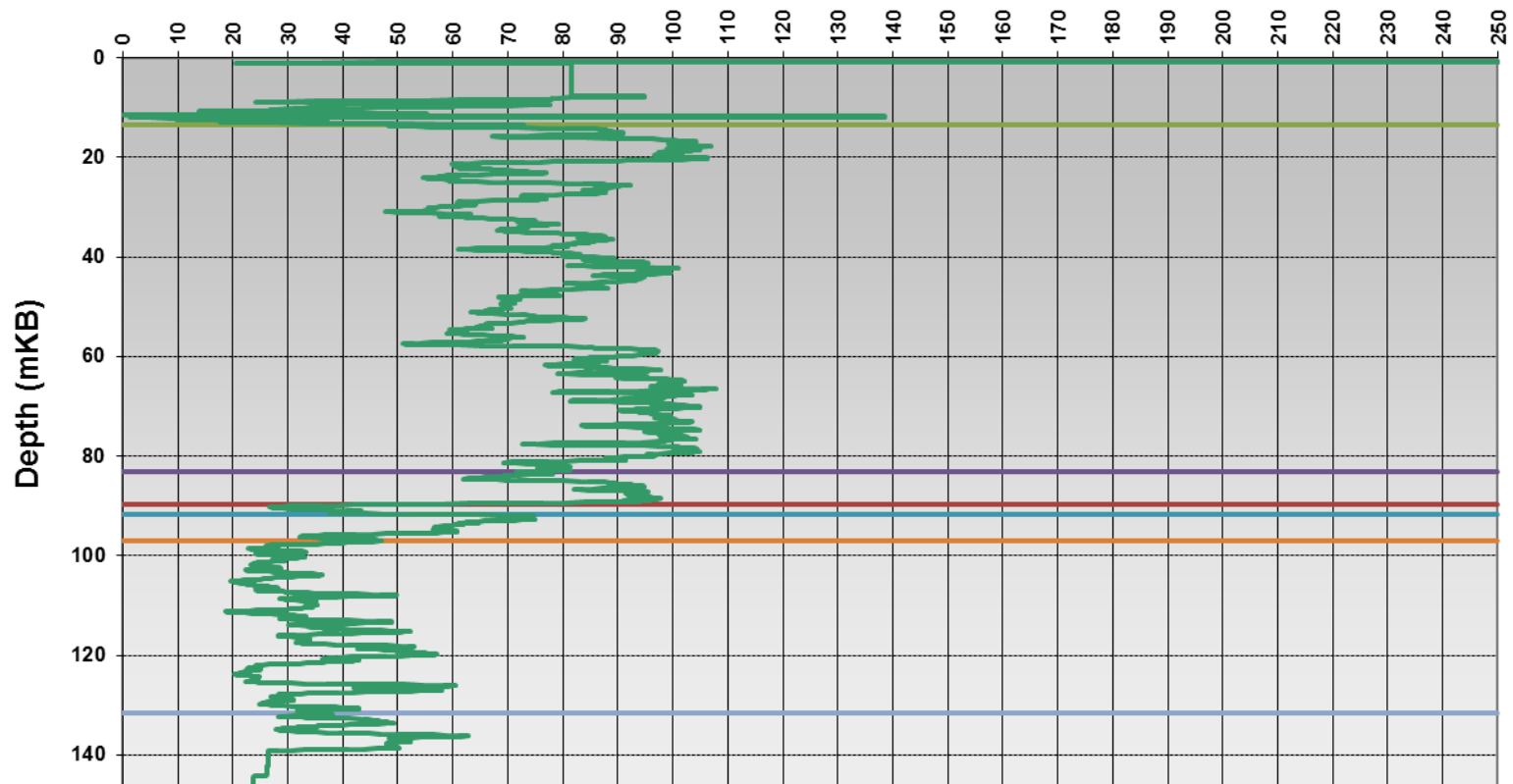


# Piezometer Plots & Temperature vs Depth Plots

106/01-17-093-12W4/0

16ob01

Temperature (°C) and Gamma Ray (API Units)



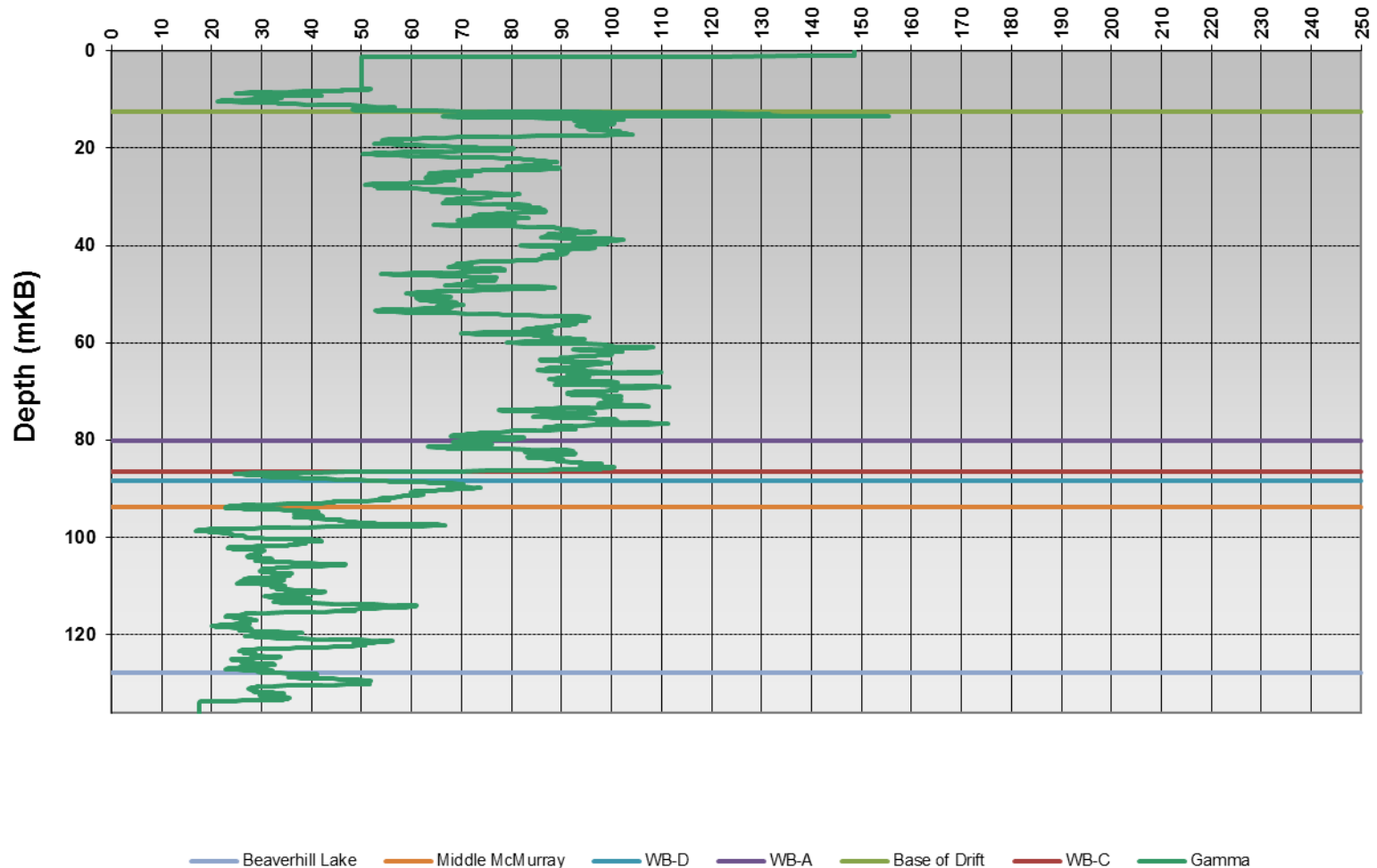
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

102/01-17-093-12W4/0

160B03

Temperature (°C) and Gamma Ray (API Units)

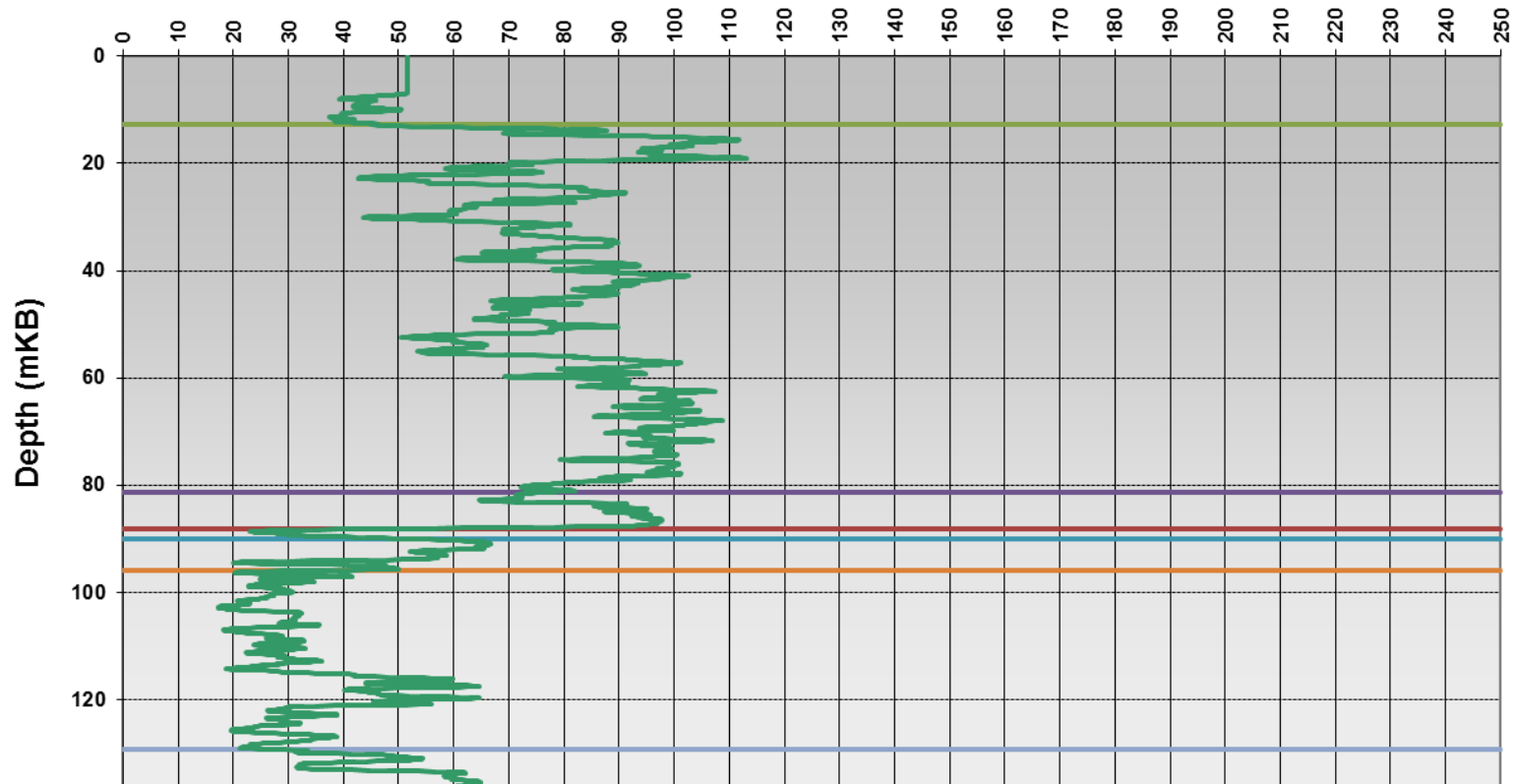


# Piezometer Plots & Temperature vs Depth Plots

103/01-17-093-12W4/0

16OB04

Temperature (°C) and Gamma Ray (API Units)



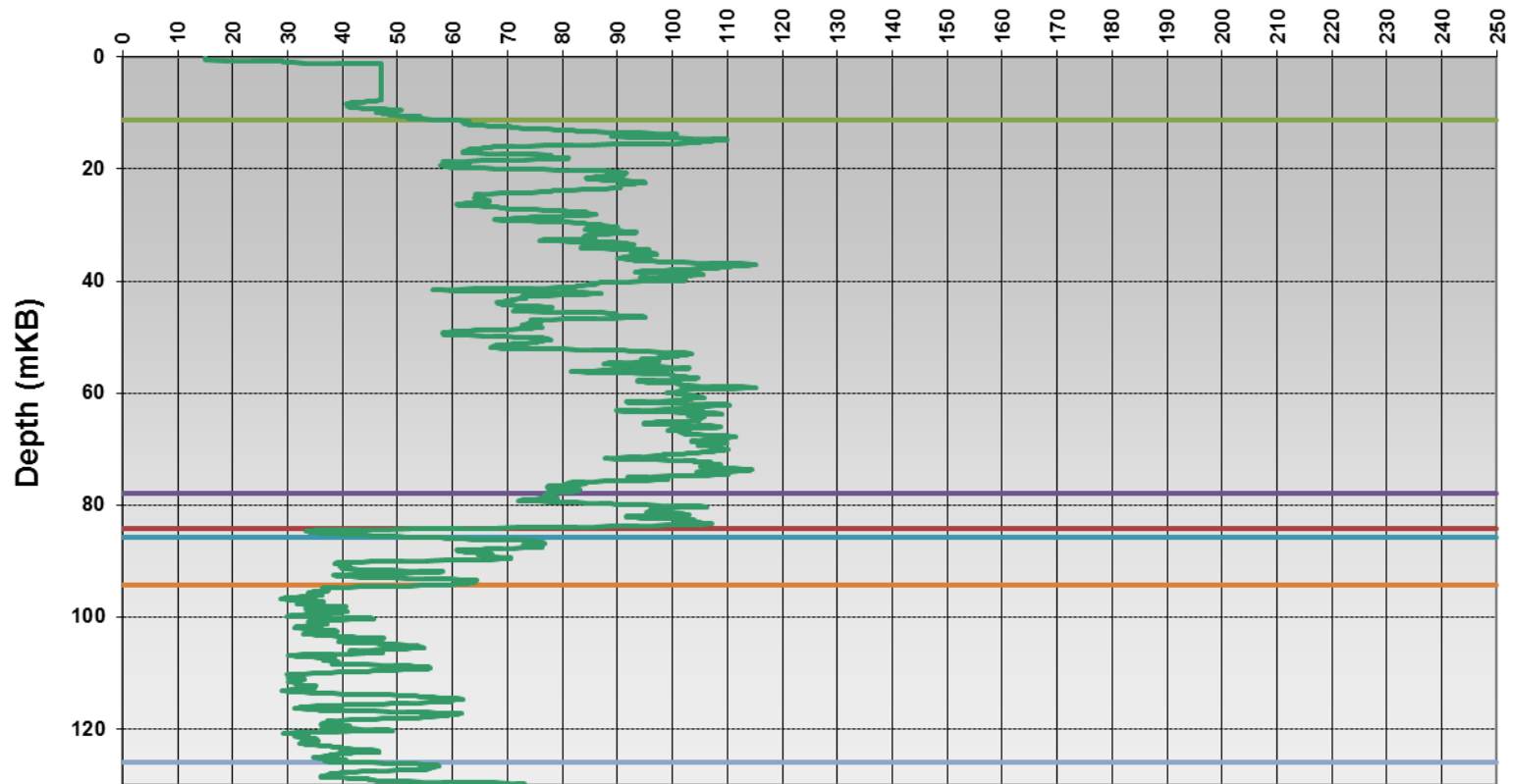
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

105/01-17-093-12W4/0

160B05

Temperature (°C) and Gamma Ray (API Units)



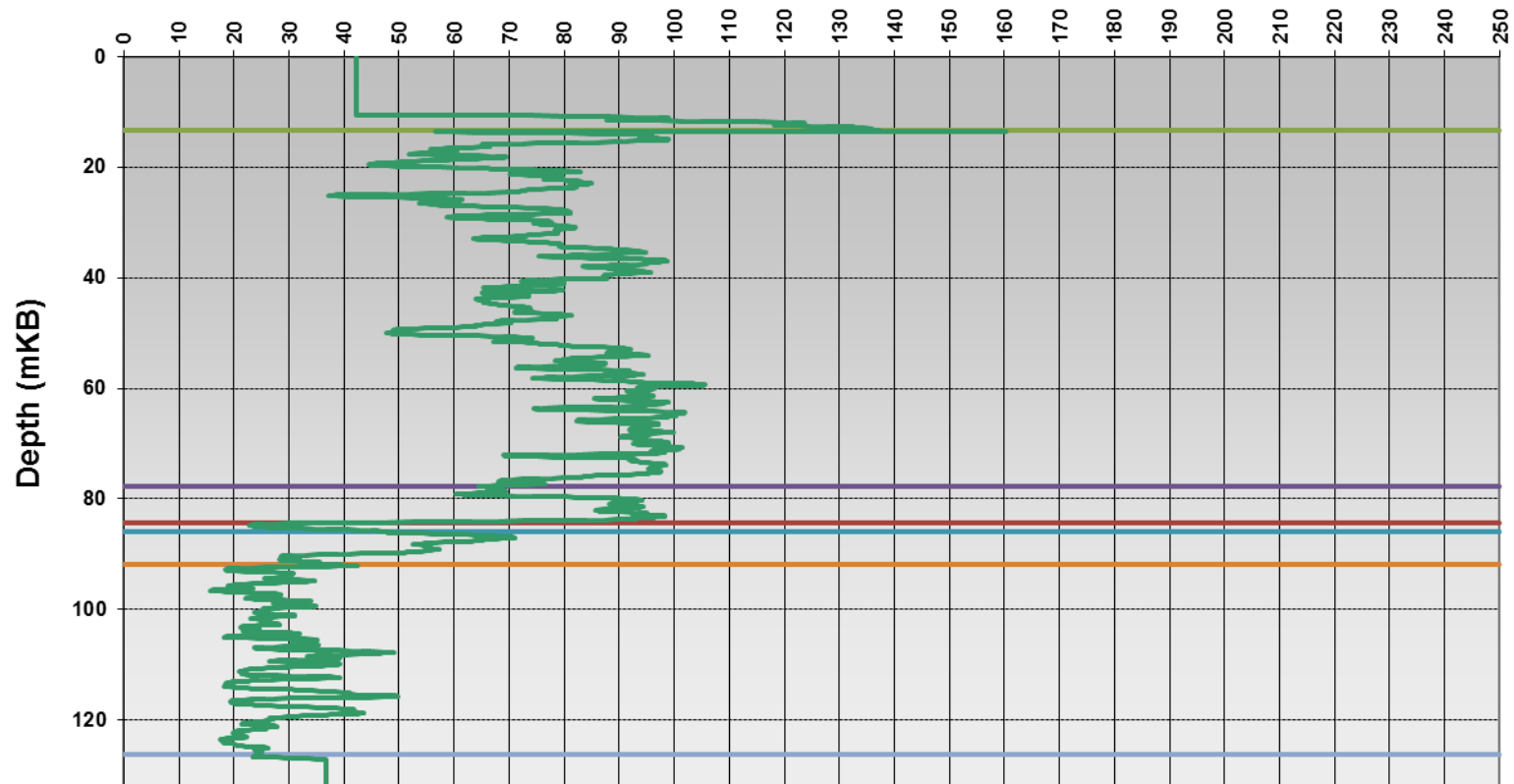
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

104/01-17-093-12W4/0

16OB06

Temperature (°C) and Gamma Ray (API Units)



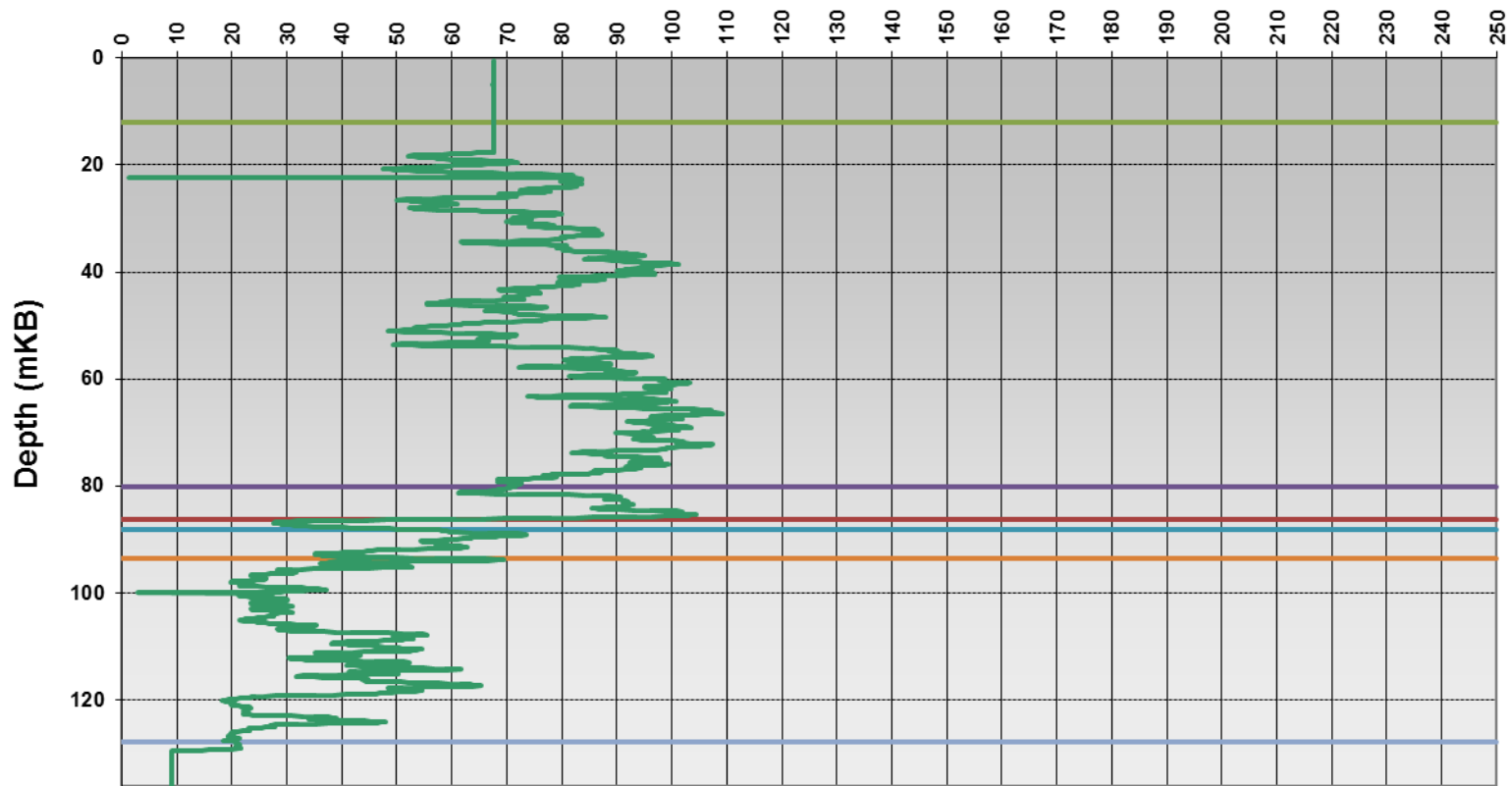
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

102/08-17-093-12W4/0

16OB07

Temperature (°C) and Gamma Ray (API Units)



