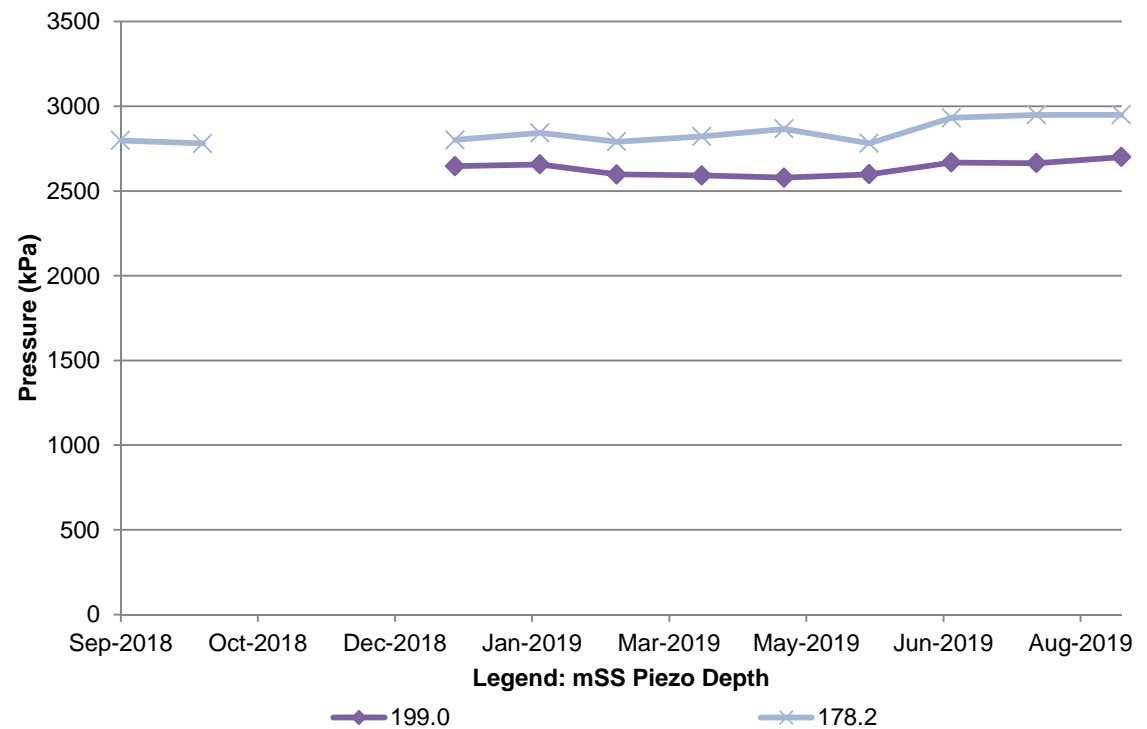
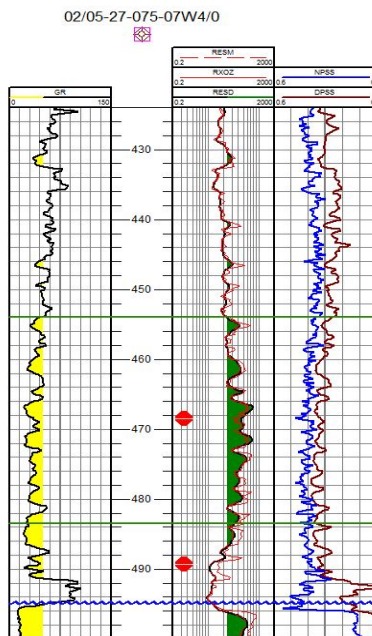
3.1.1-5d



Pad FF North Toe Observation Well Pressure

(4.5m from FF2 well pair)

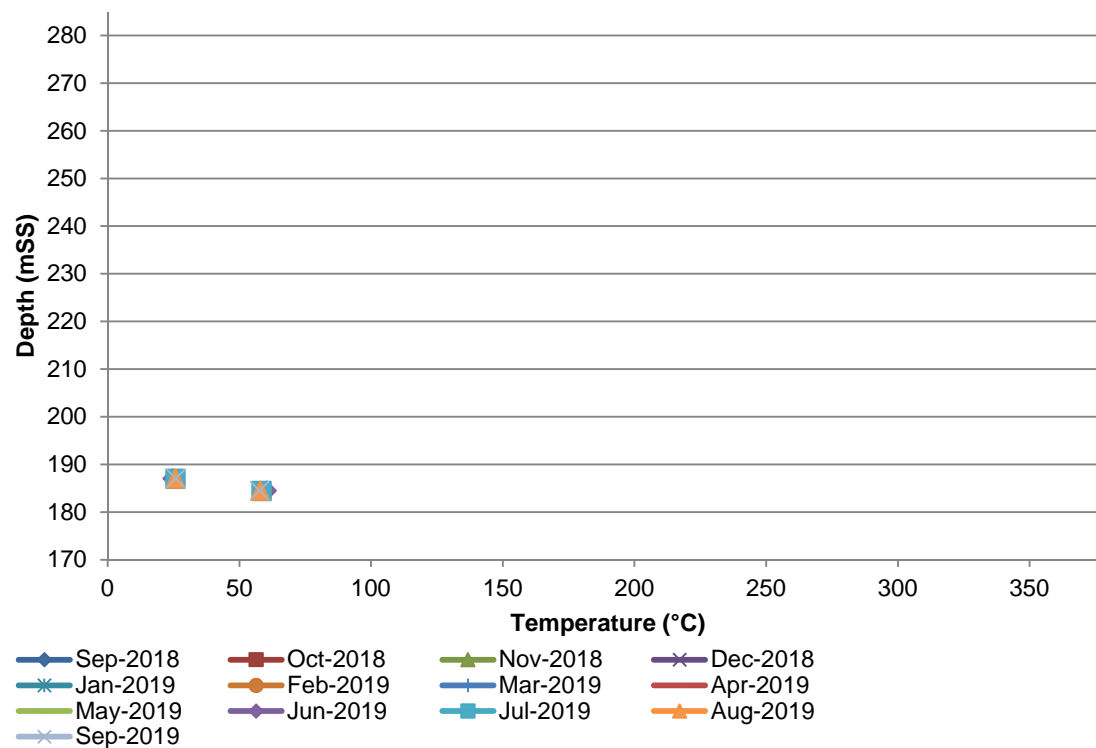
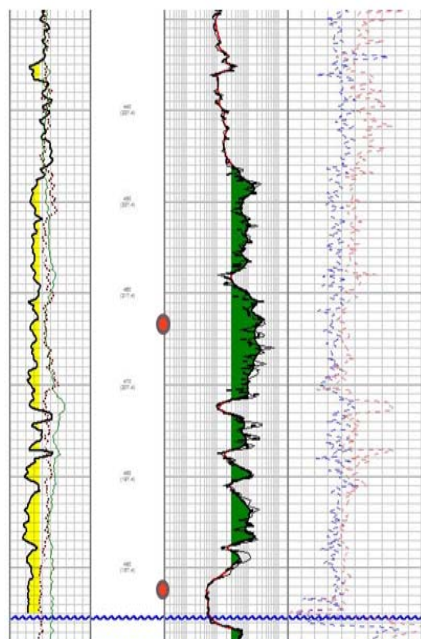
3.1.1-5d



Pad KK Heel Observation Well Temp

(8.5m from KK5 well pair)

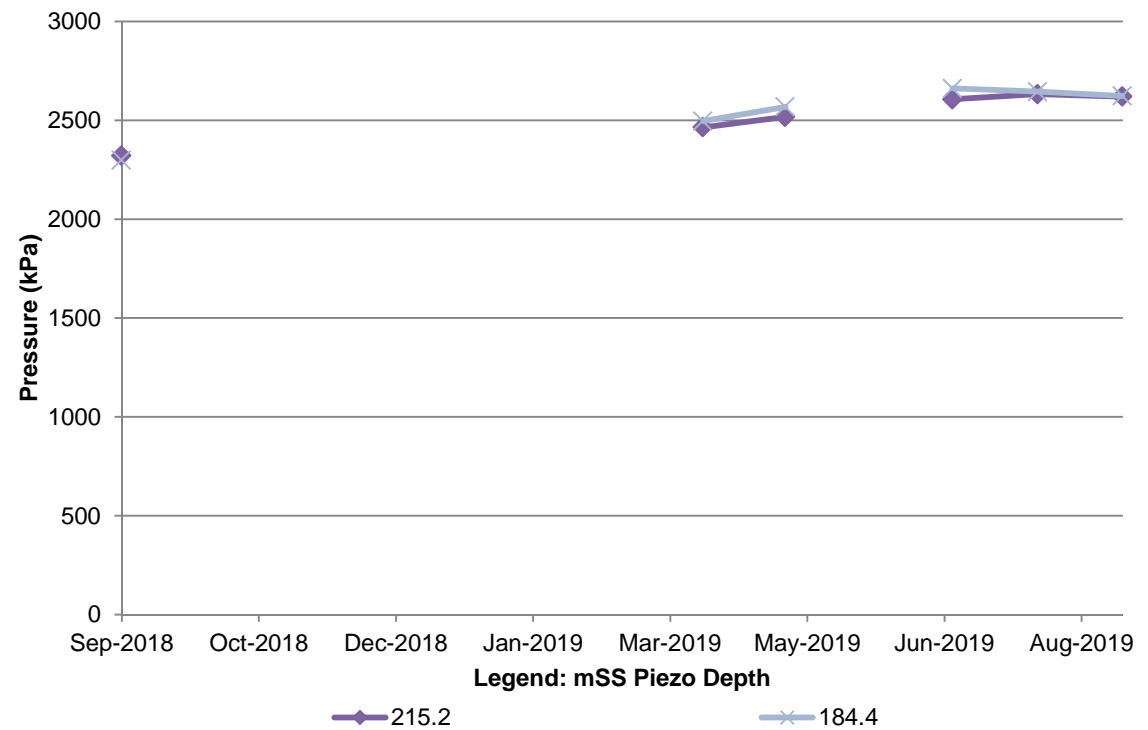
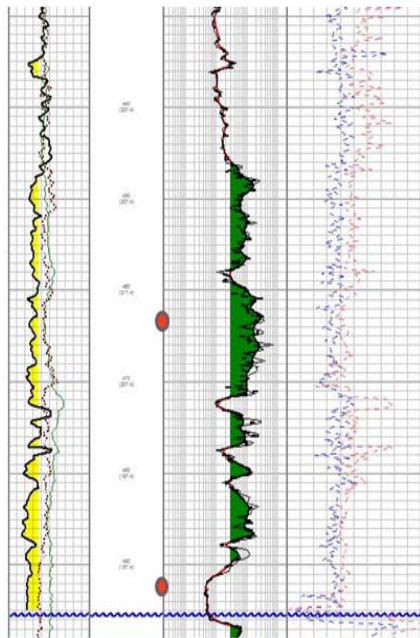
3.1.1-5d



Pad KK Heel Observation Well Pressure

(8.5m from KK5 well pair)

3.1.1-5d



(9m from KK5 well pair)

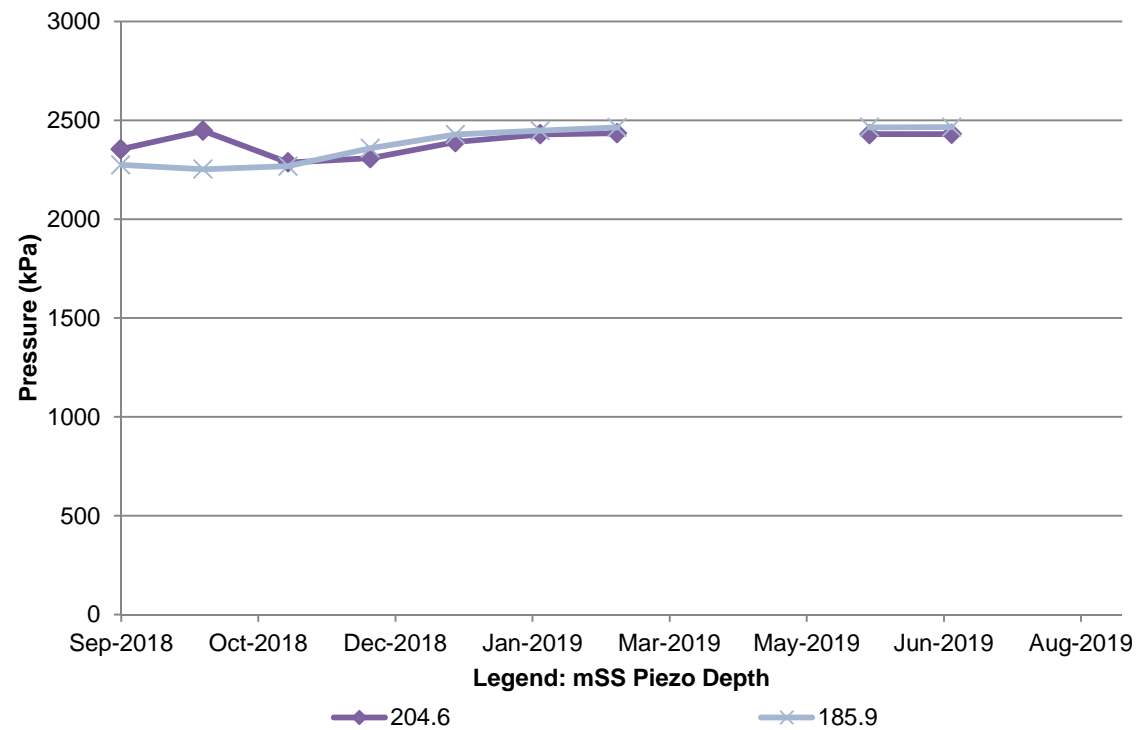
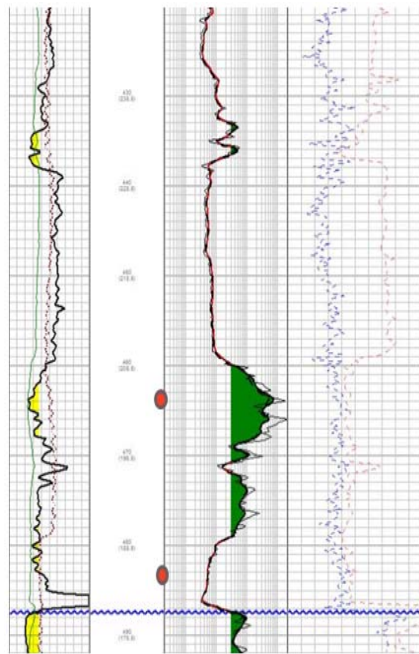


**Data gaps are a result of failed instruments and/or communication*

Pad KK Toe Observation Well Pressure

(9m from KK5 well pair)

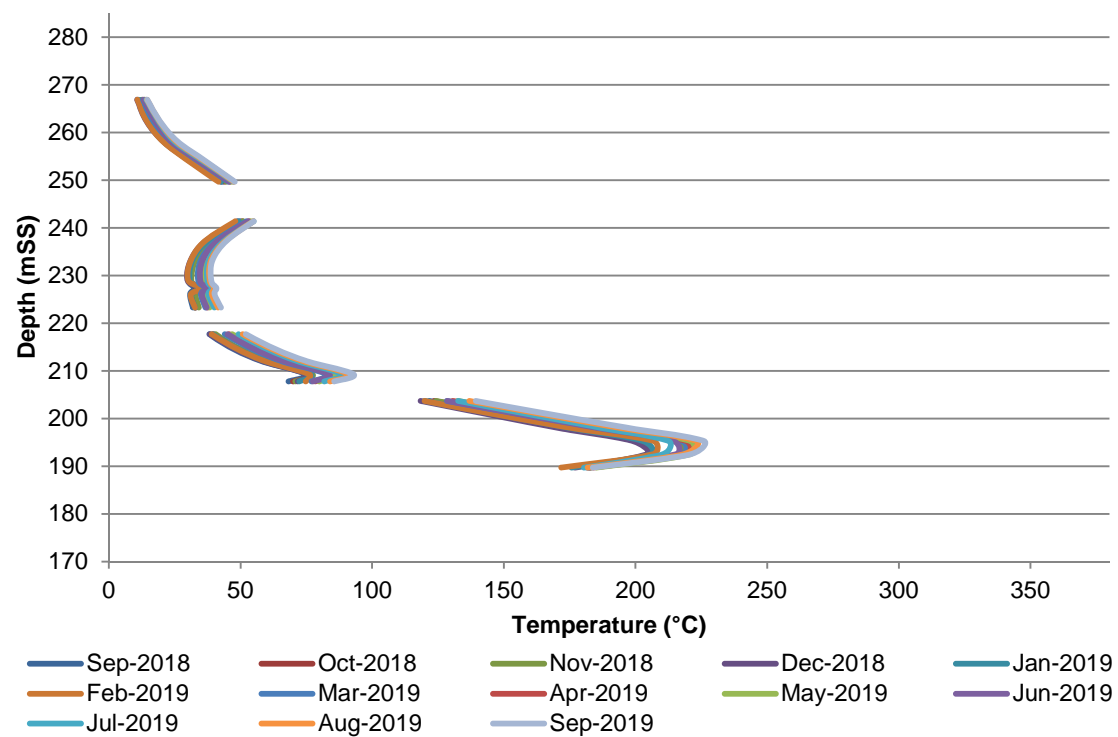
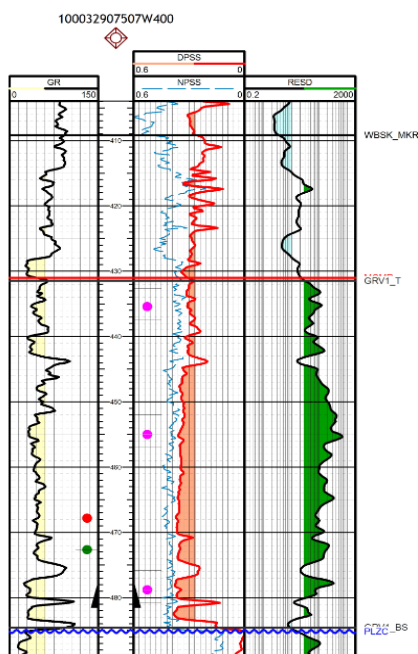
3.1.1-5d



Pad OO Heel Observation Well Temp

(5m from OO6 well pair)

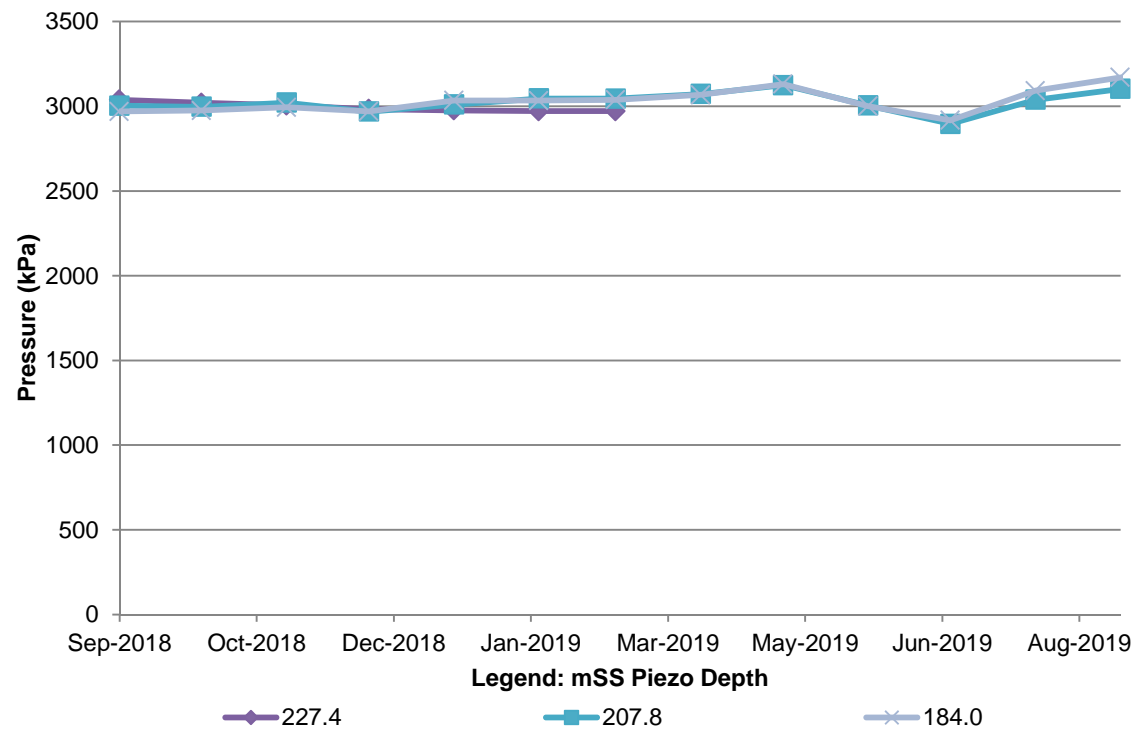
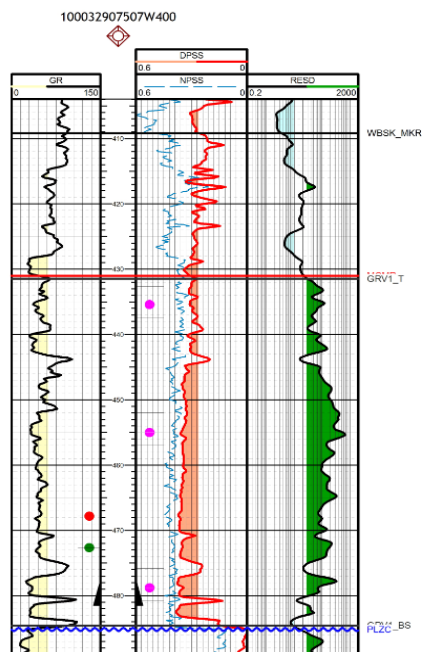
3.1.1-5d



Pad OO Heel Observation Well Pressure

(5m from OO6 well pair)

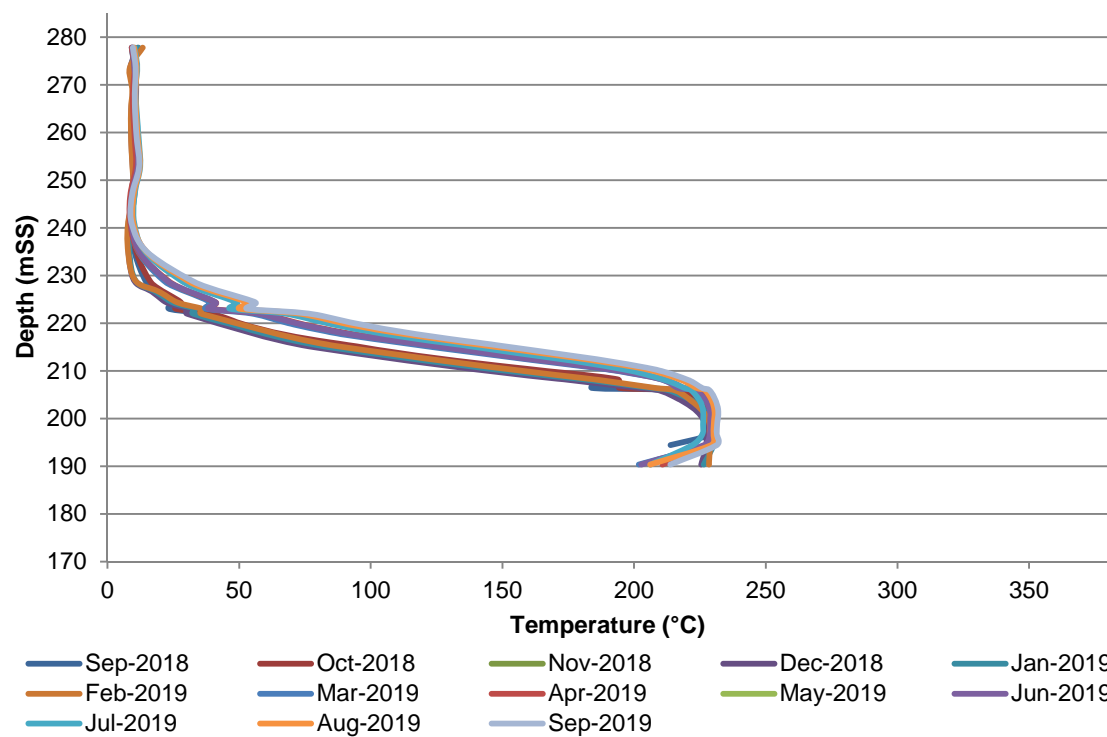
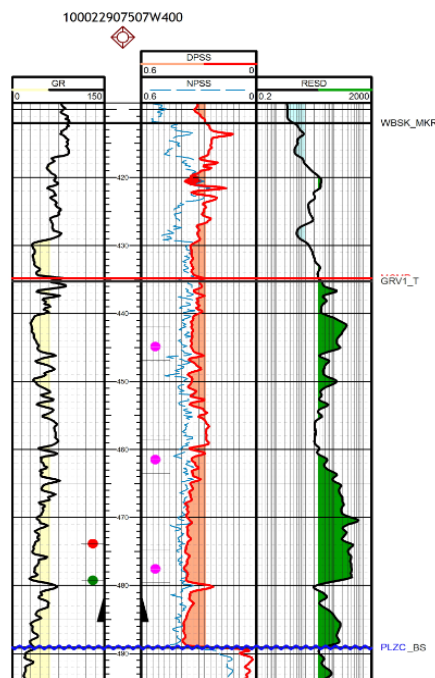
3.1.1-5d



Pad OO Toe Observation Well Temp

(32m from OO4 well pair)

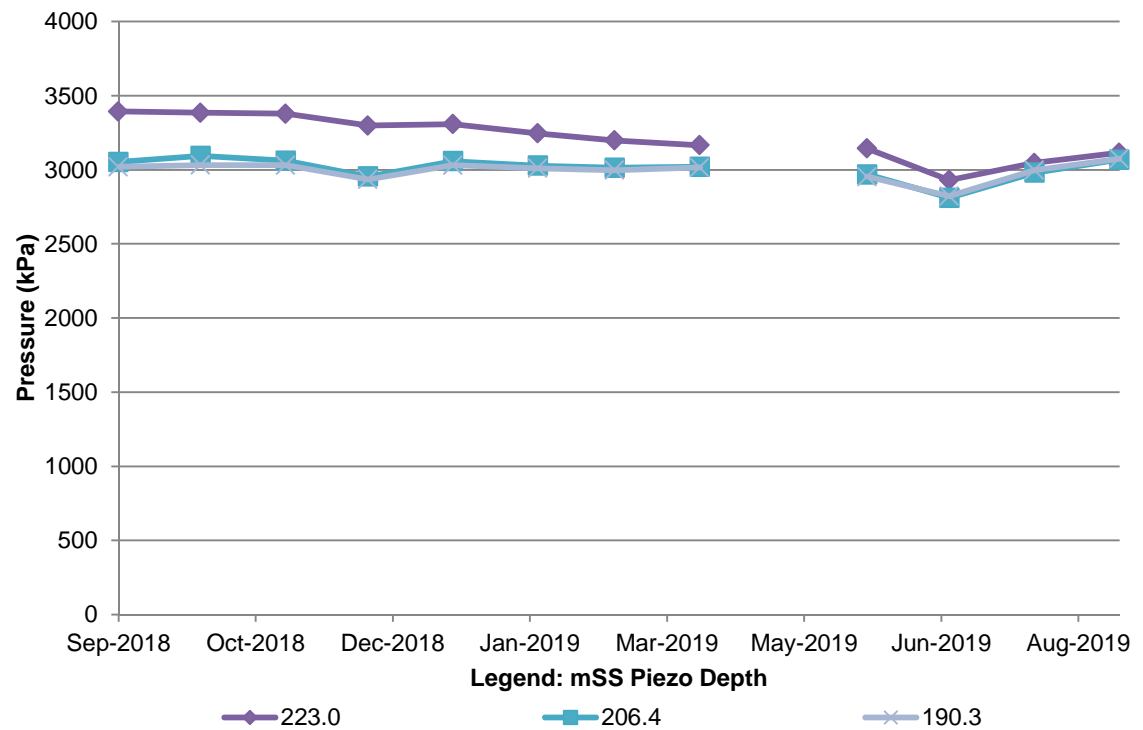
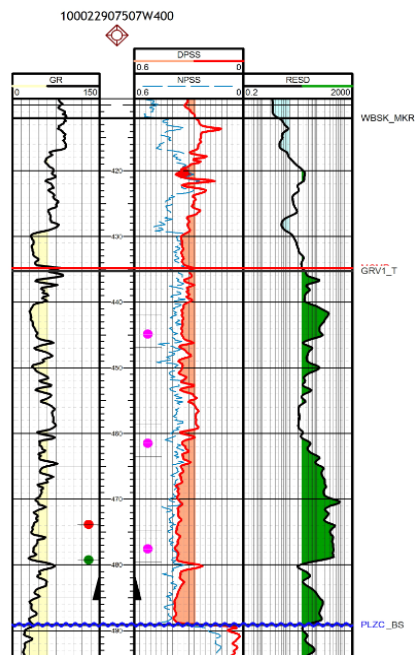
3.1.1-5d



Pad OO Toe Observation Well Pressure

(32m from OO4 well pair)

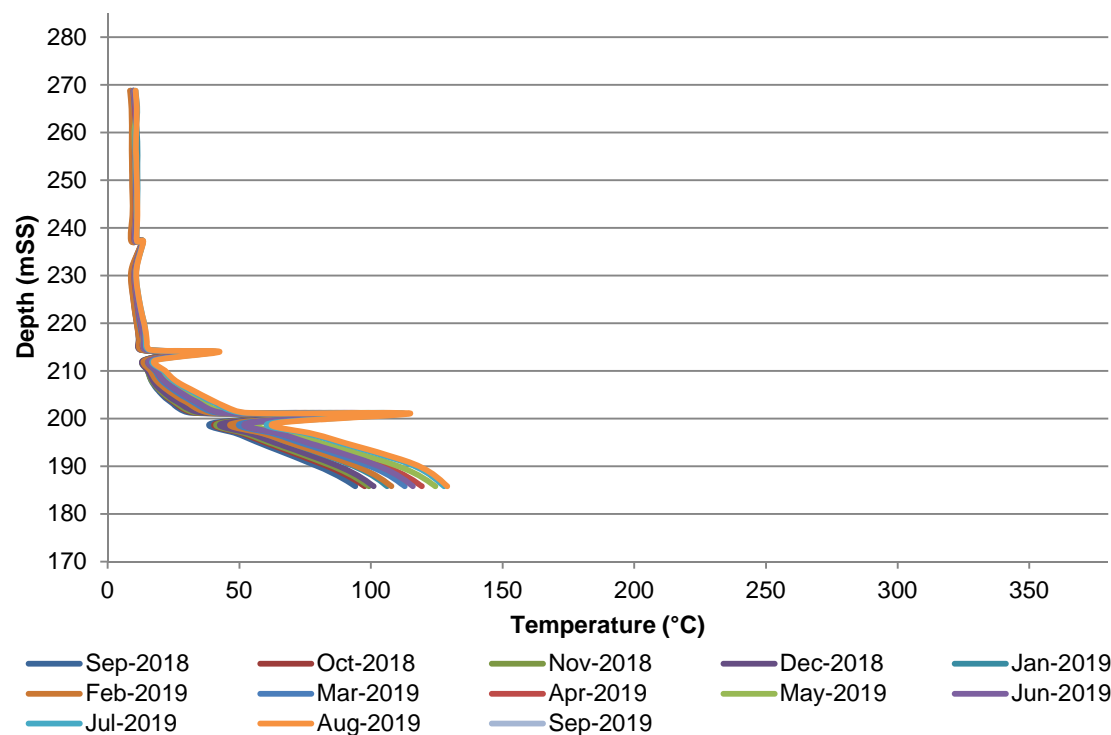
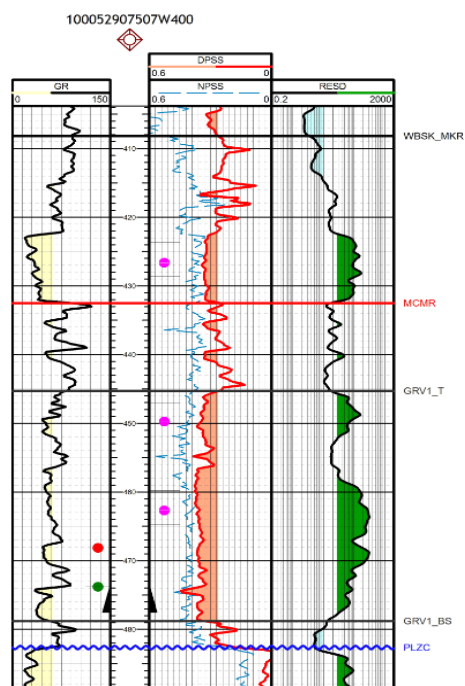
3.1.1-5d



Pad PP Heel Observation Well Temp

(14m from PP1 well pair)

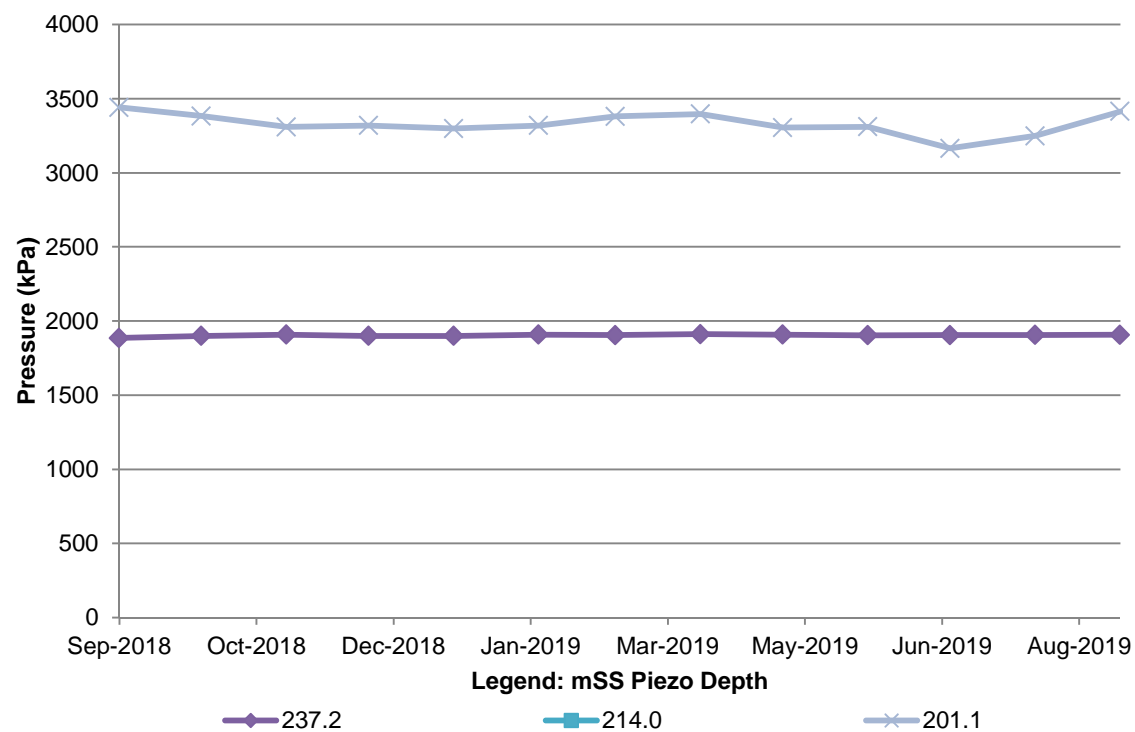
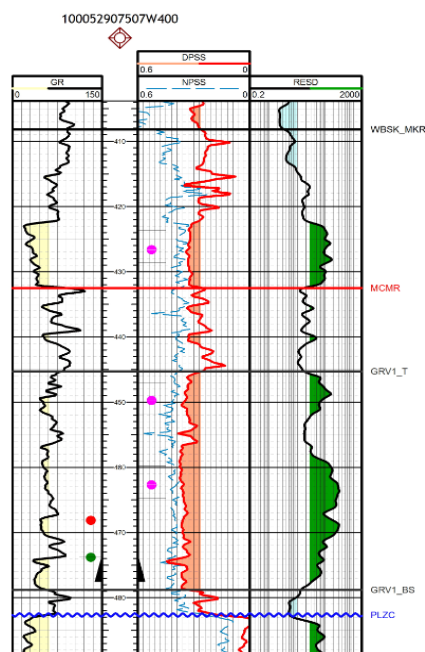
3.1.1-5d



Pad PP Heel Observation Well Pressure

(14m from PP1 well pair)

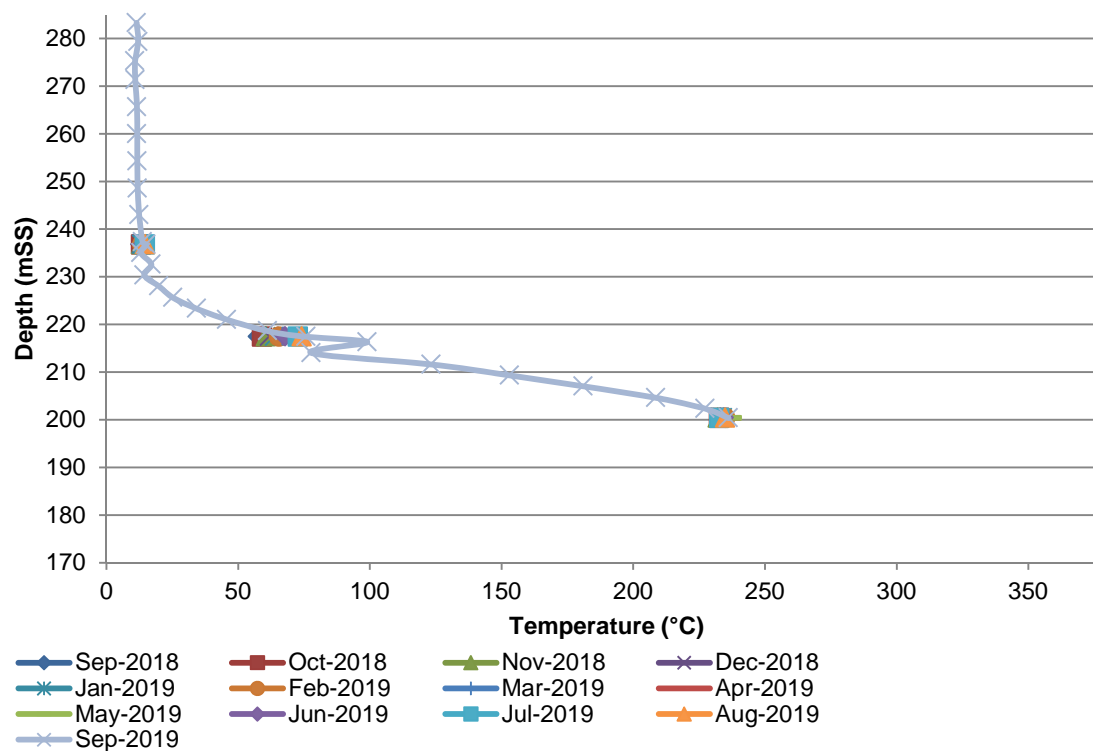
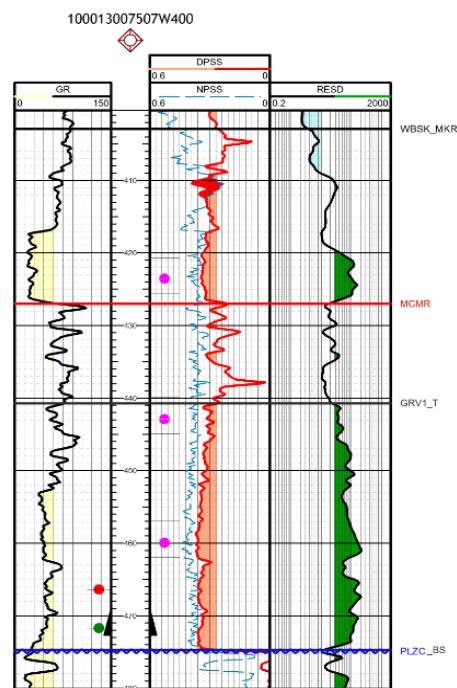
3.1.1-5d



Pad PP Mid Observation Well Temp

(12m from PP5 well pair)

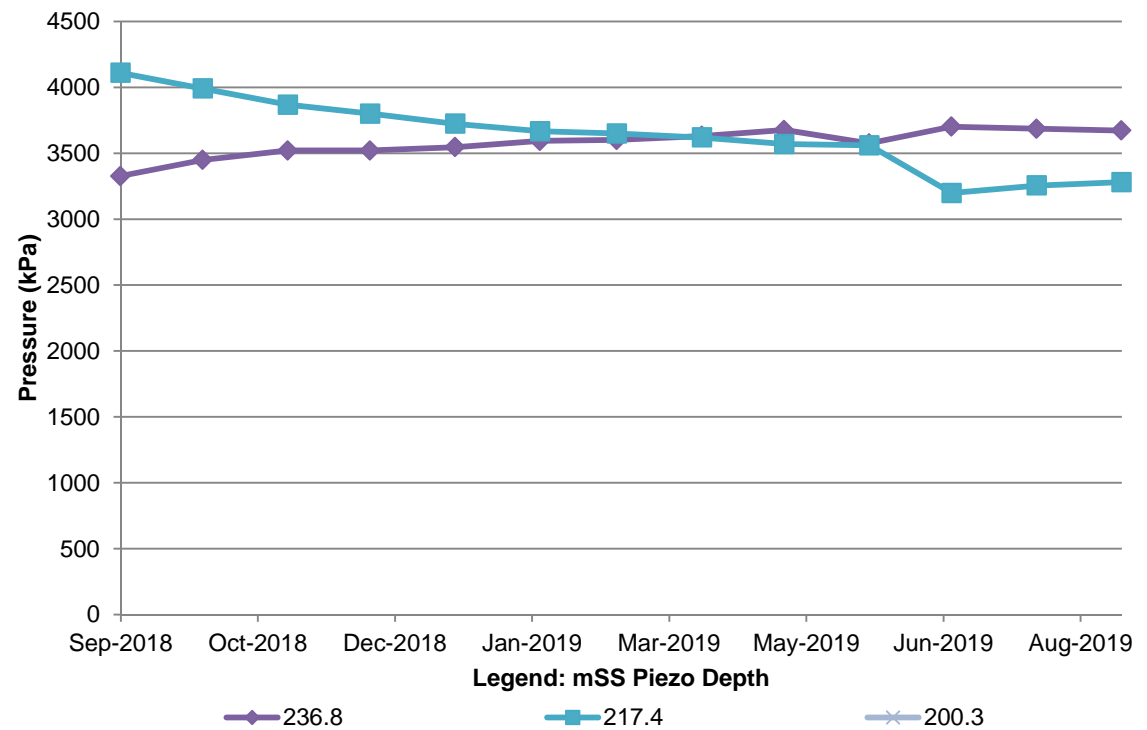
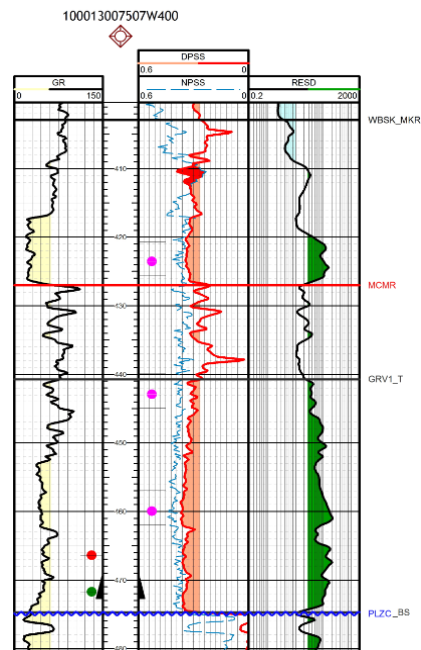
3.1.1-5d



Pad PP Mid Observation Well Pressure

(12m from PP5 well pair)

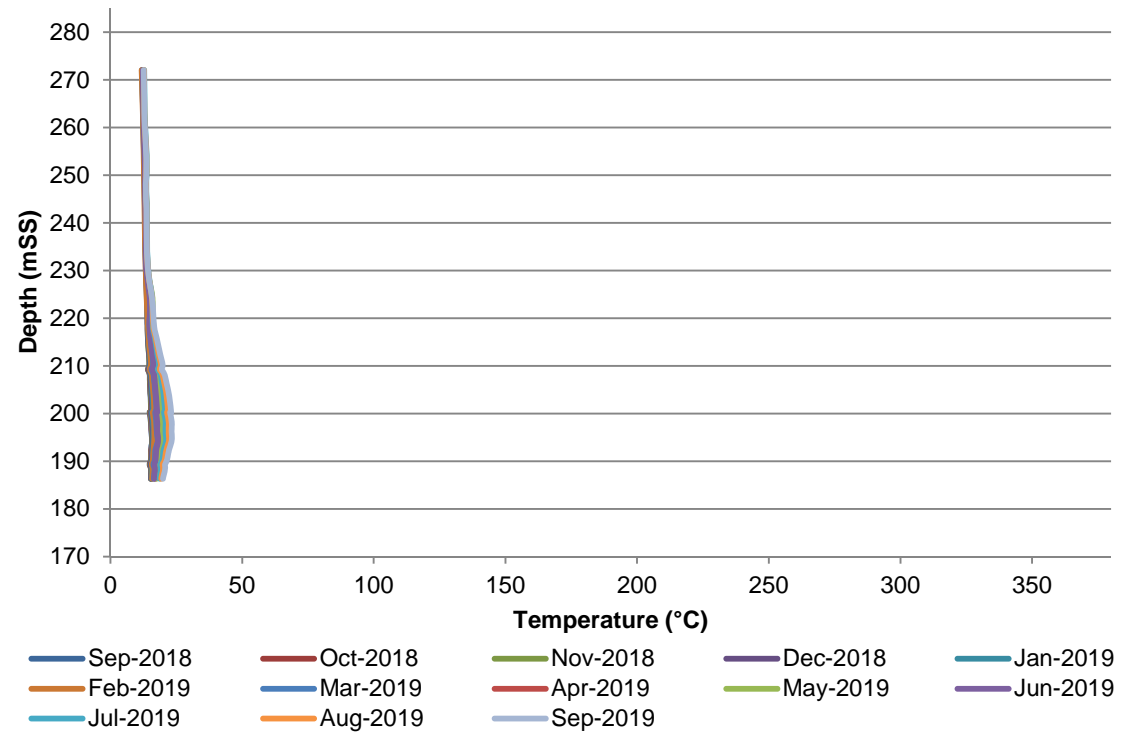
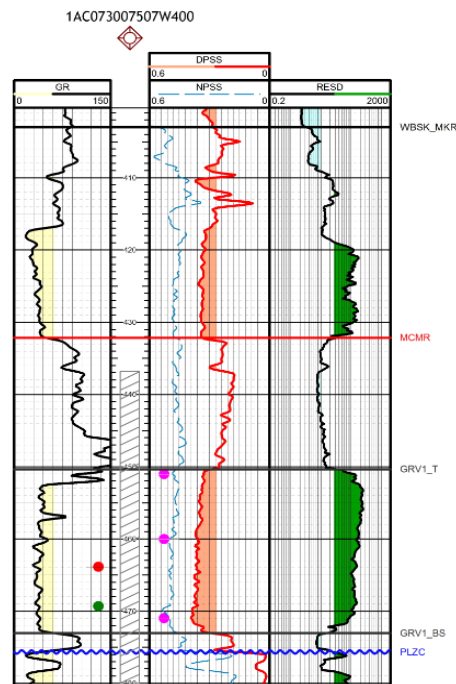
3.1.1-5d



Pad PP Toe Observation Well Temp

(39m from PP3 well pair)

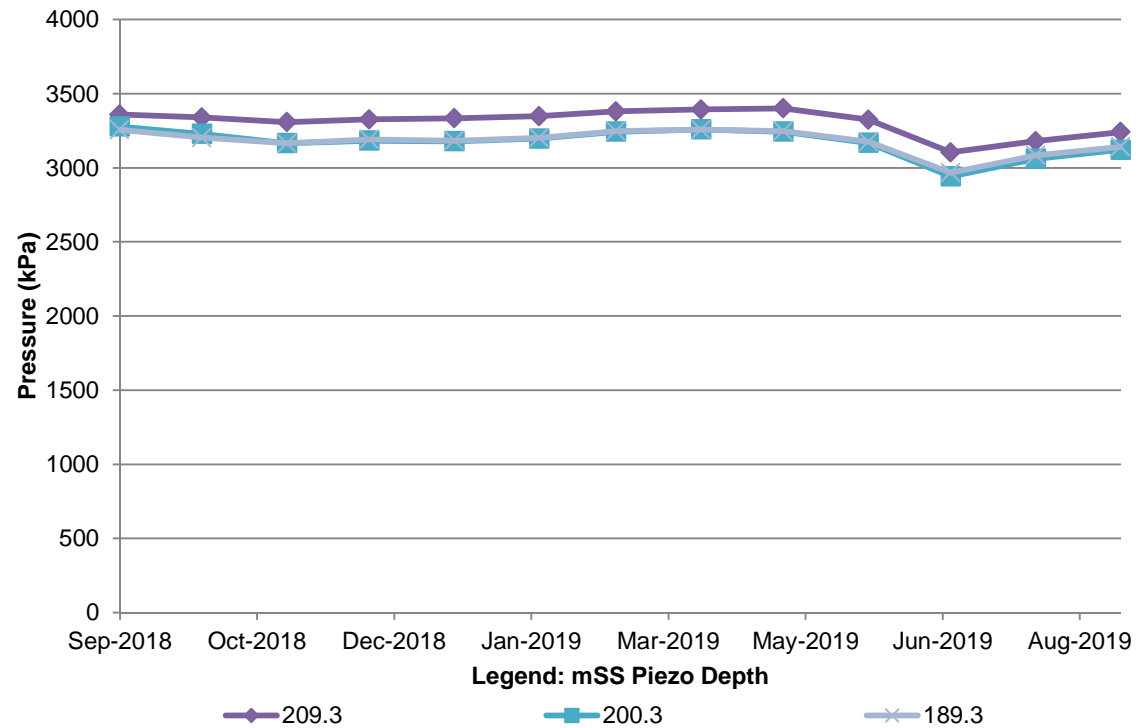
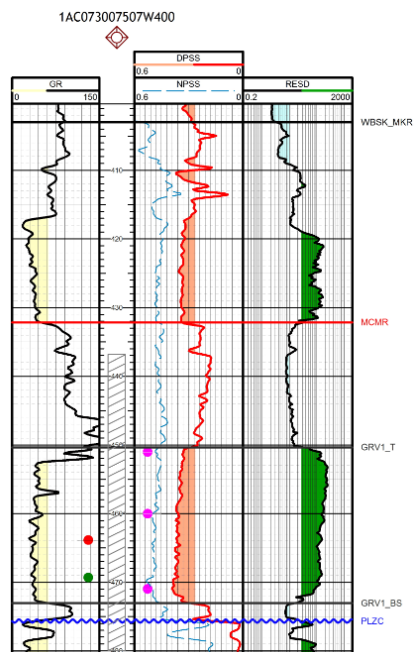
3.1.1-5d



Pad PP Toe Observation Well Pressure

(39m from PP3 well pair)

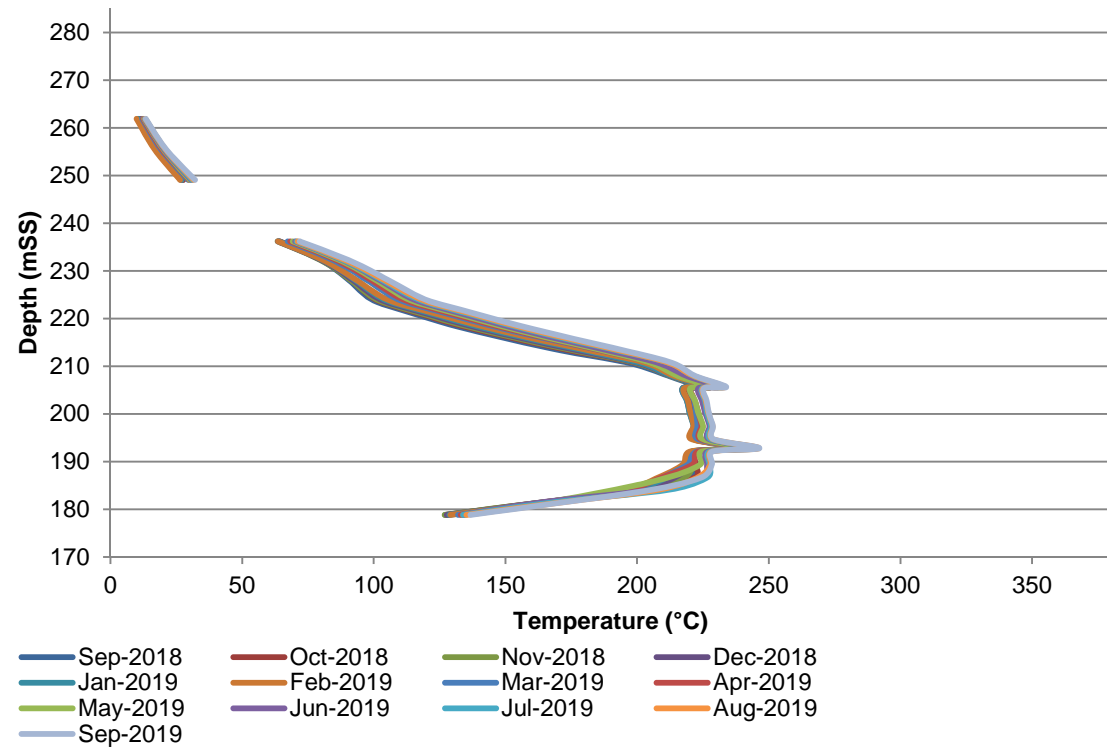
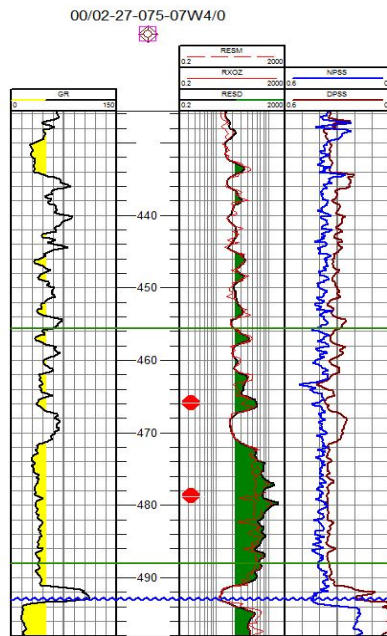
3.1.1-5d



Pad EE Heel Observation Well Temp

(4.8m from EE5 well pair)

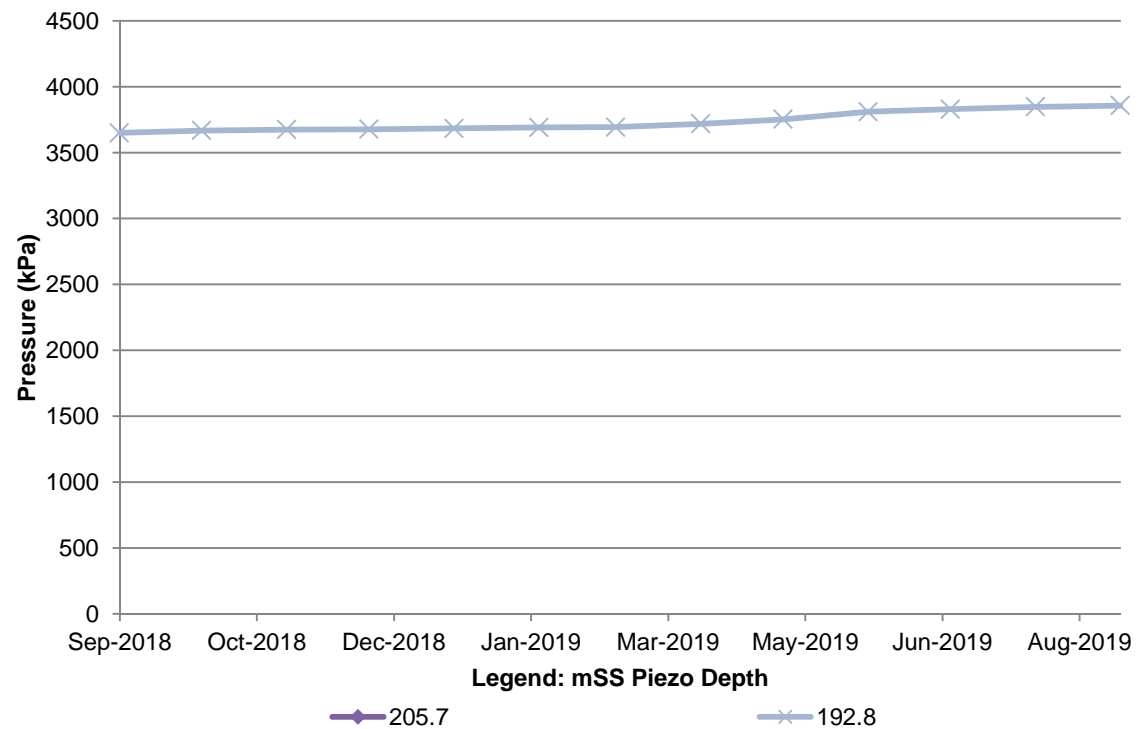
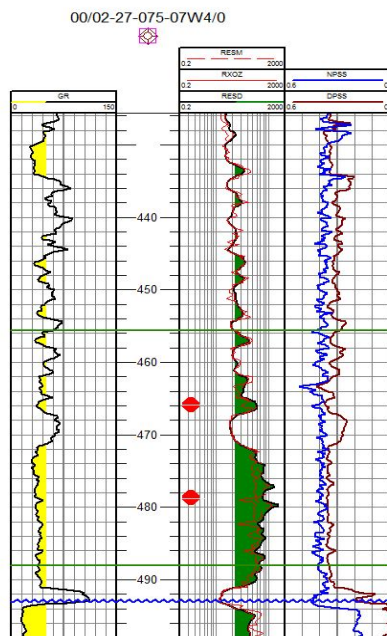
3.1.1-5d



Pad EE Heel Observation Well Pressure

(4.8m from EE5 well pair)

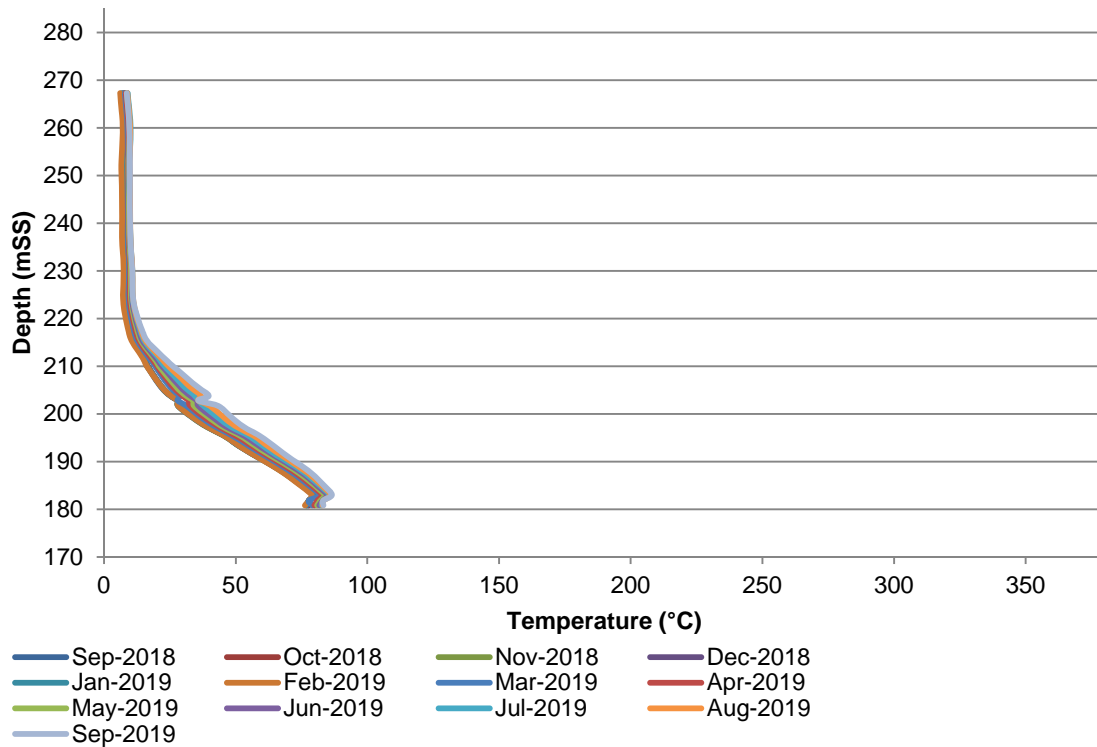
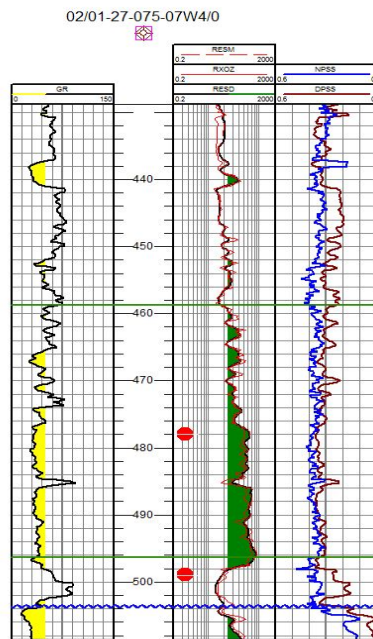
3.1.1-5d



Pad EE Toe Observation Well Temp

(11.2m from EE2 well pair)

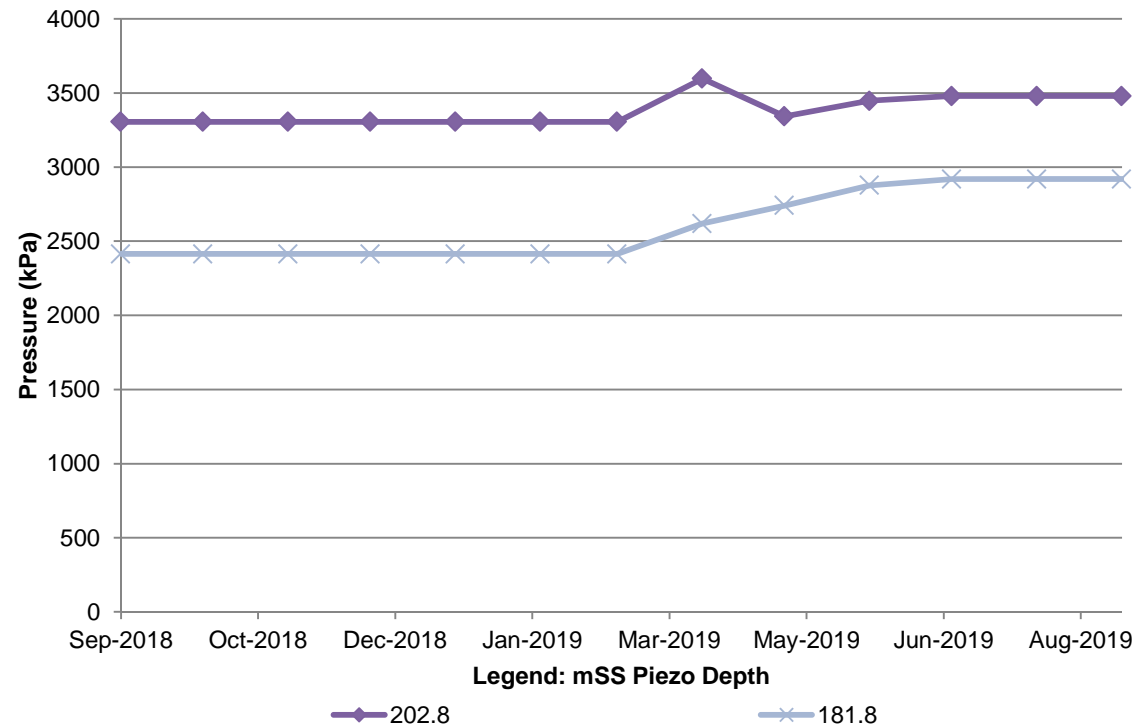
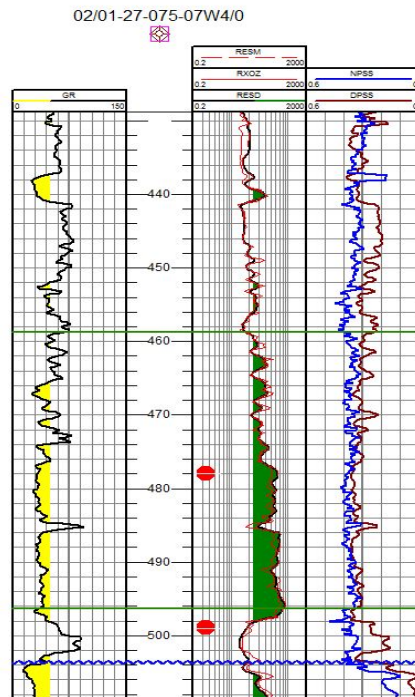
3.1.1-5d



Pad EE Toe Observation Well Pressure

(11.2m from EE2 well pair)

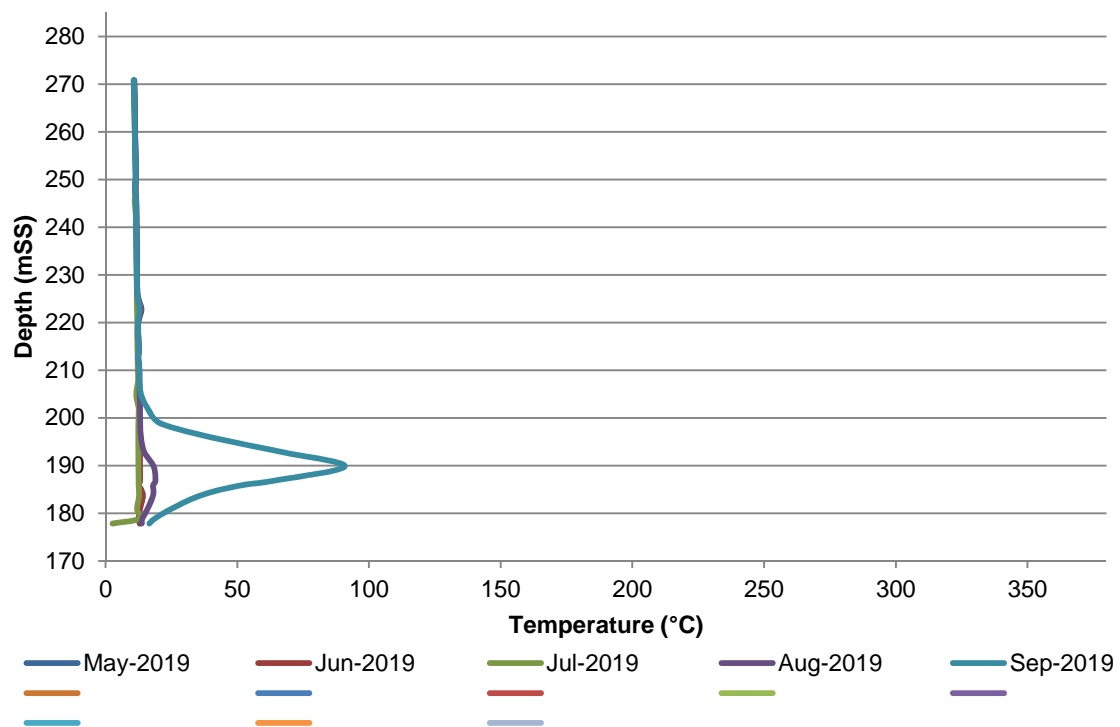
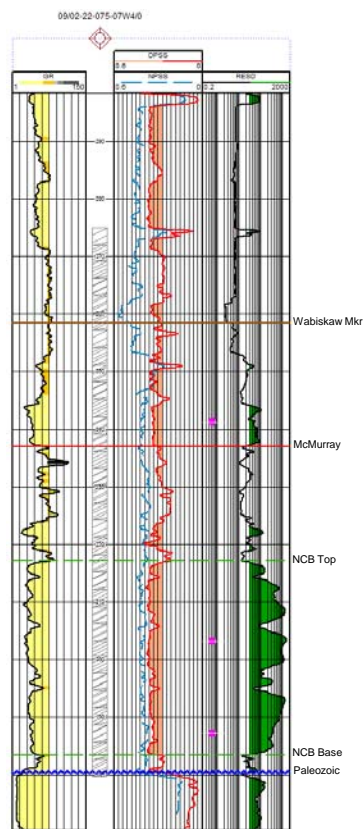
3.1.1-5d