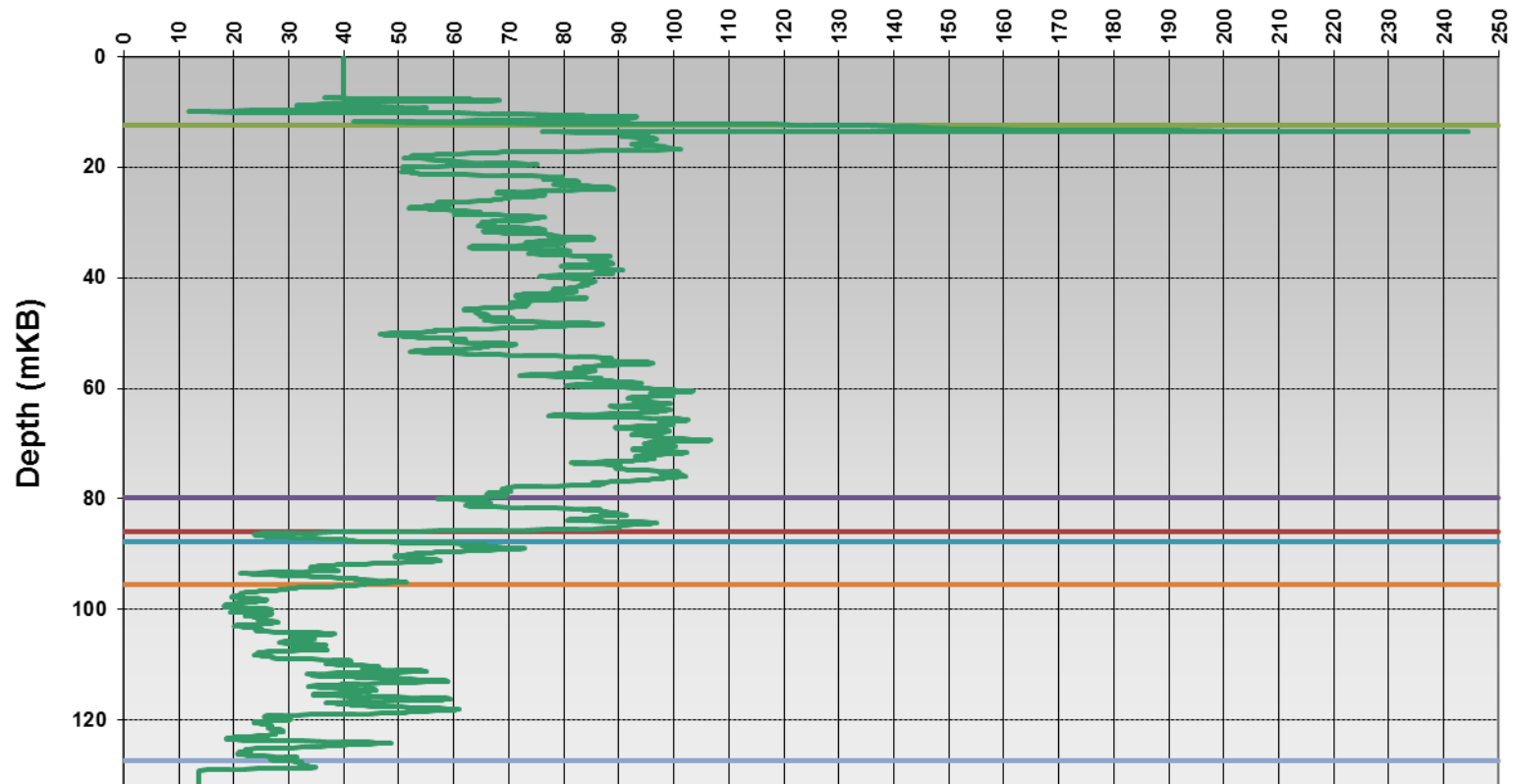
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

100/08-17-093-12W4/0

16OB08

Temperature (°C) and Gamma Ray (API Units)



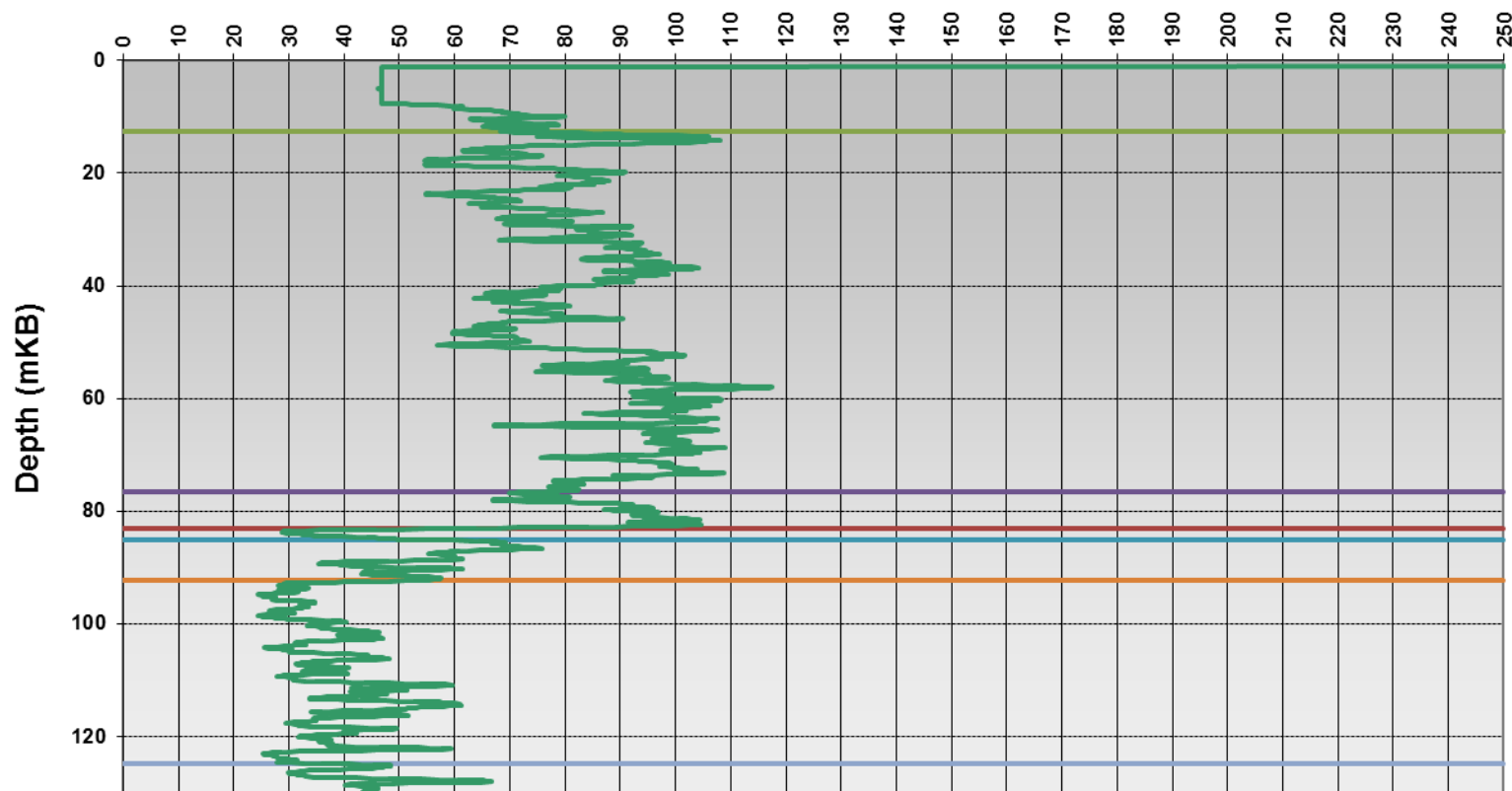
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

100/05-16-093-12W4/0

16OB09

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

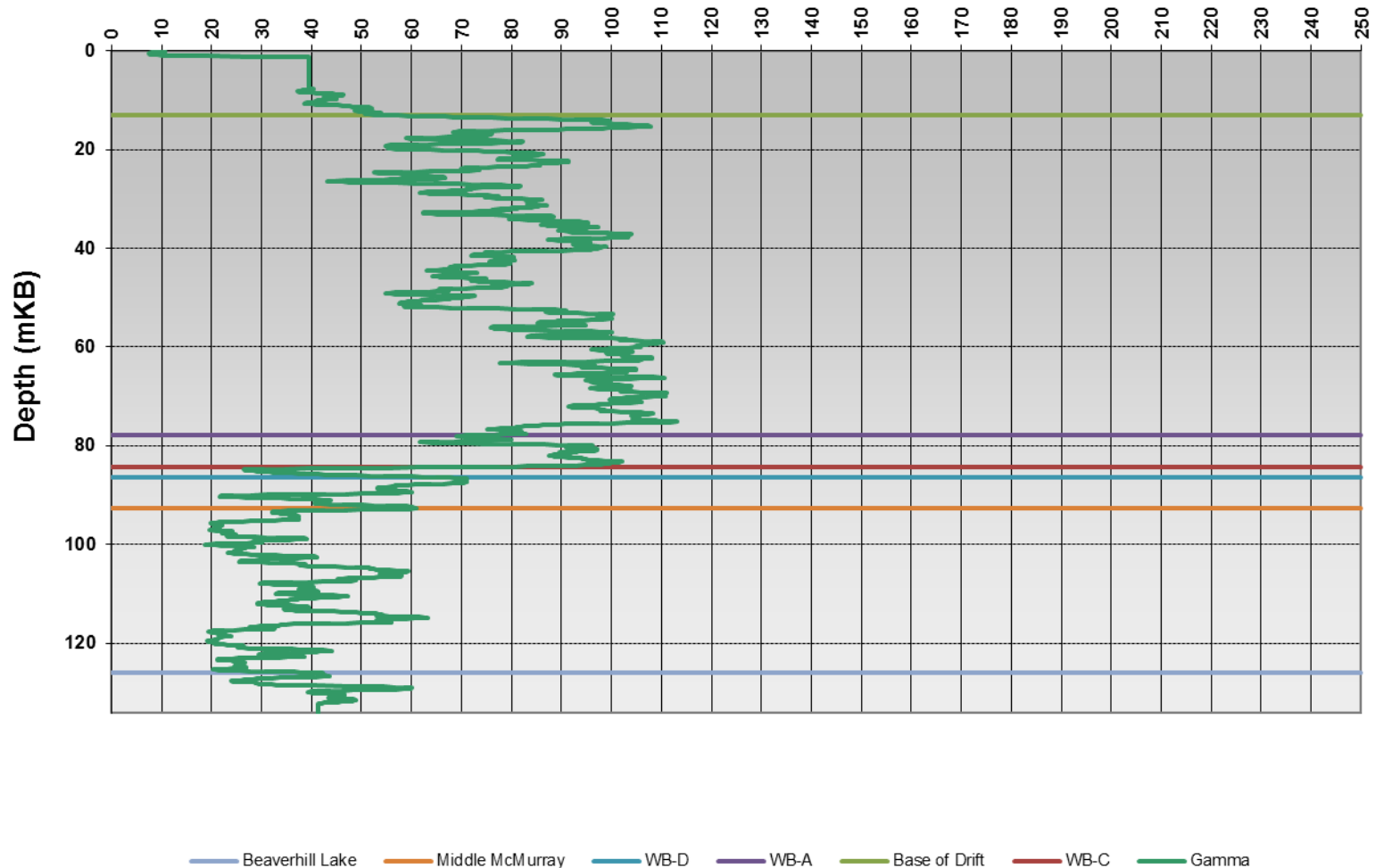


# Piezometer Plots & Temperature vs Depth Plots

103/08-17-093-12W4/0

16OB10

Temperature (°C) and Gamma Ray (API Units)

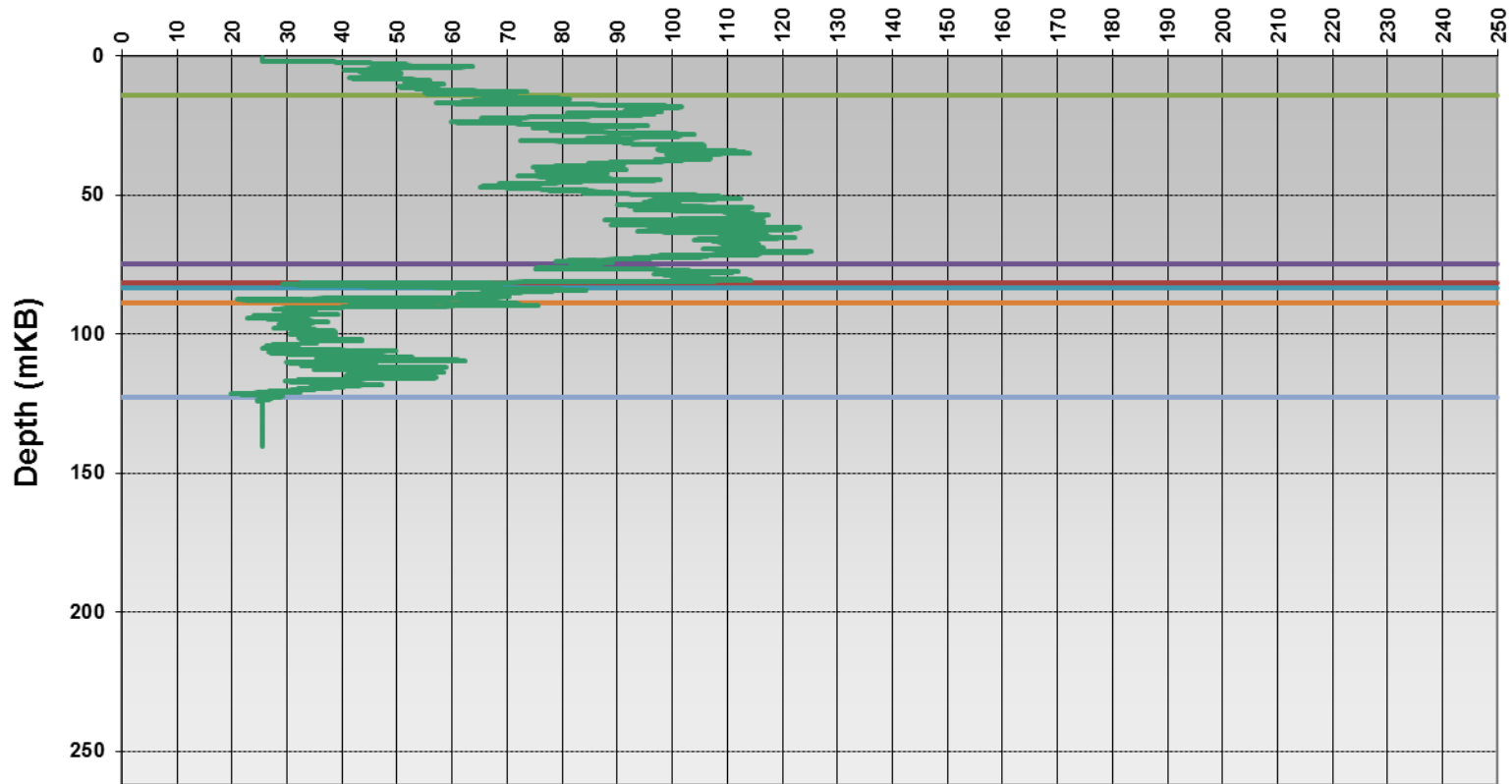


# Piezometer Plots & Temperature vs Depth Plots

102/05-16-093-12W4/0

16OB11

Temperature (°C) and Gamma Ray (API Units)



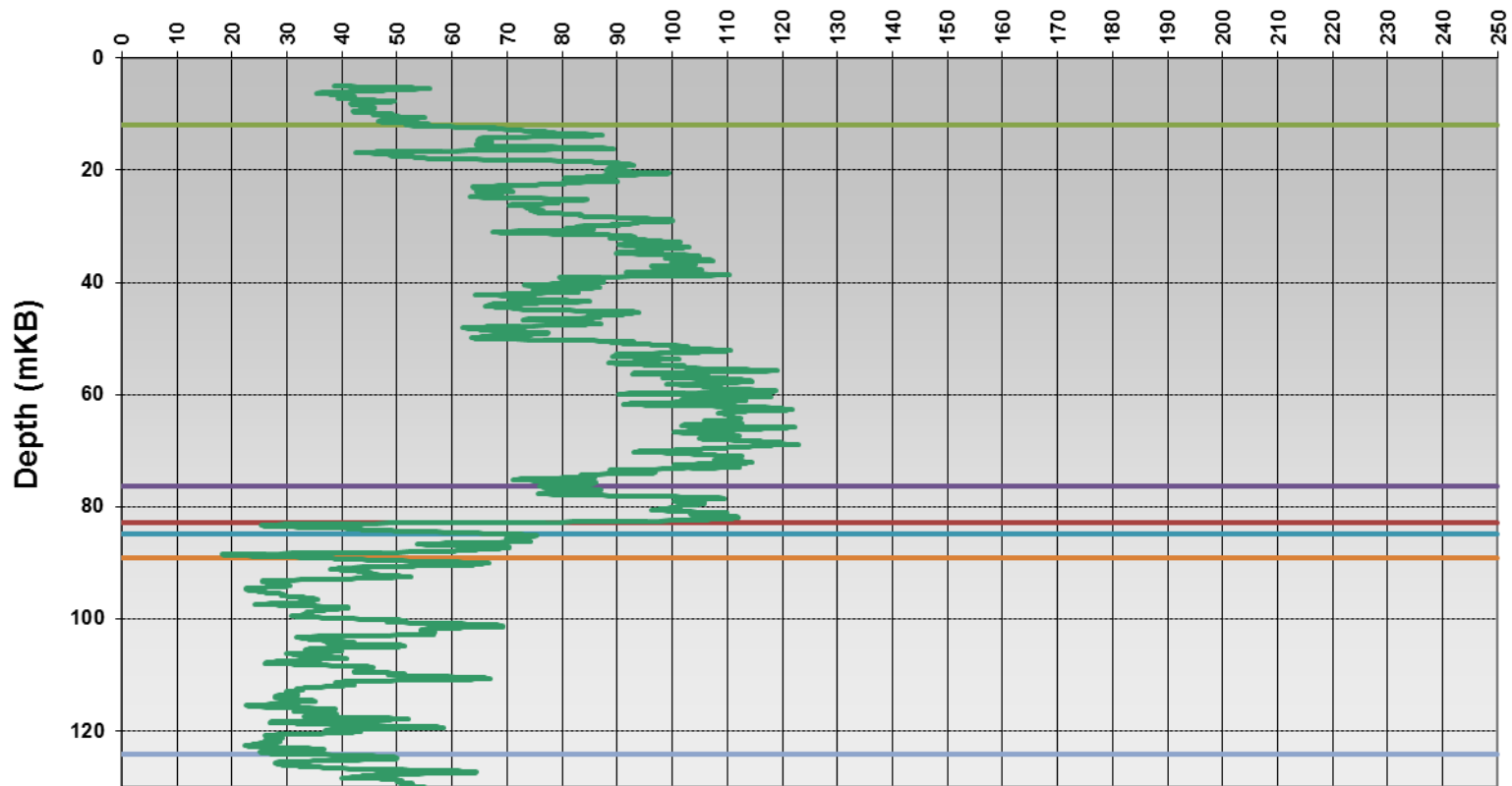
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

103/05-16-093-12W4/0

16OB12

Temperature (°C) and Gamma Ray (API Units)



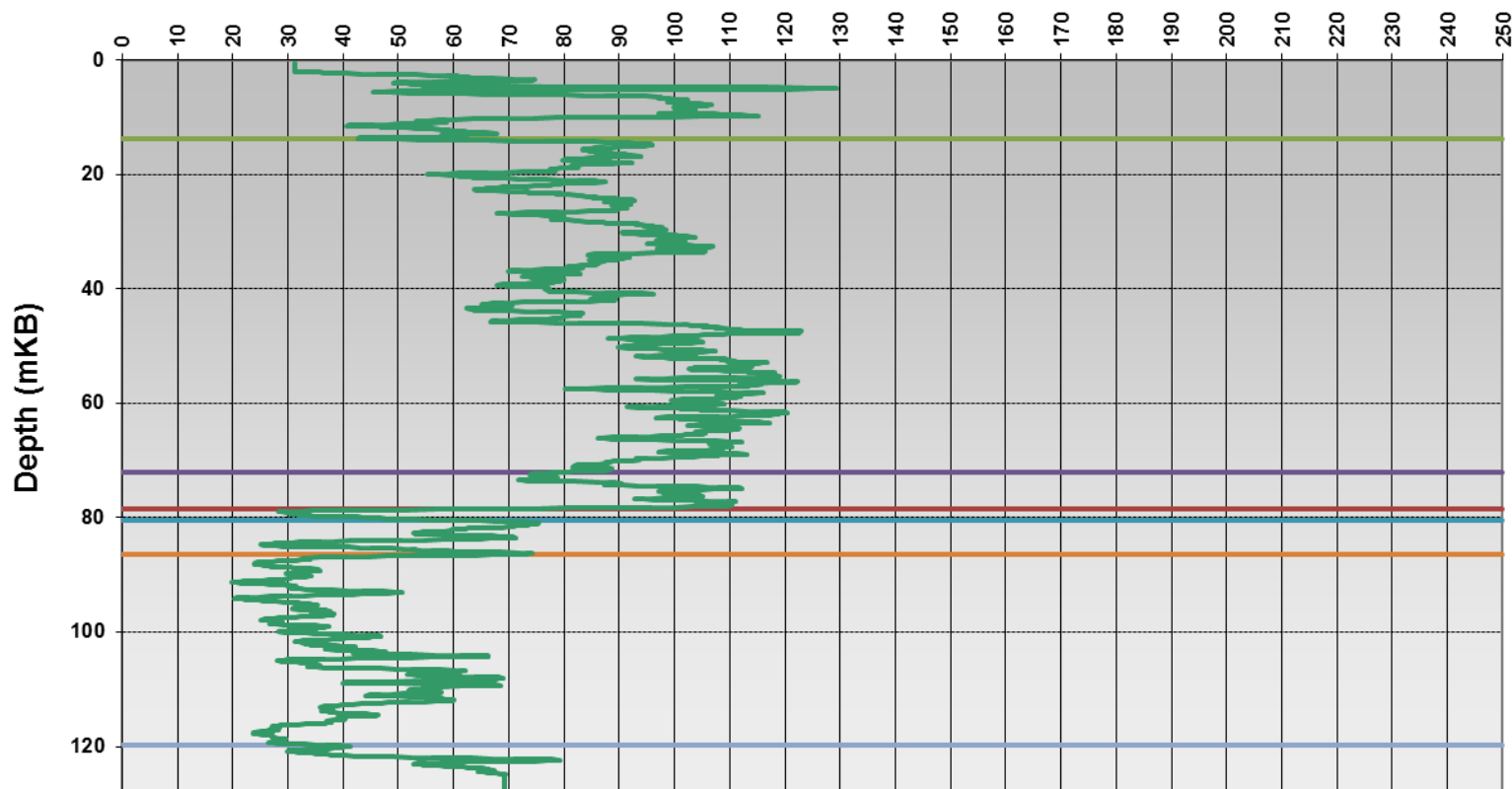
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

104/05-16-093-12W4/0

16OB13

Temperature (°C) and Gamma Ray (API Units)



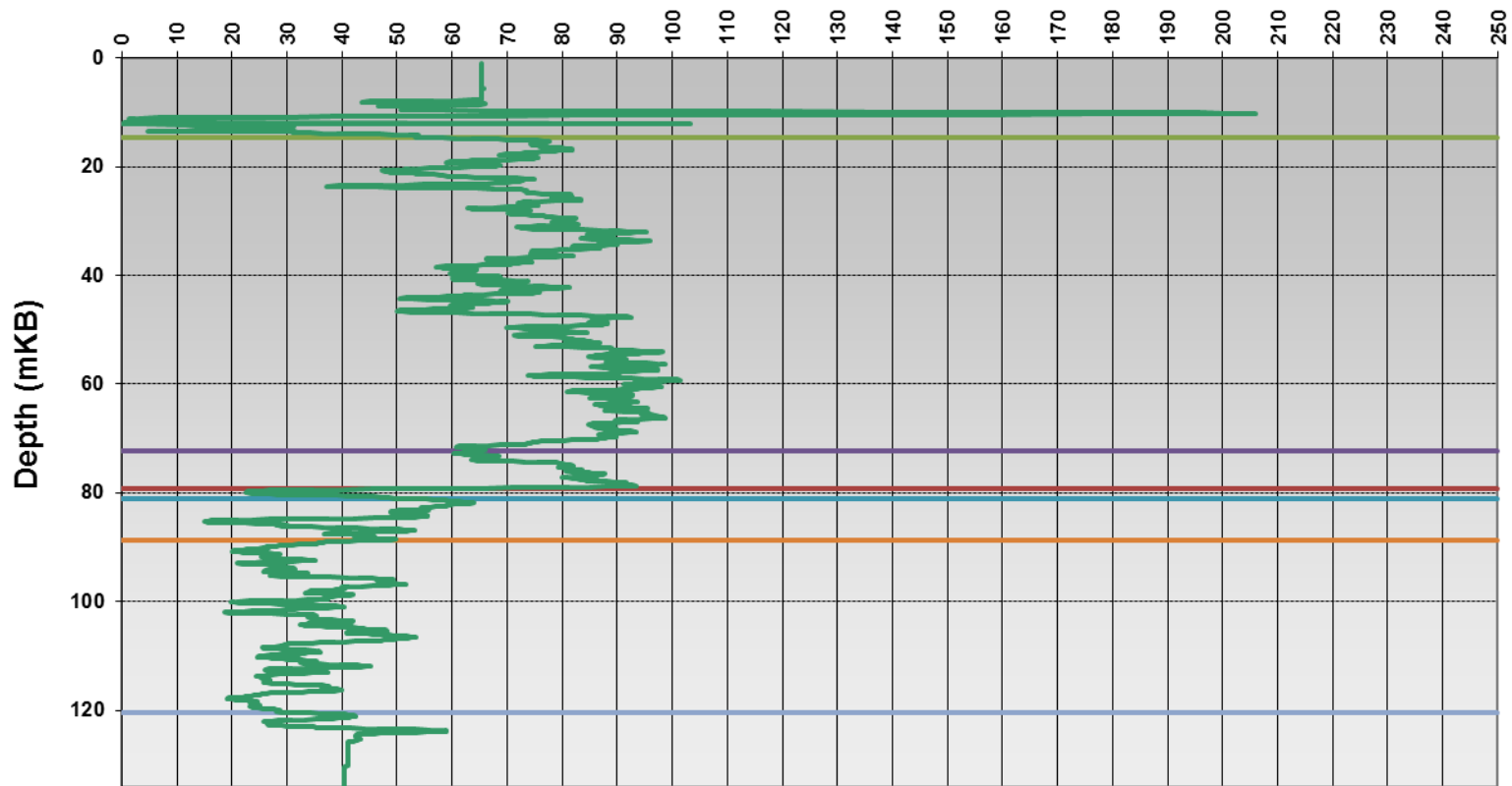
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

105/05-16-093-12W4/0

16OB14

Temperature (°C) and Gamma Ray (API Units)



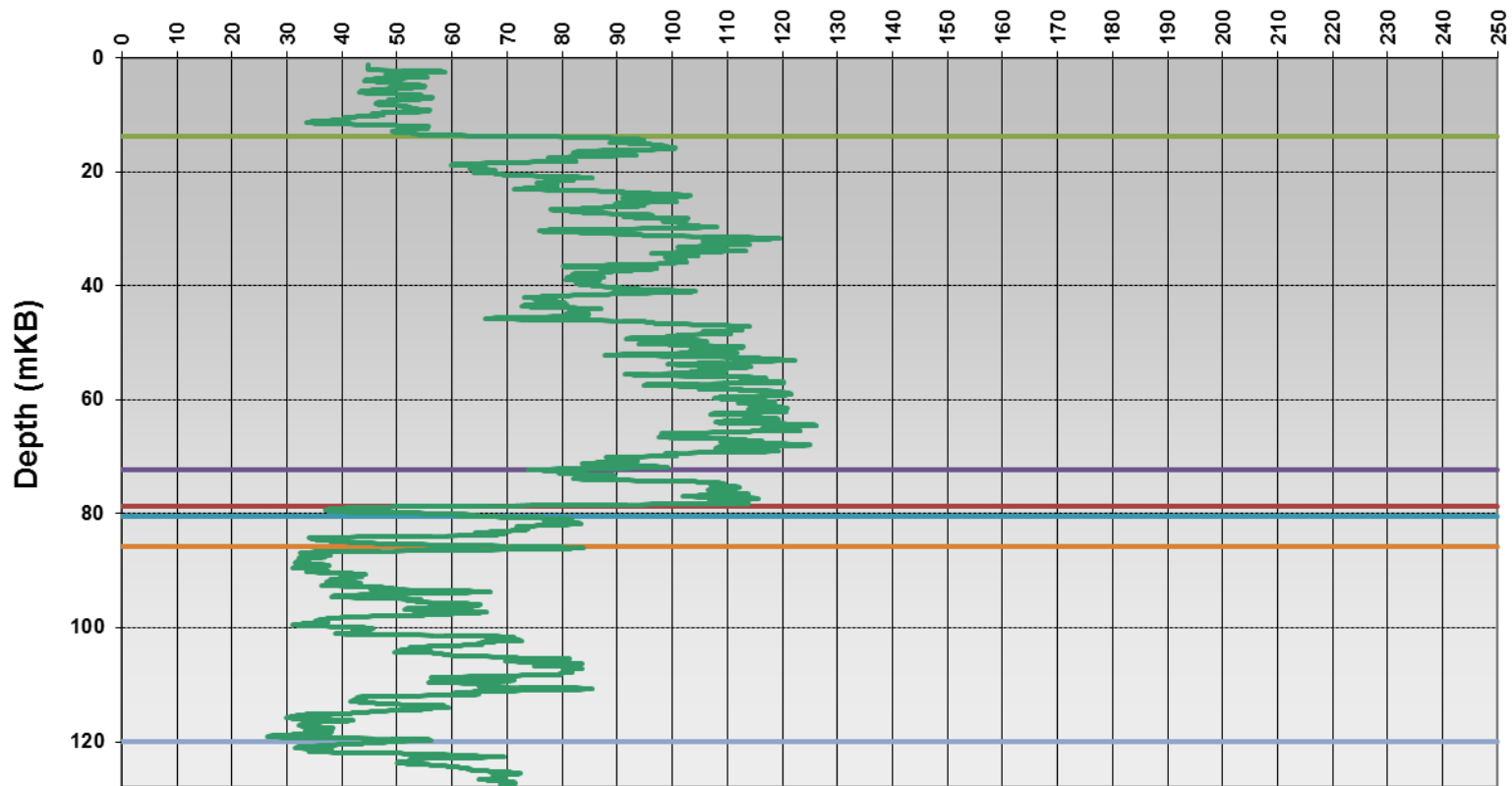
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

106/05-16-093-12W4/0

16OB15

Temperature (°C) and Gamma Ray (API Units)



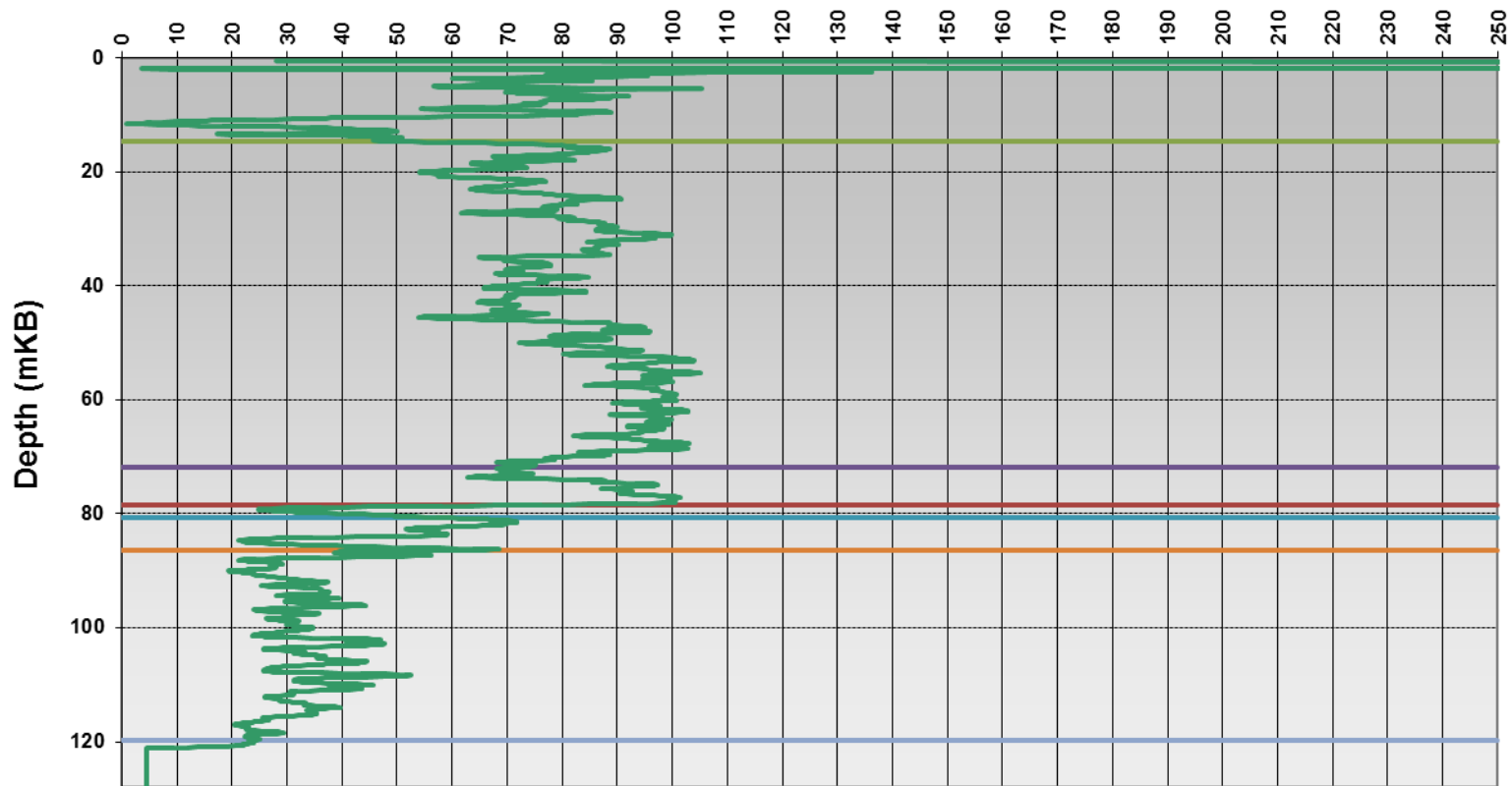
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

111/05-16-93-12W4/0

16OB16

Temperature (°C) and Gamma Ray (API Units)



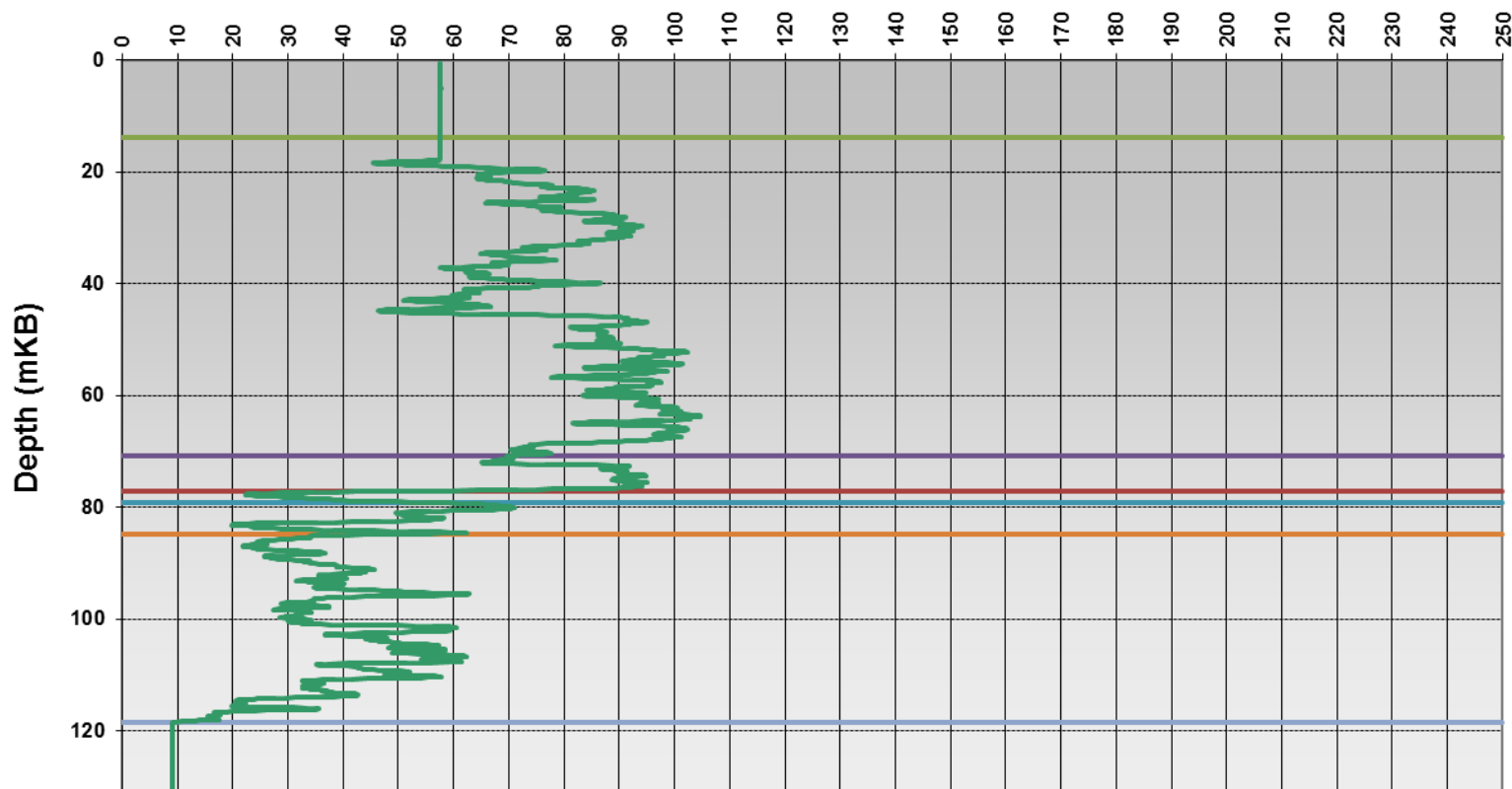
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

107/05-16-093-12W4/0

16OB17

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

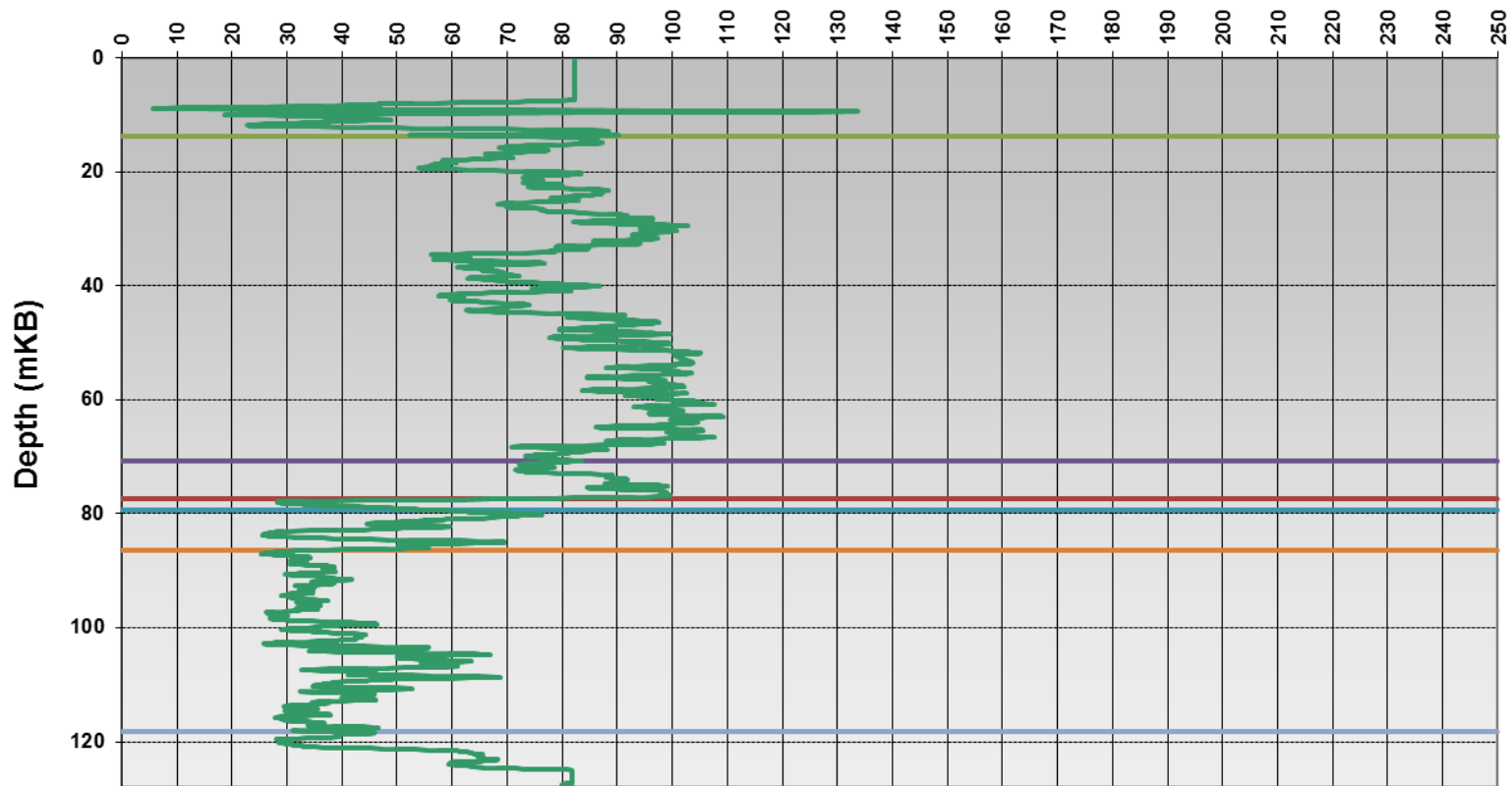


# Piezometer Plots & Temperature vs Depth Plots

108/05-16-093-12W4/0

16OB18

Temperature (°C) and Gamma Ray (API Units)



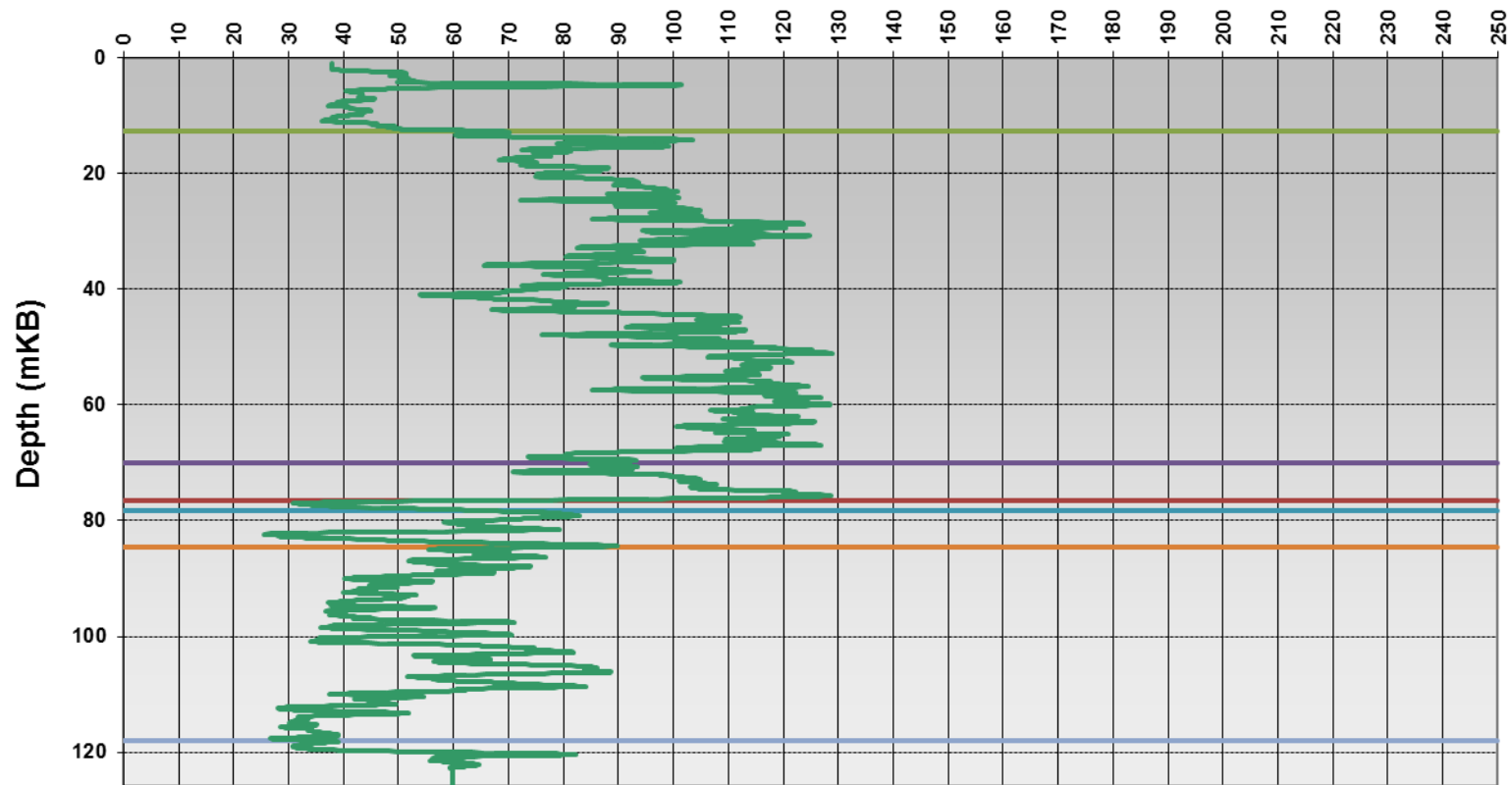
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

109/05-16-093-12W4/0

16OB19

Temperature (°C) and Gamma Ray (API Units)



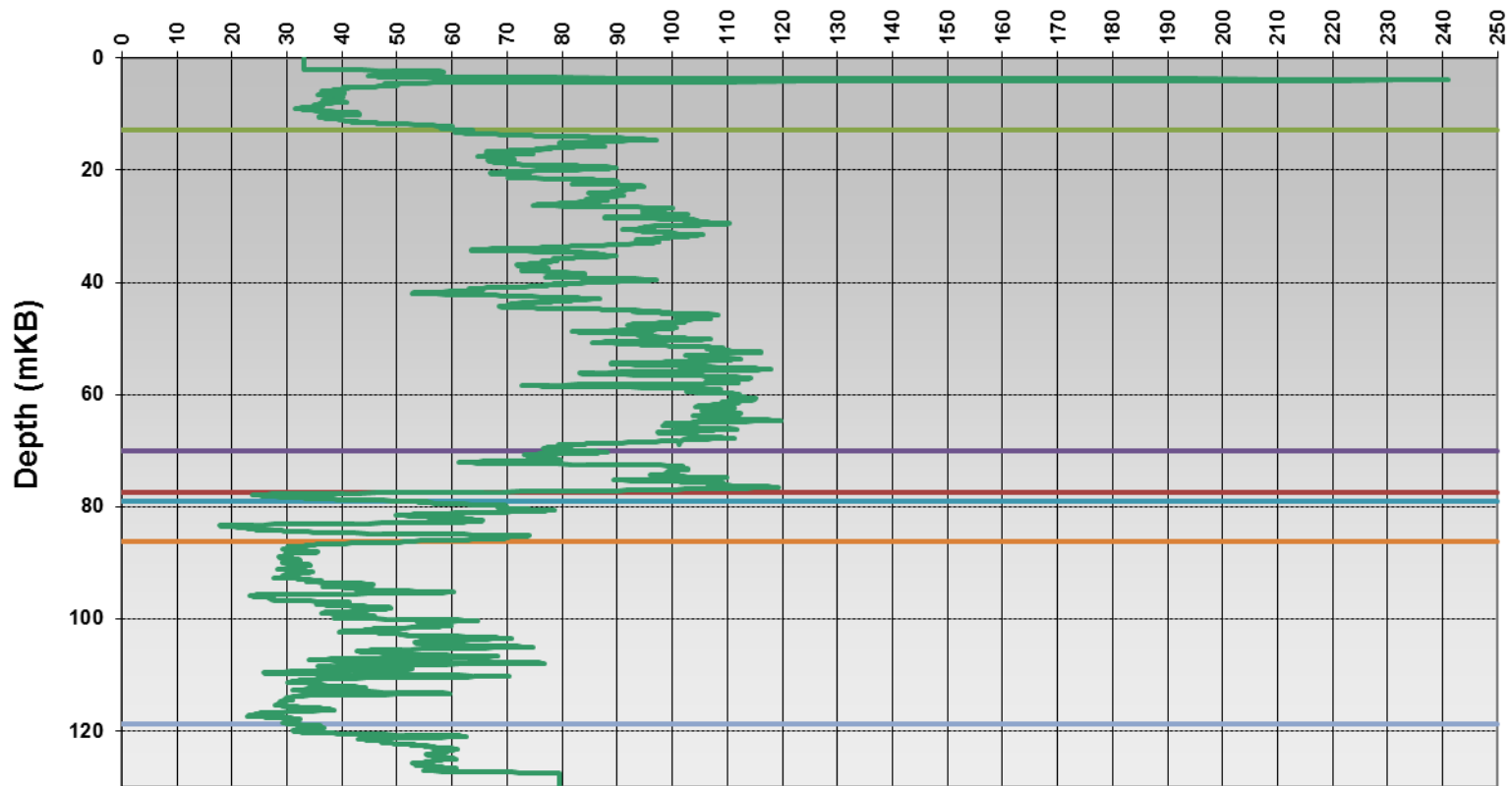
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

110/05-16-093-12W4/0

16OB20

Temperature (°C) and Gamma Ray (API Units)