Pad III Toe Observation Well Temp

(38m from III8 well pair)

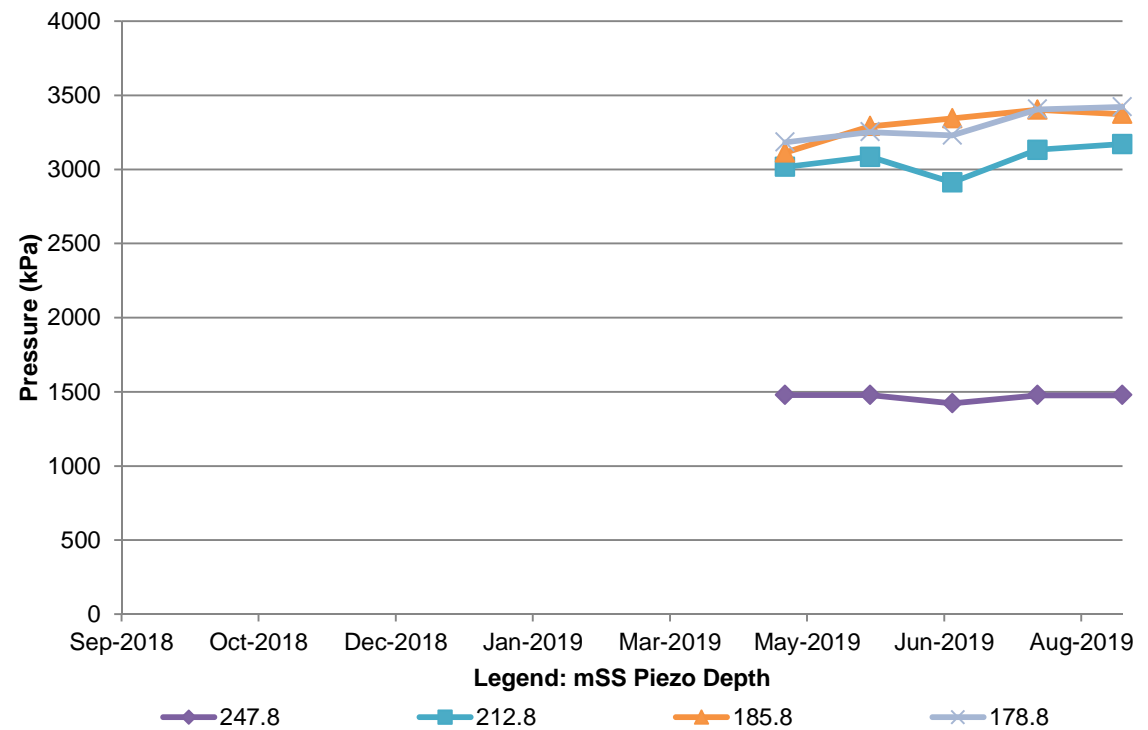
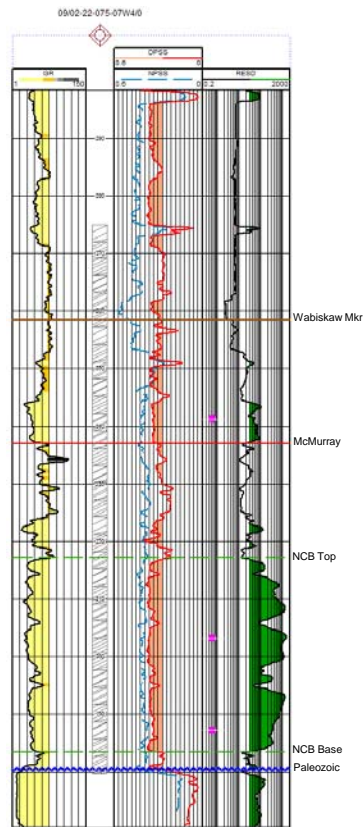
3.1.1-5d



Pad III Toe Observation Well Pressure

(38m from III8 well pair)

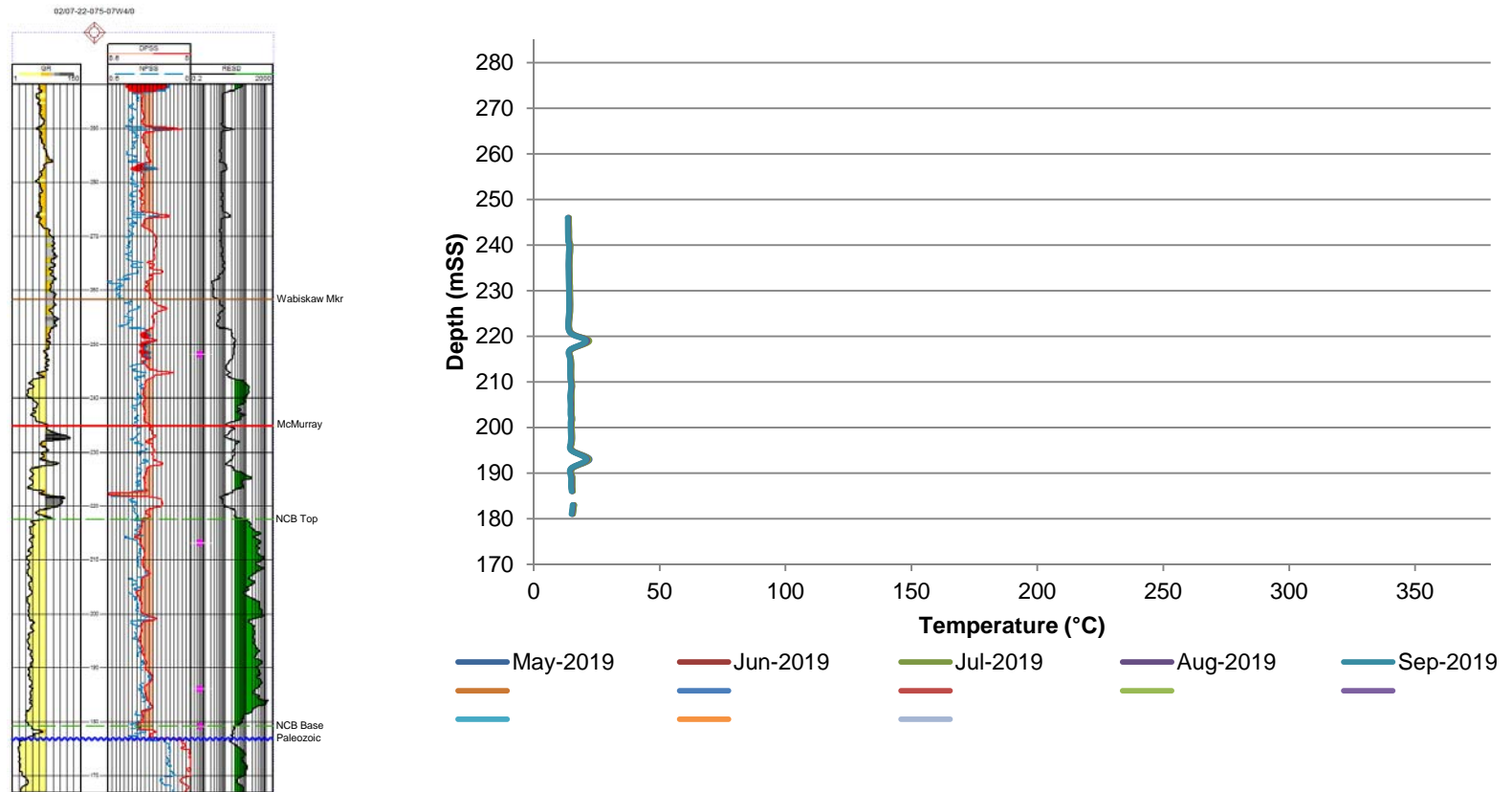
3.1.1-5d



Pad III Mid Observation Well Temp

(10m from III8 well pair)

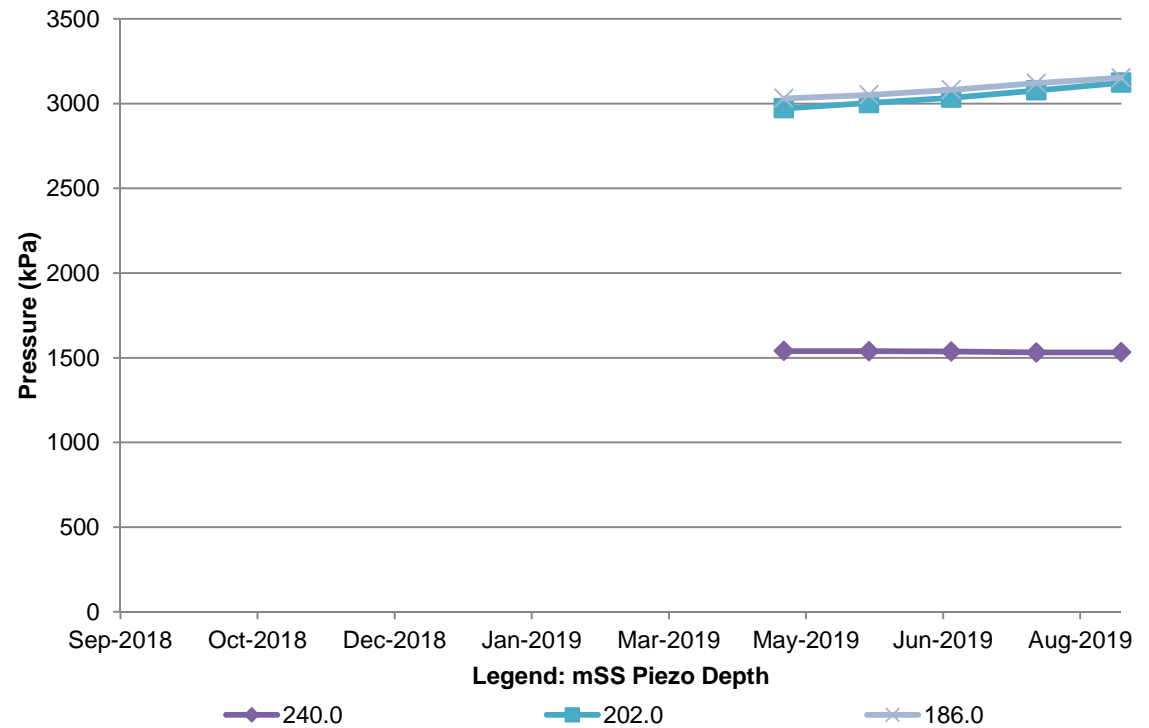
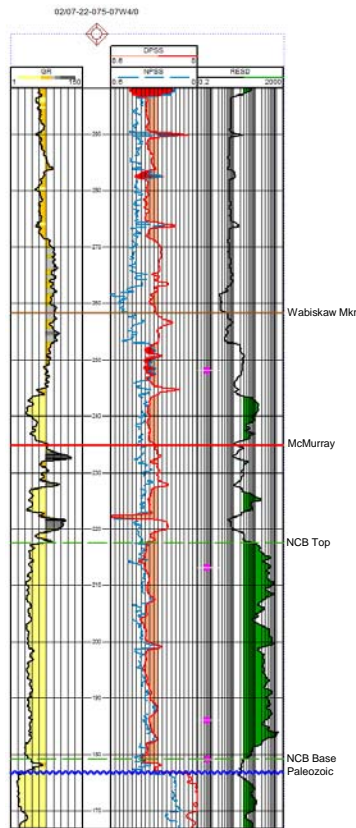
3.1.1-5d



Pad III Mid Observation Well Pressure

(10m from III8 well pair)

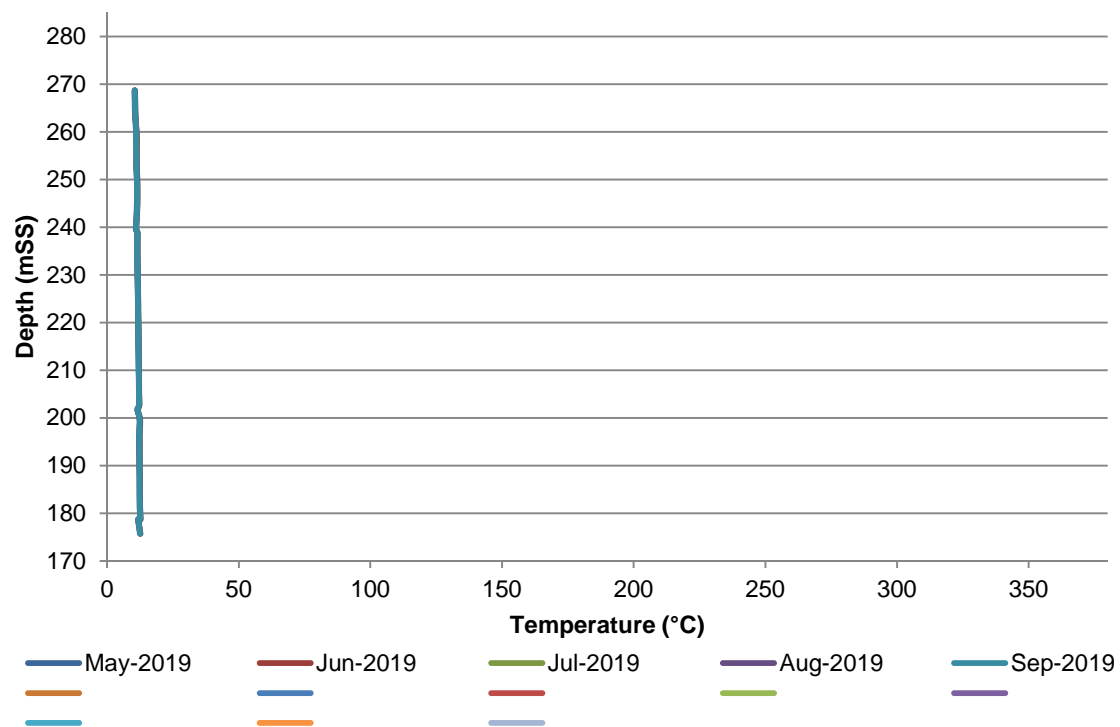
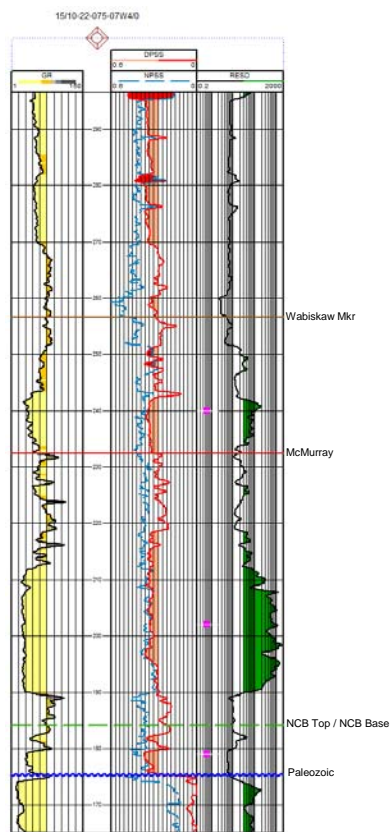
3.1.1-5d



Pad III Heel Observation Well Temp

(12m from III7 well pair)

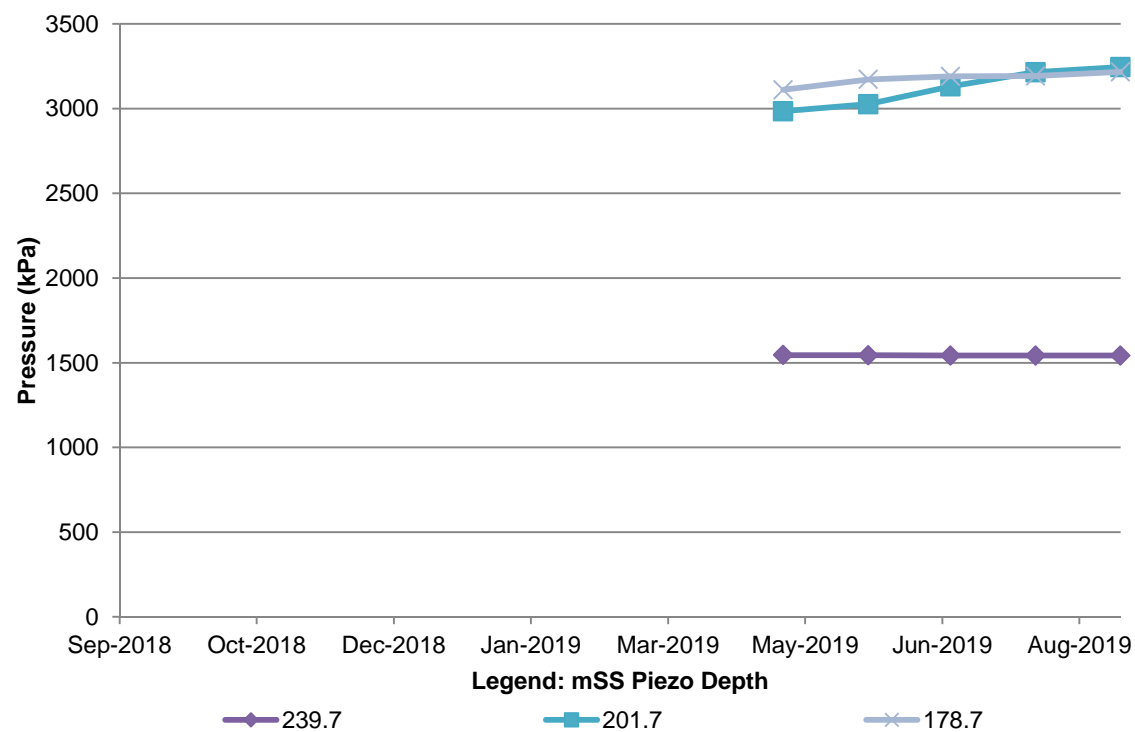
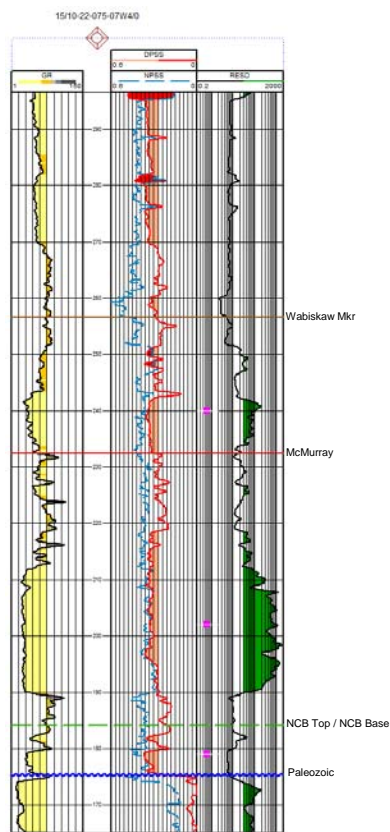
3.1.1-5d



Pad III Heel Observation Well Pressure

(12m from III7 well pair)

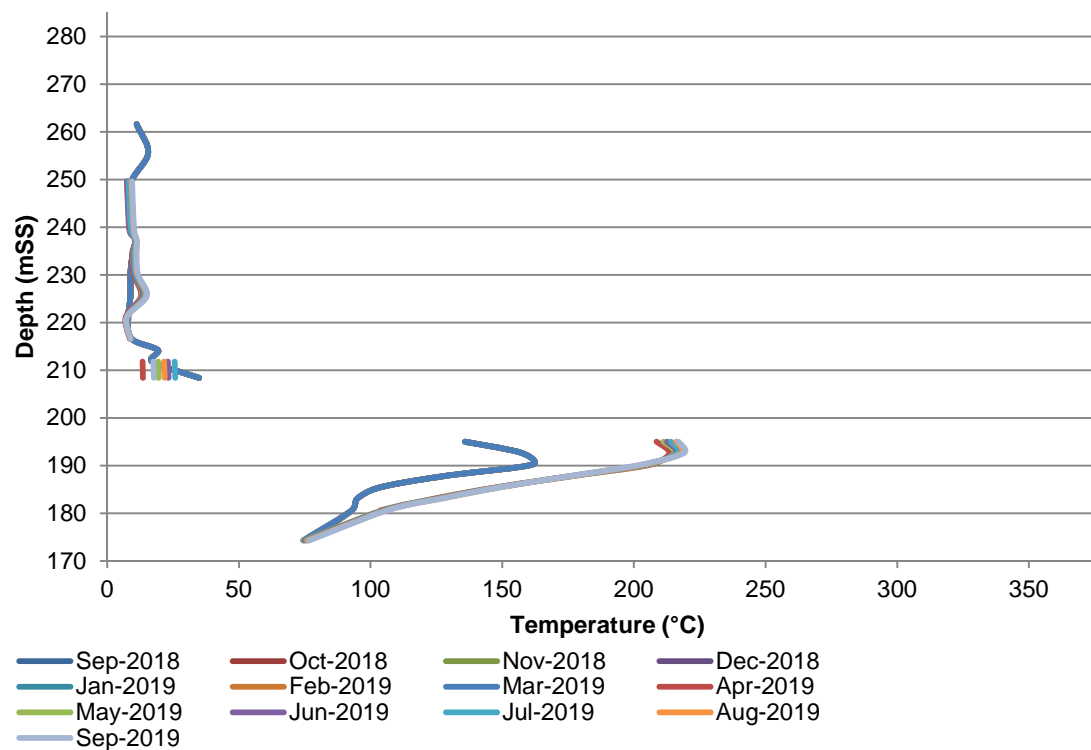
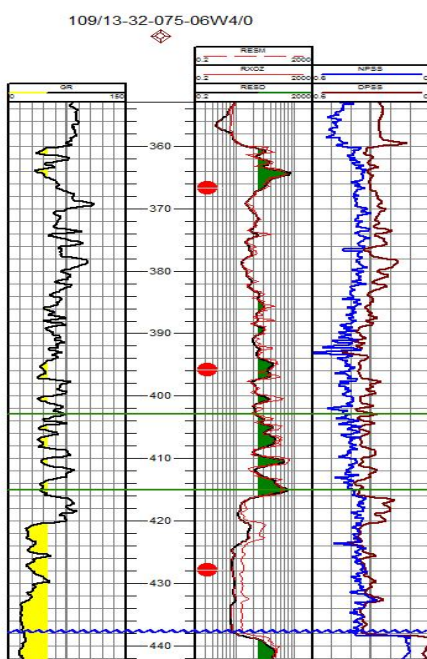
3.1.1-5d



Pad J Mid Heel Observation Well Temp

(5.6m from J5 well pair)

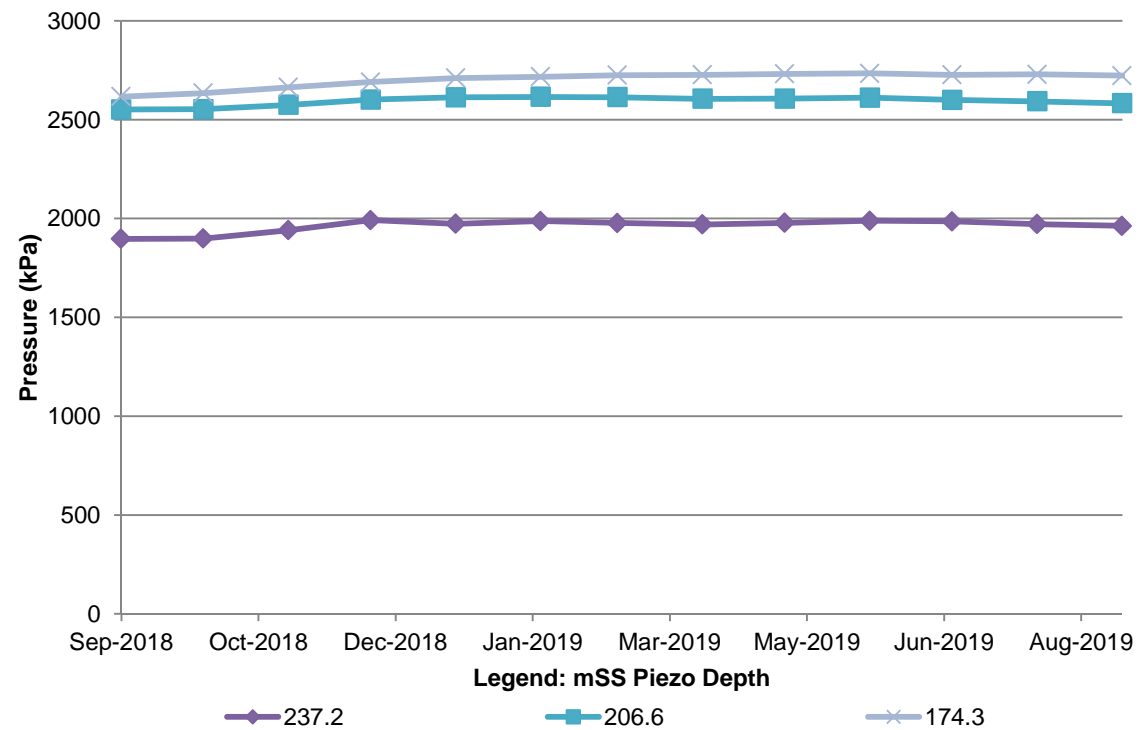
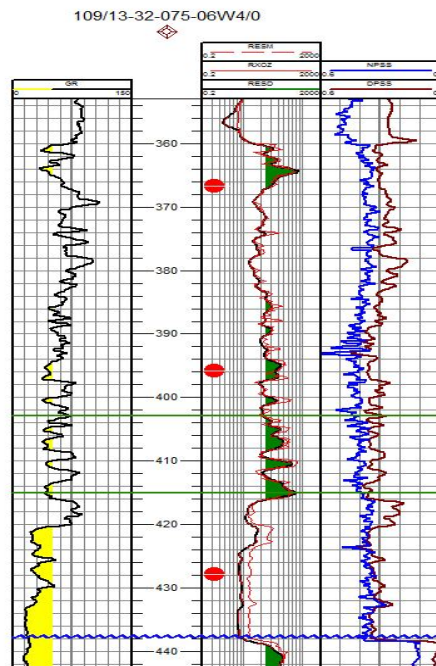
3.1.1-5d



Pad J Mid Heel Observation Well Pressure

(5.6m from J5 well pair)

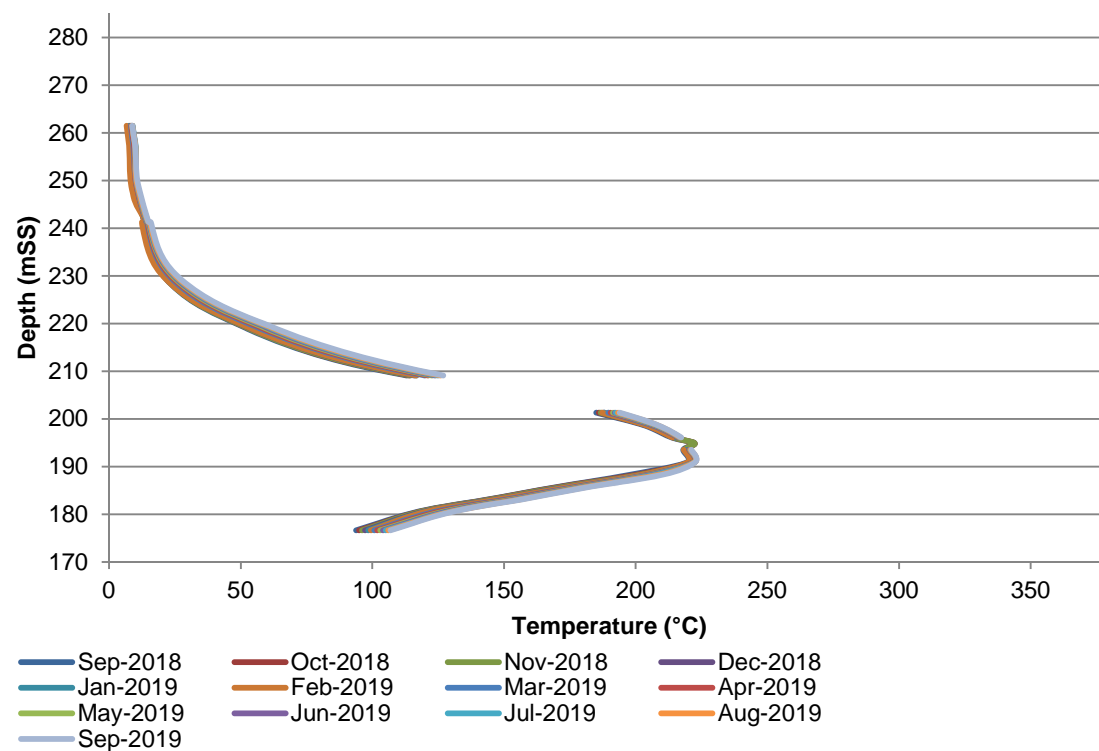
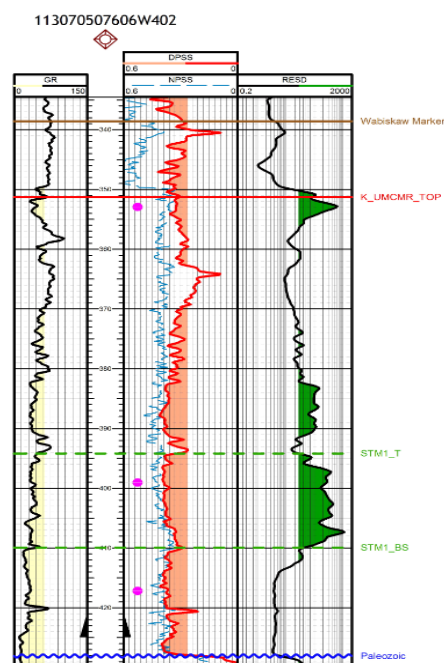
3.1.1-5d



Pad J Mid Toe Observation Well Temp

(6.7m from J3 well pair)

3.1.1-5d

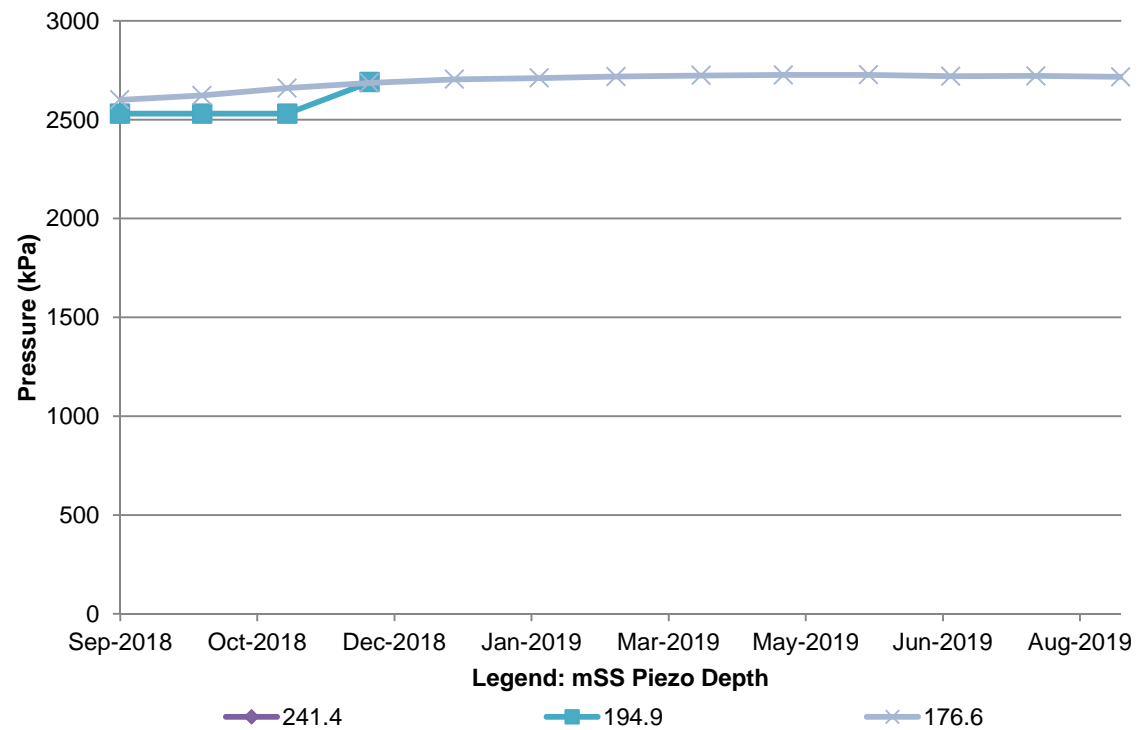
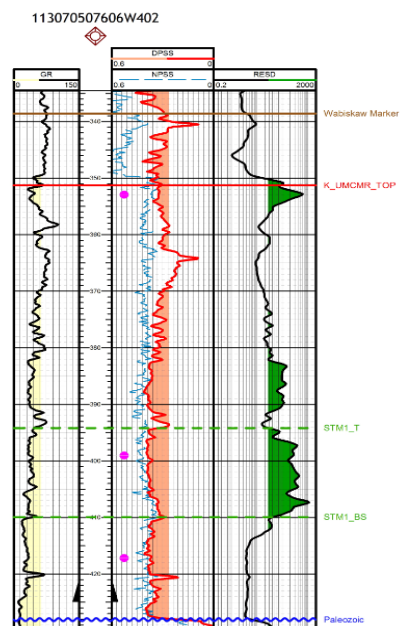


**Data gaps are a result of failed instruments and/or communication*

Pad J Mid Toe Observation Well Pressure

(6.7m from J3 well pair)