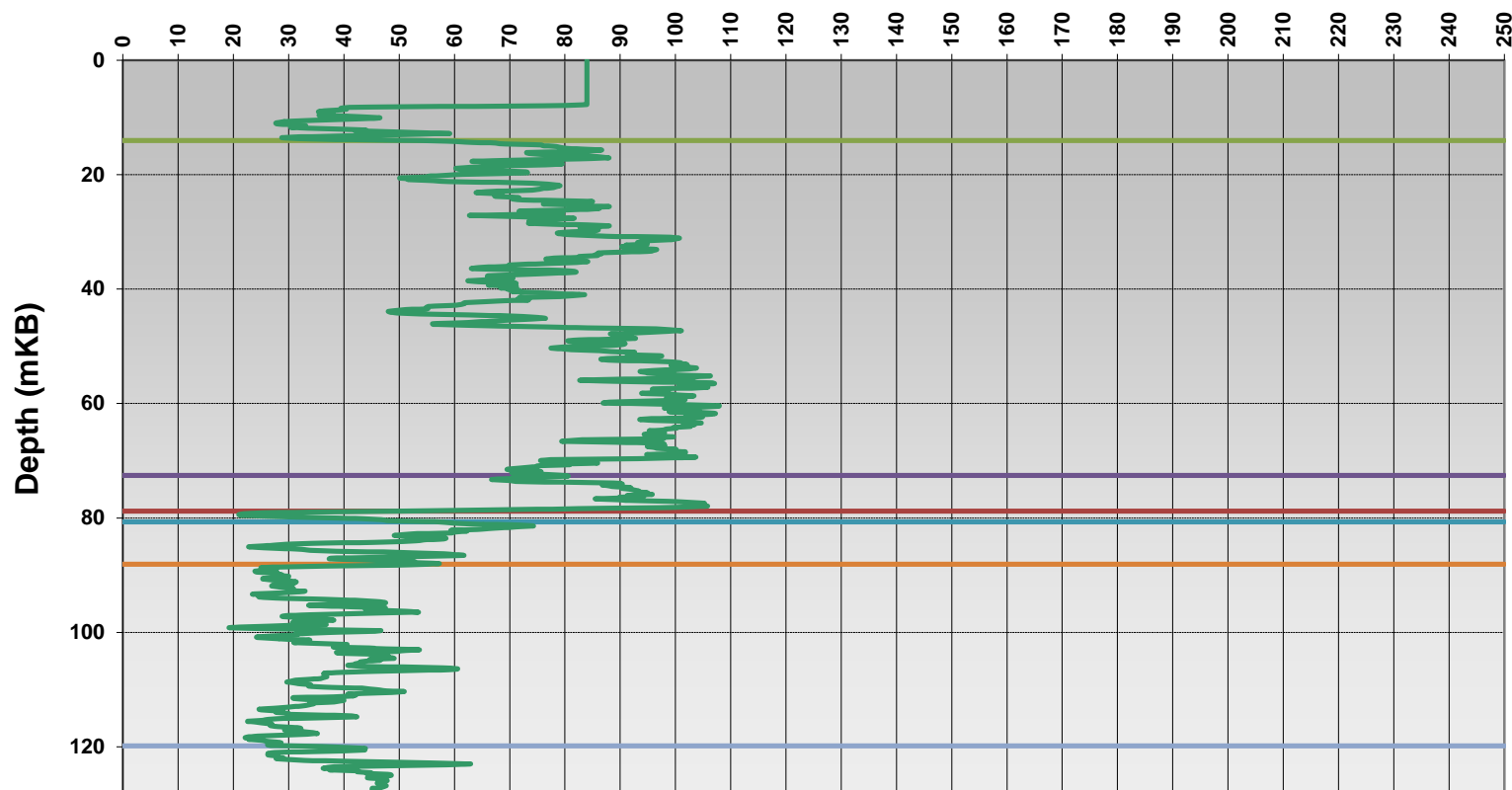
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

113/05-16-093-12W4/0

16OB22

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

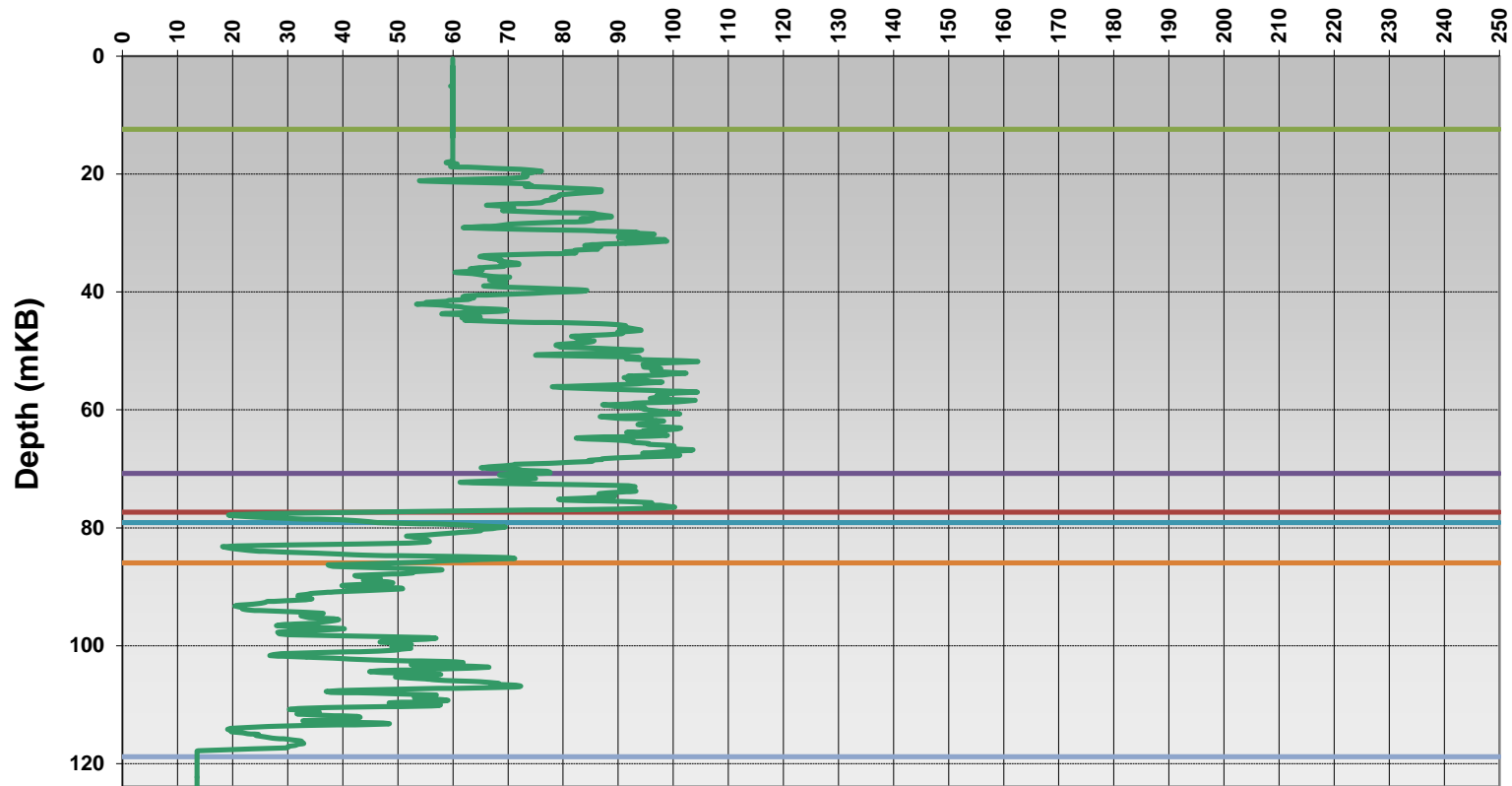
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

114/05-16-093-12W4/0

16OB23

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

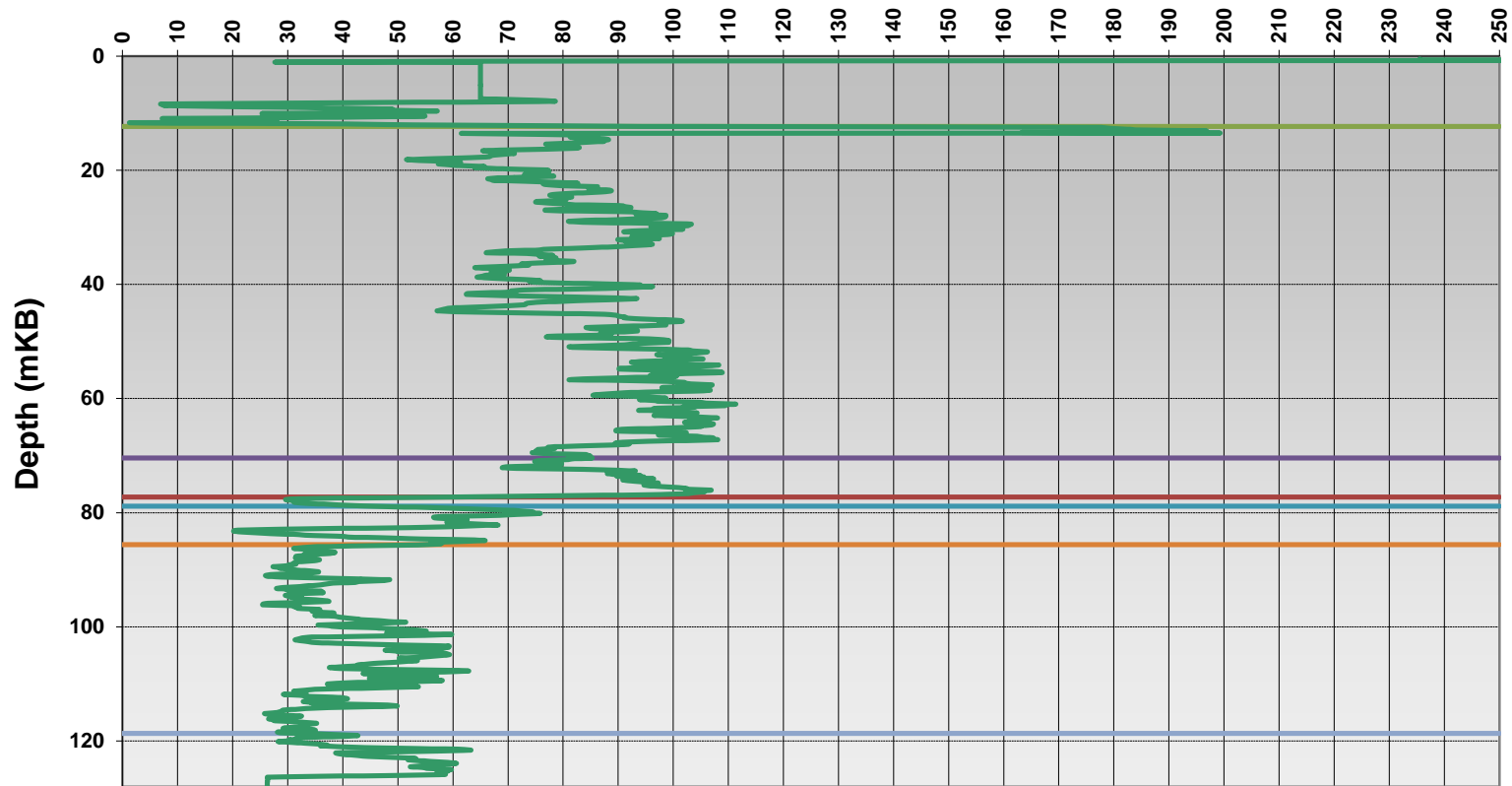
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

112/05-16-093-12W4/0

16OB24

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

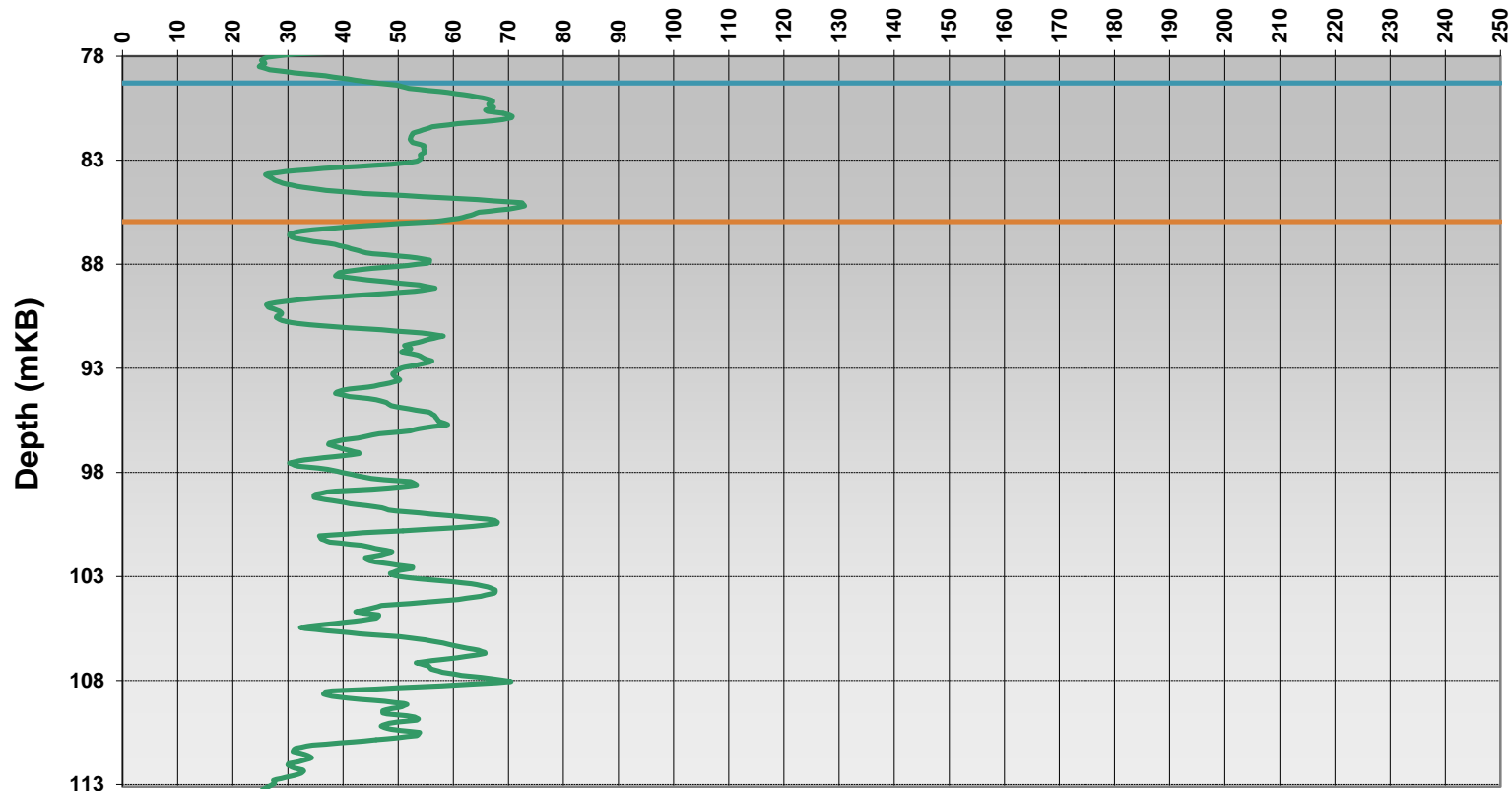
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

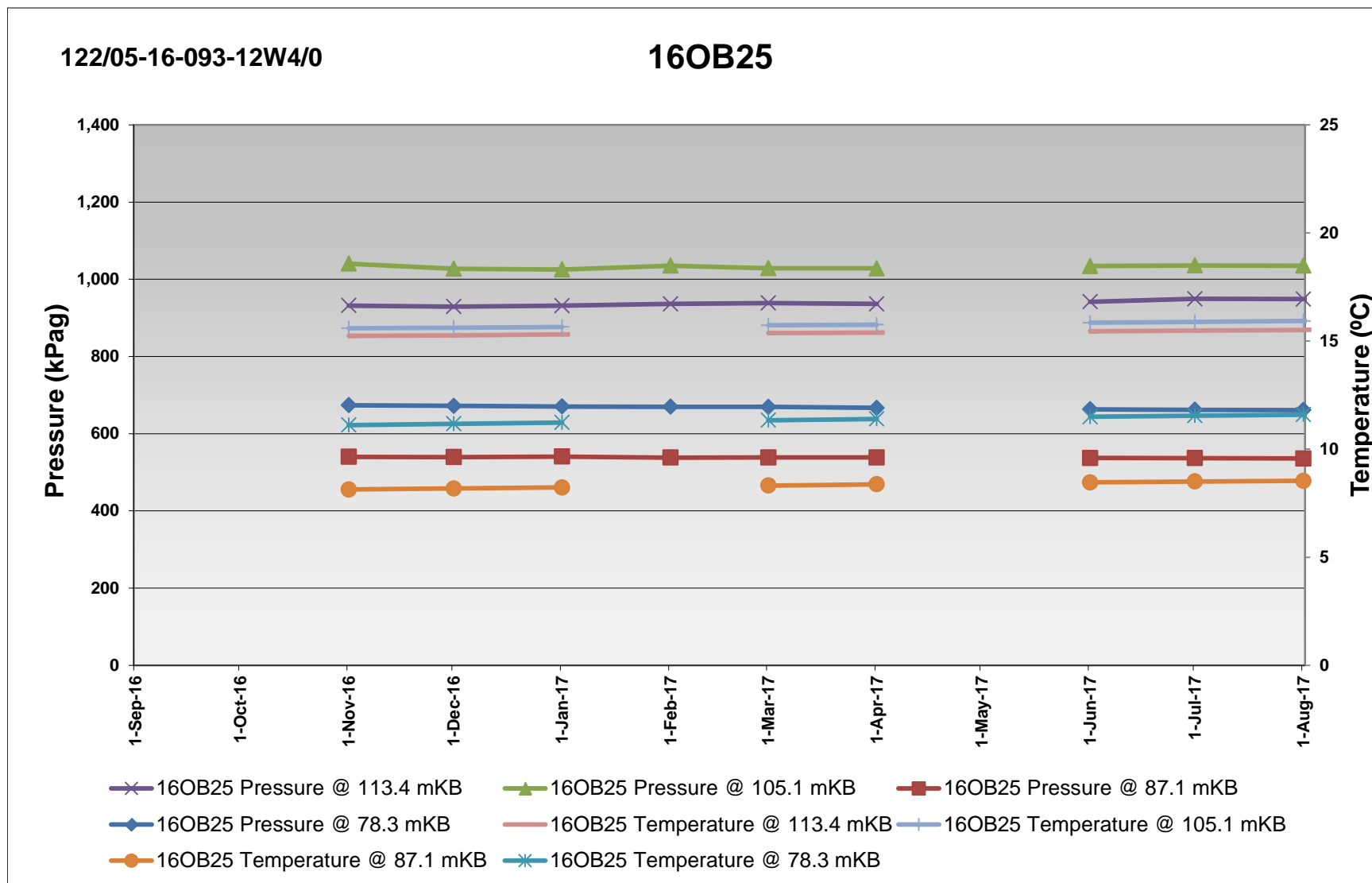
122/05-16-093-12W4/0

16OB25

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots





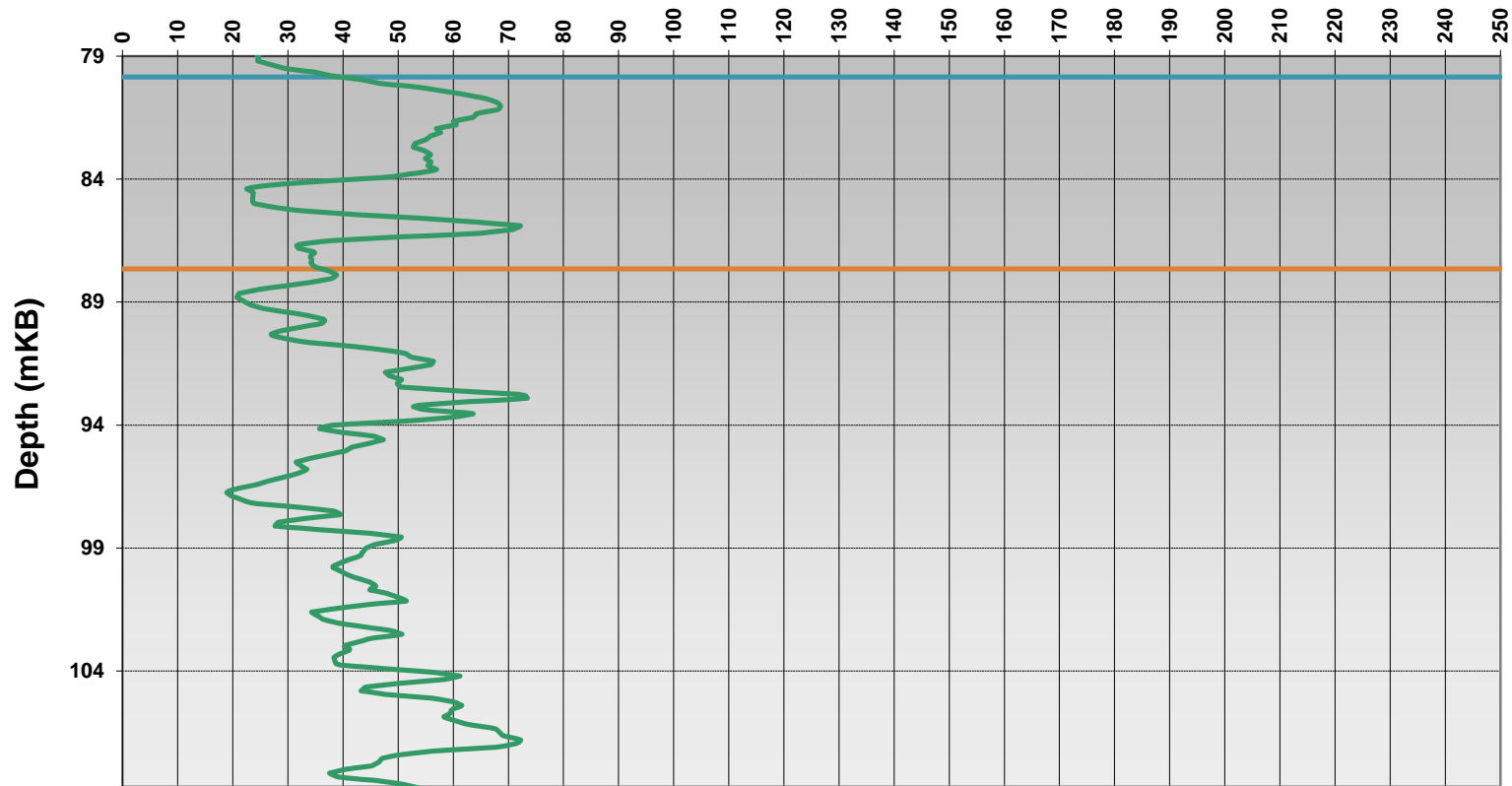
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

121/05-16-093-12W4/0

16OB26

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

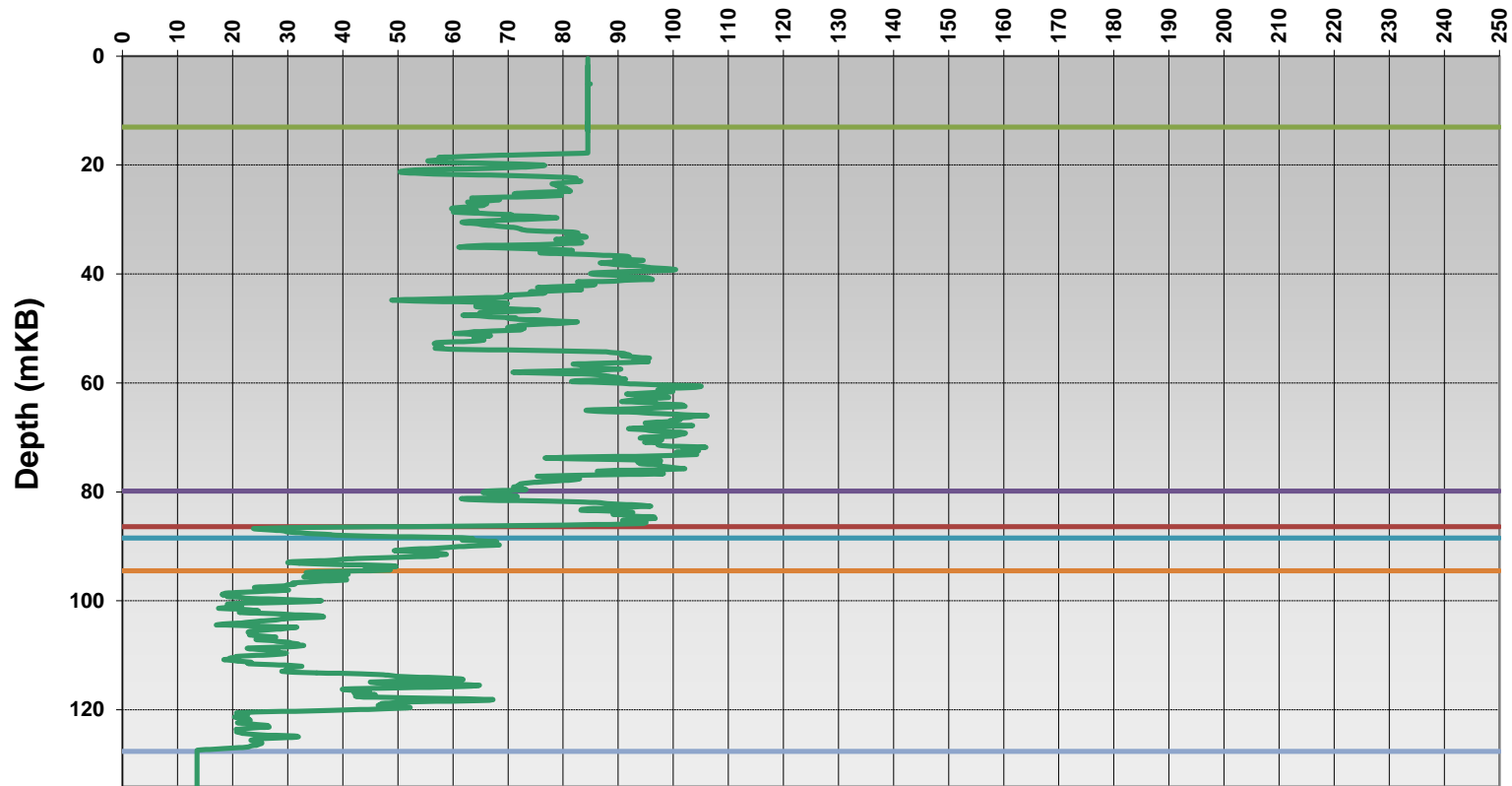
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/08-17-093-12W4/0

160B27

Temperature (°C) and Gamma Ray (API Units)



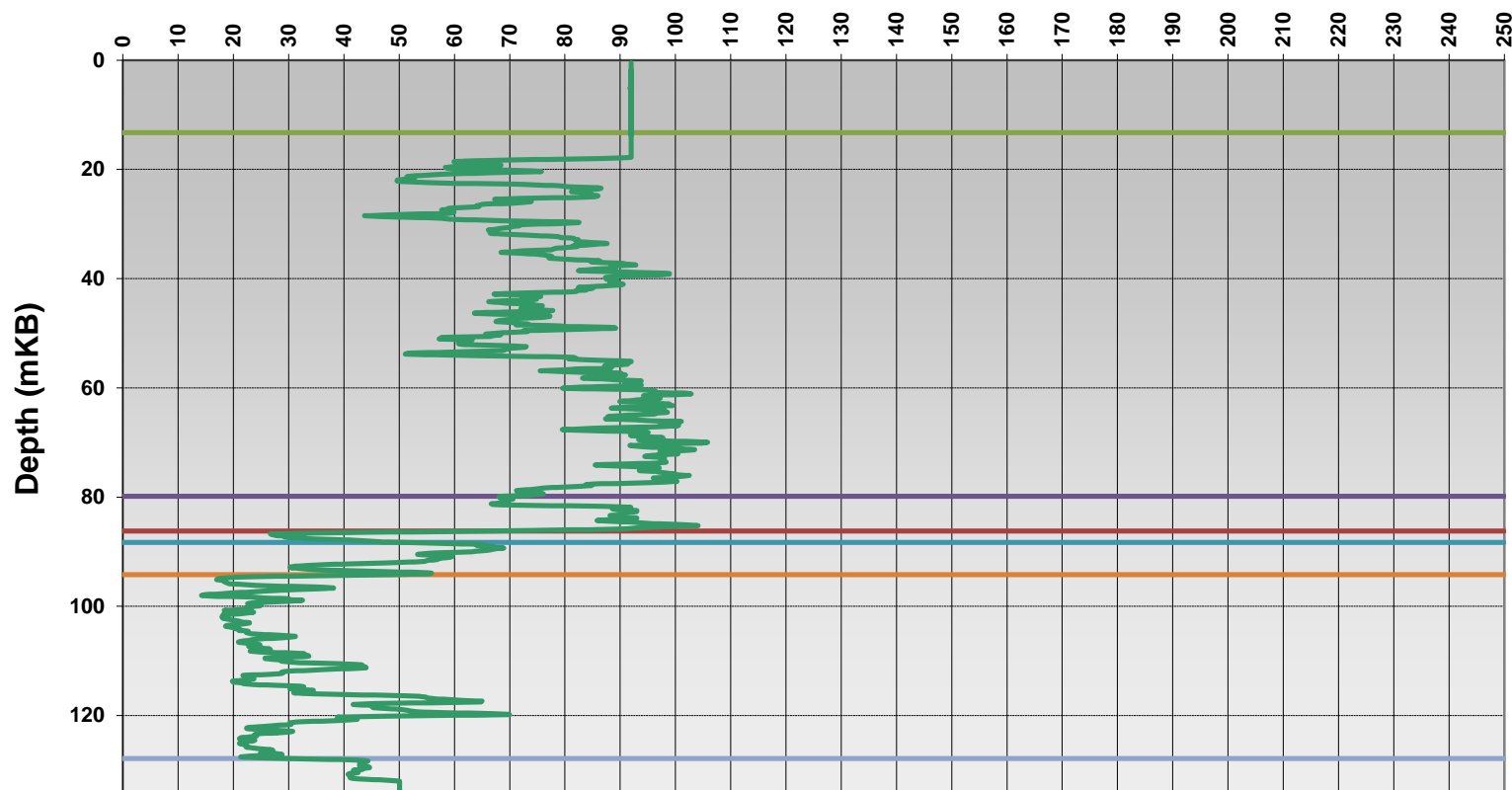
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

105/08-17-093-12W4/0

16OB28

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

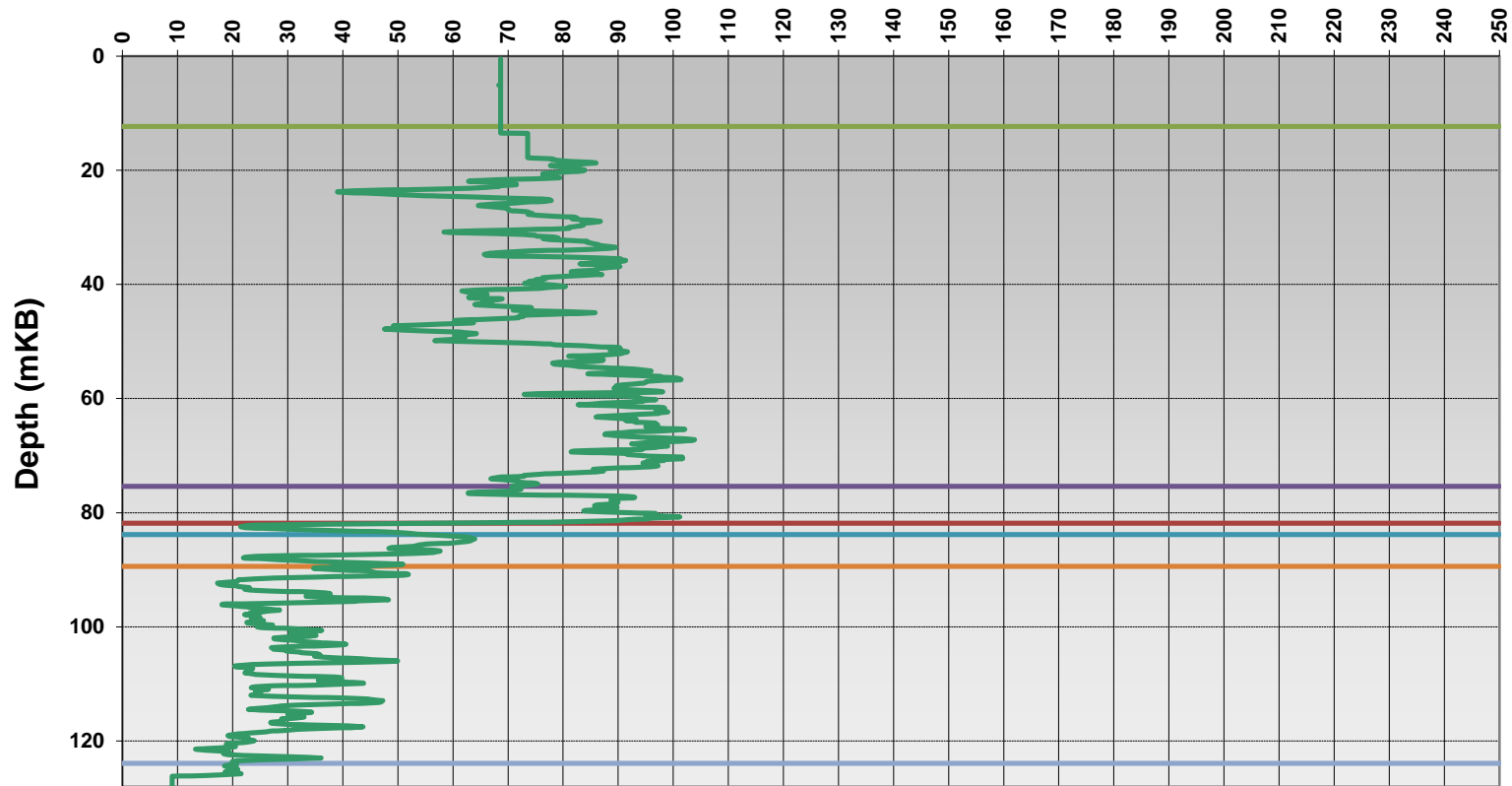
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

120/05-16-093-12W4/0

160B29

Temperature (°C) and Gamma Ray (API Units)



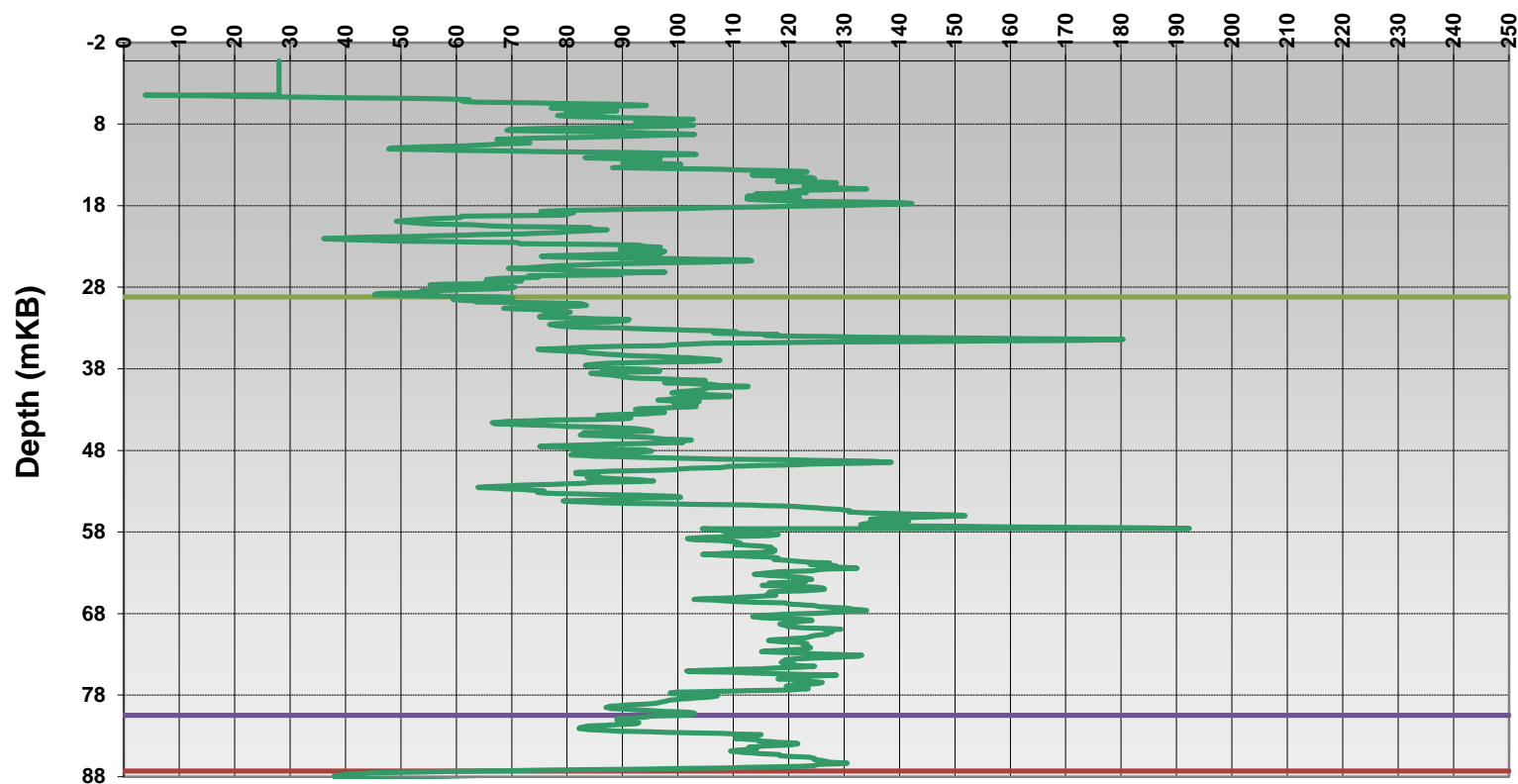
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

100/09-17-093-12W4/0

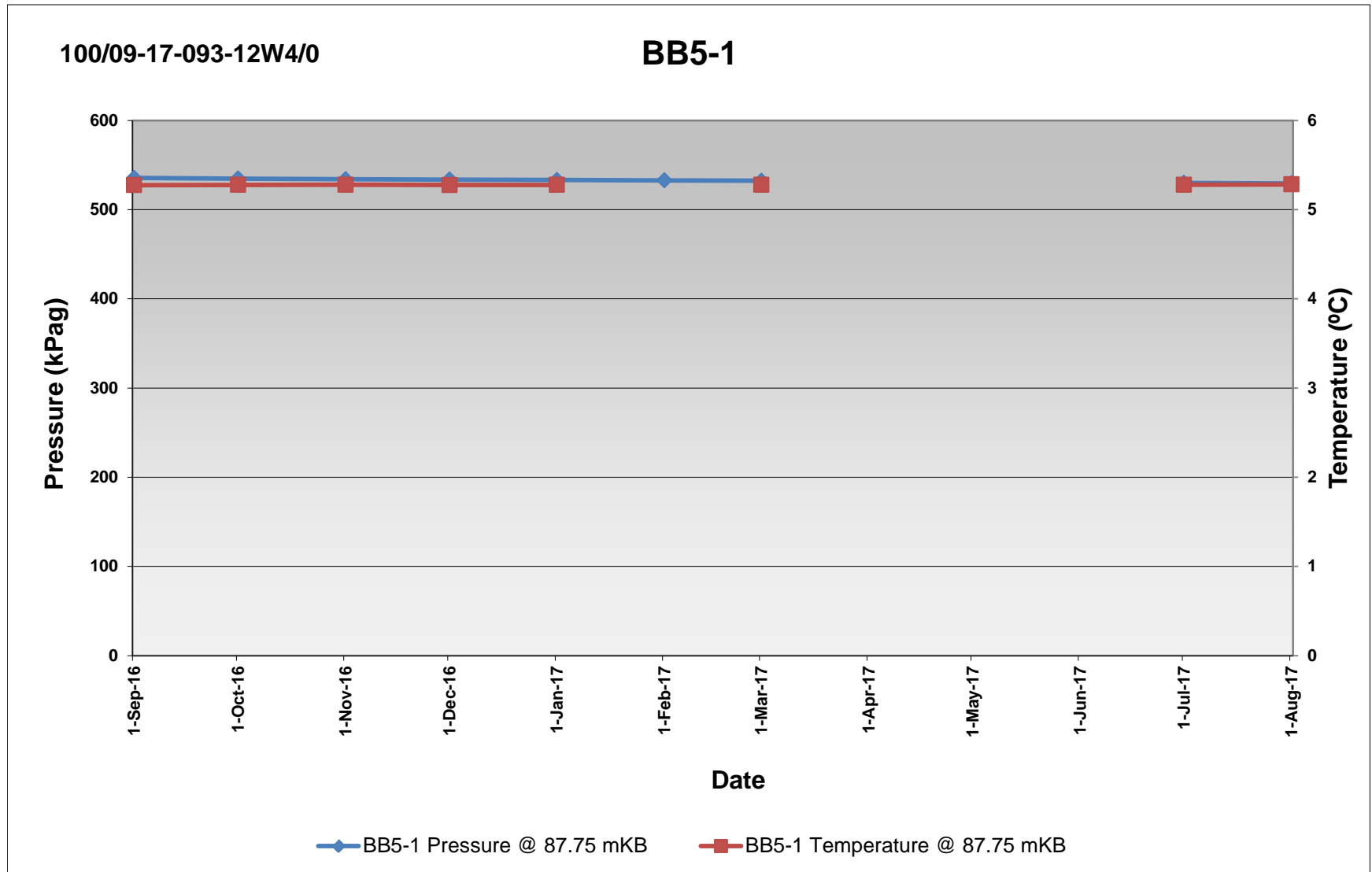
BB5-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

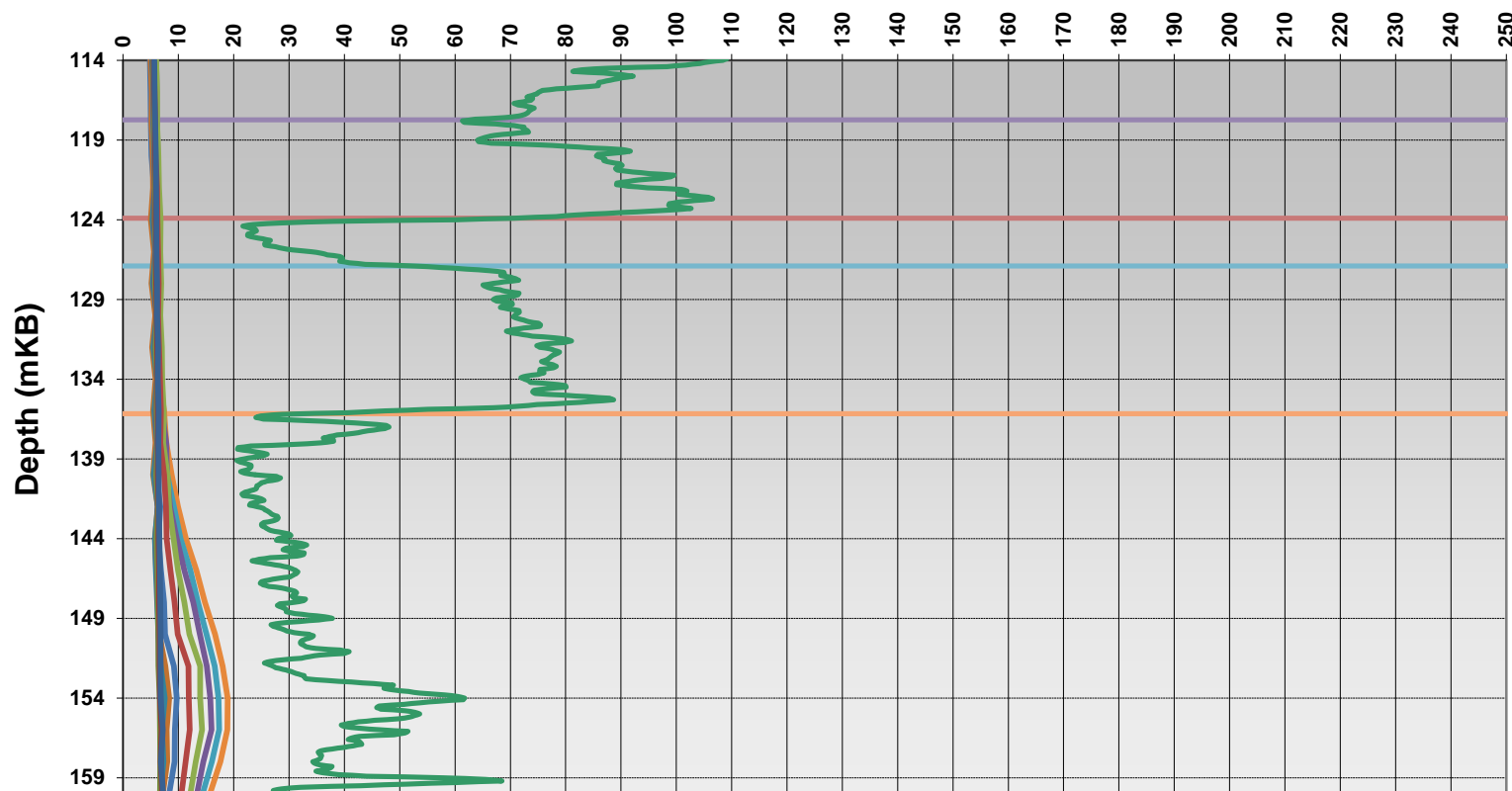


# Piezometer Plots & Temperature vs Depth Plots

104/07-07-093-12W4

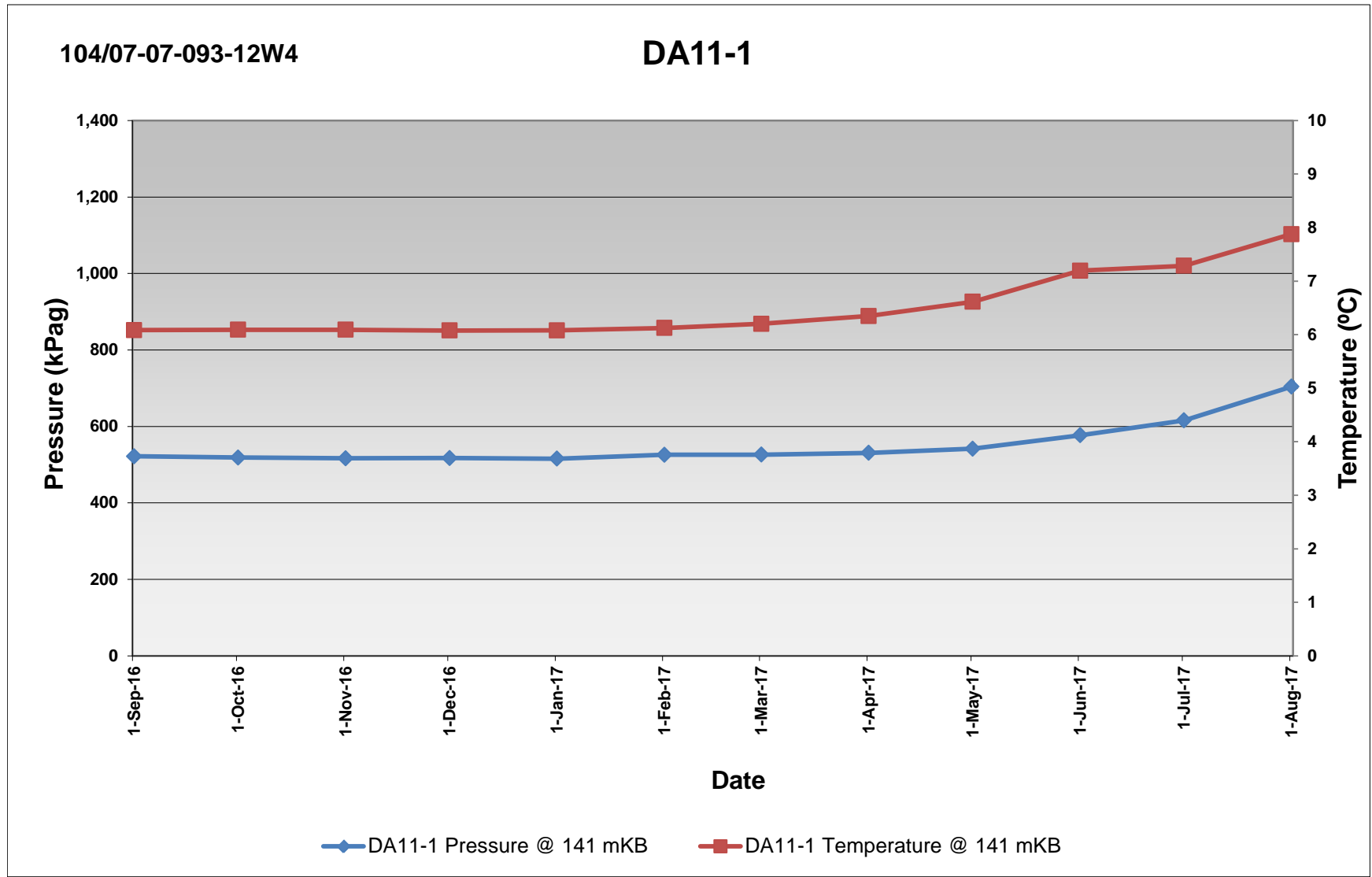
DA11-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots