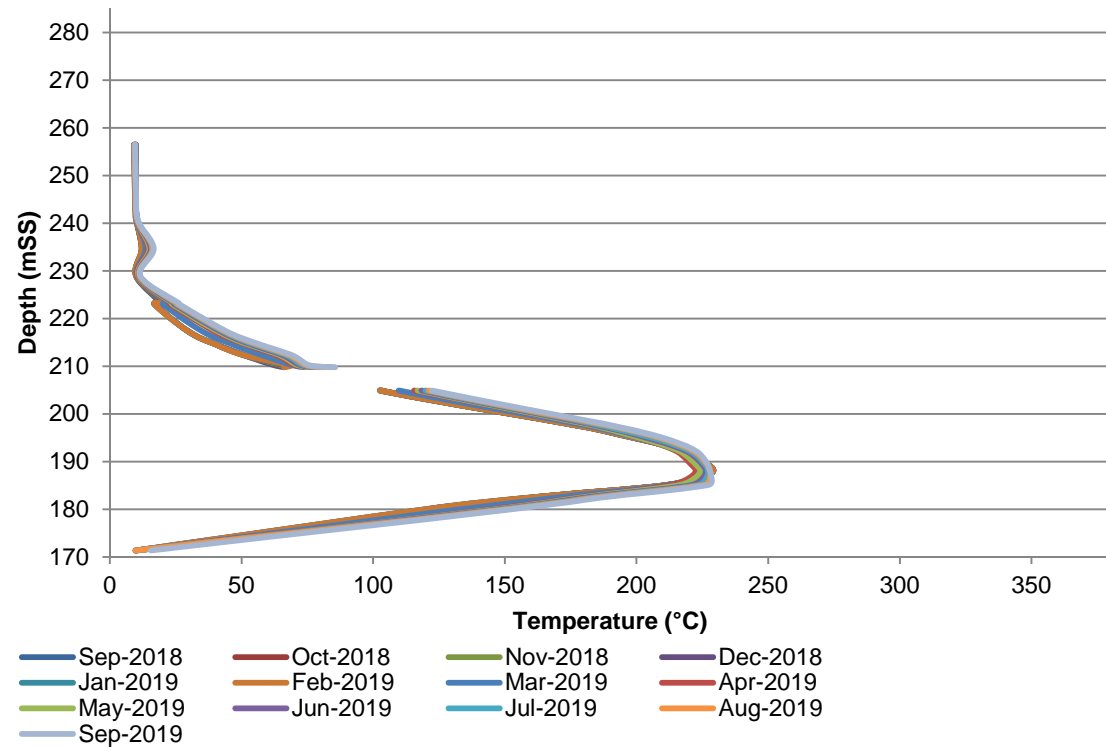
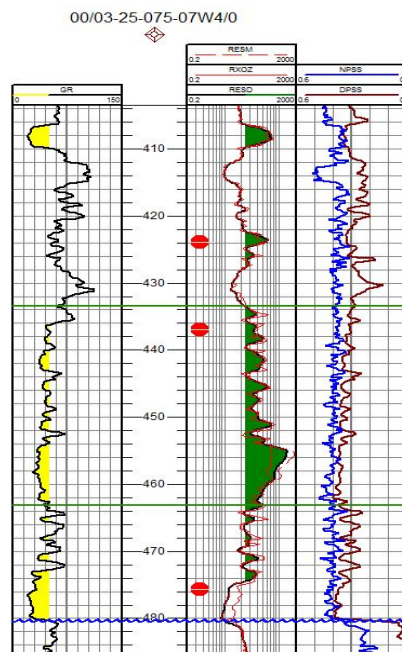
3.1.1-5d



Pad VV South Heel Observation Well Temp

(9.1m from VV6 well pair)

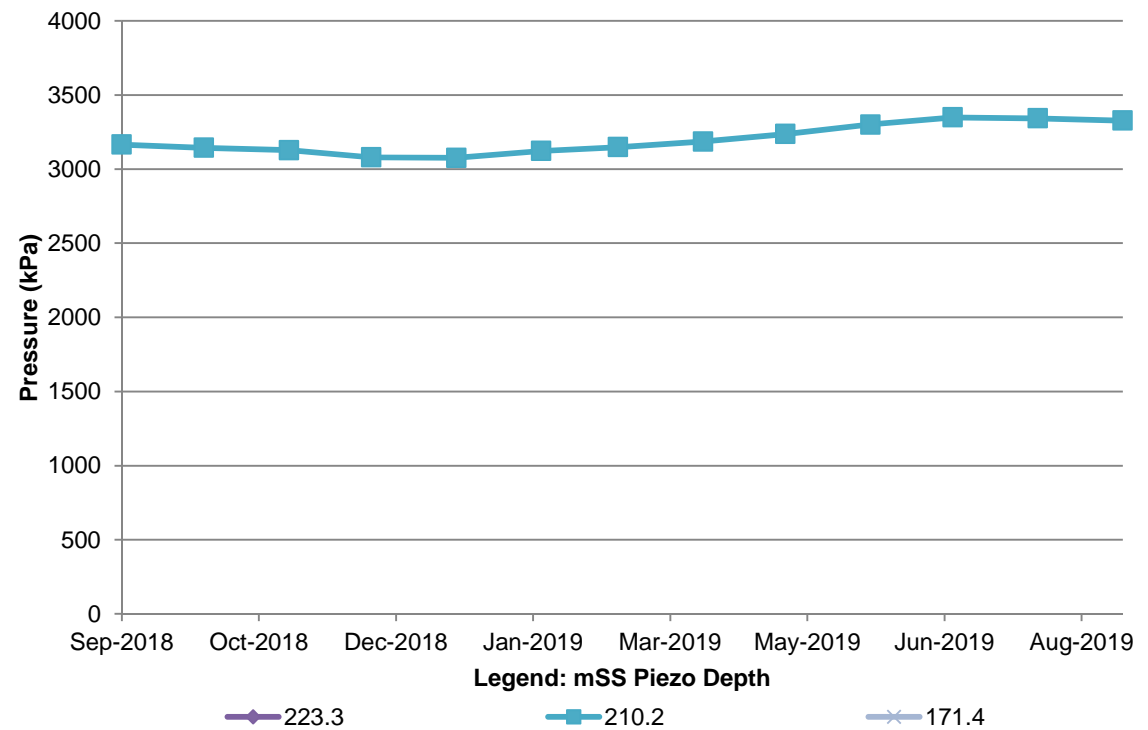
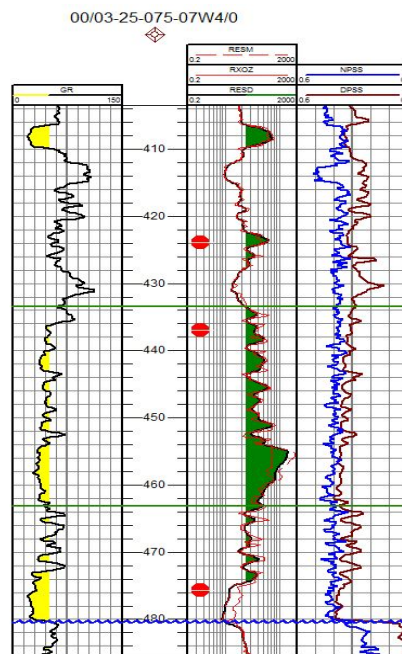
3.1.1-5d



Pad VV South Heel Observation Well Pressure

(9.1m from VV6 well pair)

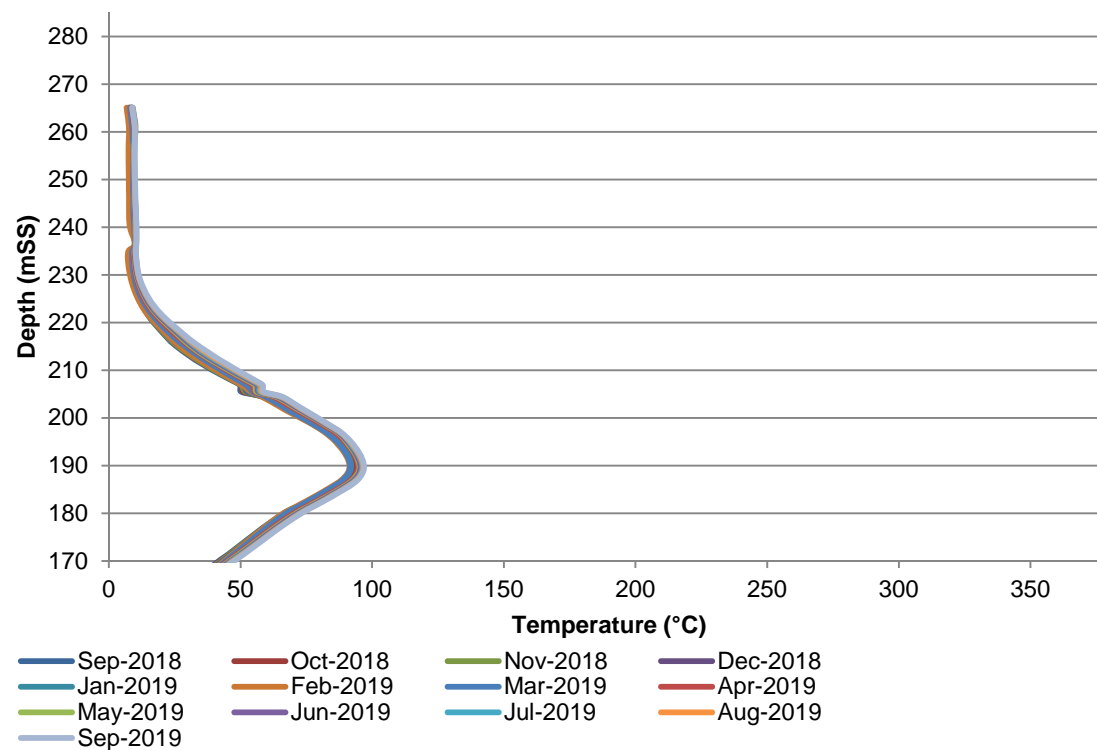
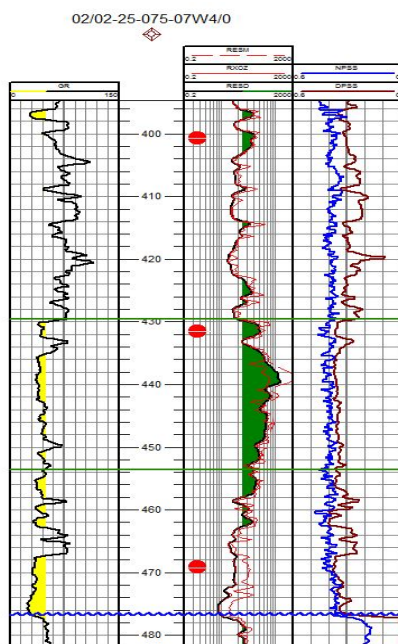
3.1.1-5d



Pad VV Mid Toe Observation Well Temp

(9.9m from VV7 well pair)

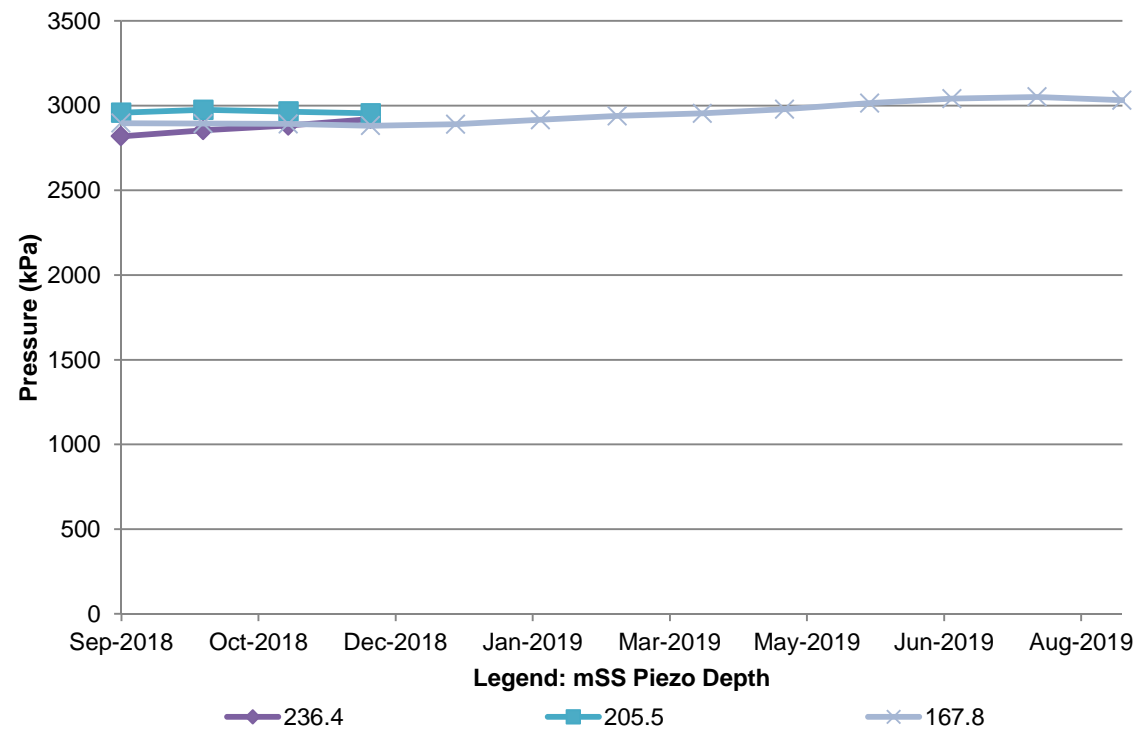
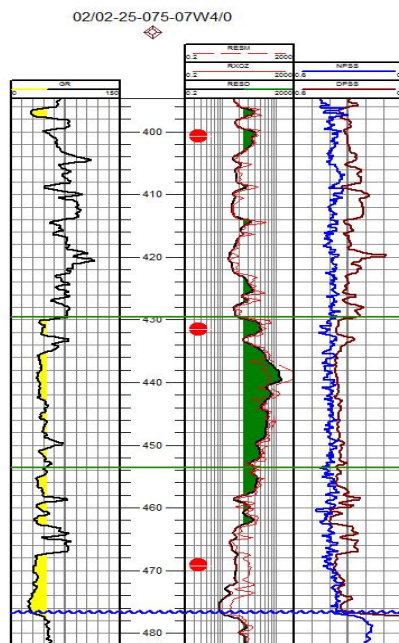
3.1.1-5d



Pad VV Mid Toe Observation Well Pressure

(9.9m from VV7 well pair)

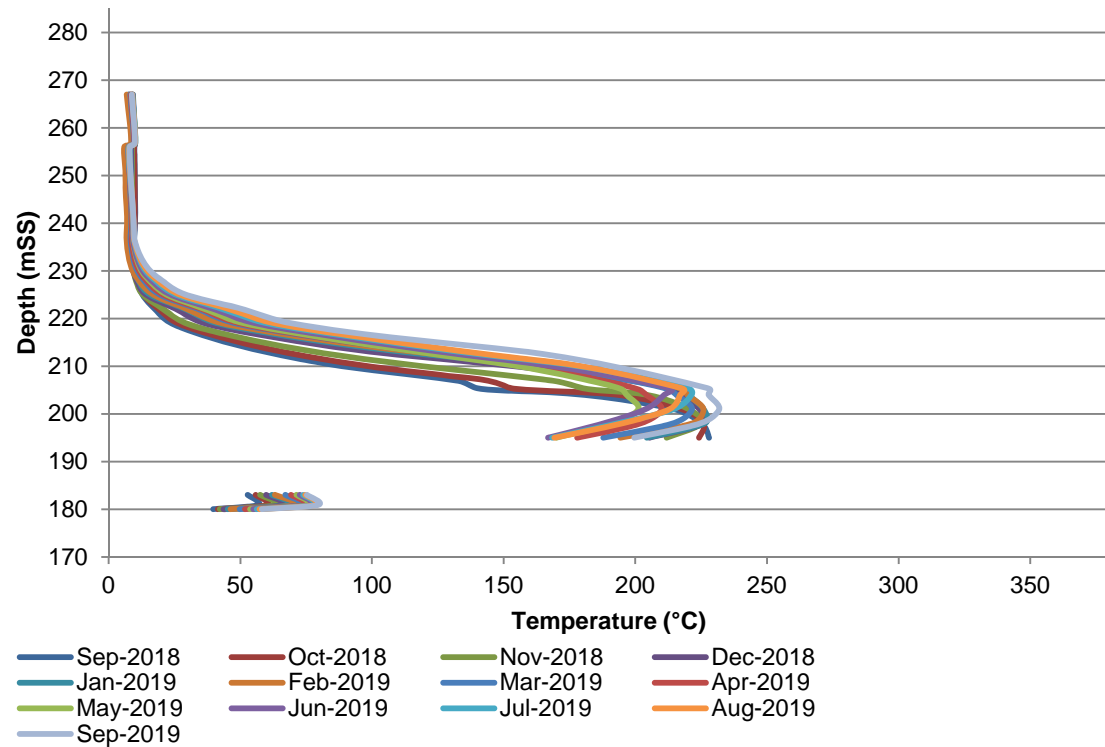
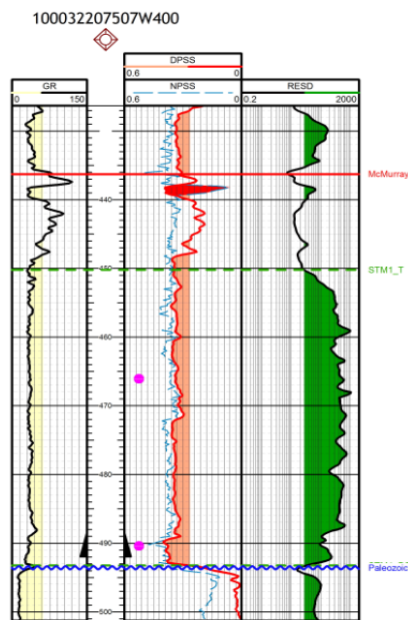
3.1.1-5d



Pad K Heel Observation Well Temp

(10.7m from K6 well pair)

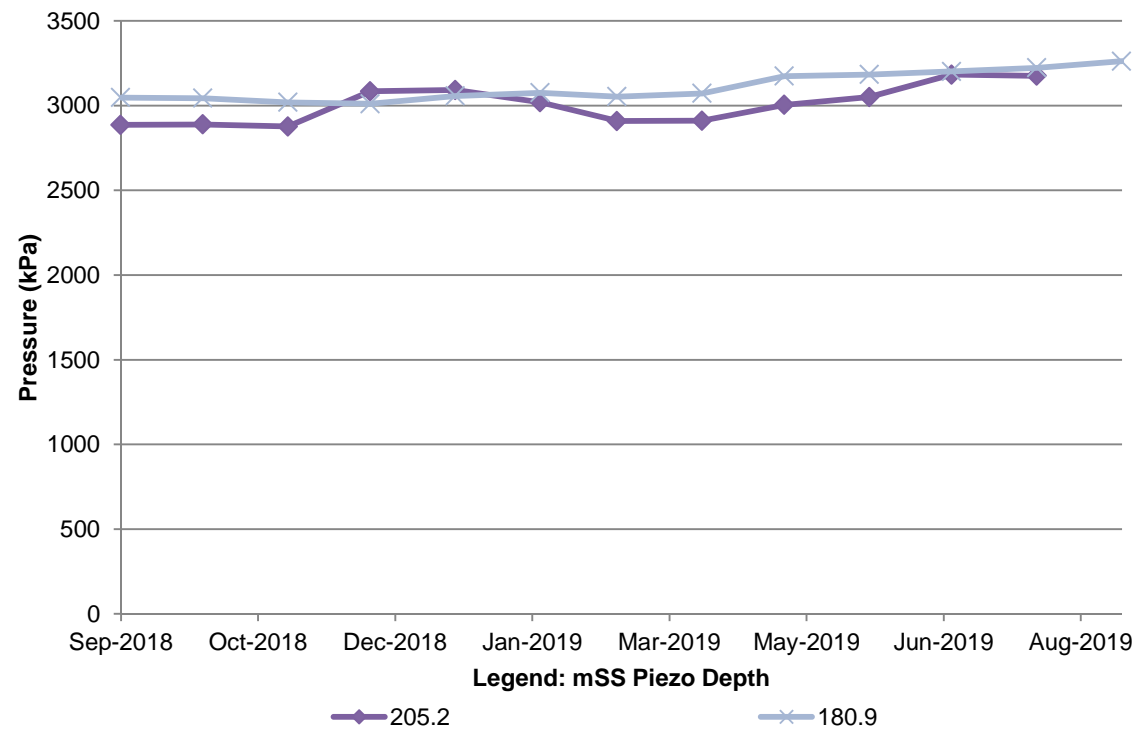
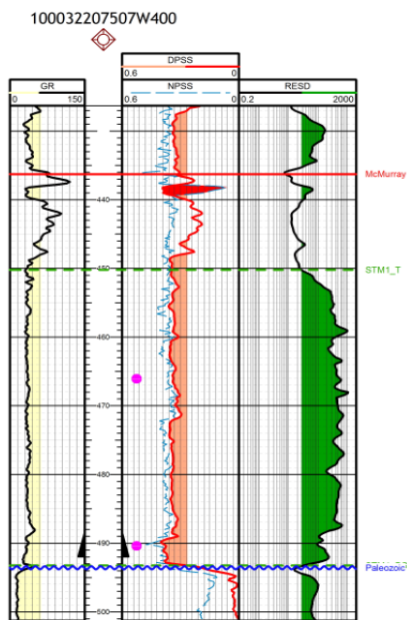
3.1.1-5d



Pad K Heel Observation Well Pressure

(10.7m from K6 well pair)

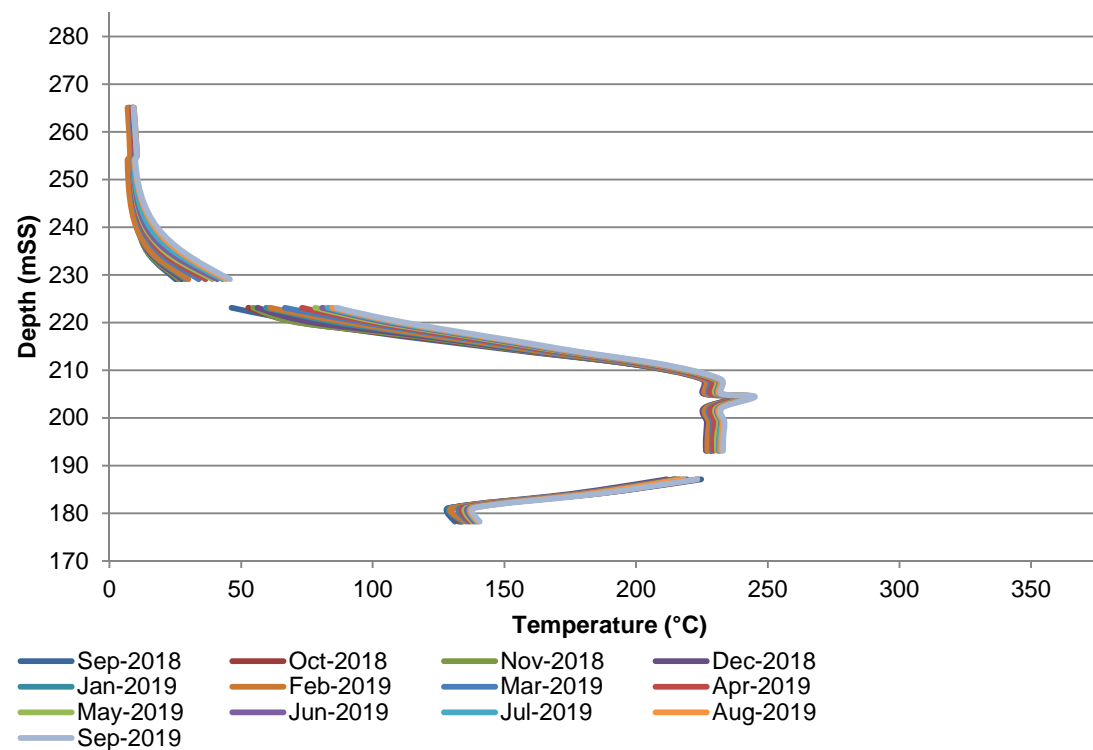
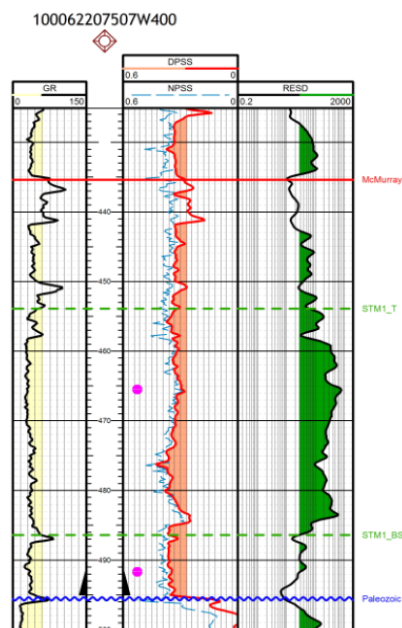
3.1.1-5d



Pad K Toe Observation Well Temp

(9.5m from K5 well pair)

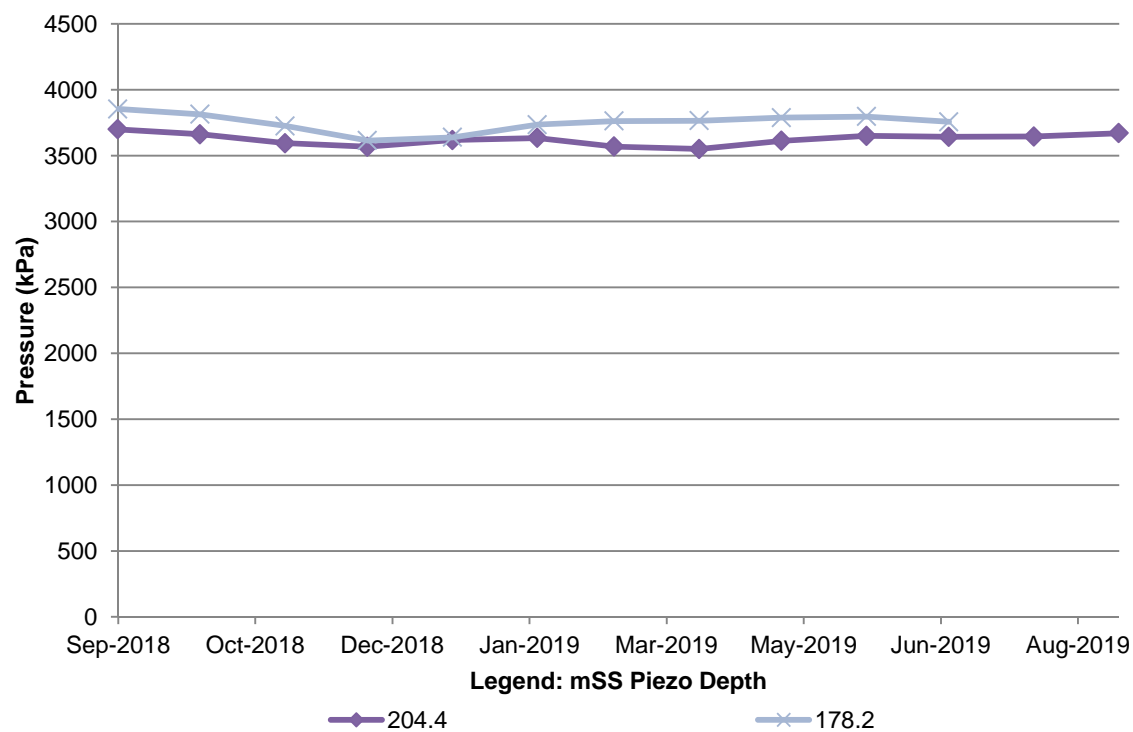
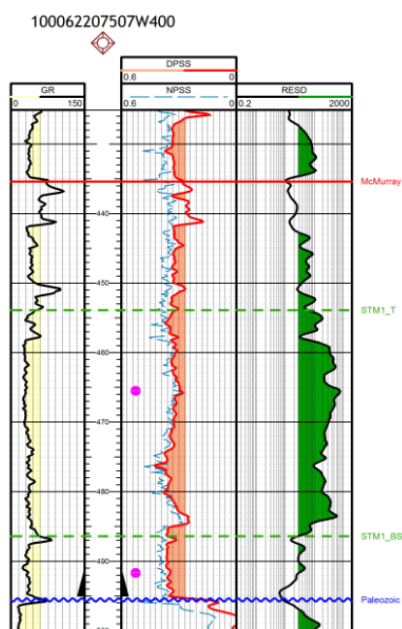
3.1.1-5d



Pad K Toe Observation Well Pressure

(9.5m from K5 well pair)

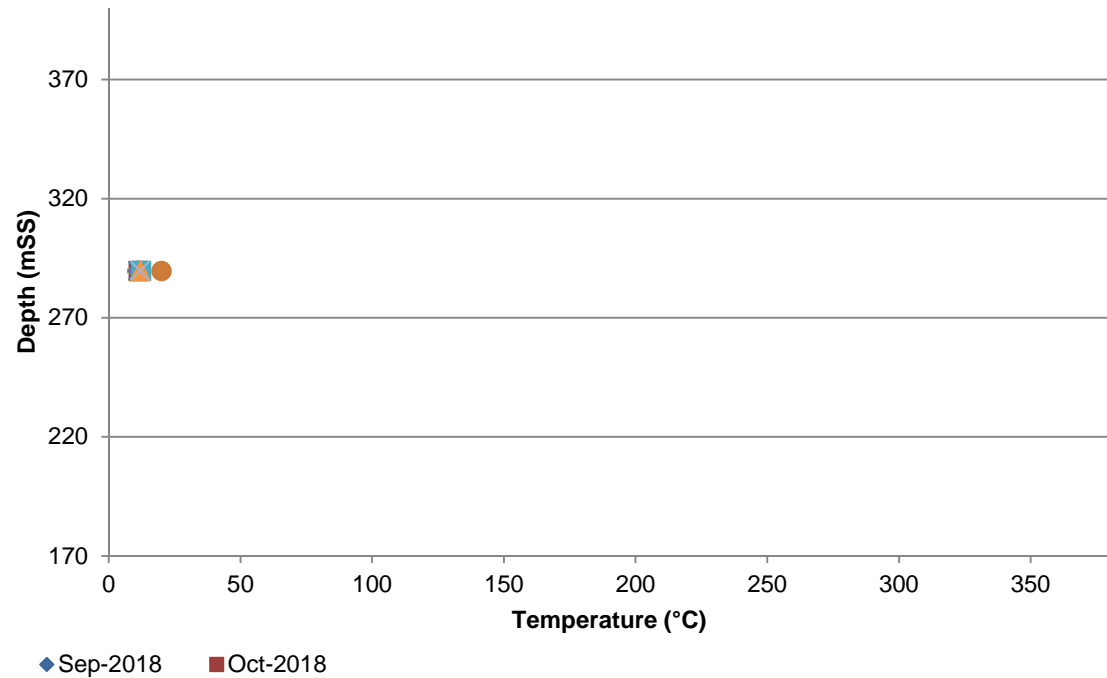
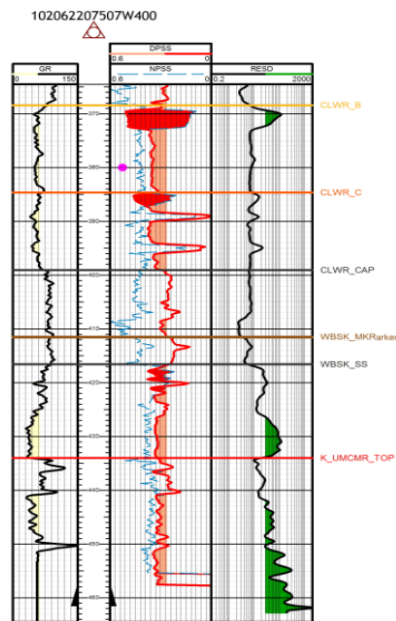
3.1.1-5d



Pad K Caprock 6-22 Observation Well Temp

(9.8m from K5 well pair)

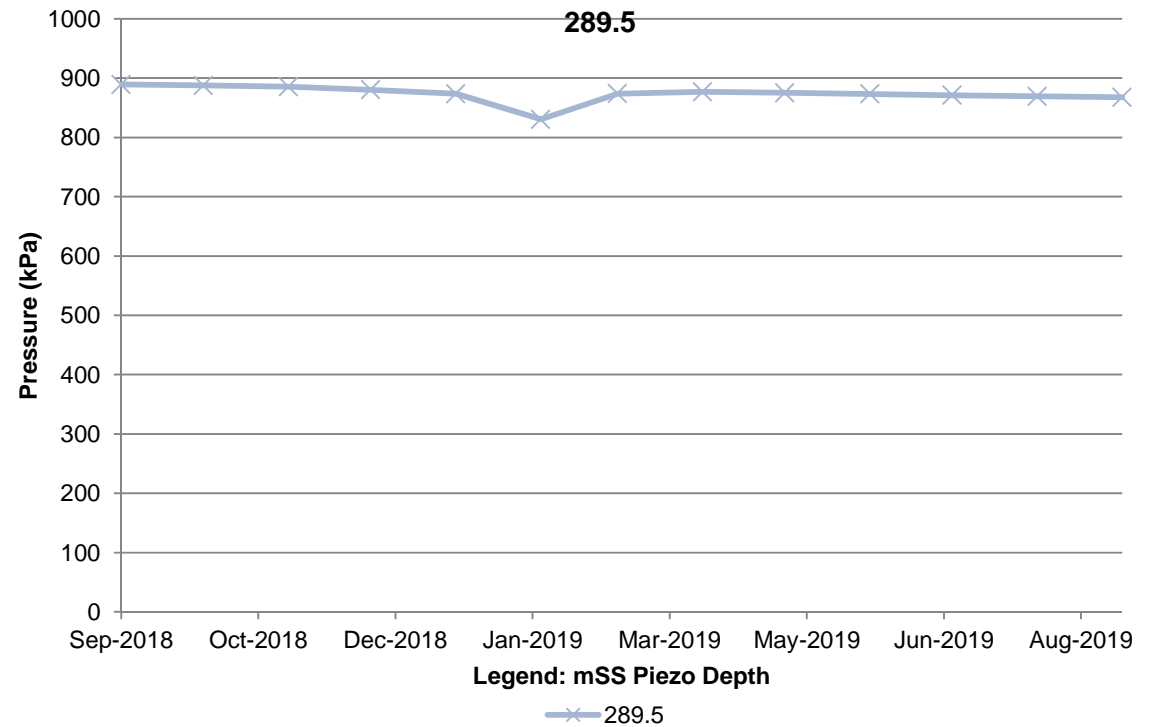
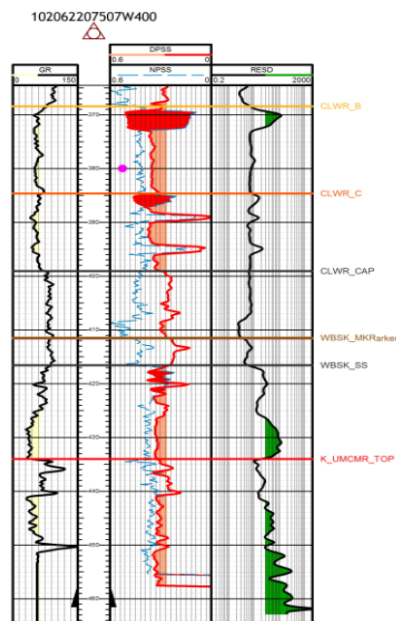
3.1.1-5d