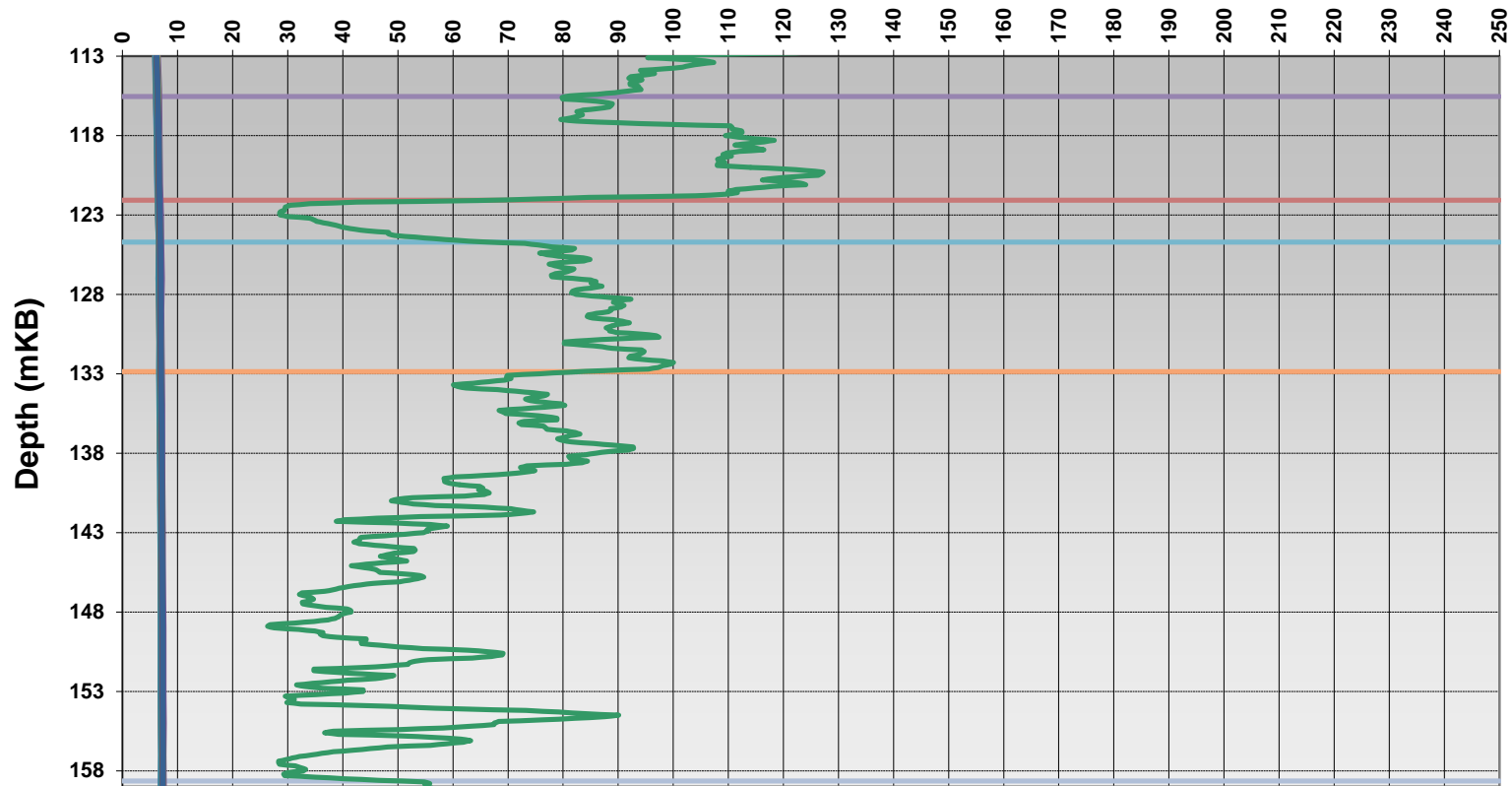


# Piezometer Plots & Temperature vs Depth Plots

100/05-08-093-12W4

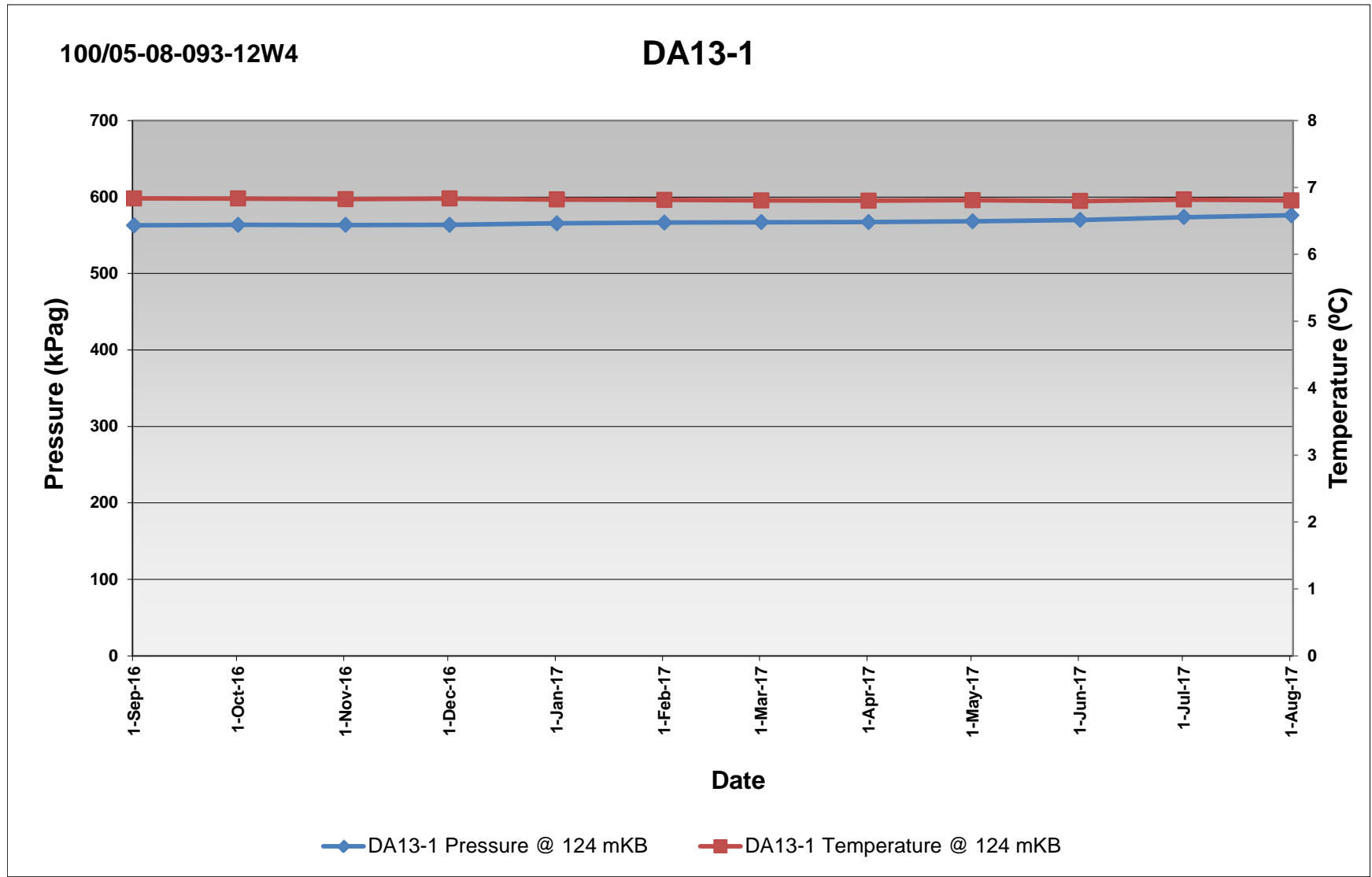
DA13-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

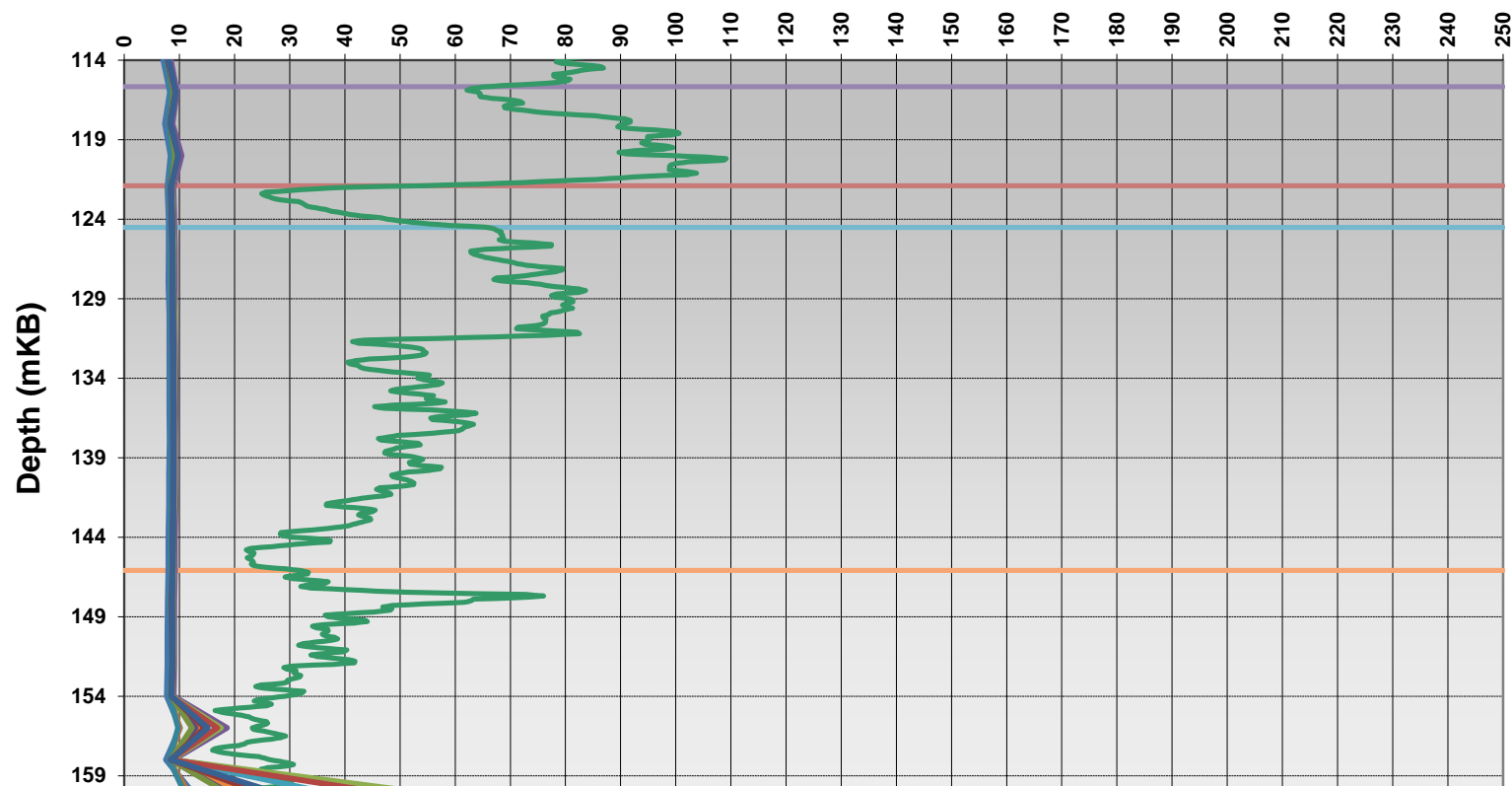


# Piezometer Plots & Temperature vs Depth Plots

100/09-07-093-12W4

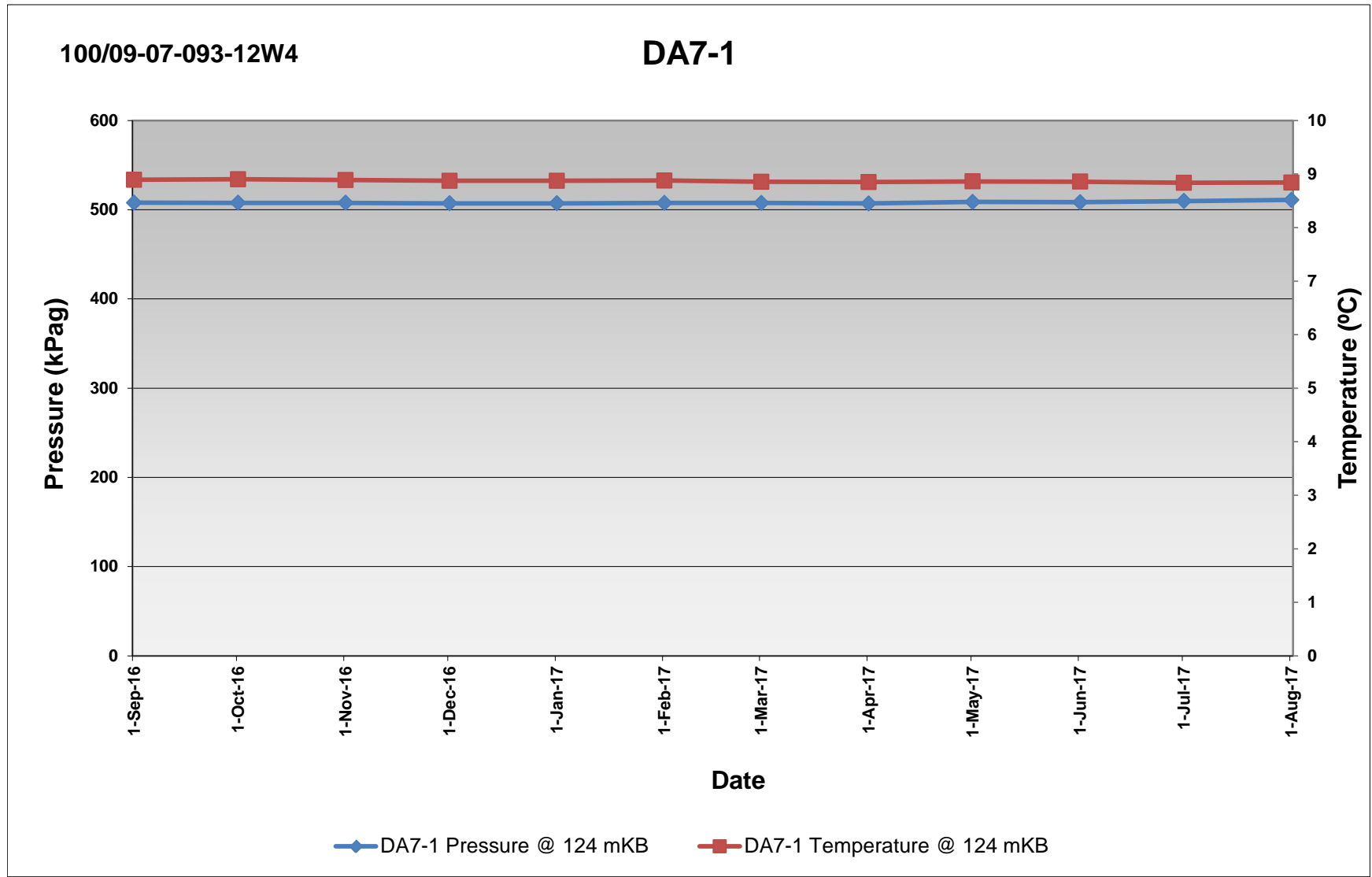
DA7-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

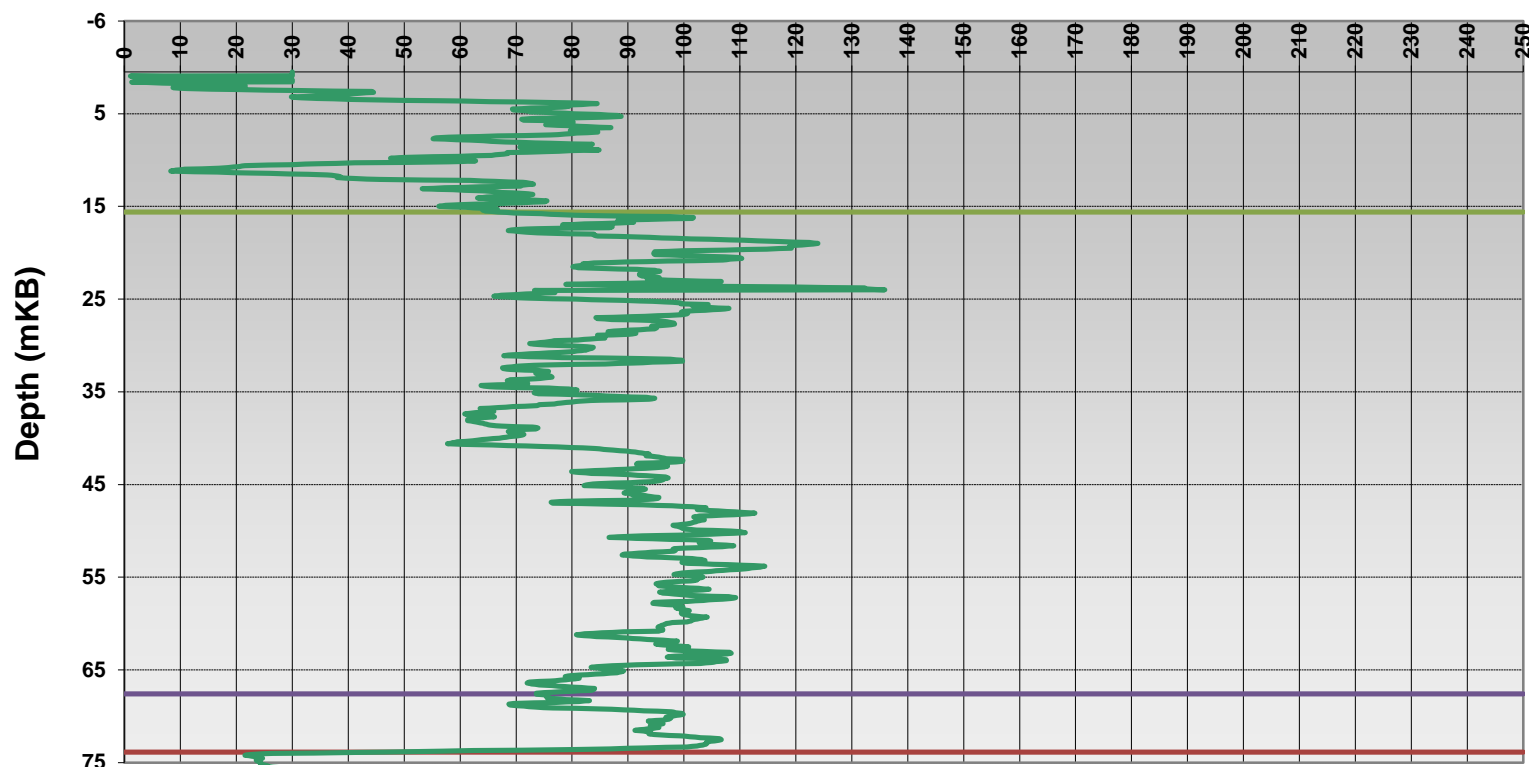


# Piezometer Plots & Temperature vs Depth Plots

100/08-04-093-12W4/0

JK-2

Temperature (°C) and Gamma Ray (API Units)



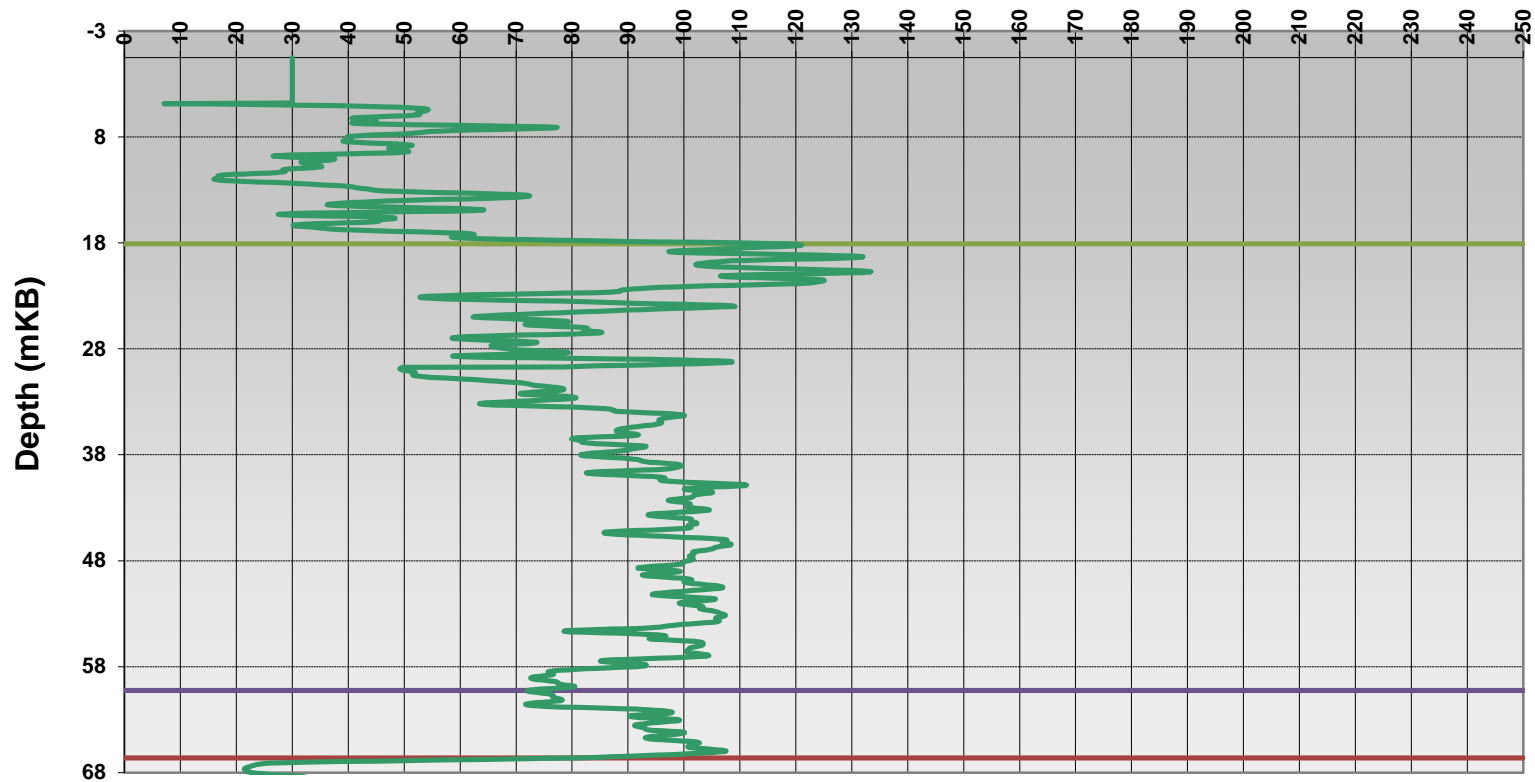
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

100/13-34-092-12W4/0

JK-3

Temperature (°C) and Gamma Ray (API Units)



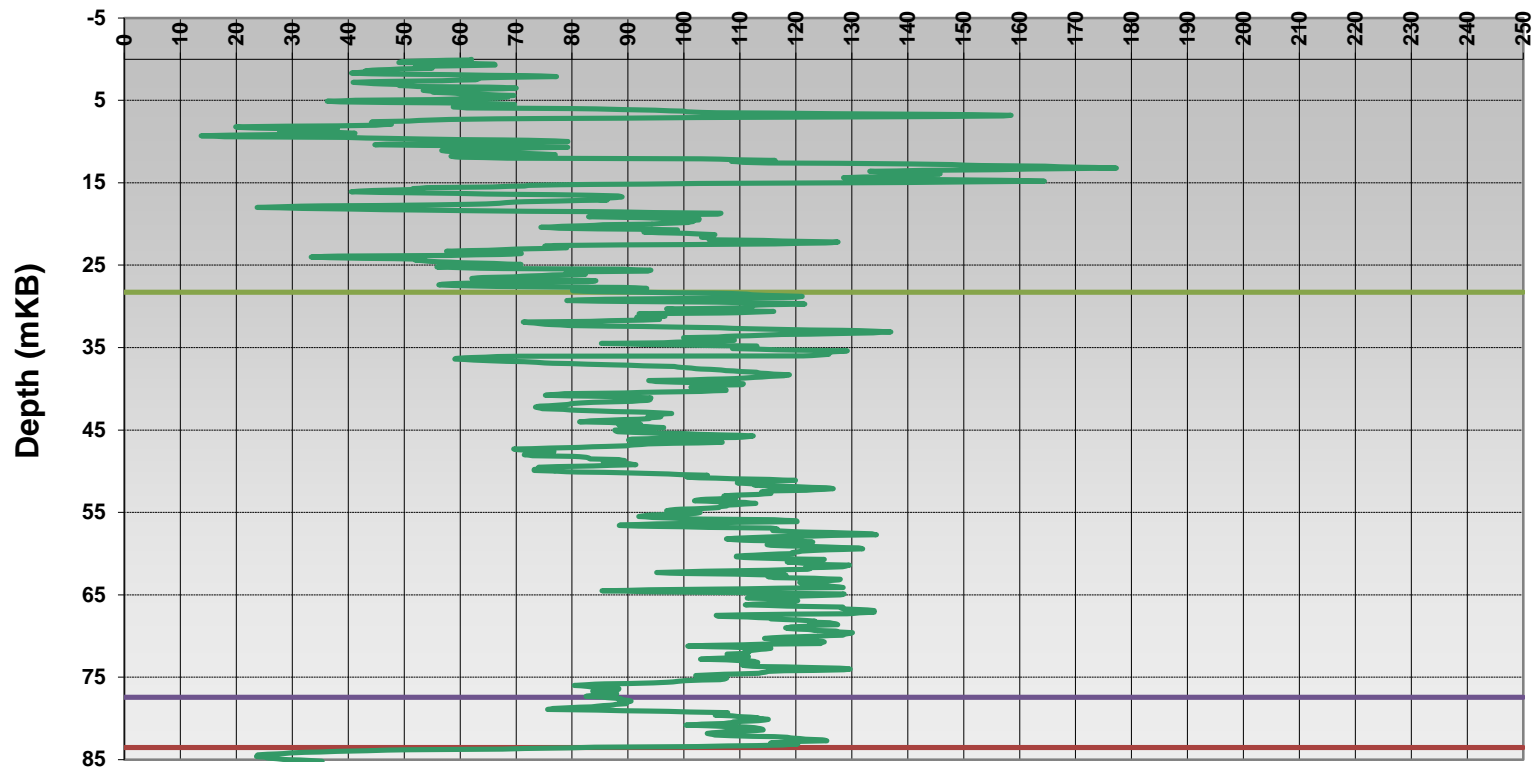
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

100/14-33-092-12W4/0

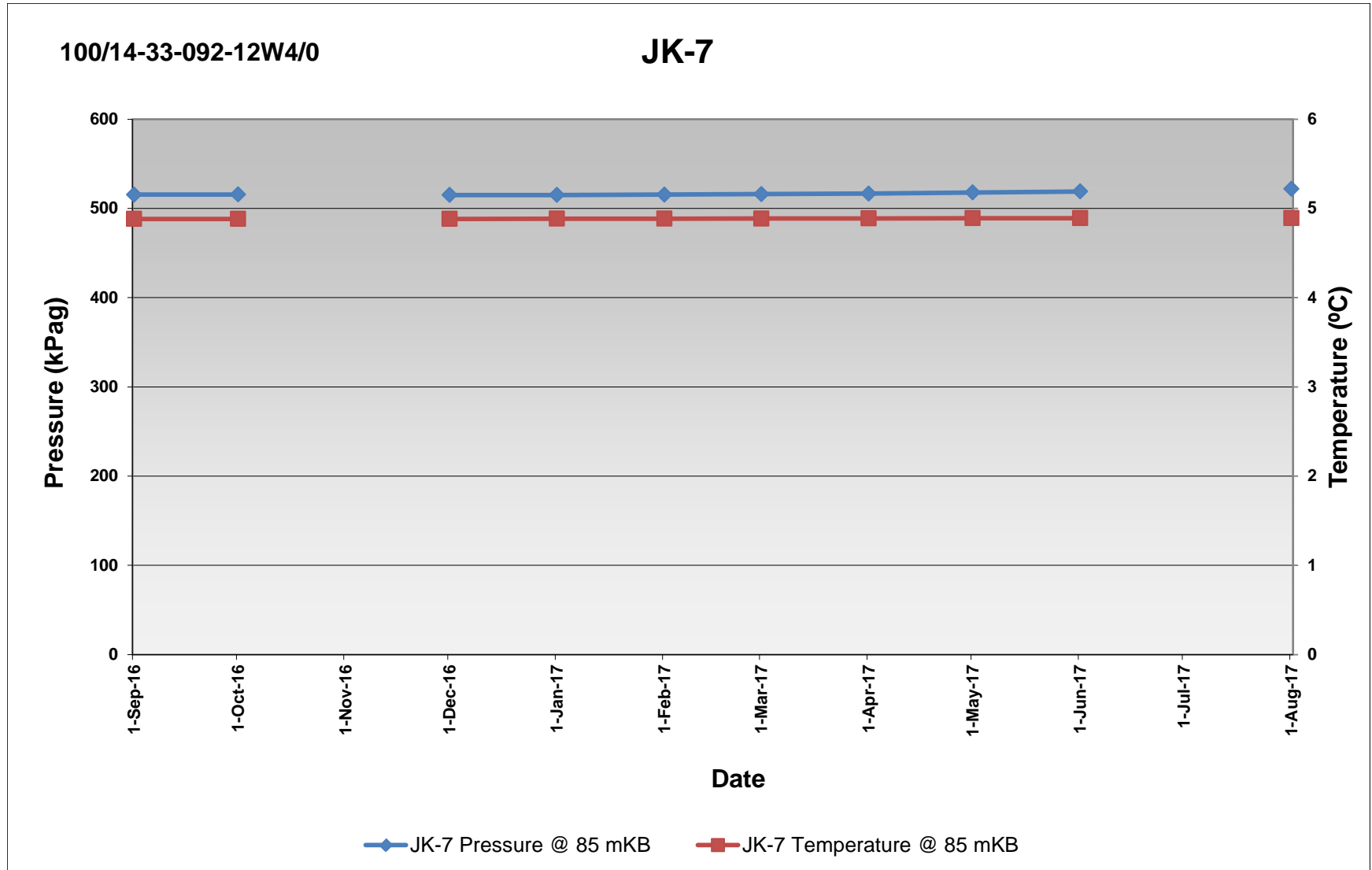
JK-7

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots



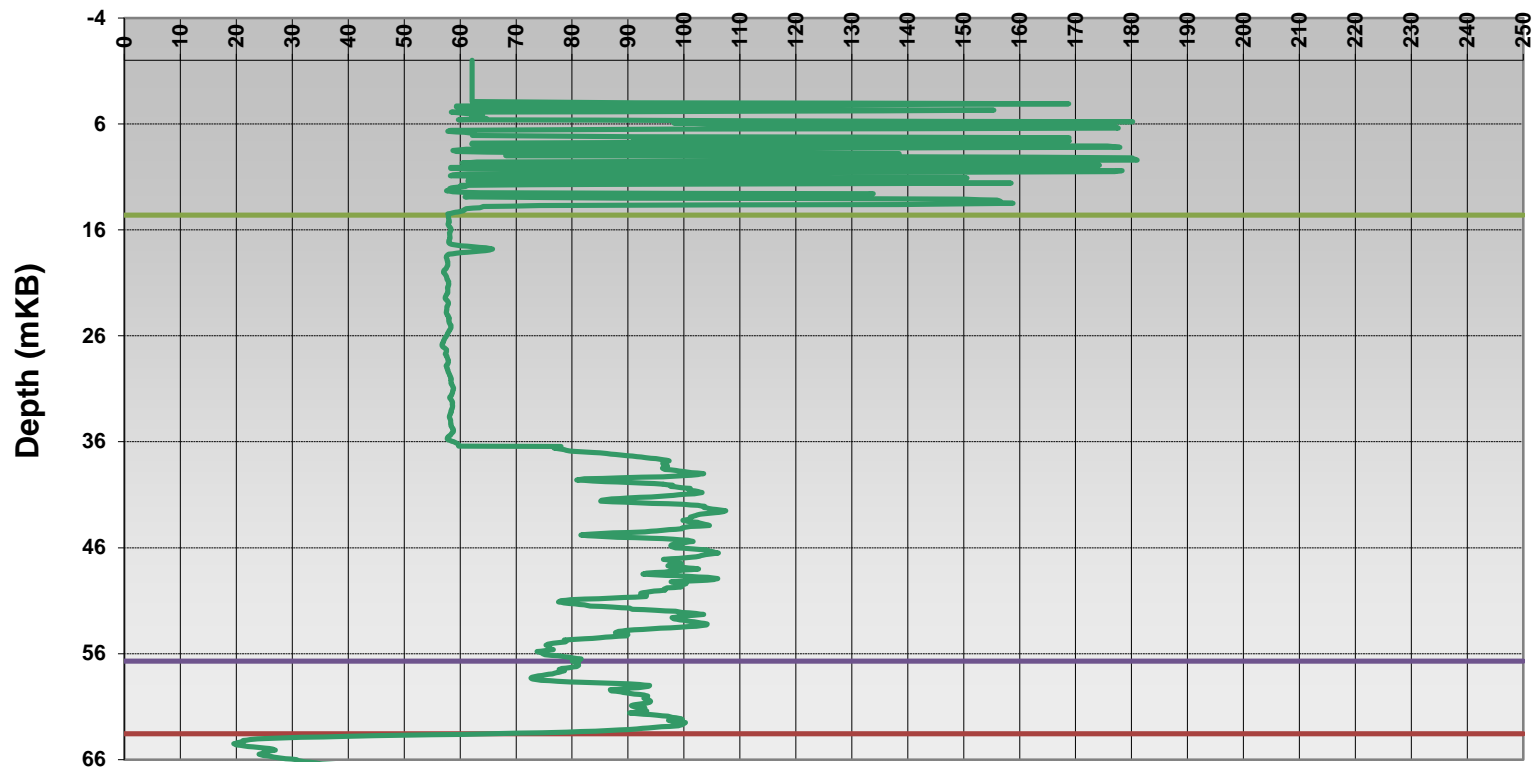


# Piezometer Plots & Temperature vs Depth Plots

100/09-34-092-12W4/0

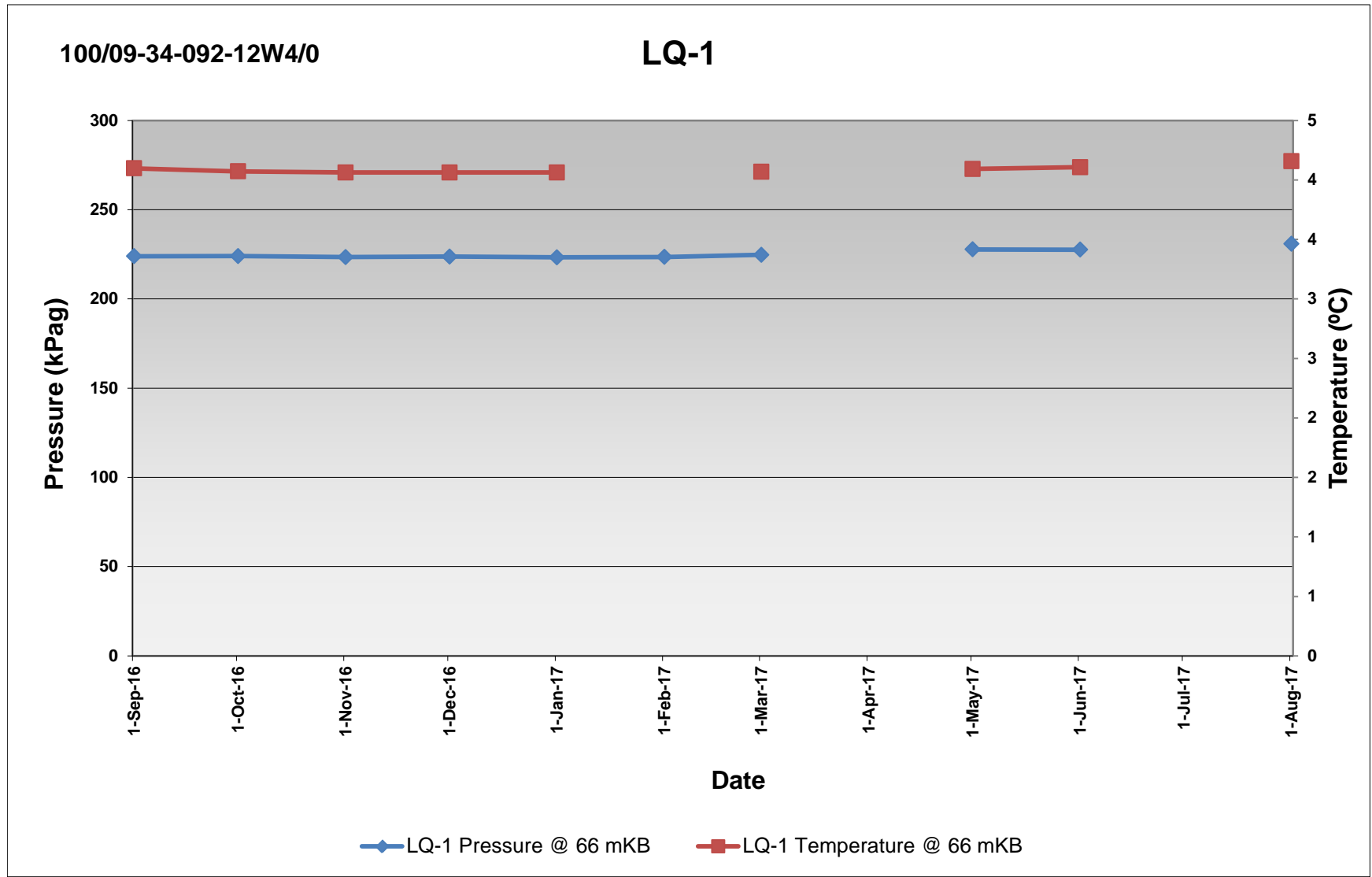
LQ-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