Pad K Caprock 6-22 Observation Well Pressure

(9.8m from K5 well pair)

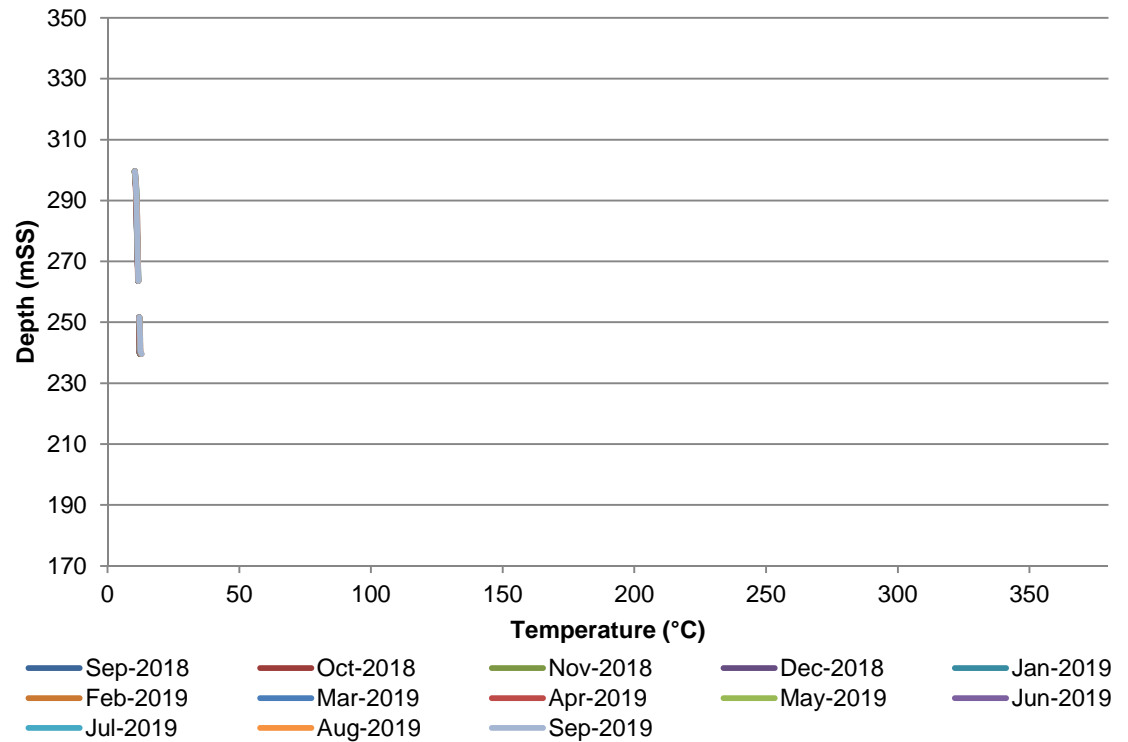
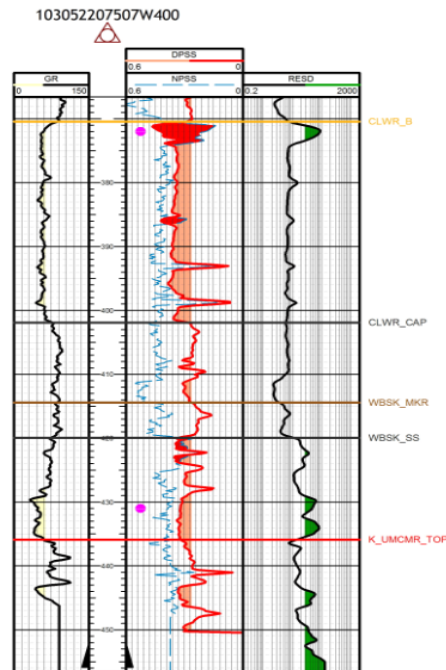
3.1.1-5d



Pad K Caprock 5-22 Observation Well Temp

(11.9m from K10 well pair)

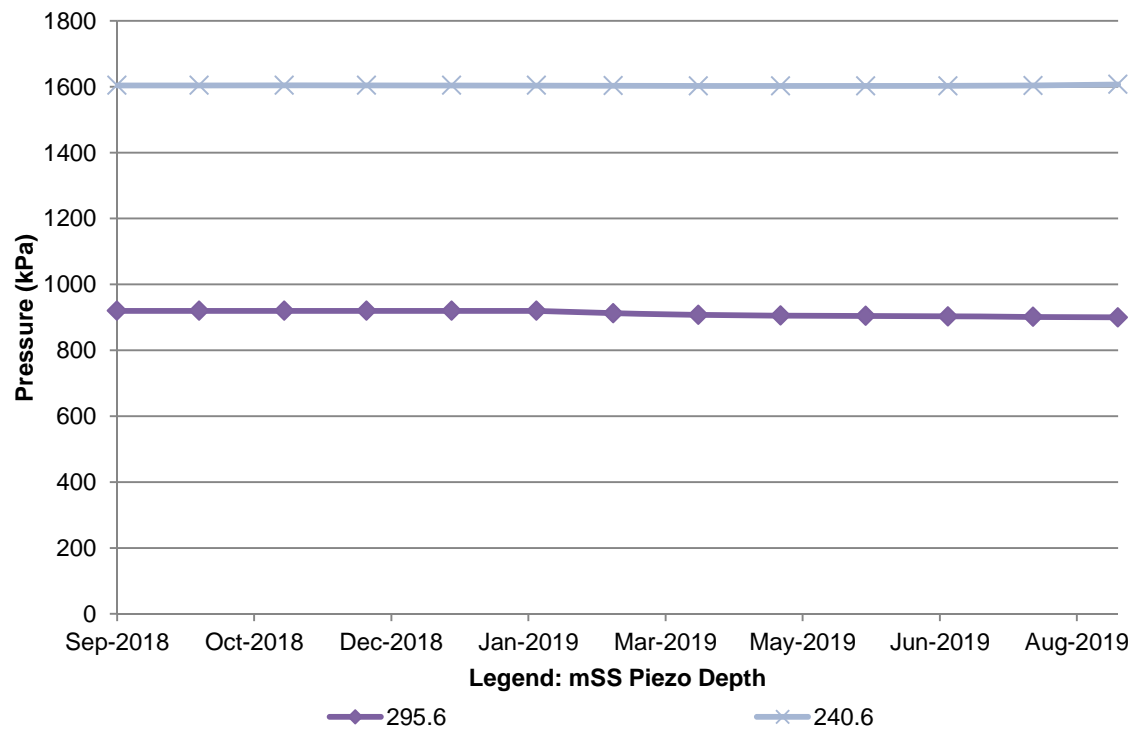
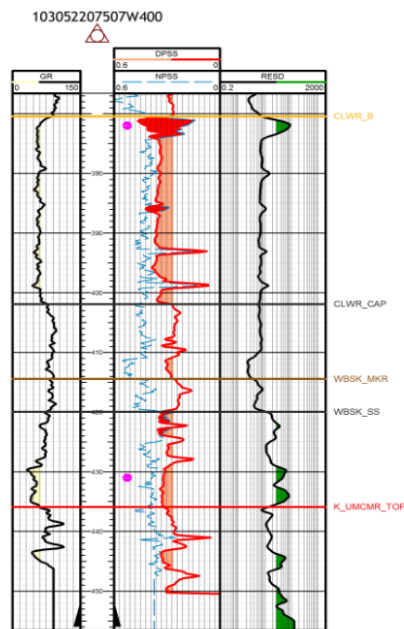
3.1.1-5d



Pad K Caprock 5-22 Observation Well Pressure

(11.9m from K10 well pair)

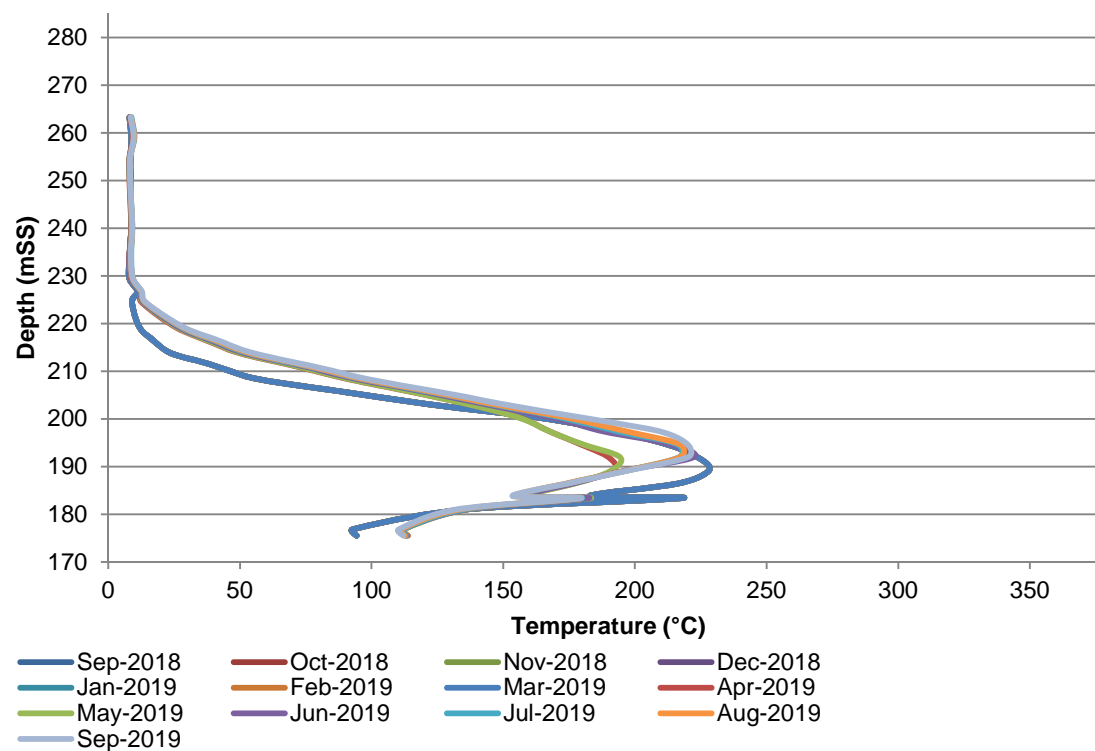
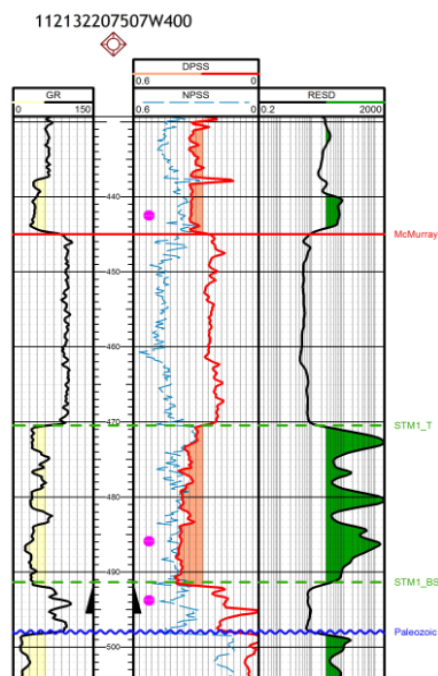
3.1.1-5d



Pad RR North Heel Observation Well Temp

(7.4m from RR8 well pair)

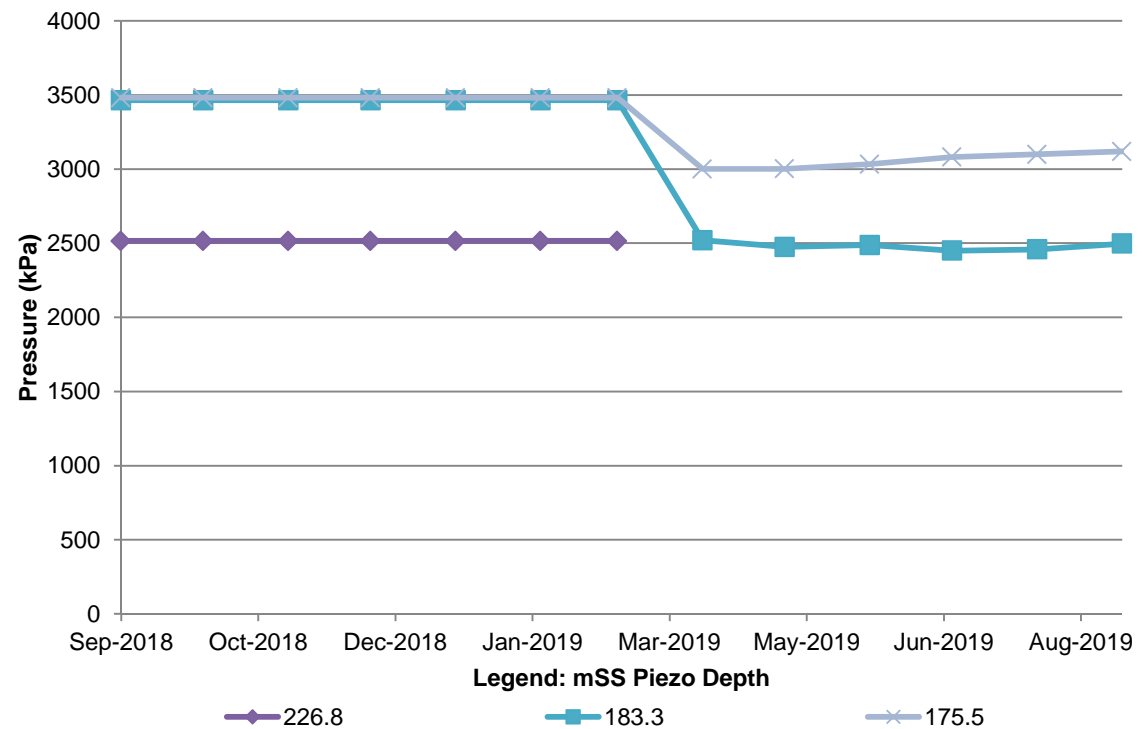
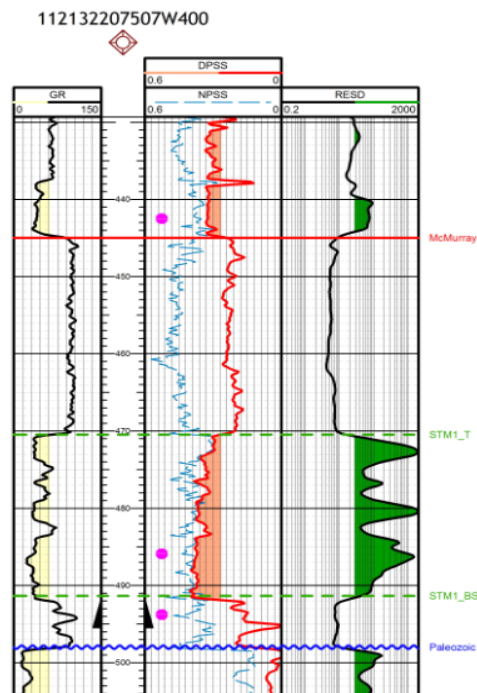
3.1.1-5d



Pad RR North Heel Observation Well Pressure

(7.4m from RR8 well pair)

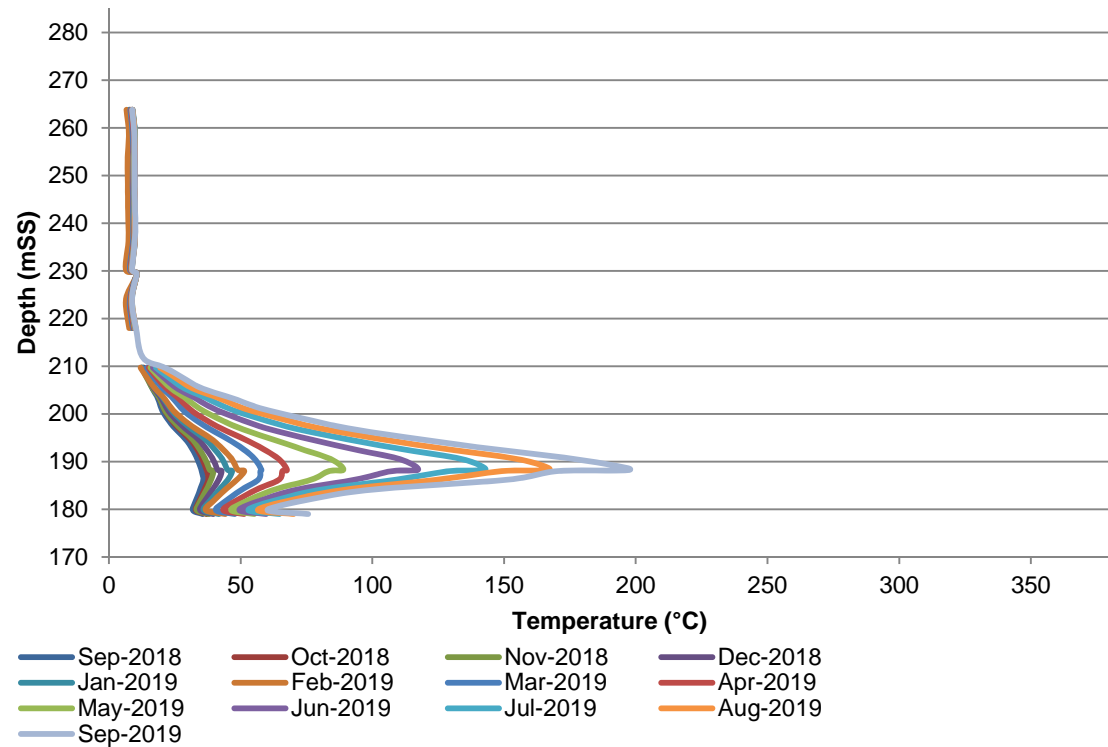
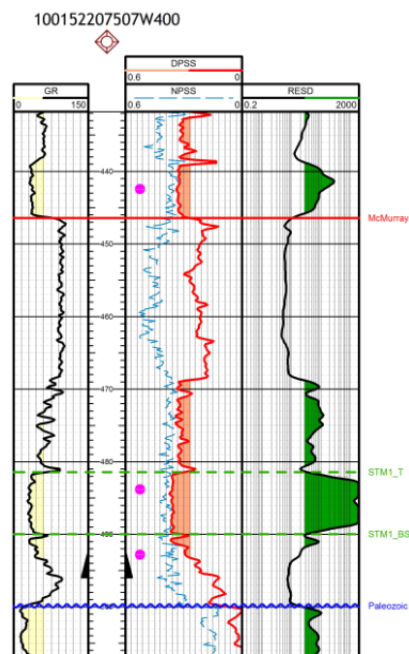
3.1.1-5d



Pad RR Mid Toe Observation Well Temp

(9.9m from RR5 well pair)

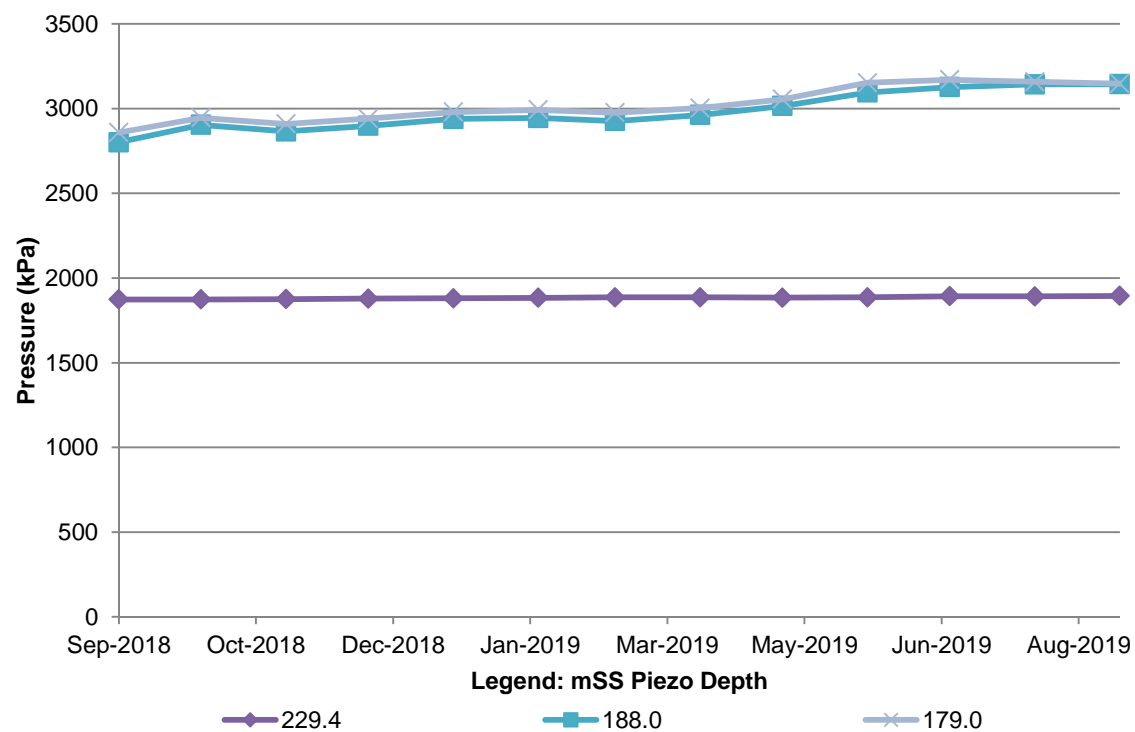
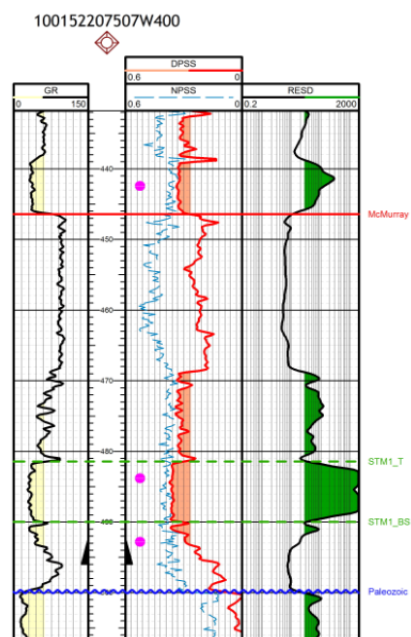
3.1.1-5d



Pad RR Mid Toe Observation Well Pressure

(9.9m from RR5 well pair)

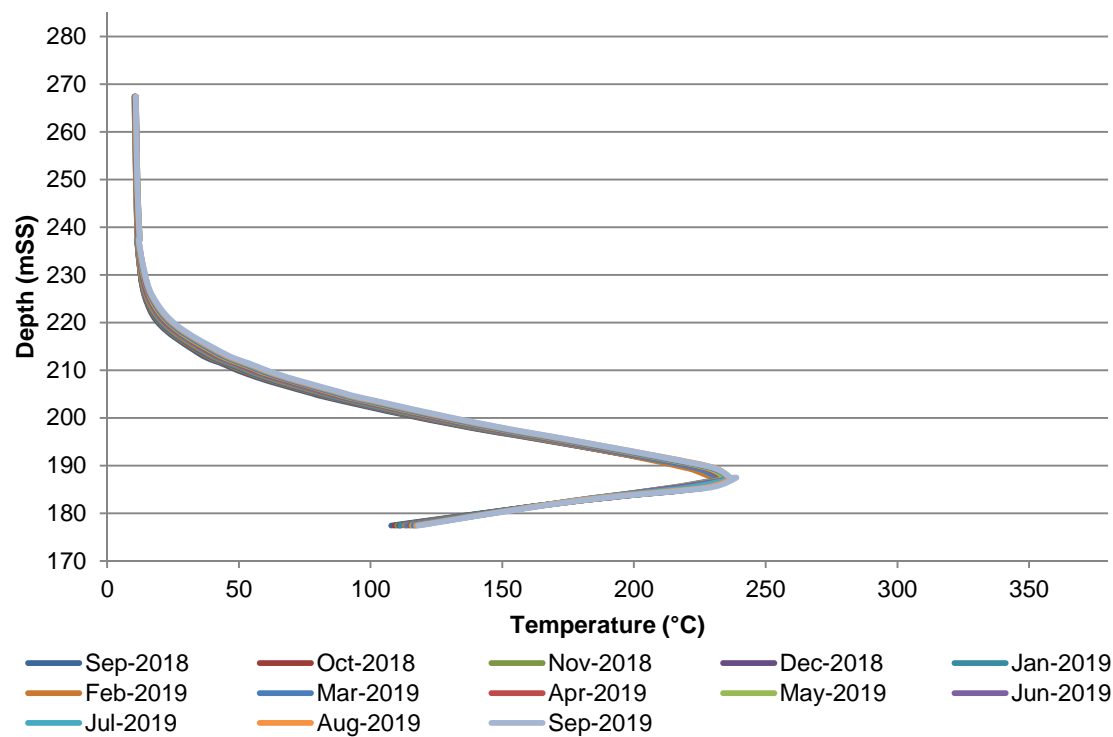
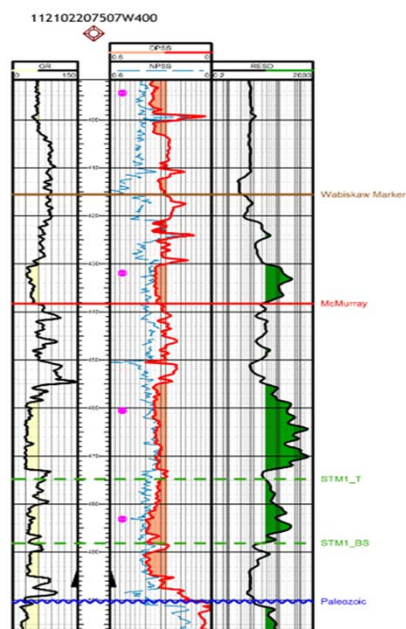
3.1.1-5d



Pad RR South Toe Observation Well Temp

(16.5m from RR3 well pair)

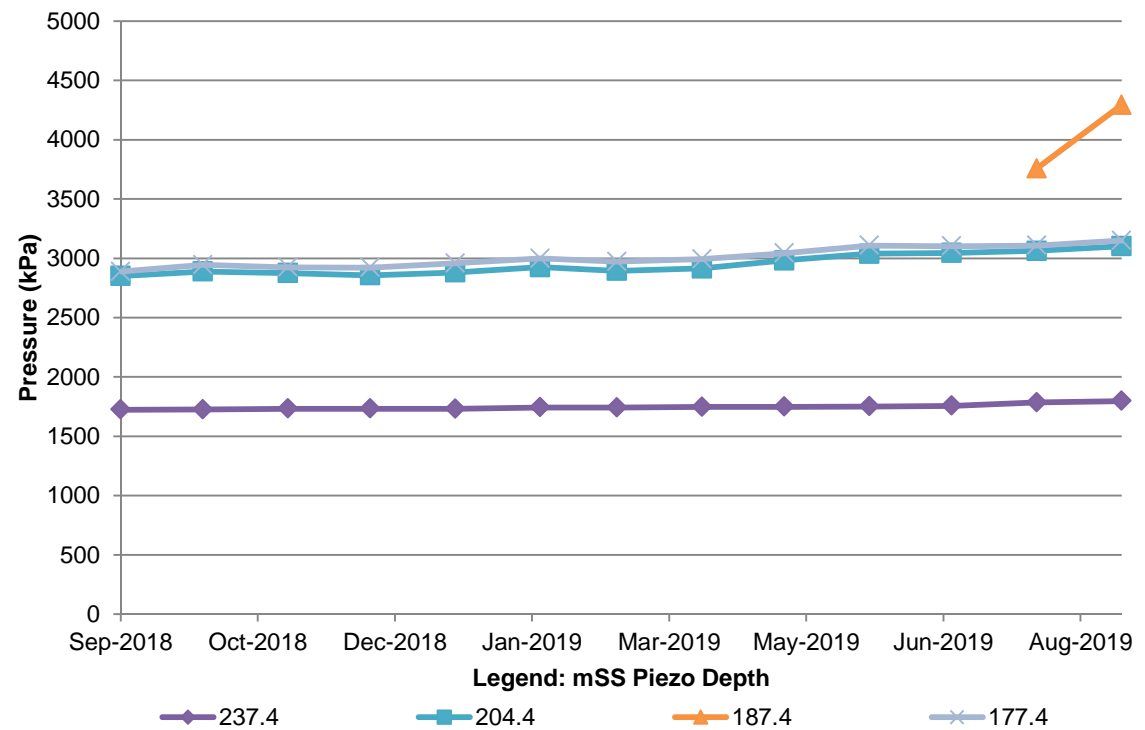
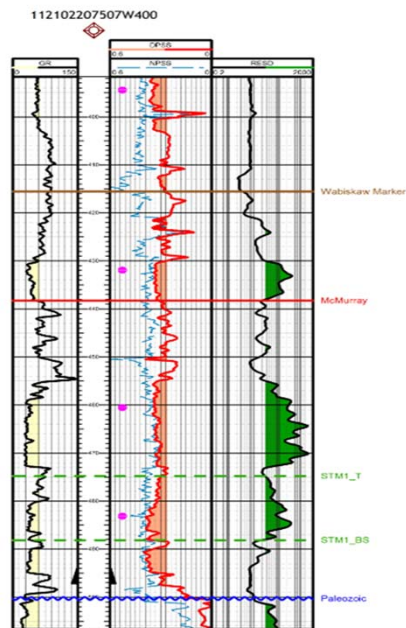
3.1.1-5d



Pad RR South Toe Observation Well Pressure

(16.5m from RR3 well pair)

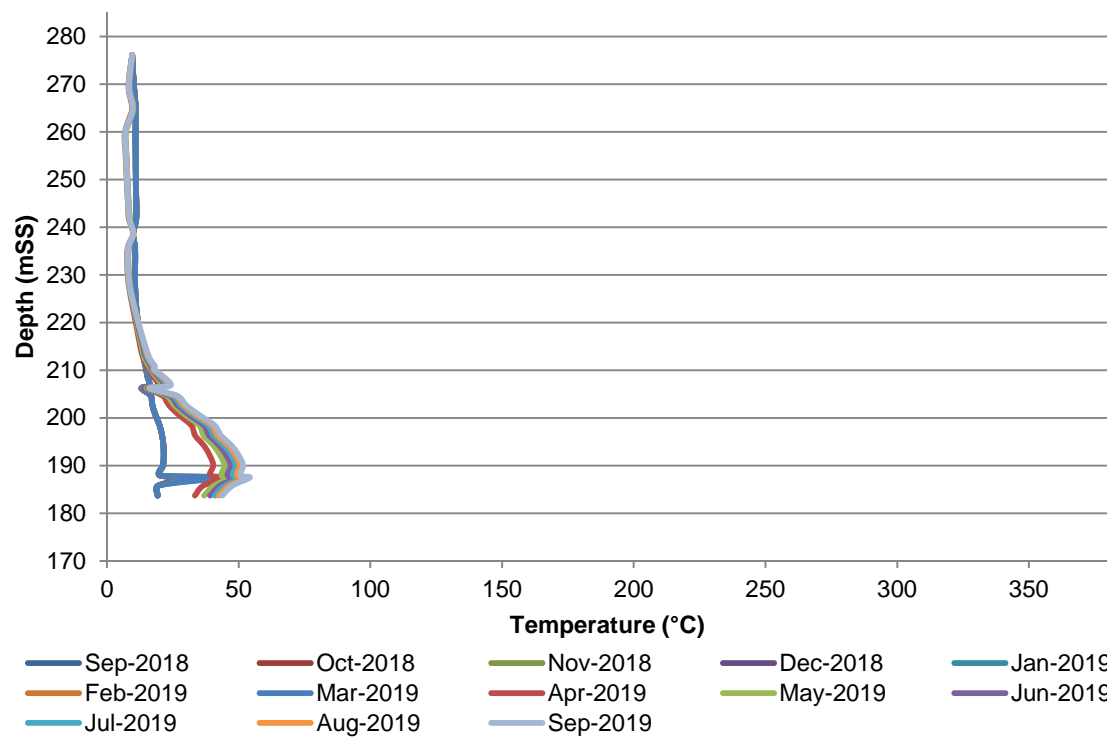
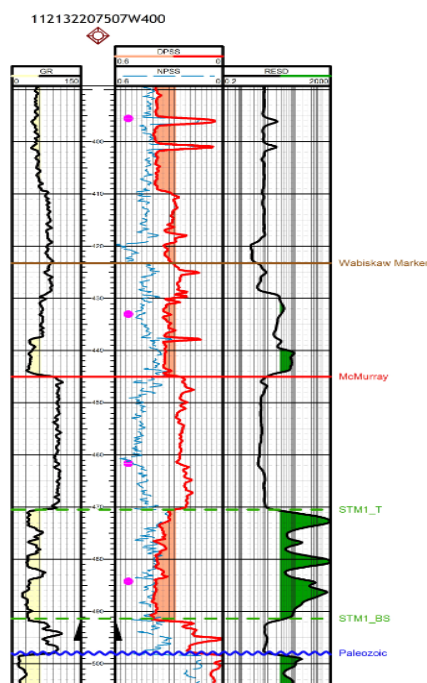
3.1.1-5d



Pad RR Caprock Observation Well Temp

(10.0m from RR1 well pair)

3.1.1-5d



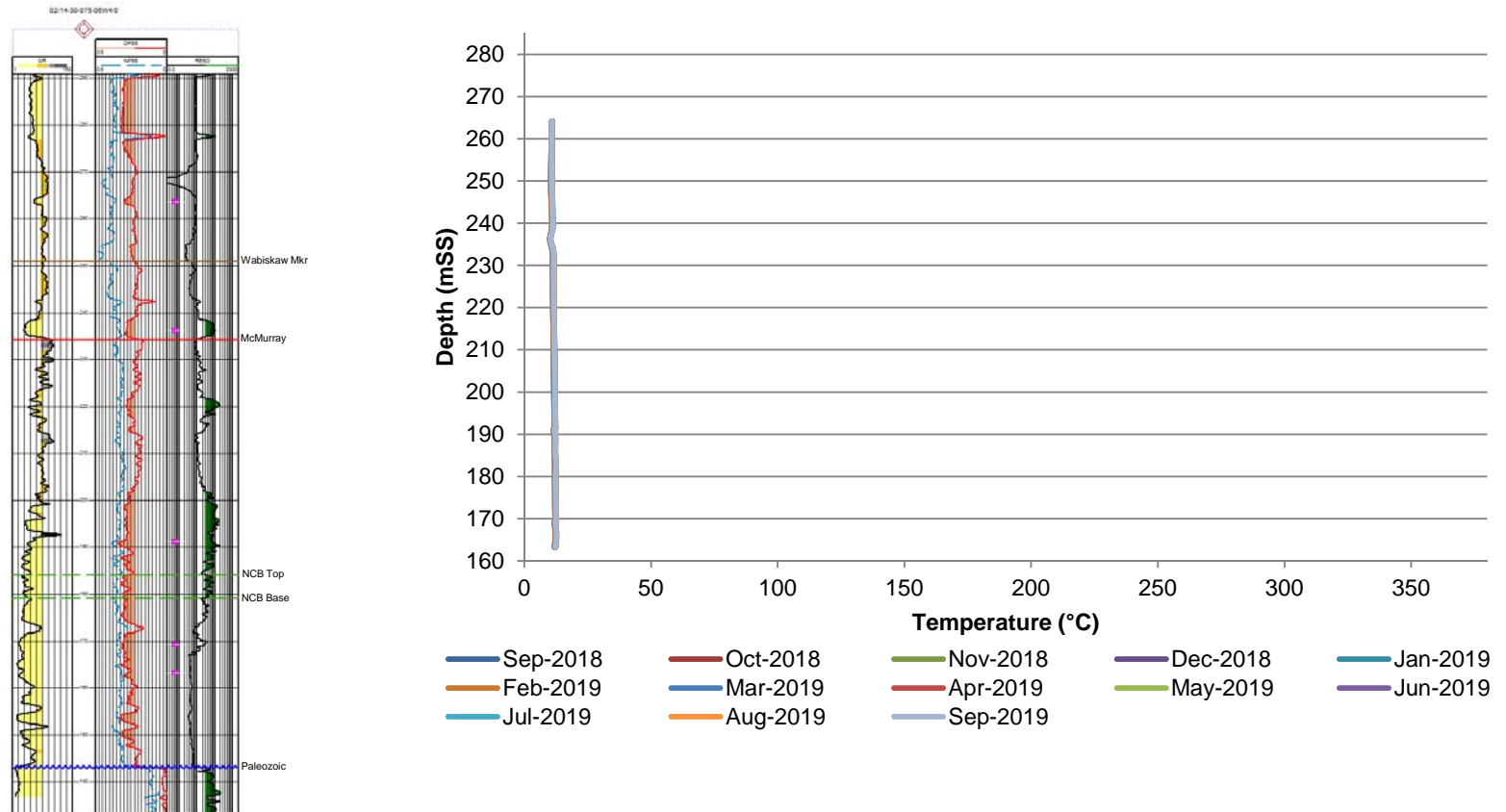
(10.0m from RR1 well pair)



Pad EEE Heel Observation Well Temp

(30m from EEE6 well pair)

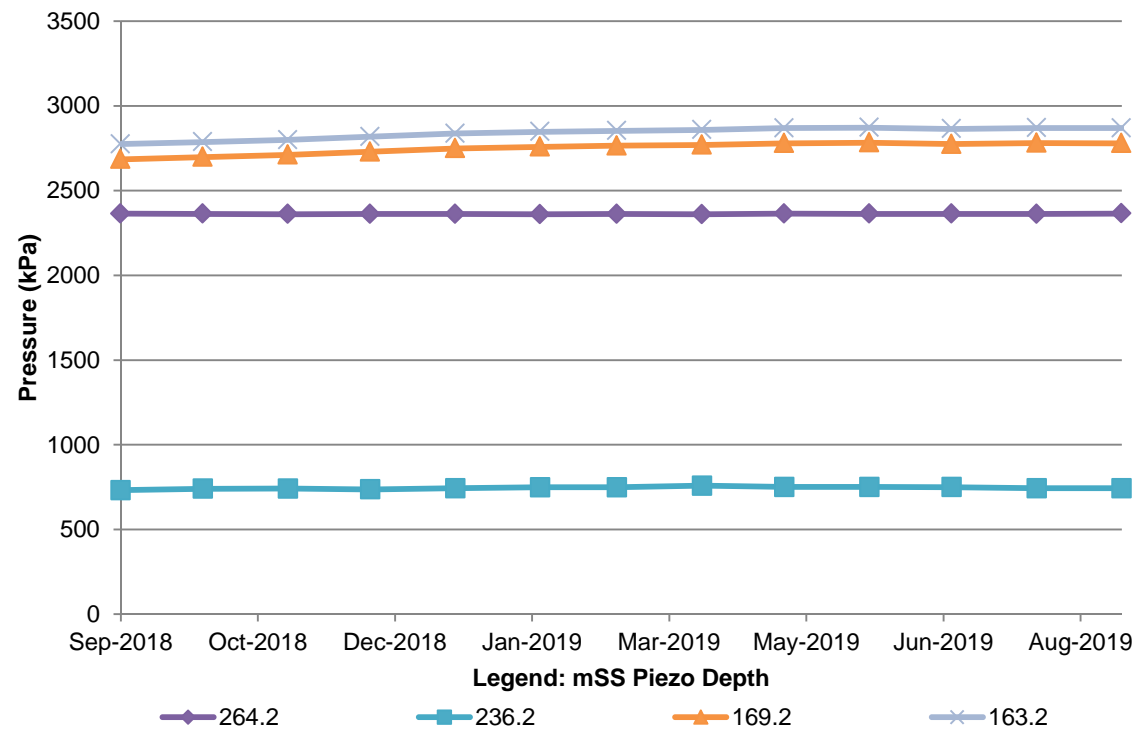
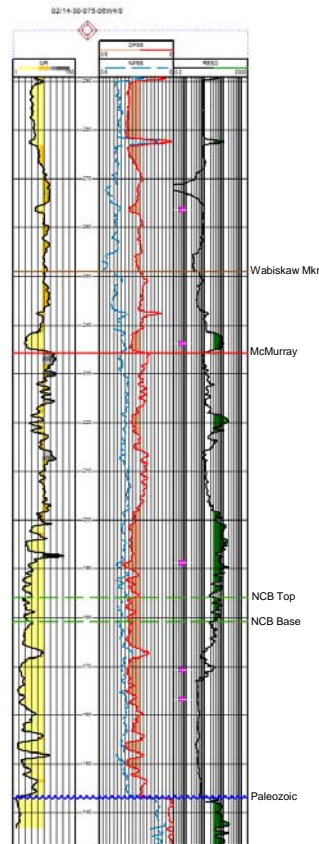
3.1.1-5d



Pad EEE Heel Observation Well Pressure

(30m from EEE6 well pair)

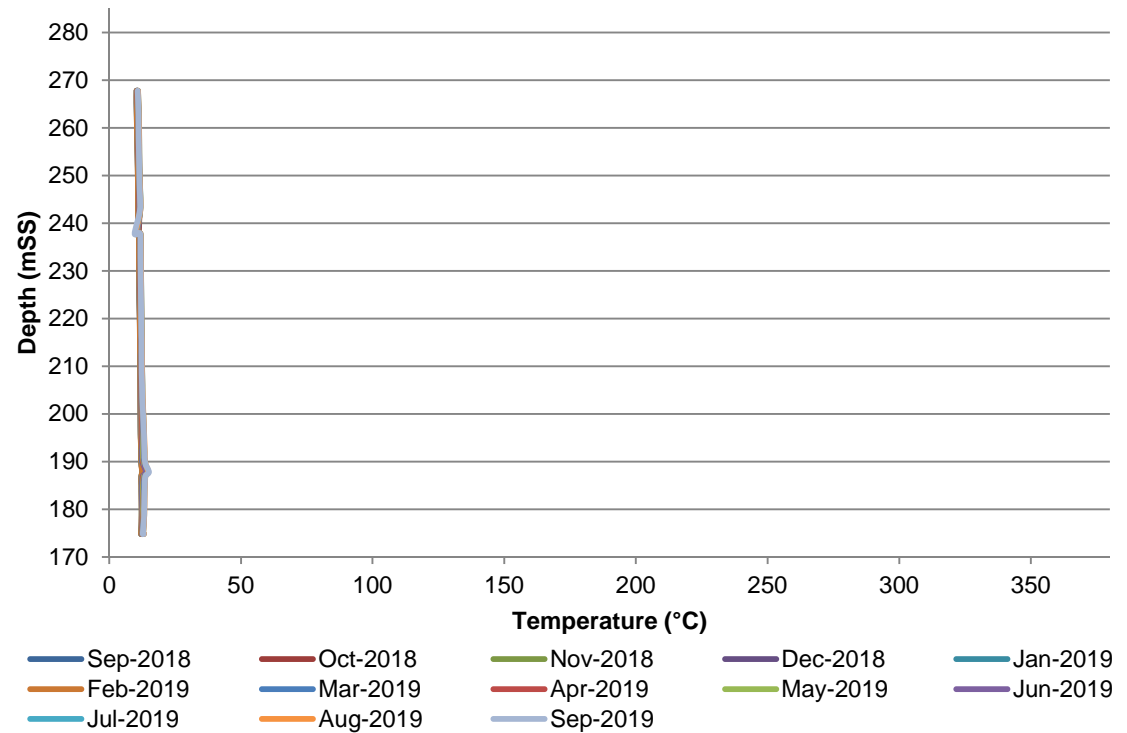
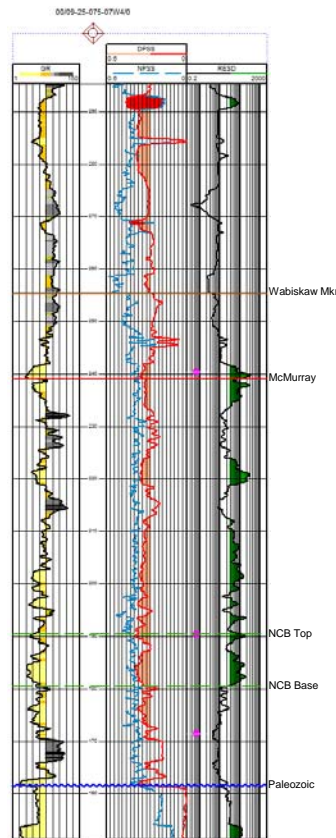
3.1.1-5d



Pad EEE Mid Toe Observation Well Temp

(8m from EEE7 well pair)

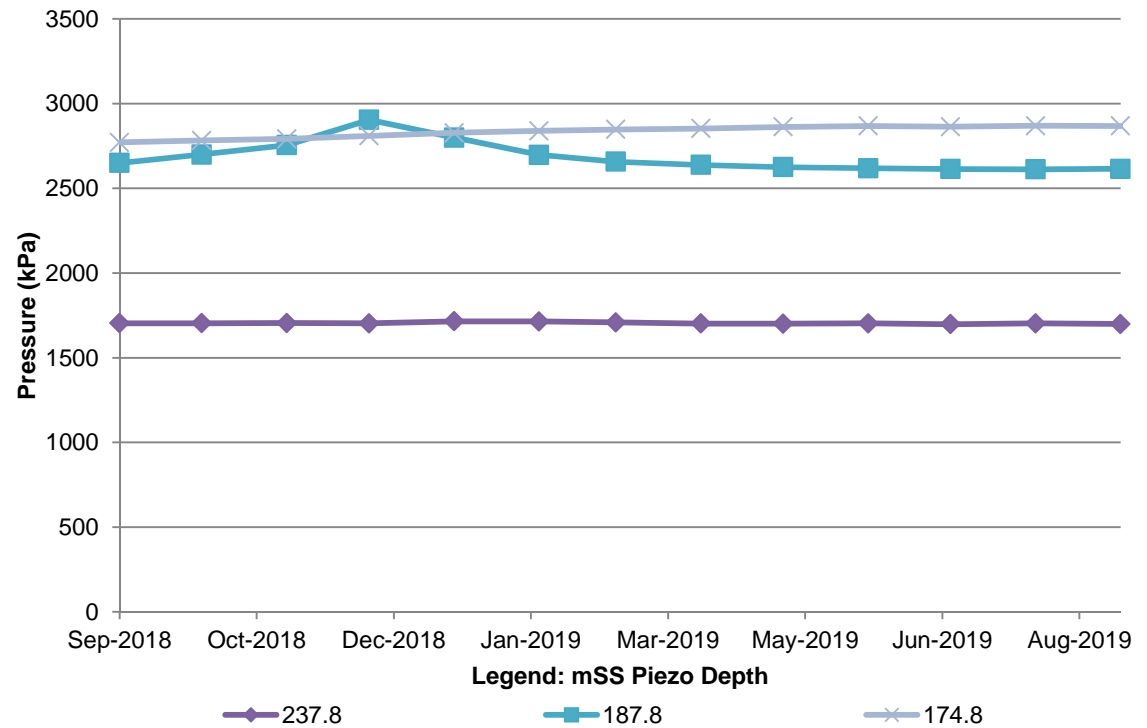
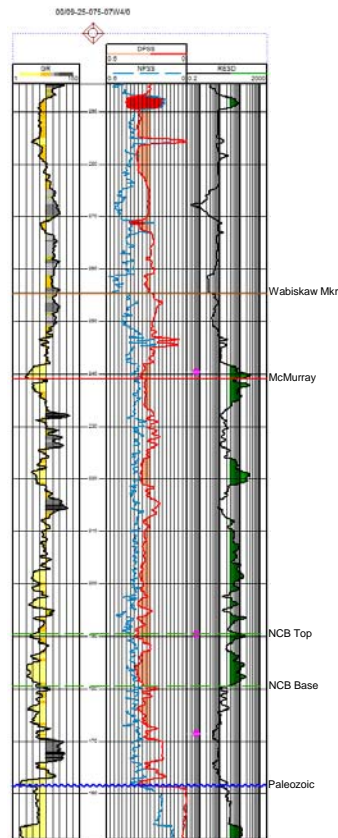
3.1.1-5d



Pad EEE Mid Toe Observation Well Pressure

(8m from EEE7 well pair)

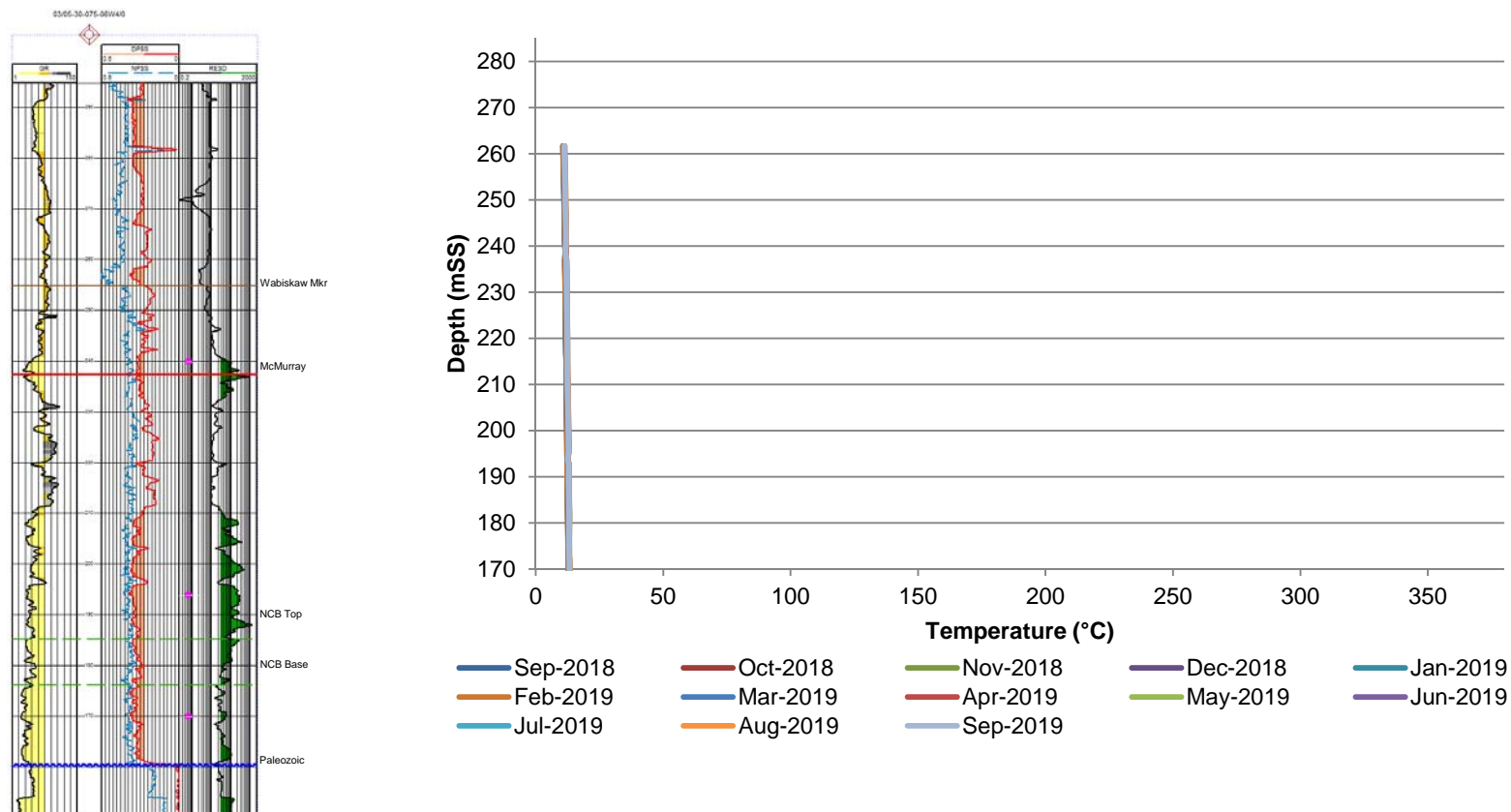
3.1.1-5d



Pad EEE Toe Observation Well Temp

(12m from EEE2 well pair)

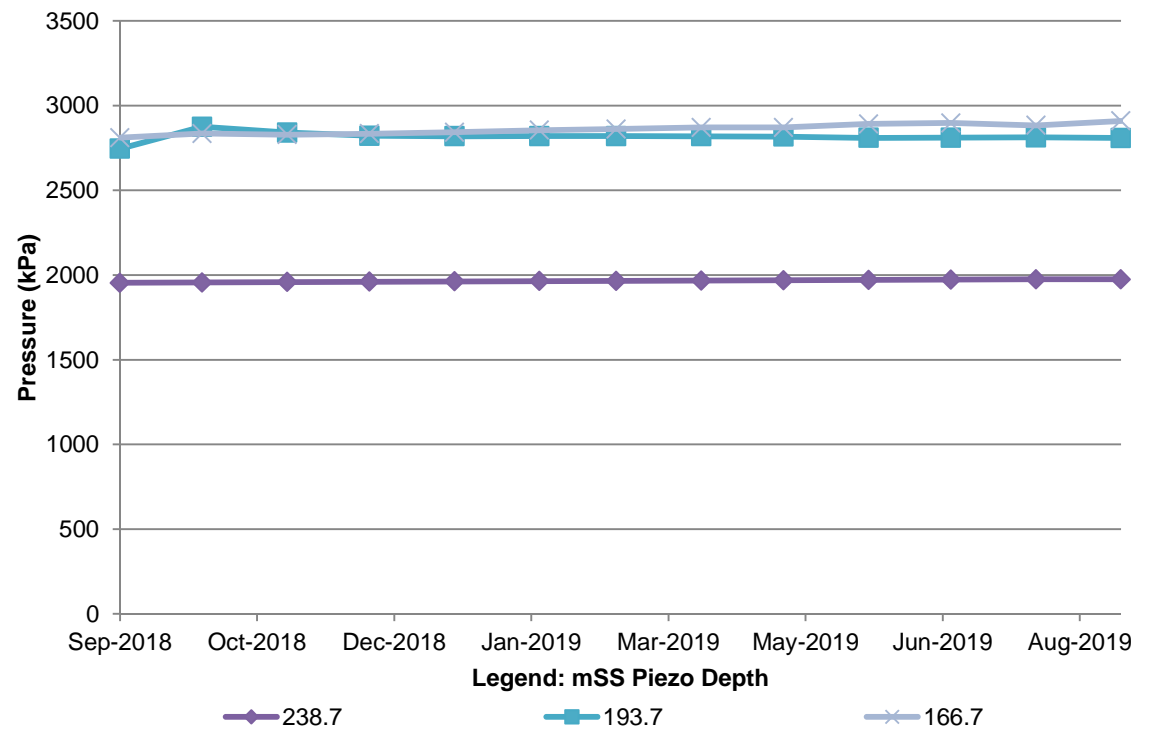
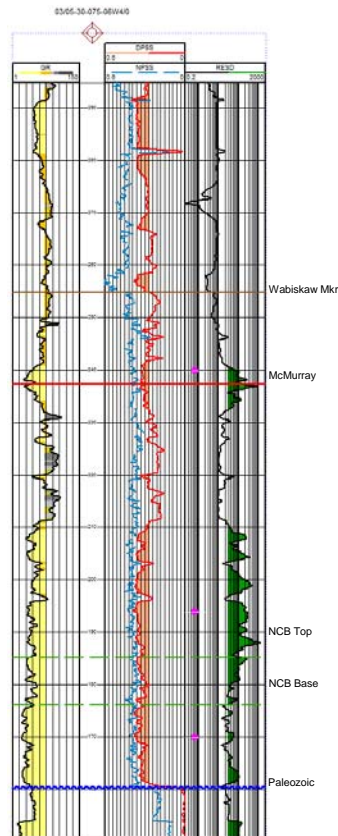
3.1.1-5d



Pad EEE Toe Observation Well Pressure

(12m from EEE2 well pair)

3.1.1-5d



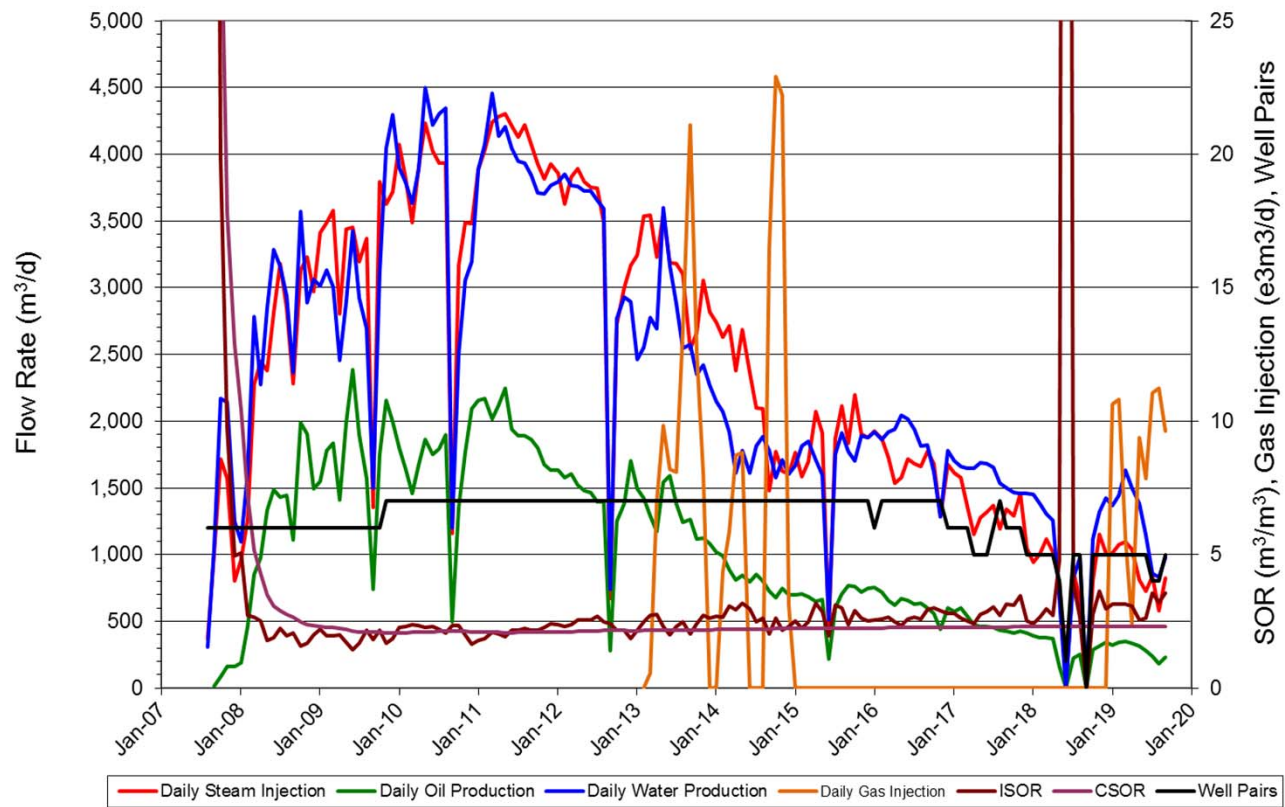


Appendix B
Production 3.1.1-7h
Jackfish 1

Pad A Performance

Jackfish 1 Pad A Life Plot

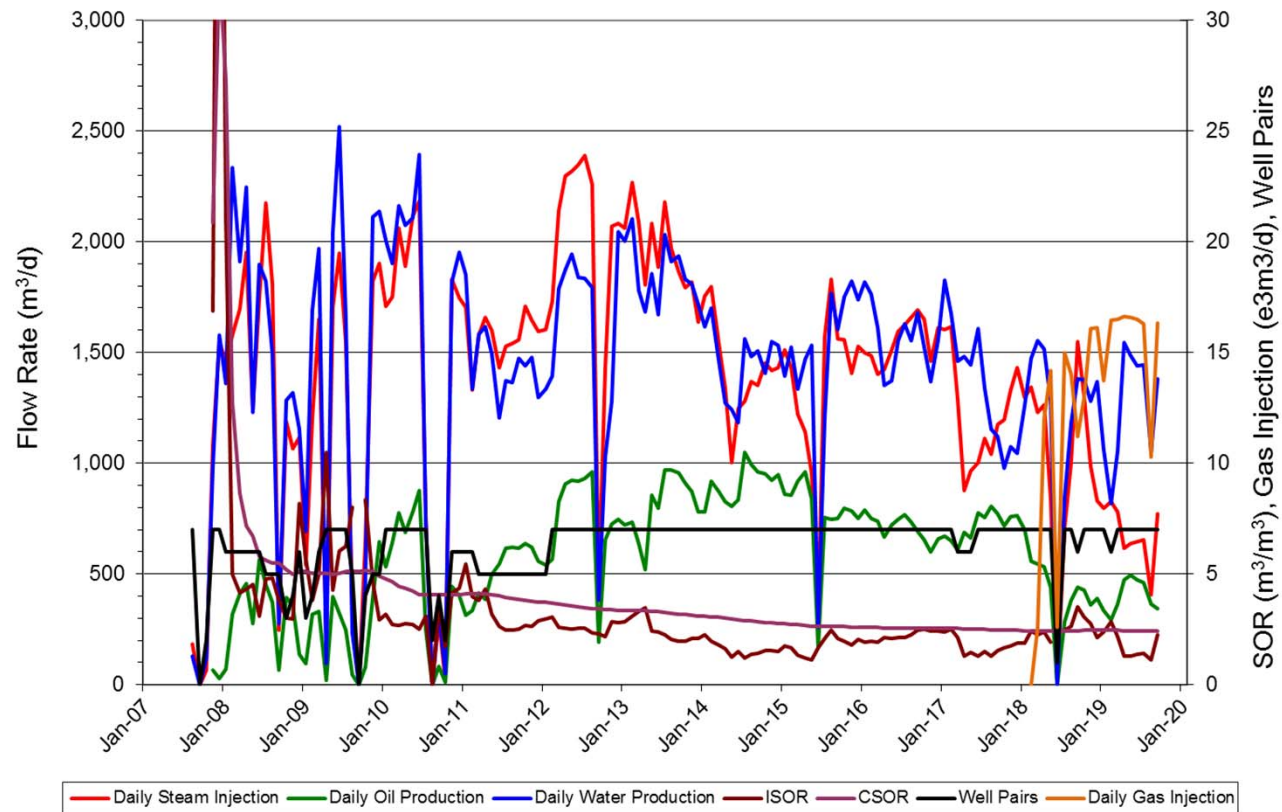
3.1.1-7h



Pad B Performance

Jackfish 1 Pad B Life Plot

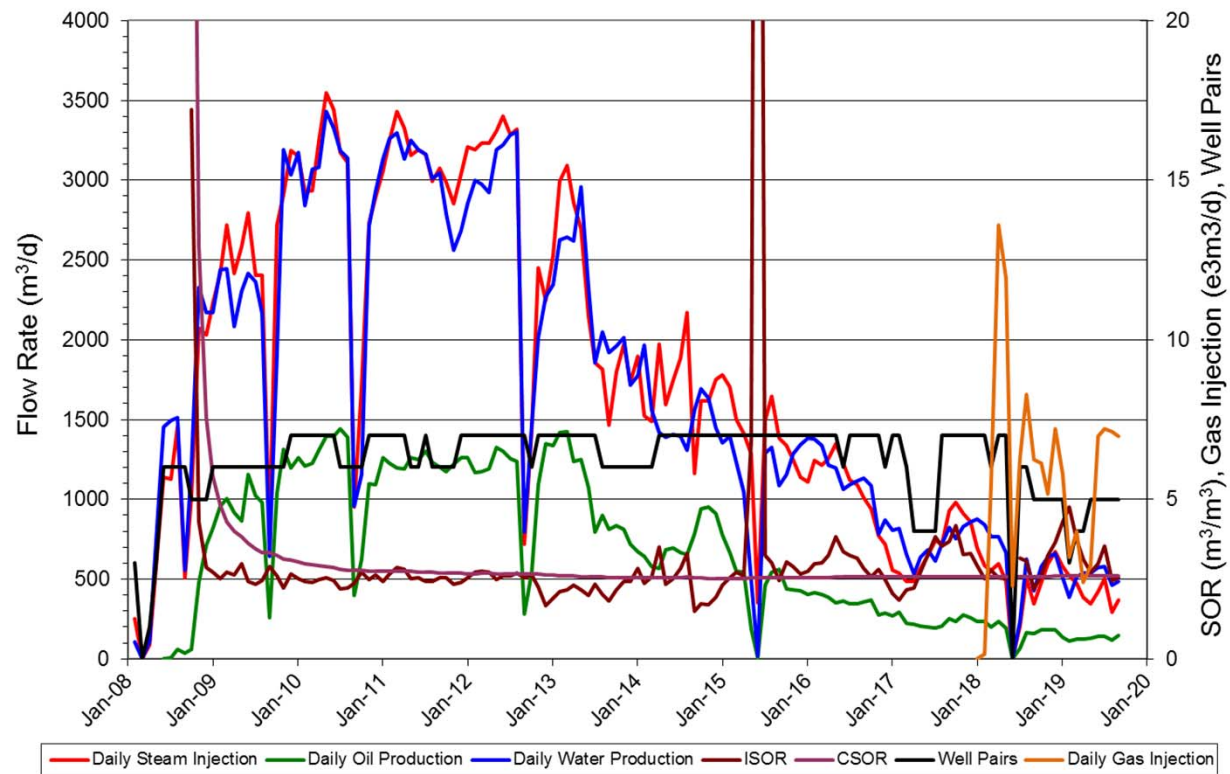
3.1.1-7h



Pad C Performance

Jackfish 1 Pad C Life Plot

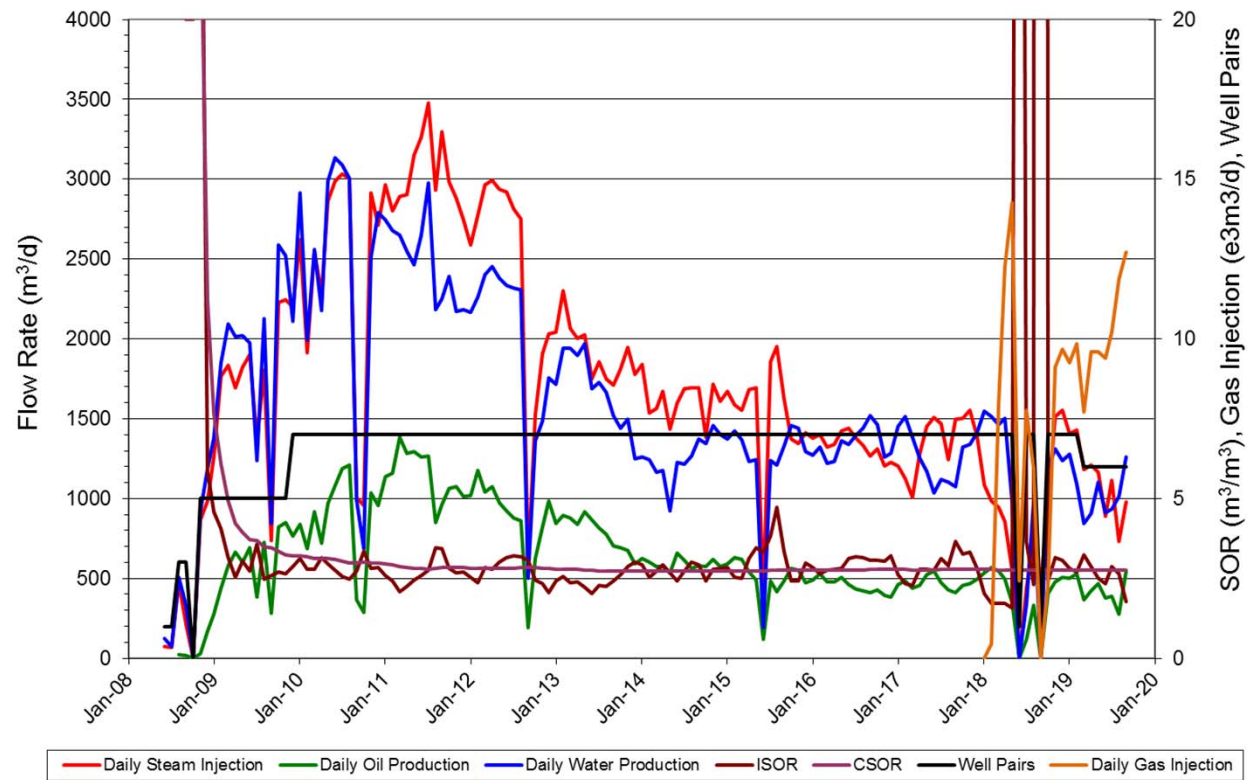
3.1.1-7h



Pad D Performance

Jackfish 1 Pad D Life Plot

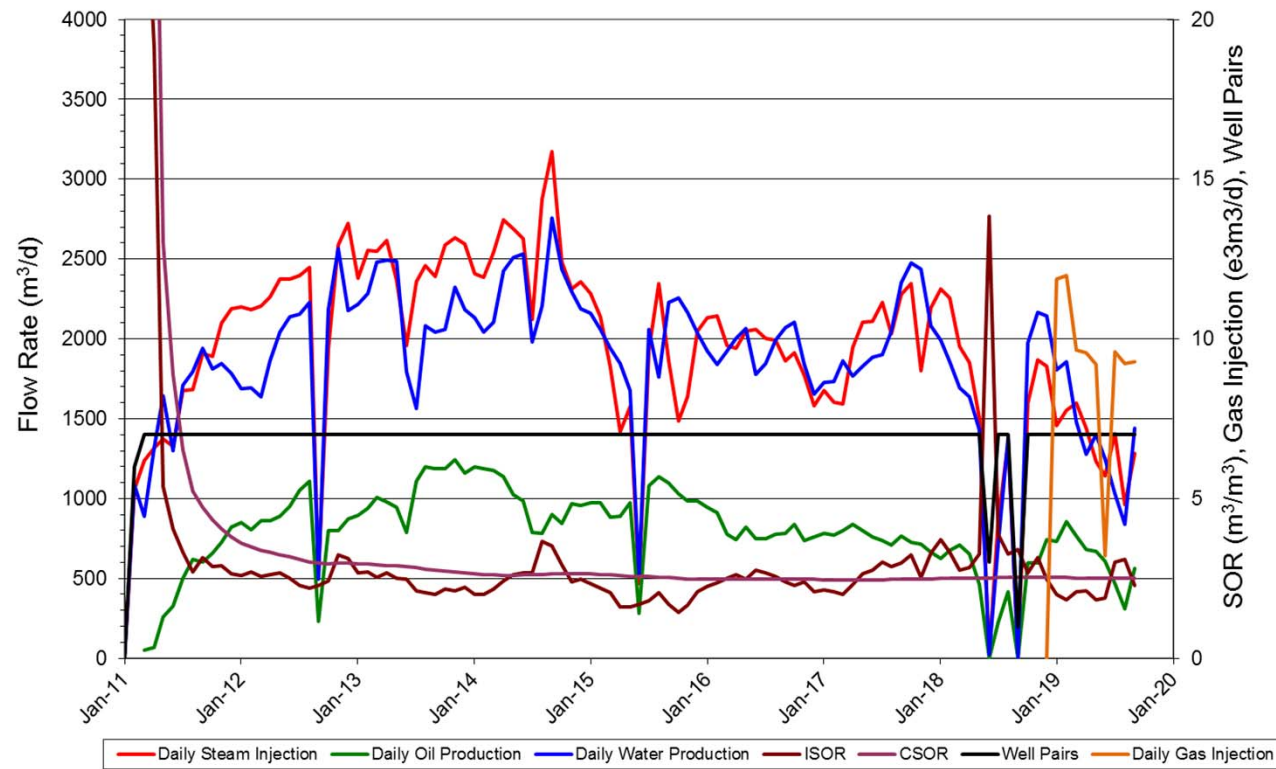
3.1.1-7h



Pad E Performance

Jackfish 1 Pad E Life Plot

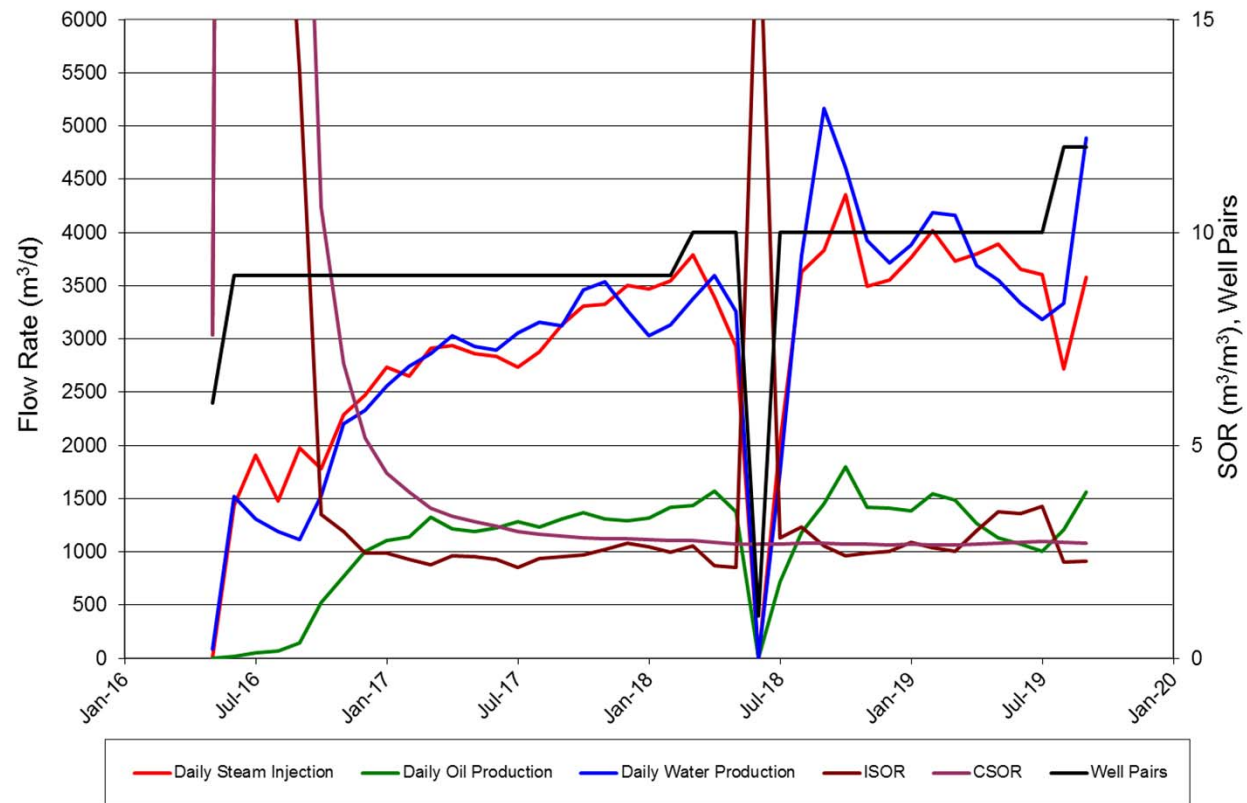
3.1.1-7h



Pad F Performance

Jackfish 1 Pad F Life Plot

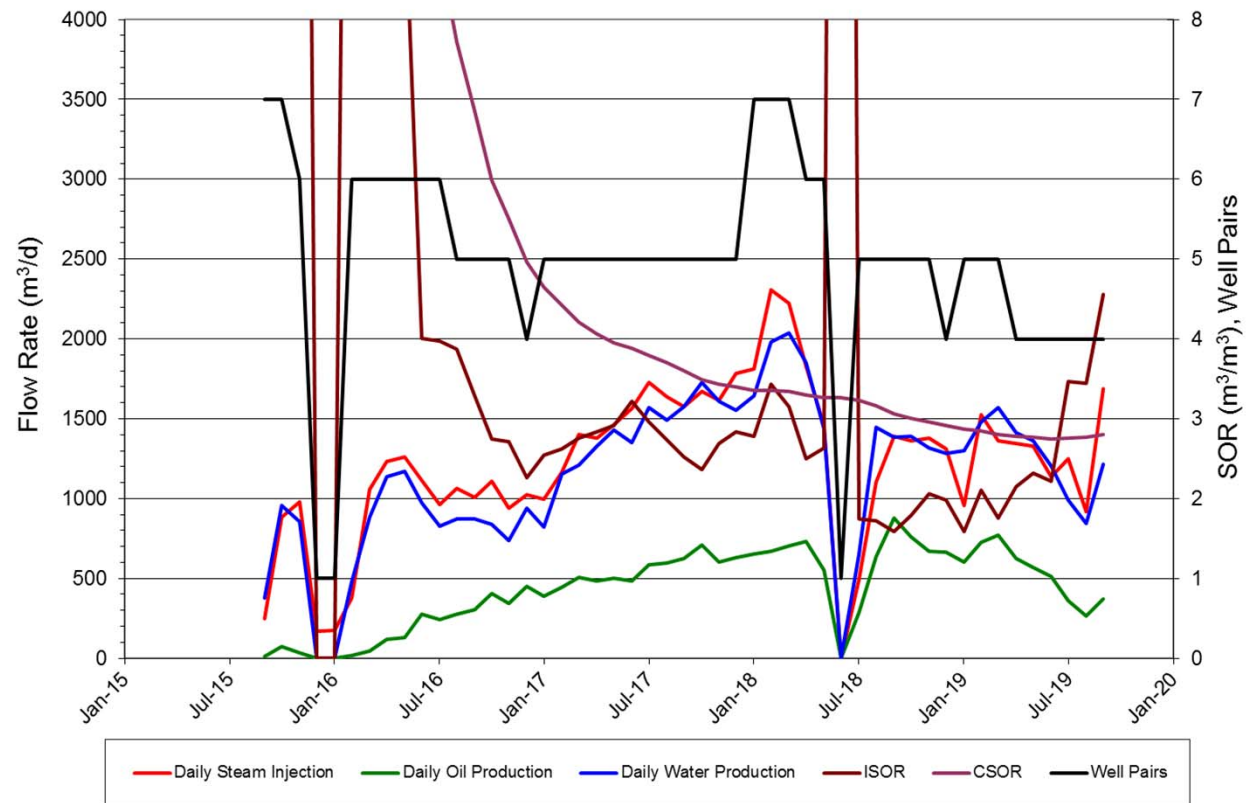
3.1.1-7h



Pad G Performance

Jackfish 1 Pad G Life Plot

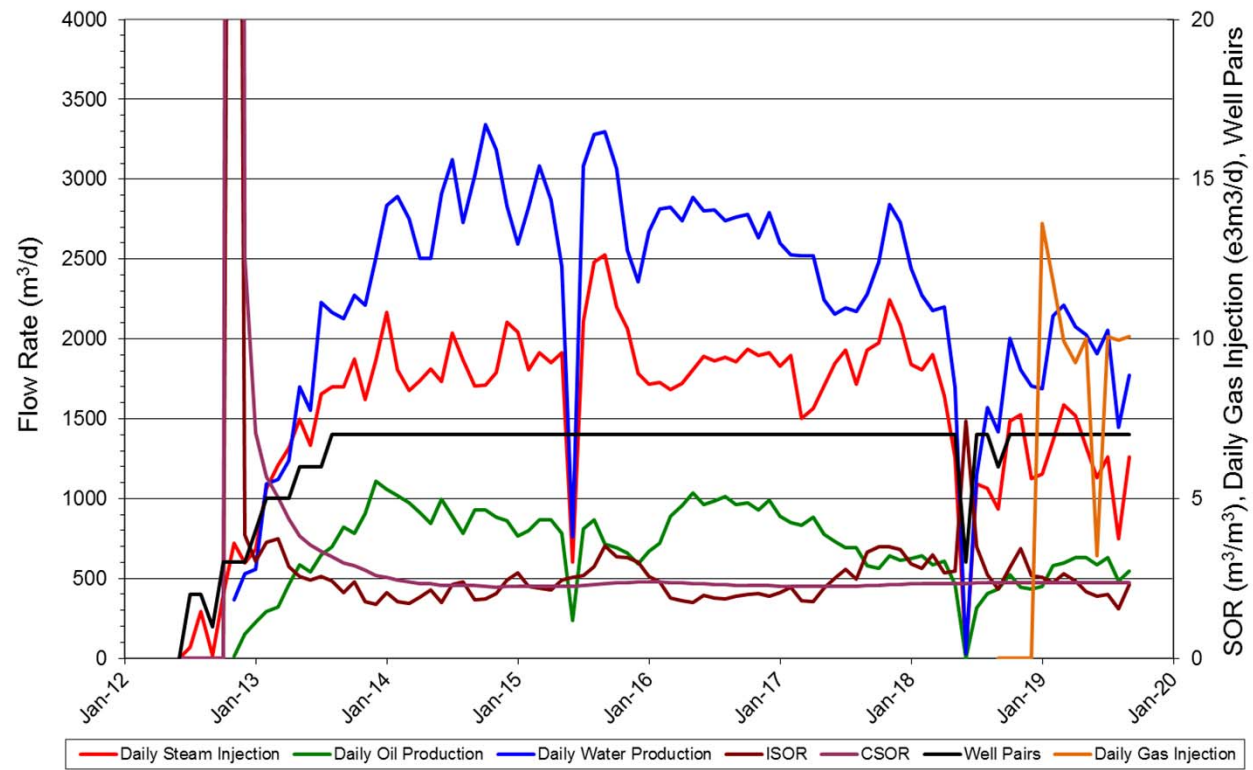
3.1.1-7h



Pad H Performance

Jackfish 1 Pad H Life Plot

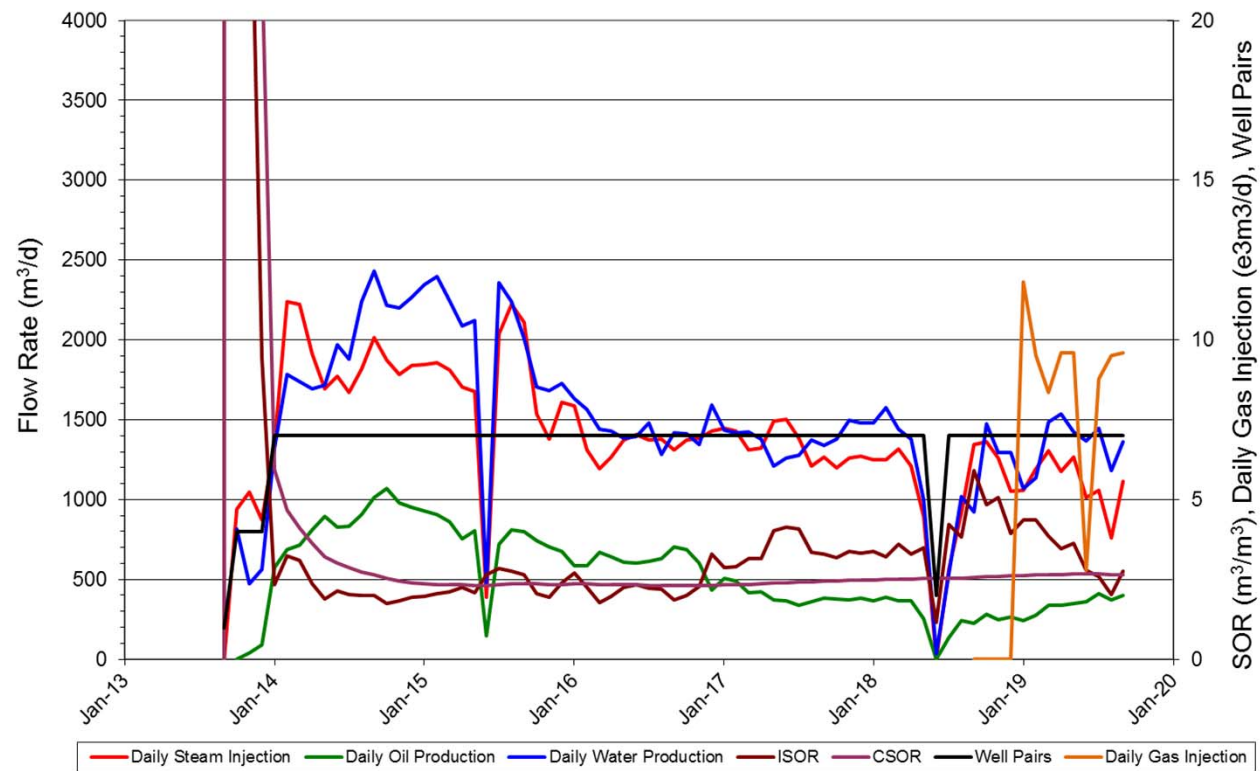
3.1.1-7h



Pad I Performance

Jackfish 1 Pad I Life Plot

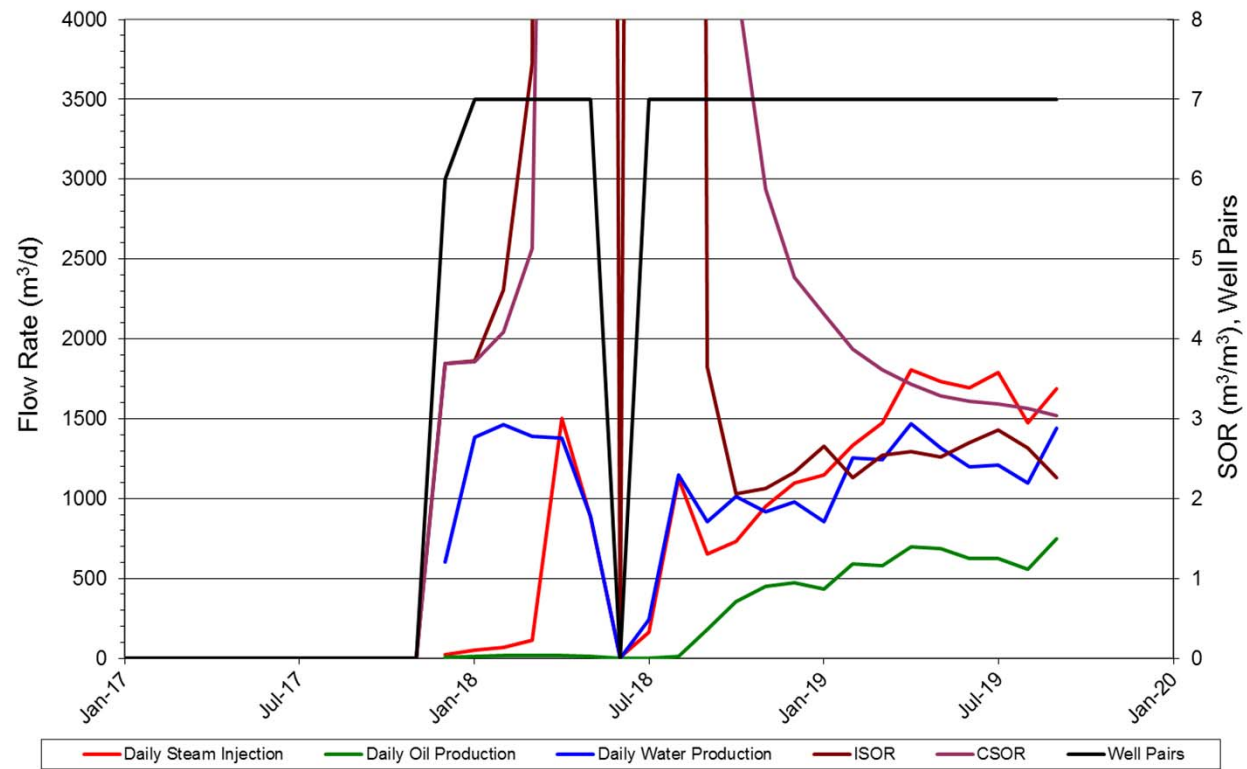
3.1.1-7h



Pad O Performance

Jackfish 1 Pad O Life Plot

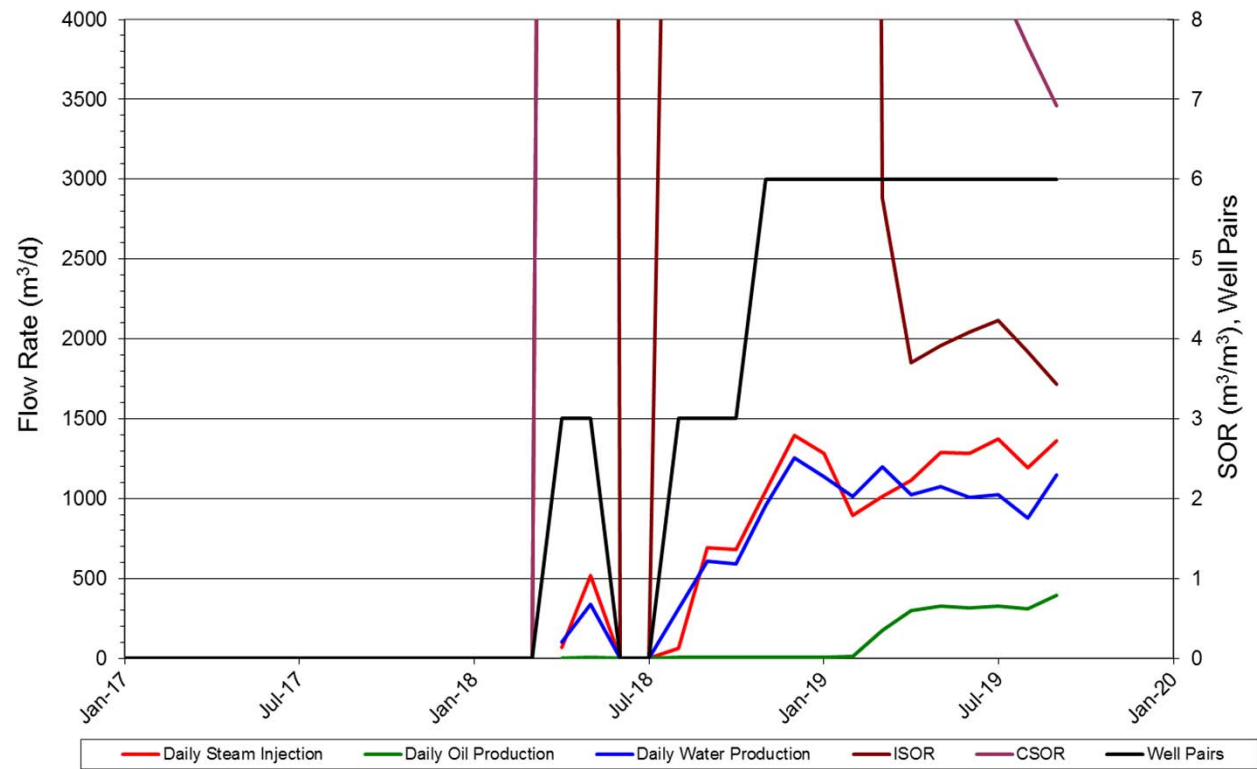
3.1.1-7h



Pad R Performance

Jackfish 1 Pad R Life Plot

3.1.1-7h



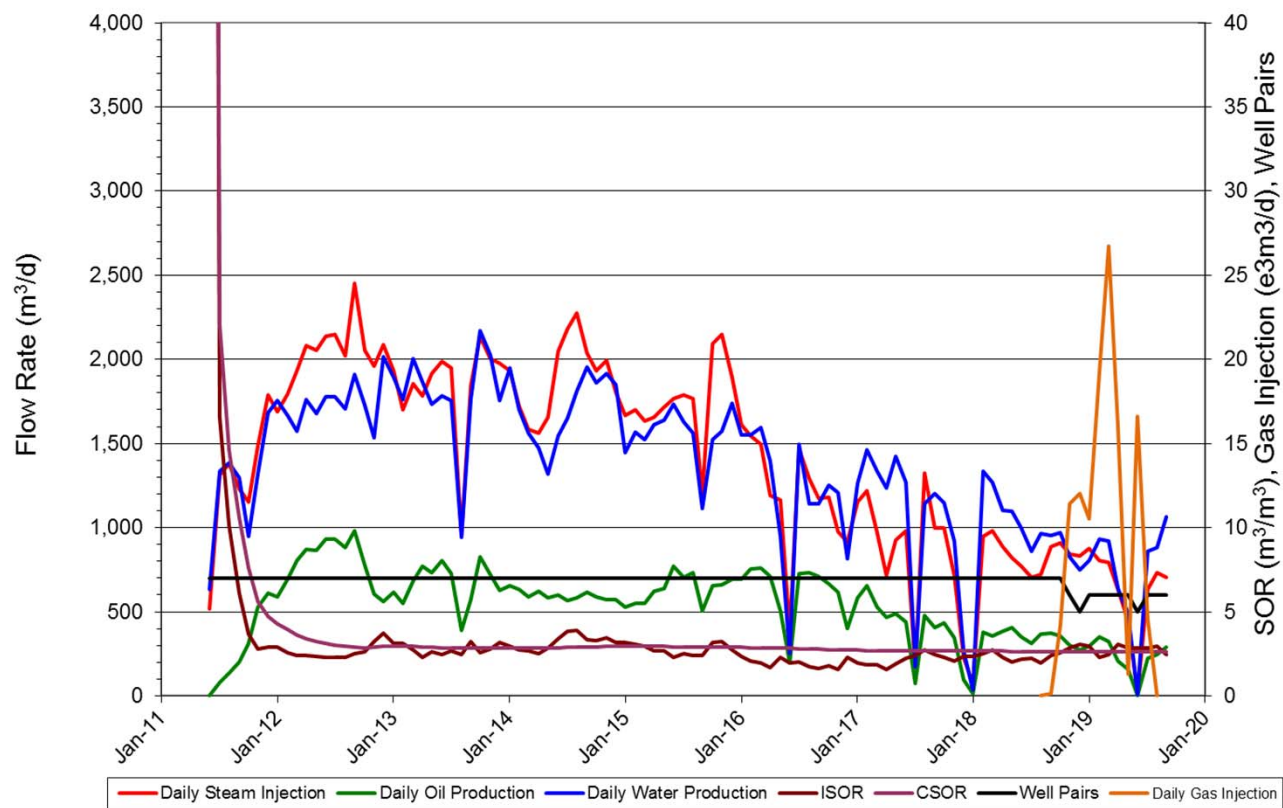


Appendix B
Production 3.1.1-7h
Jackfish 2

Pad AA Performance

Jackfish 2 Pad AA Life Plot

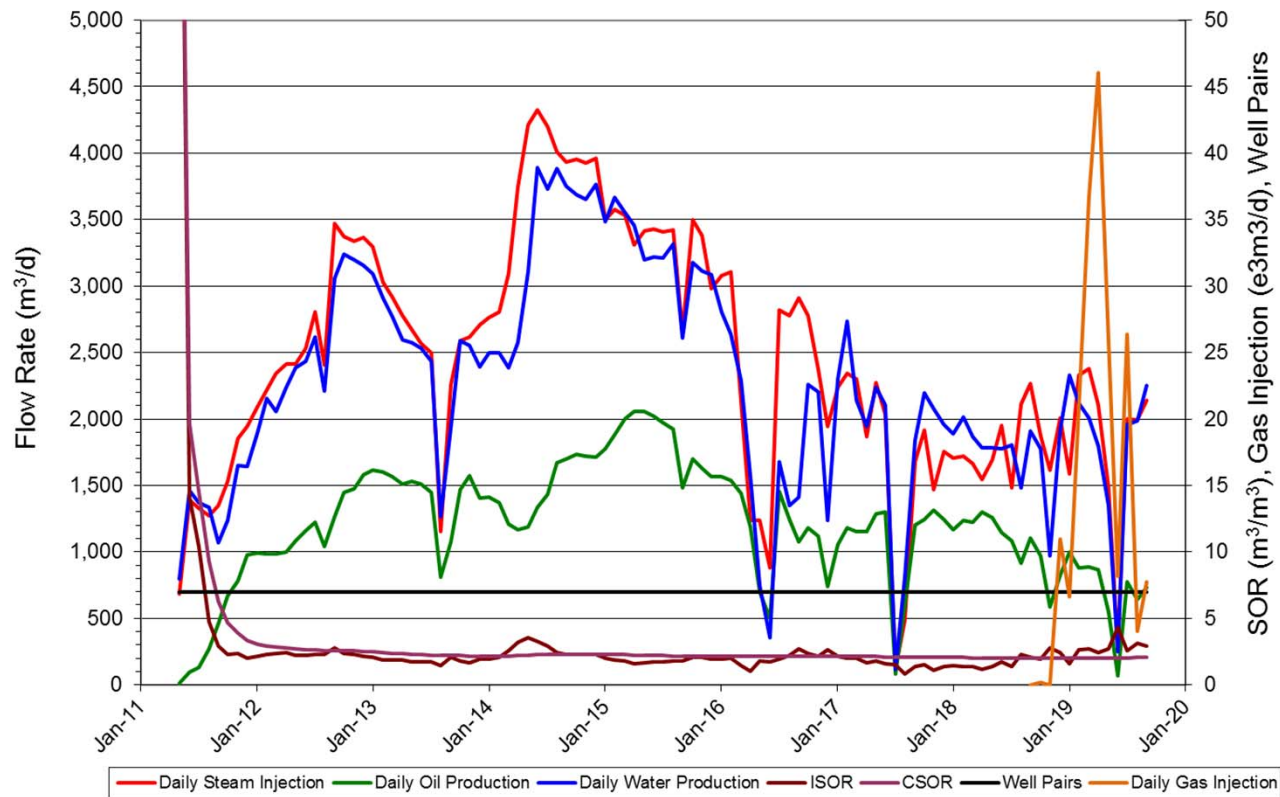
3.1.1-7h



Pad BB Performance

Jackfish 2 Pad BB Life Plot

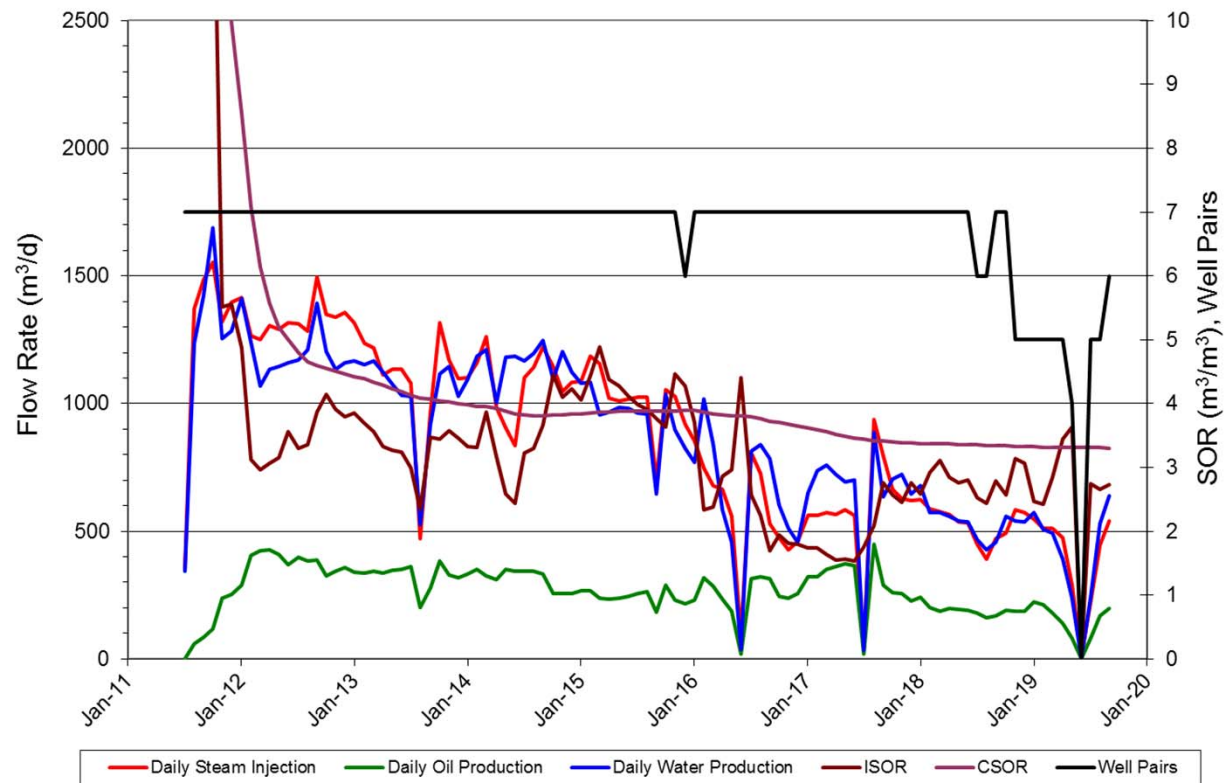
3.1.1-7h



Pad CC Performance

Jackfish 2 Pad CC Life Plot

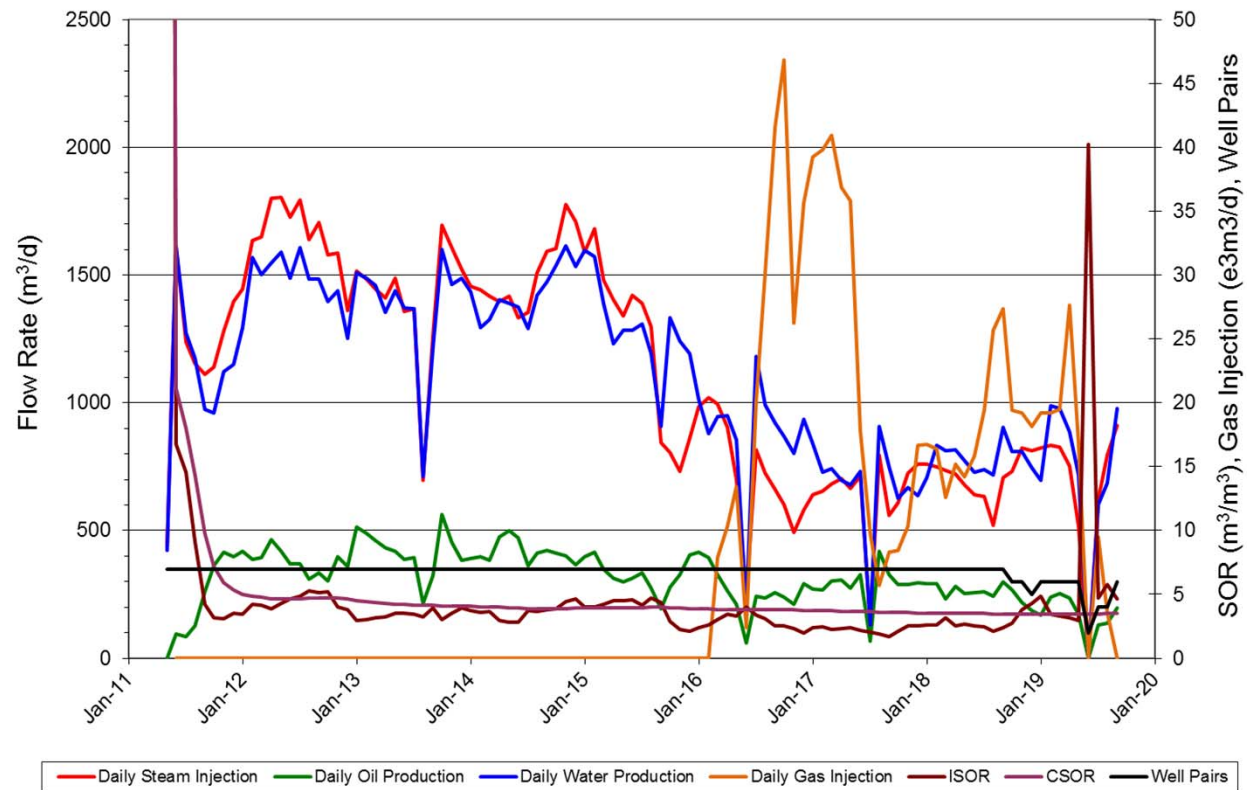
3.1.1-7h



Pad DD Performance

Jackfish 2 Pad DD Life Plot

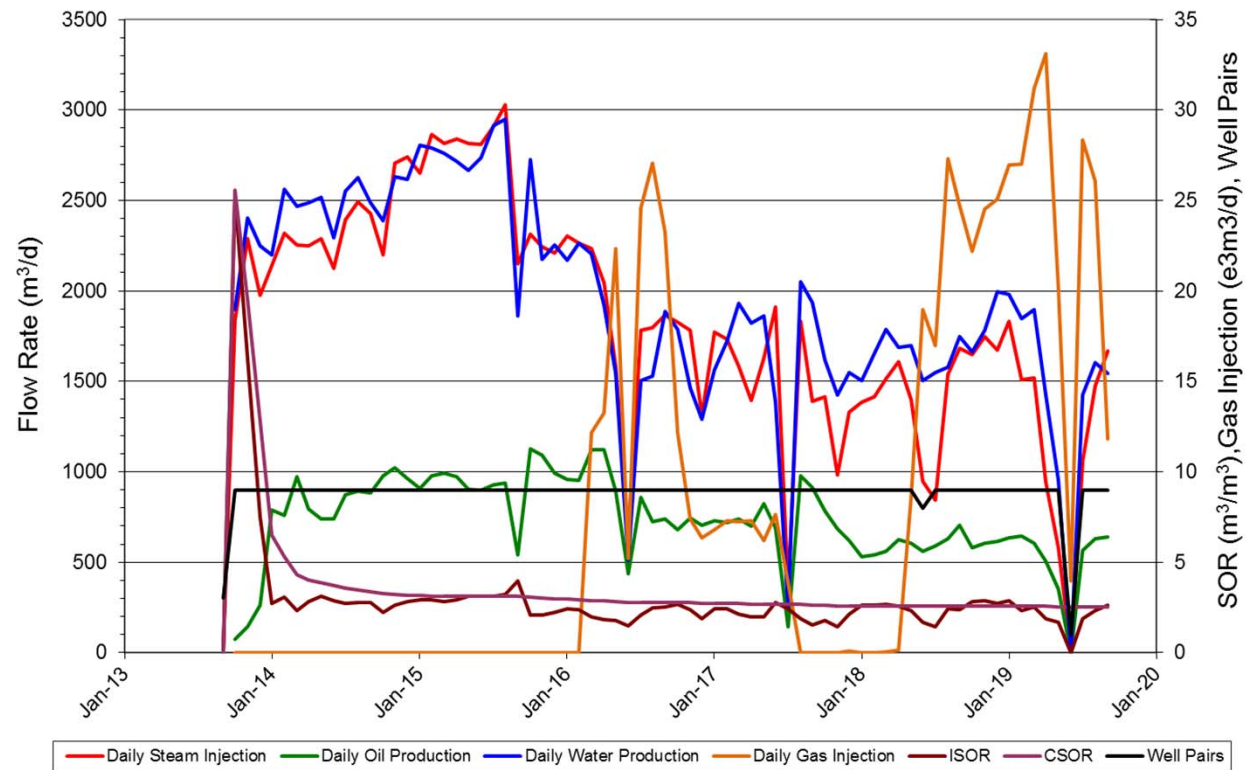
3.1.1-7h



Pad FF Performance

Jackfish 2 Pad FF Life Plot

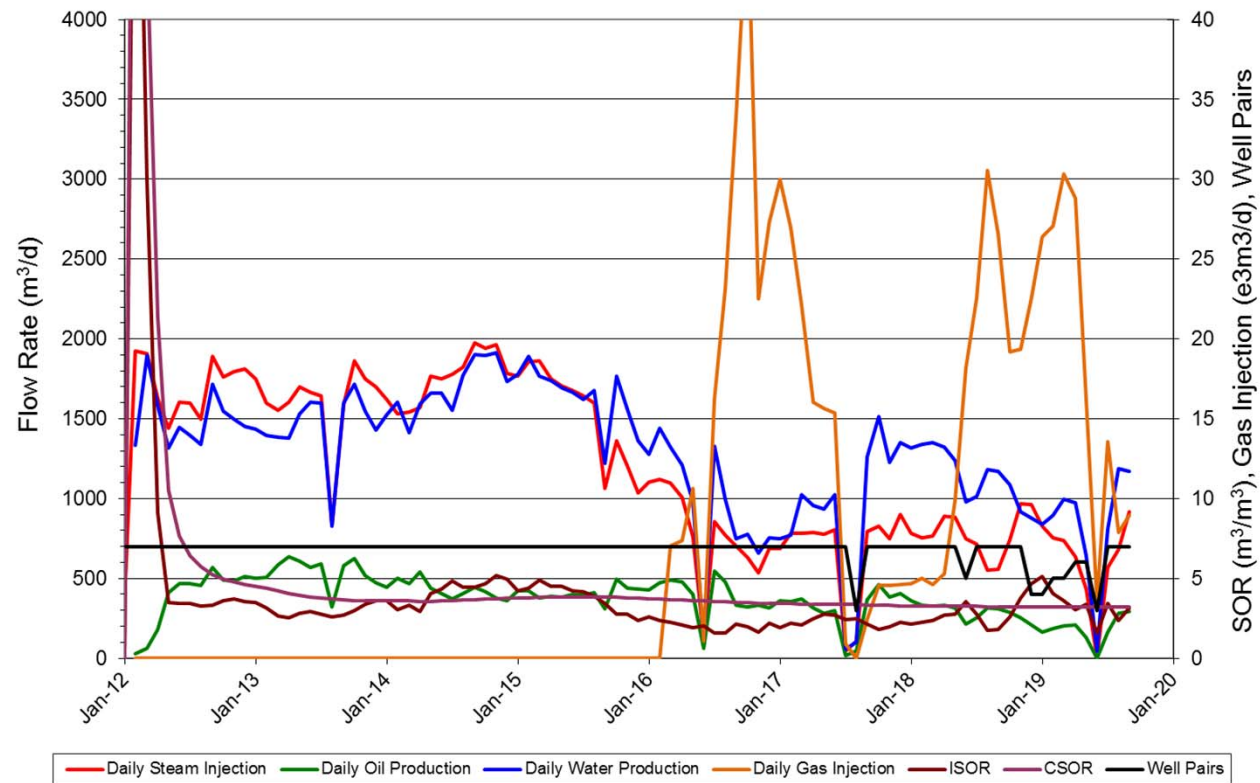
3.1.1-7h



Pad KK Performance

Jackfish 2 Pad KK Life Plot

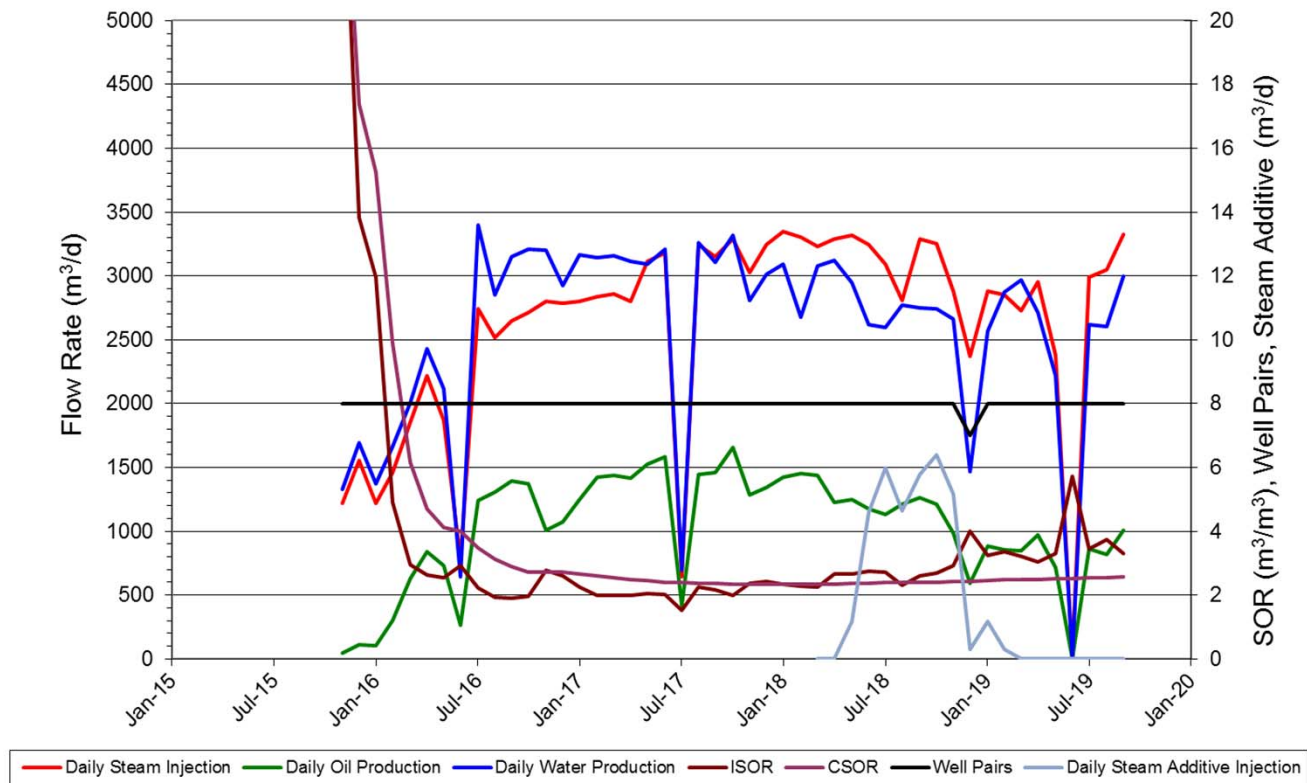
3.1.1-7h



Pad OO Performance

Jackfish 2 Pad OO Life Plot

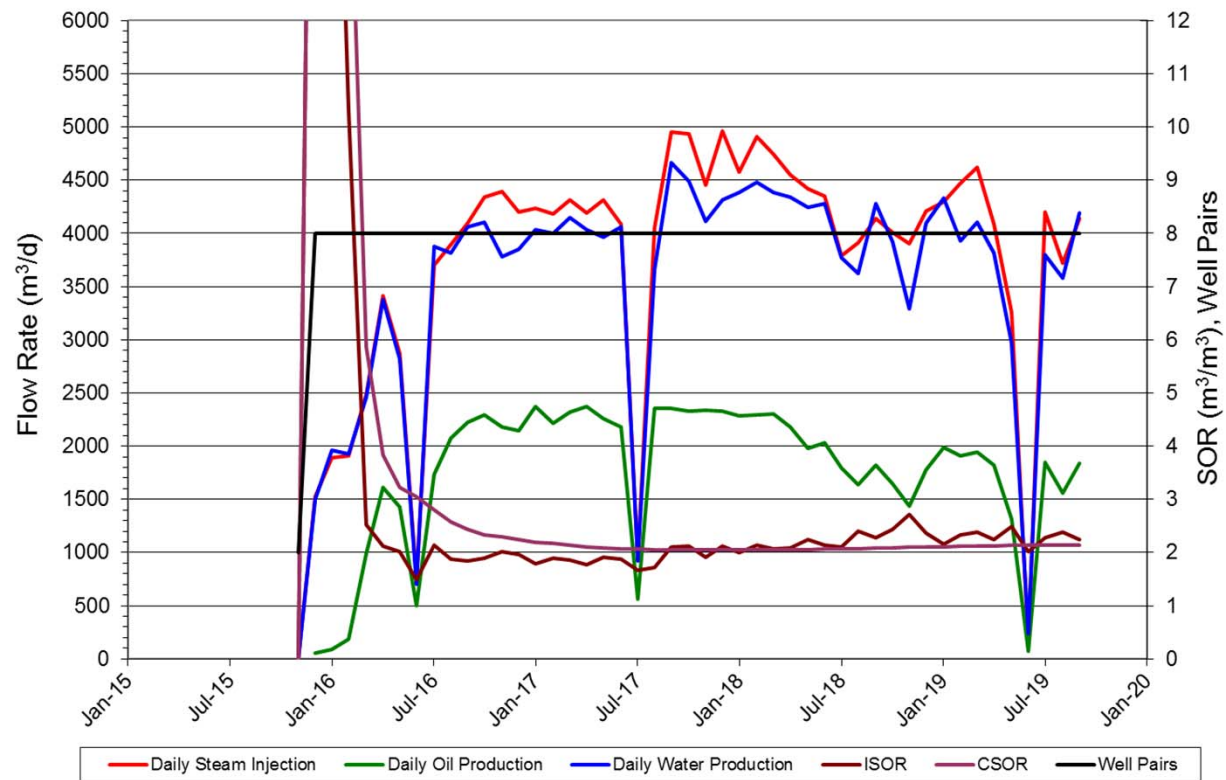
3.1.1-7h



Pad PP Performance

Jackfish 2 Pad PP Life Plot

3.1.1-7h



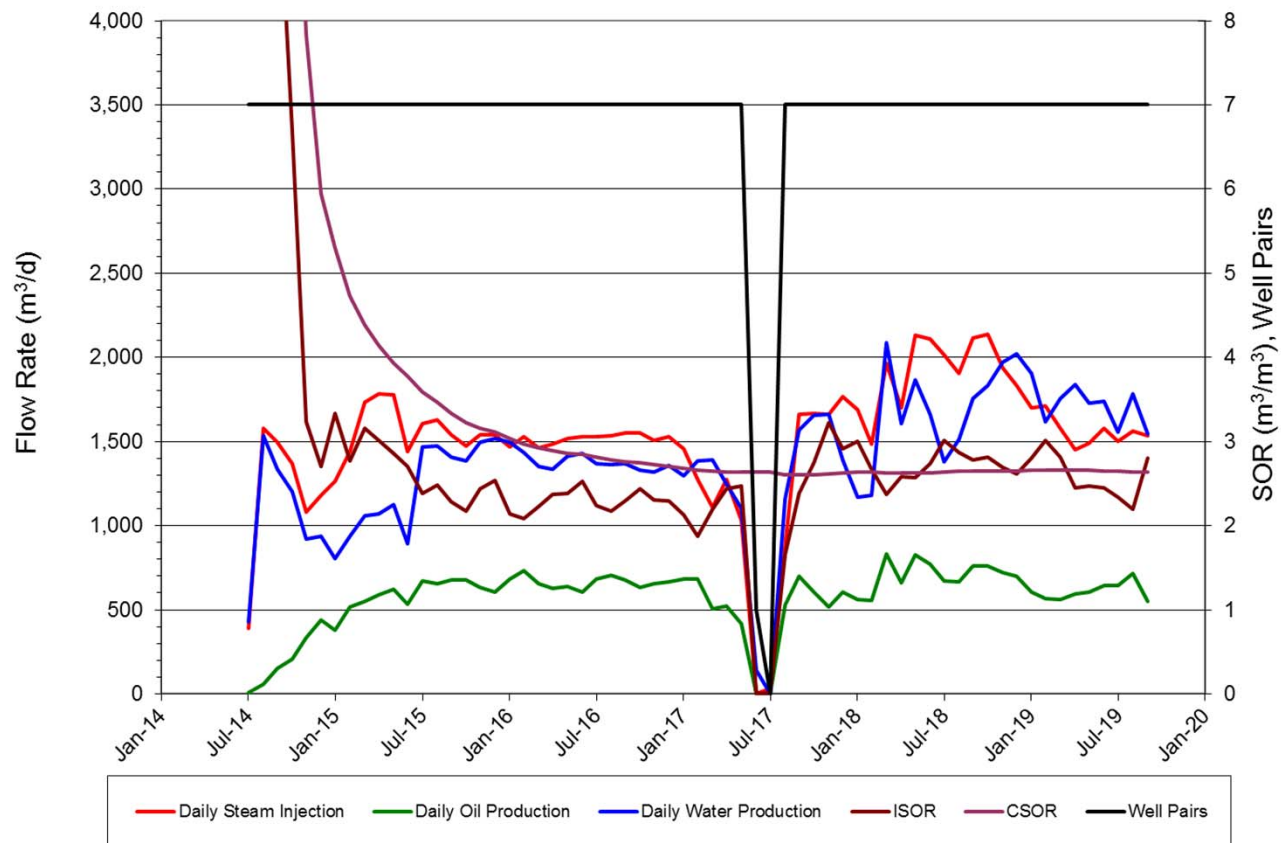


Appendix B
Production 3.1.1-7h
Jackfish 3

Pad J Performance

Jackfish 3 Pad J Life Plot

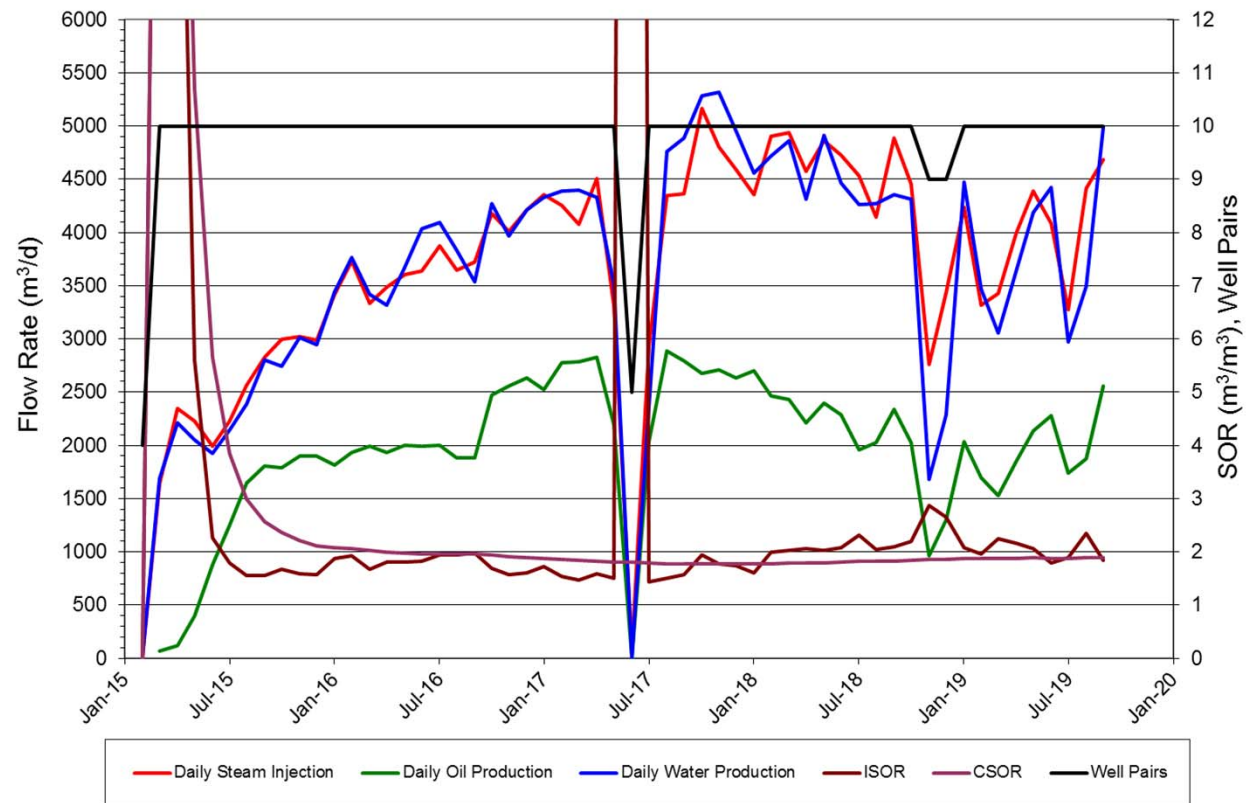
3.1.1-7h



Pad K Performance

Jackfish 3 Pad K Life Plot

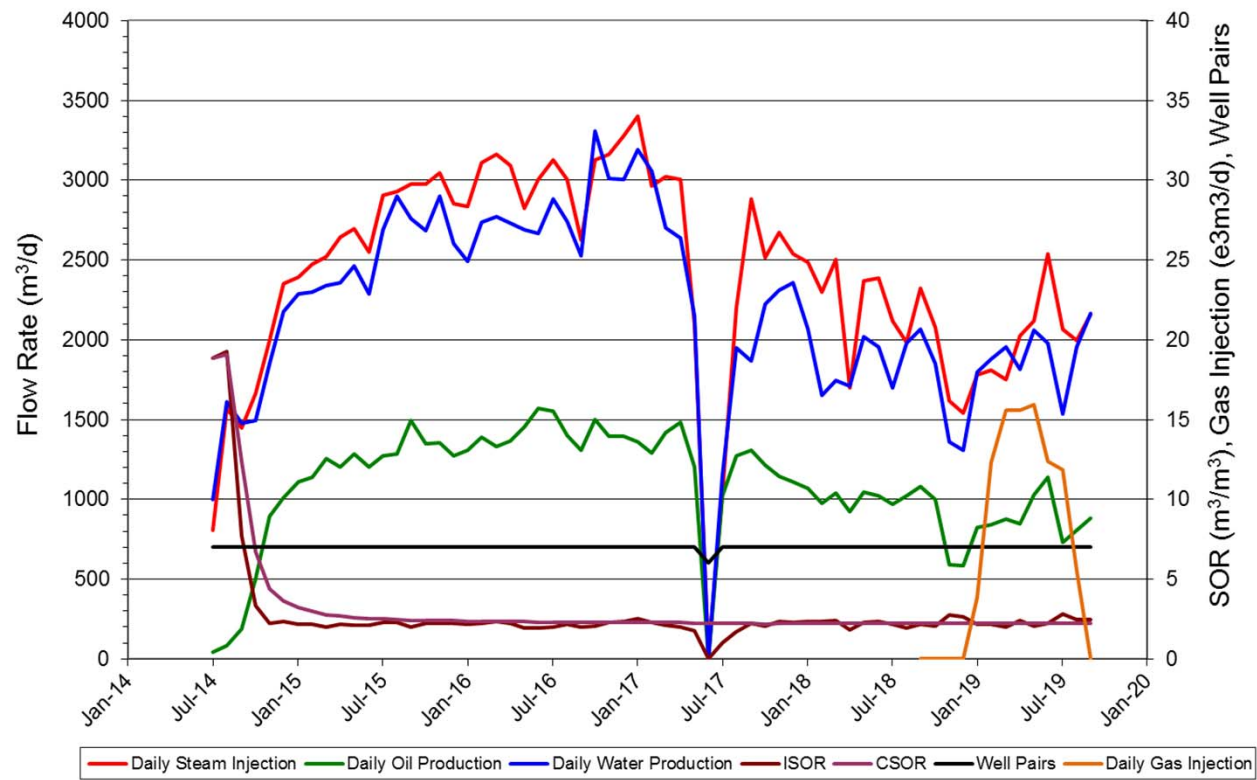
3.1.1-7h



Pad EE Performance

Jackfish 3 Pad EE Life Plot

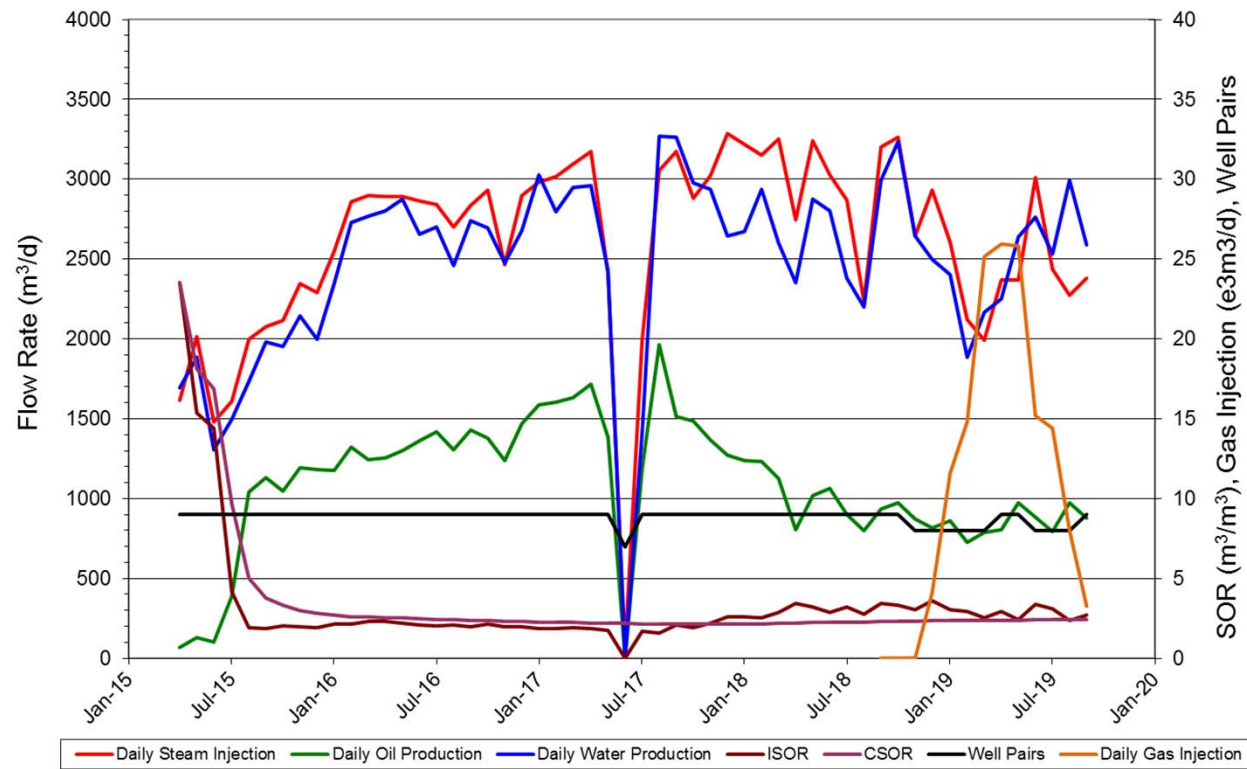
3.1.1-7h



Pad RR Performance

Jackfish 3 Pad RR Life Plot

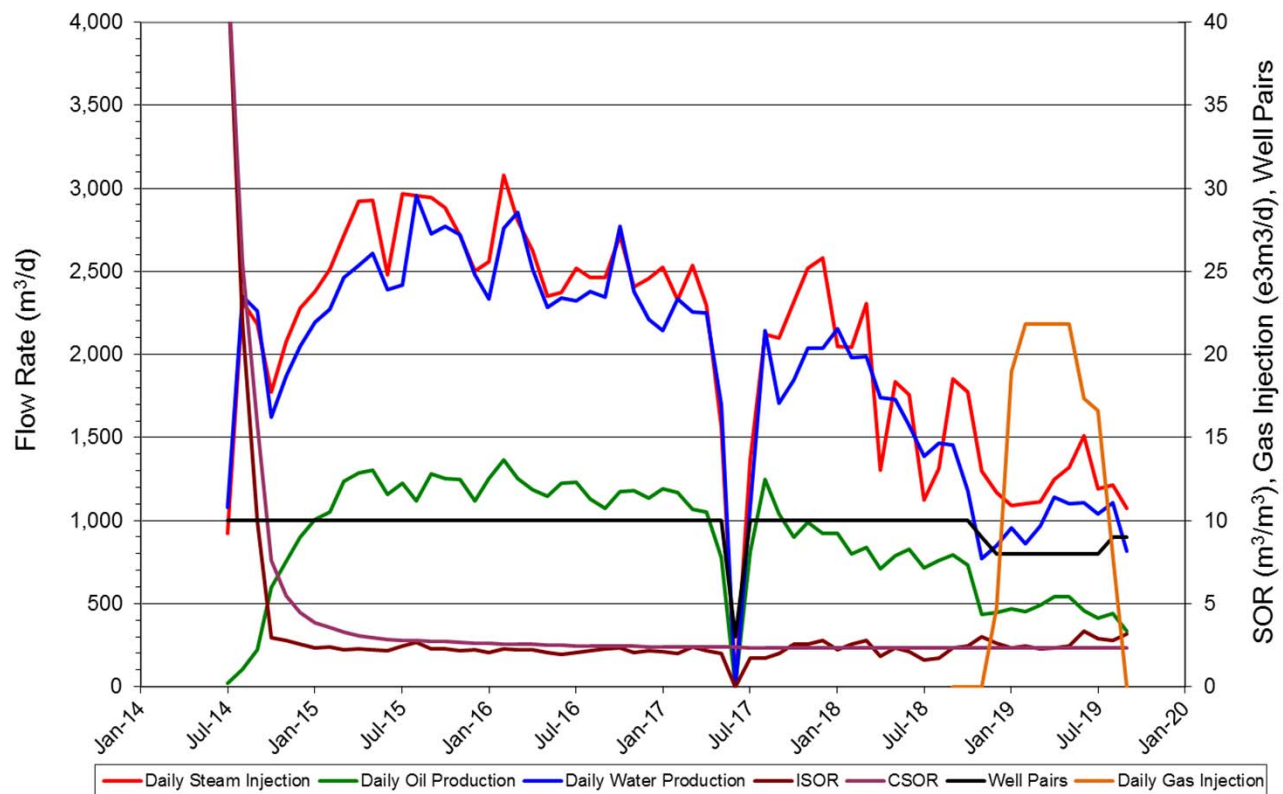
3.1.1-7h



Pad VV Performance

Jackfish 3 Pad VV Life Plot

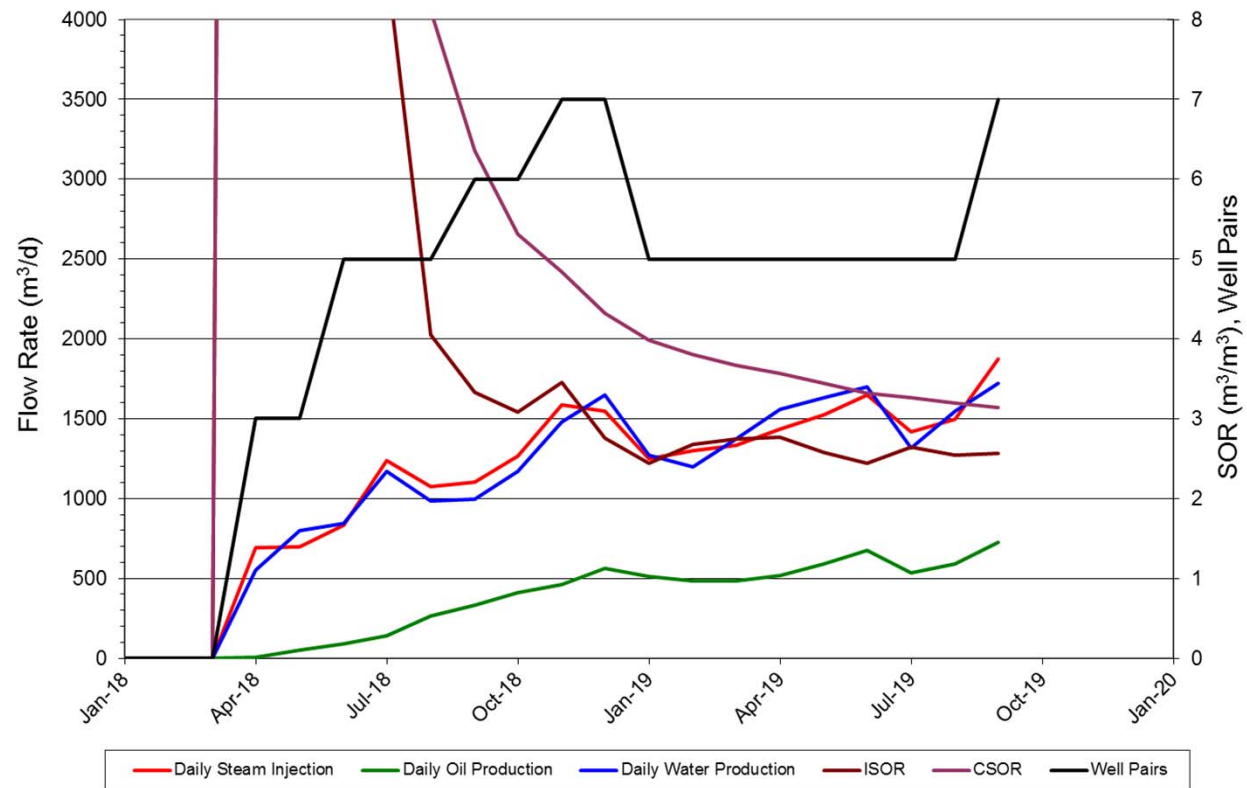
3.1.1-7h



Pad EEE Performance

Jackfish 3 Pad EEE Life Plot

3.1.1-7h



Pad III Performance

Jackfish 3 Pad III Life Plot

3.1.1-7h