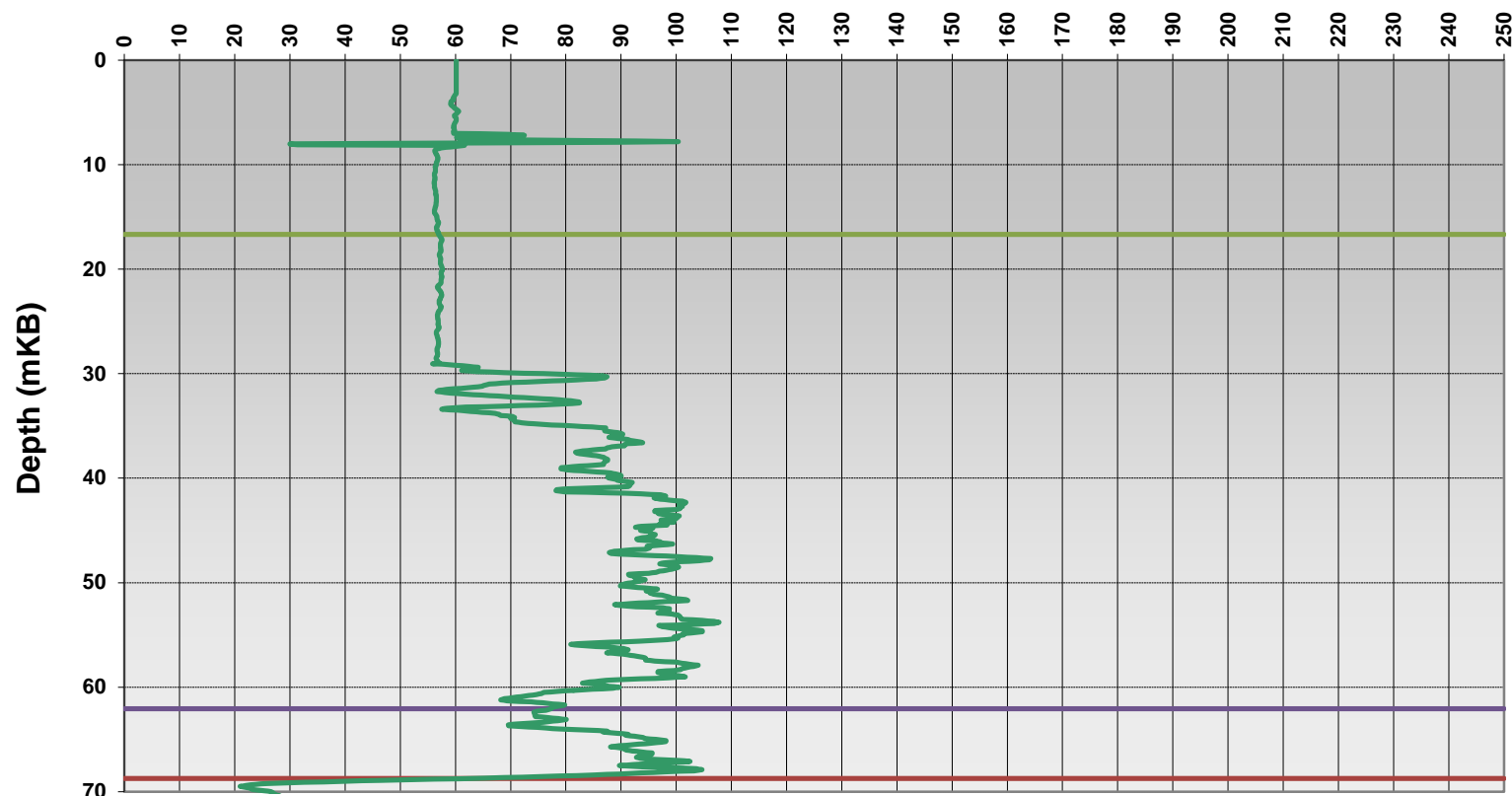


# Piezometer Plots & Temperature vs Depth Plots

100/14-27-092-12W4/0

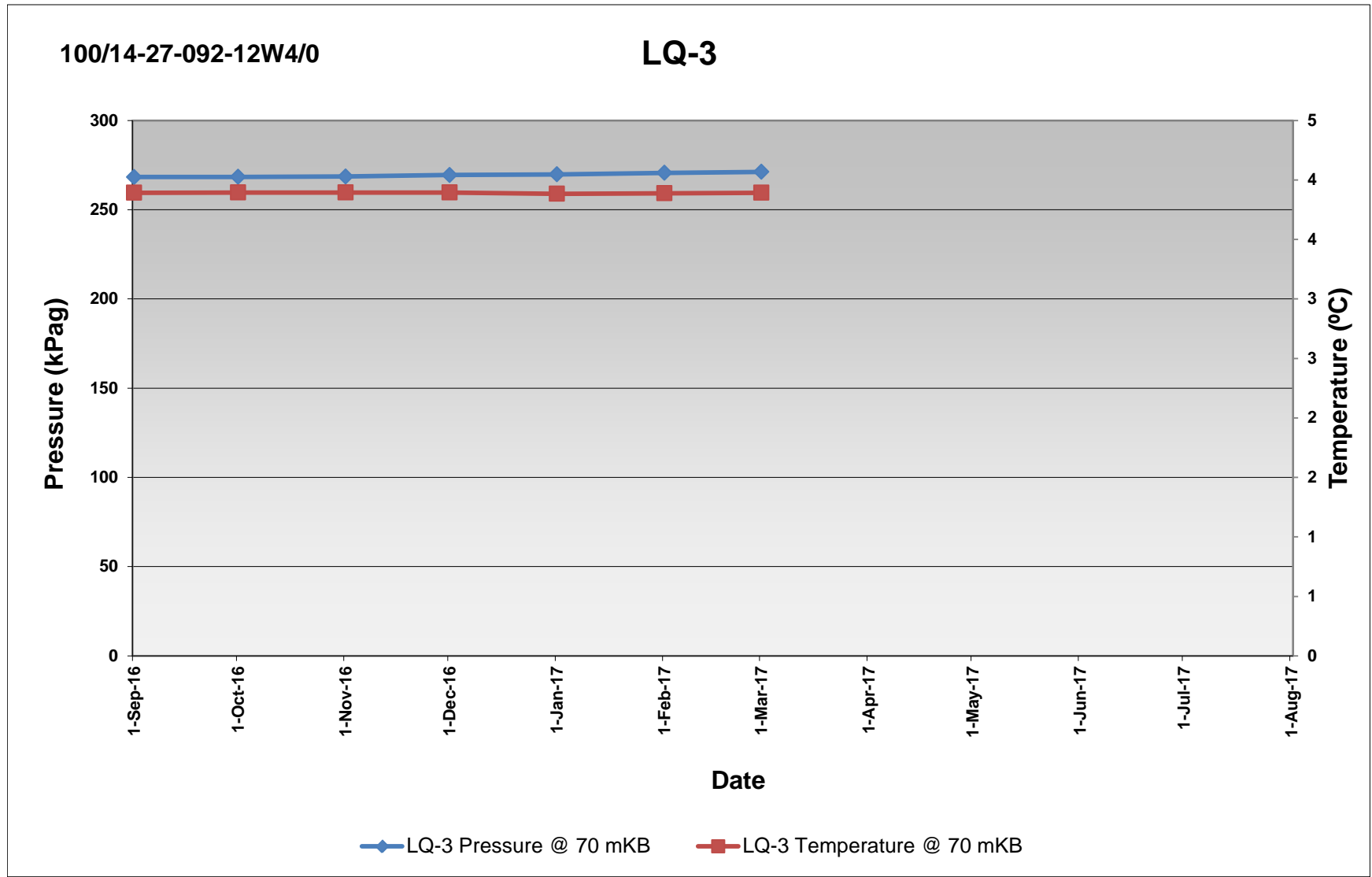
LQ-3

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

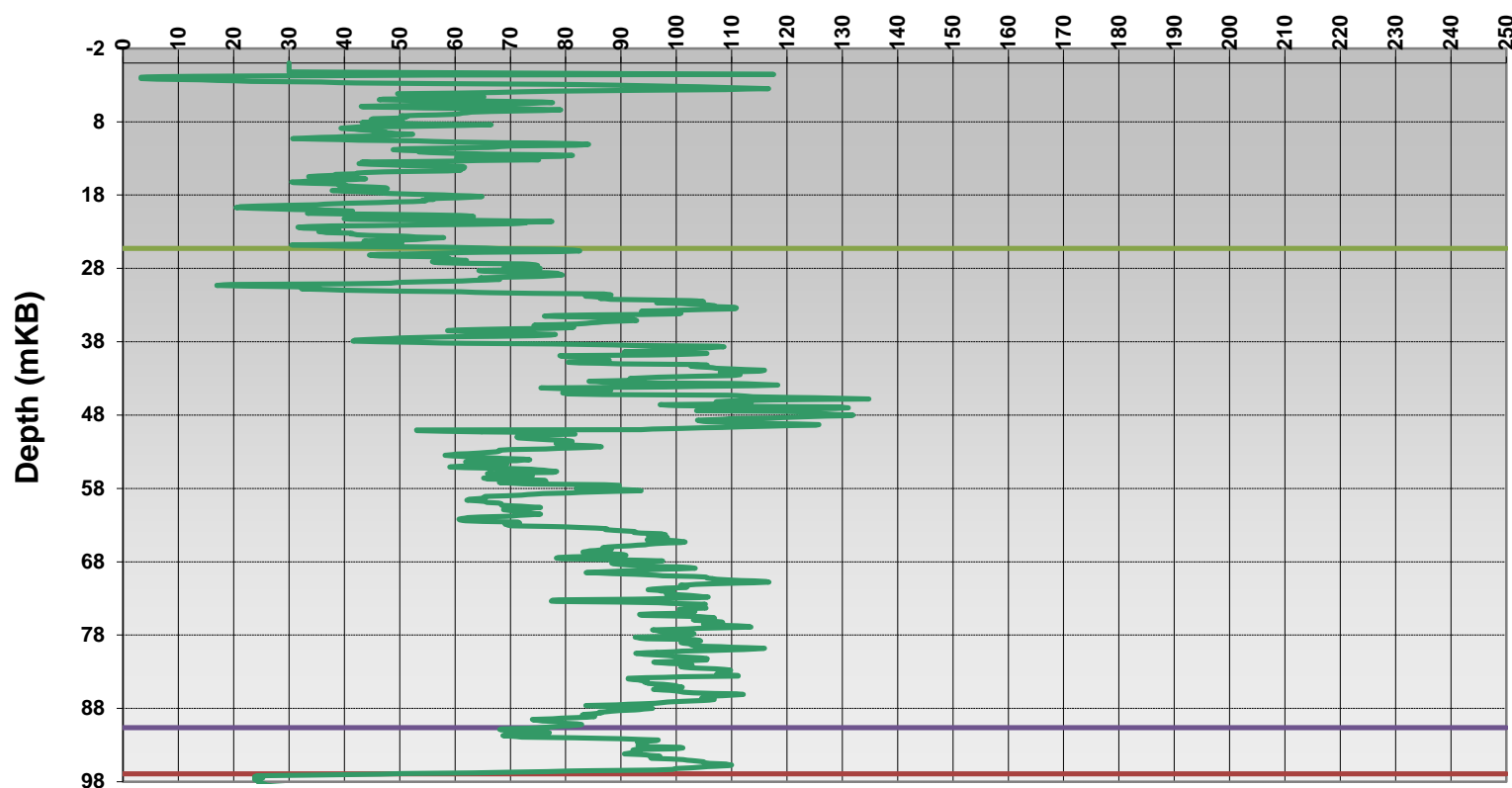


# Piezometer Plots & Temperature vs Depth Plots

100/10-32-092-12W4/0

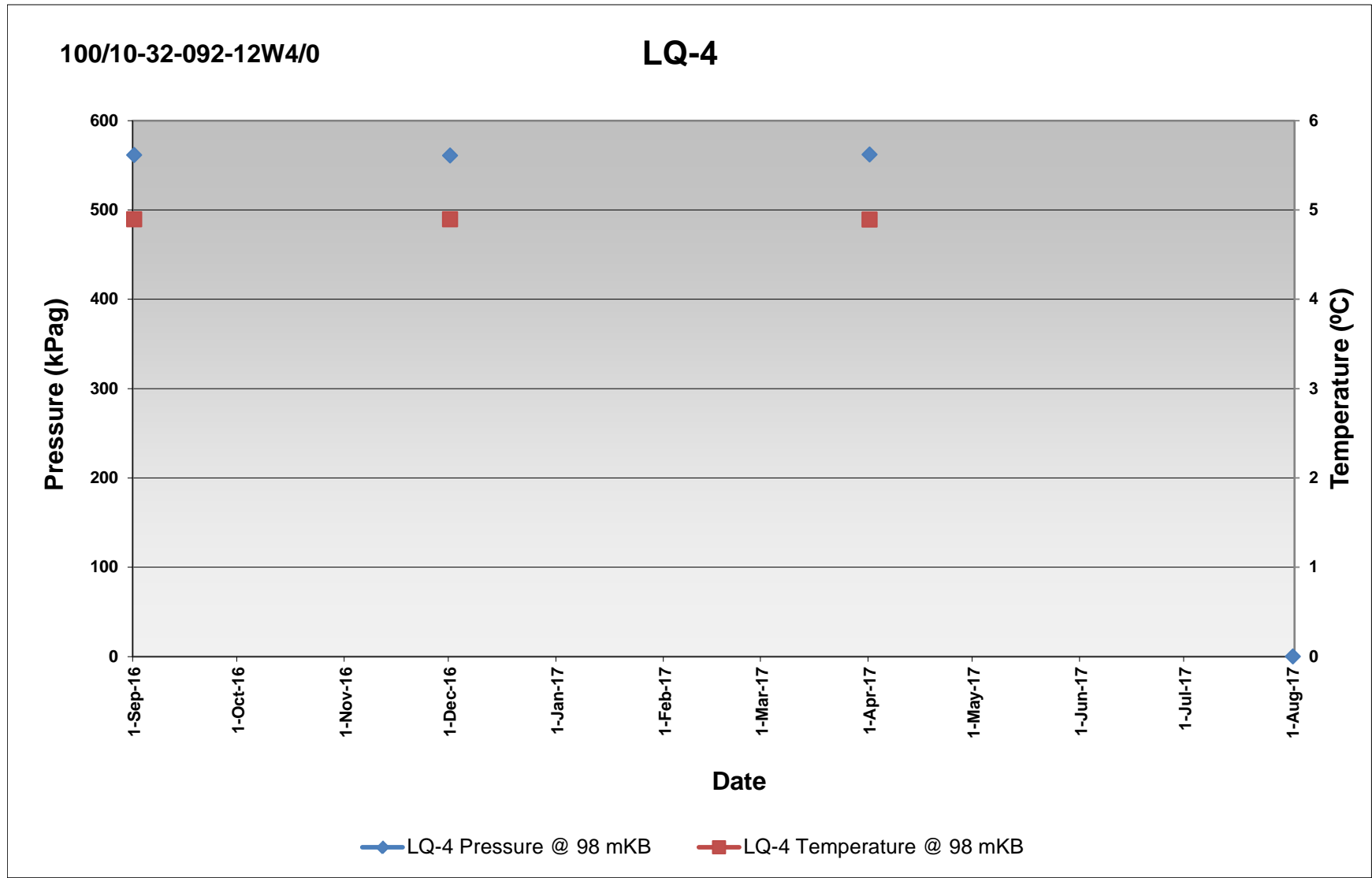
LQ-4

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

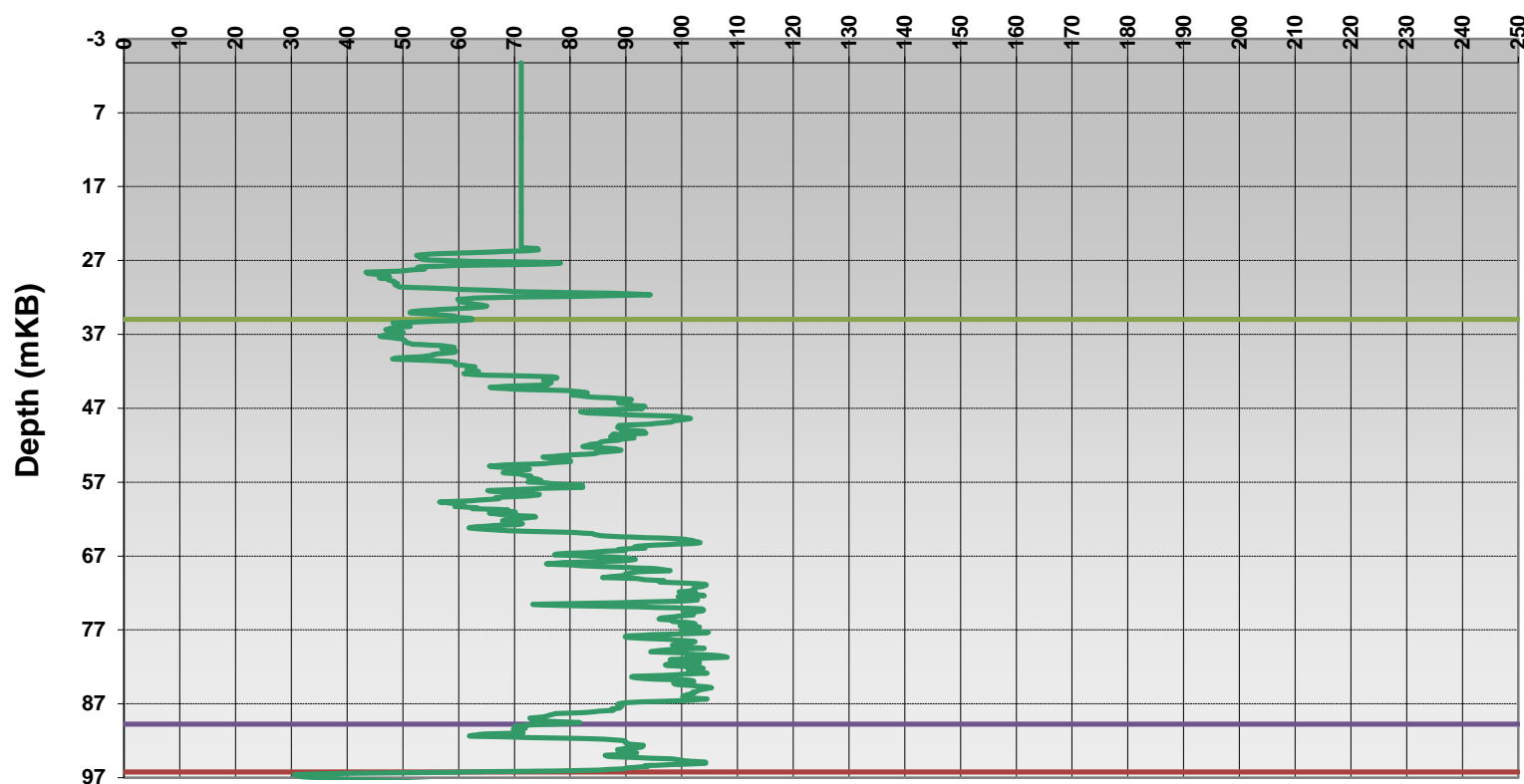


# Piezometer Plots & Temperature vs Depth Plots

100/05-20-093-12W4/0

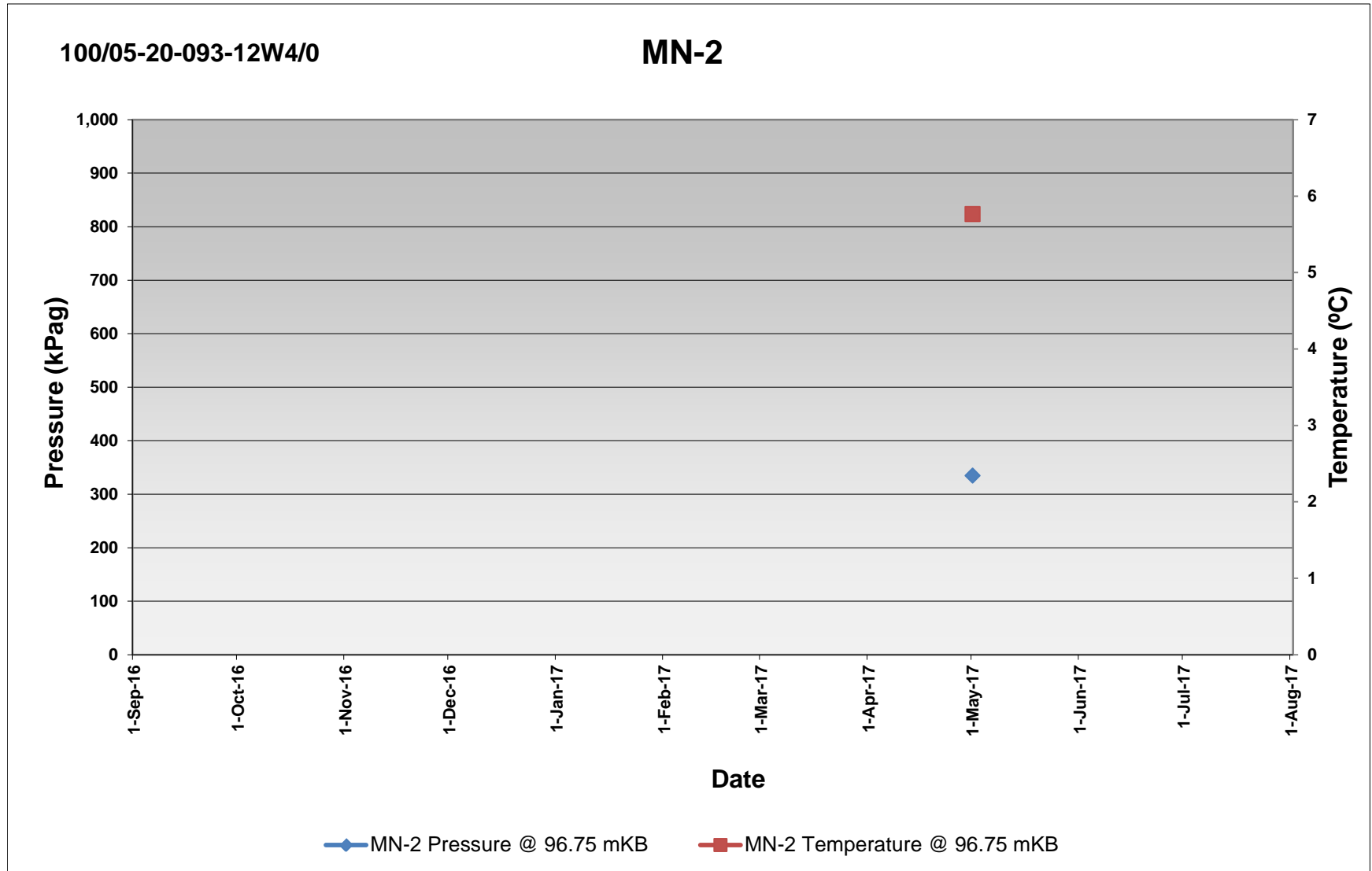
MN-2

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots



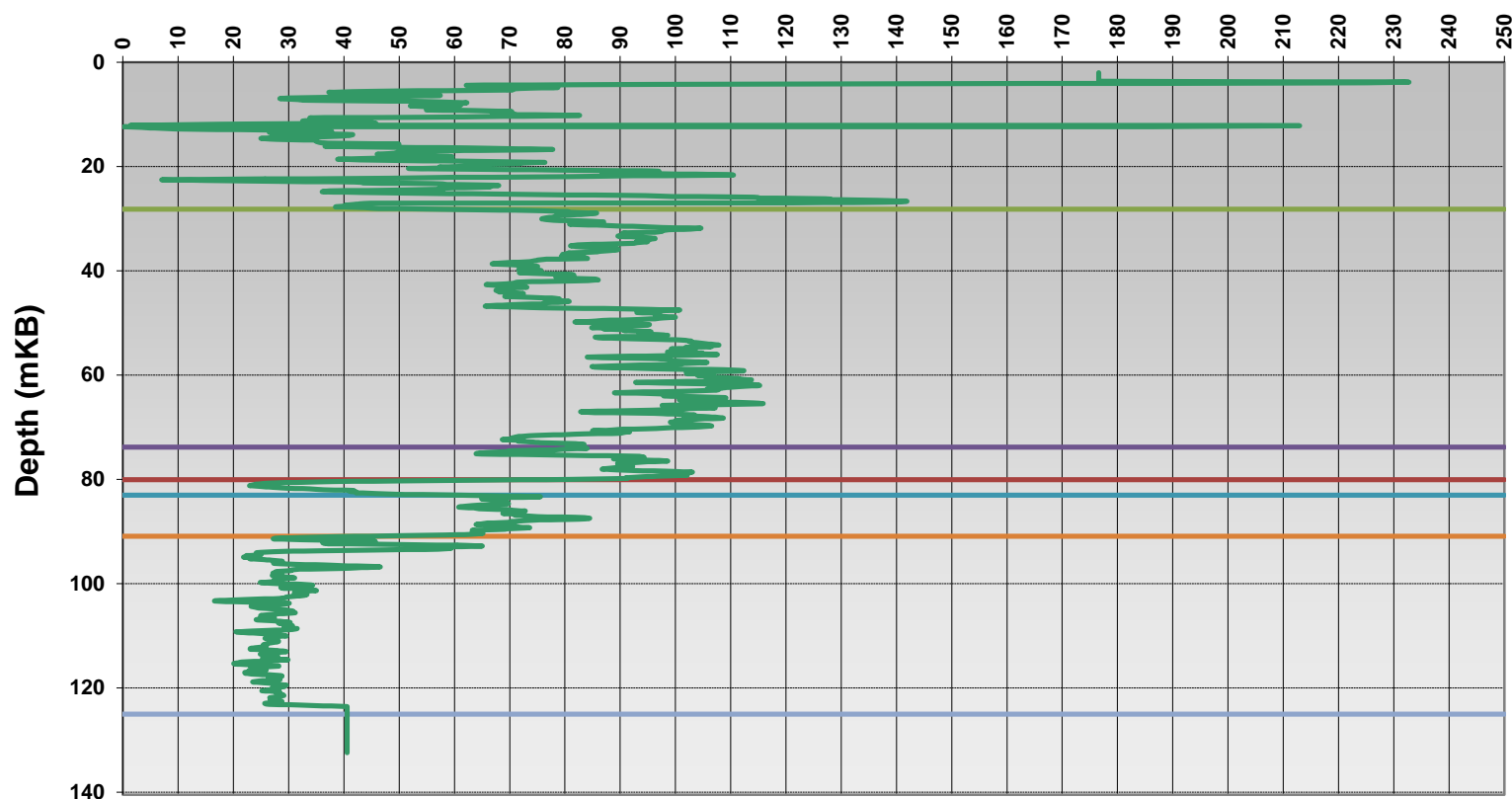


# Piezometer Plots & Temperature vs Depth Plots

100/15-04-093-12W4/0

OB01

Temperature (°C) and Gamma Ray (API Units)



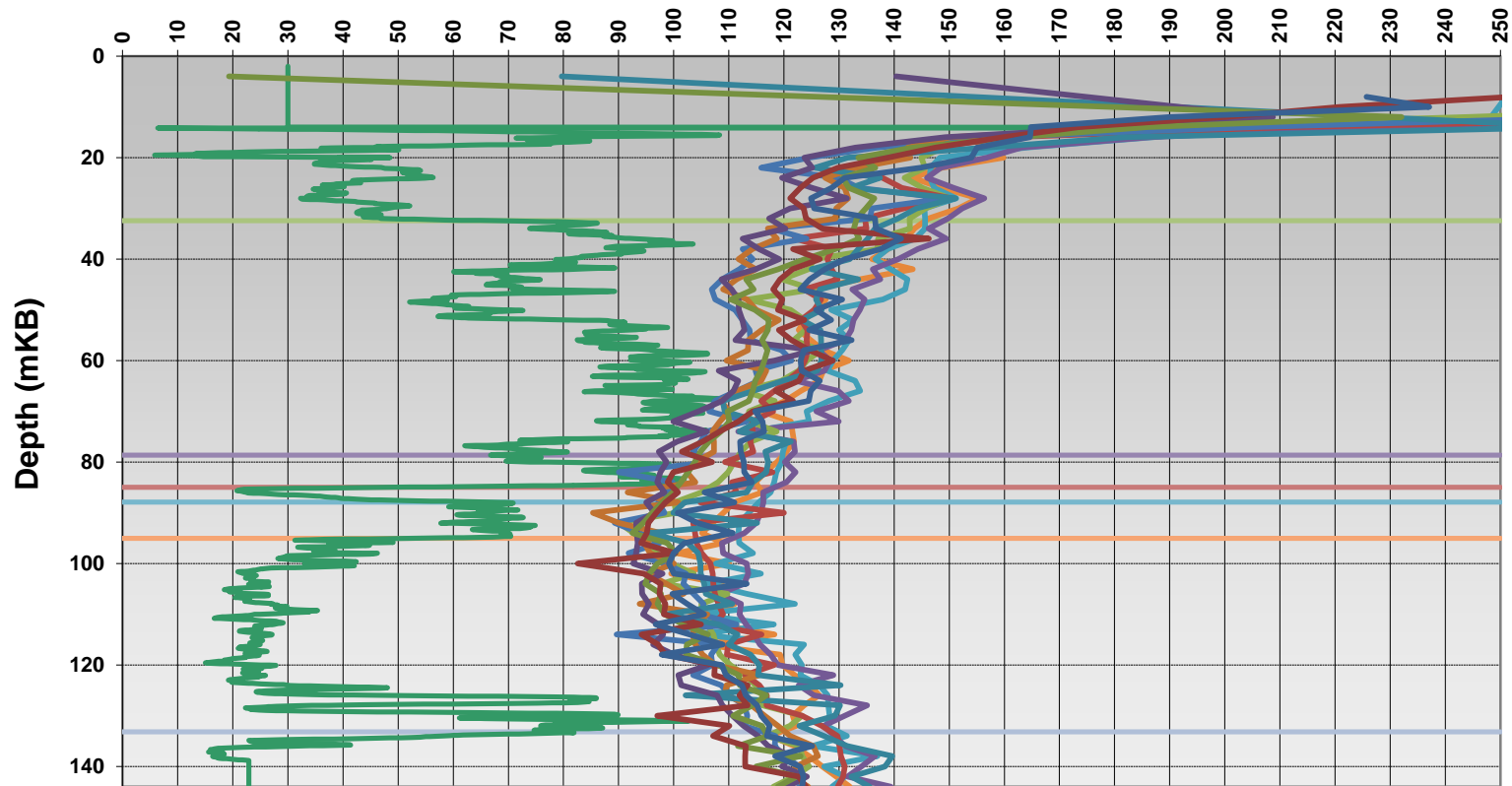
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

105/11-04-093-12W4/0

OB02

Temperature (°C) and Gamma Ray (API Units)



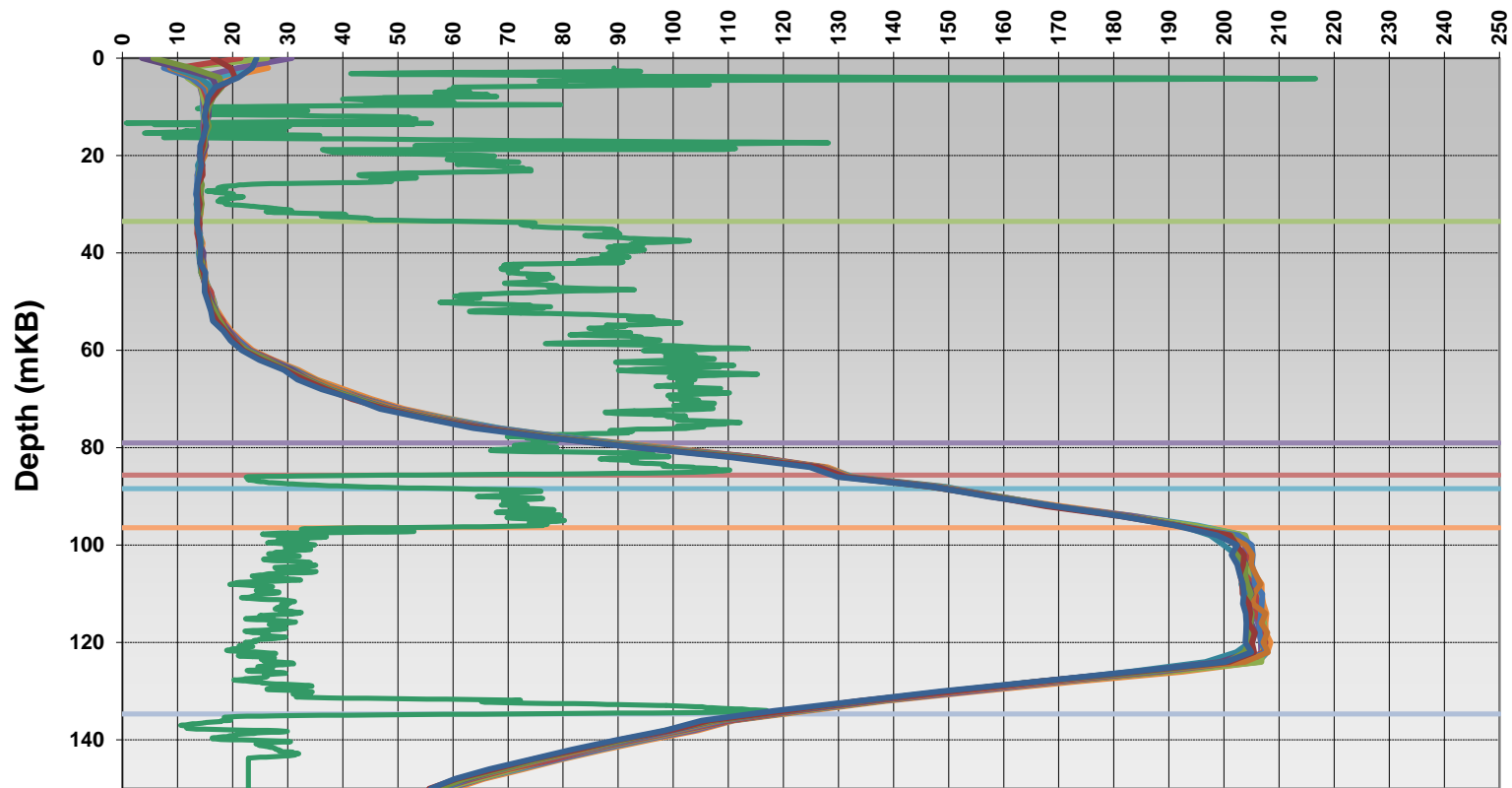
Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

104/11-04-093-12W4/0

OB03

Temperature (°C) and Gamma Ray (API Units)



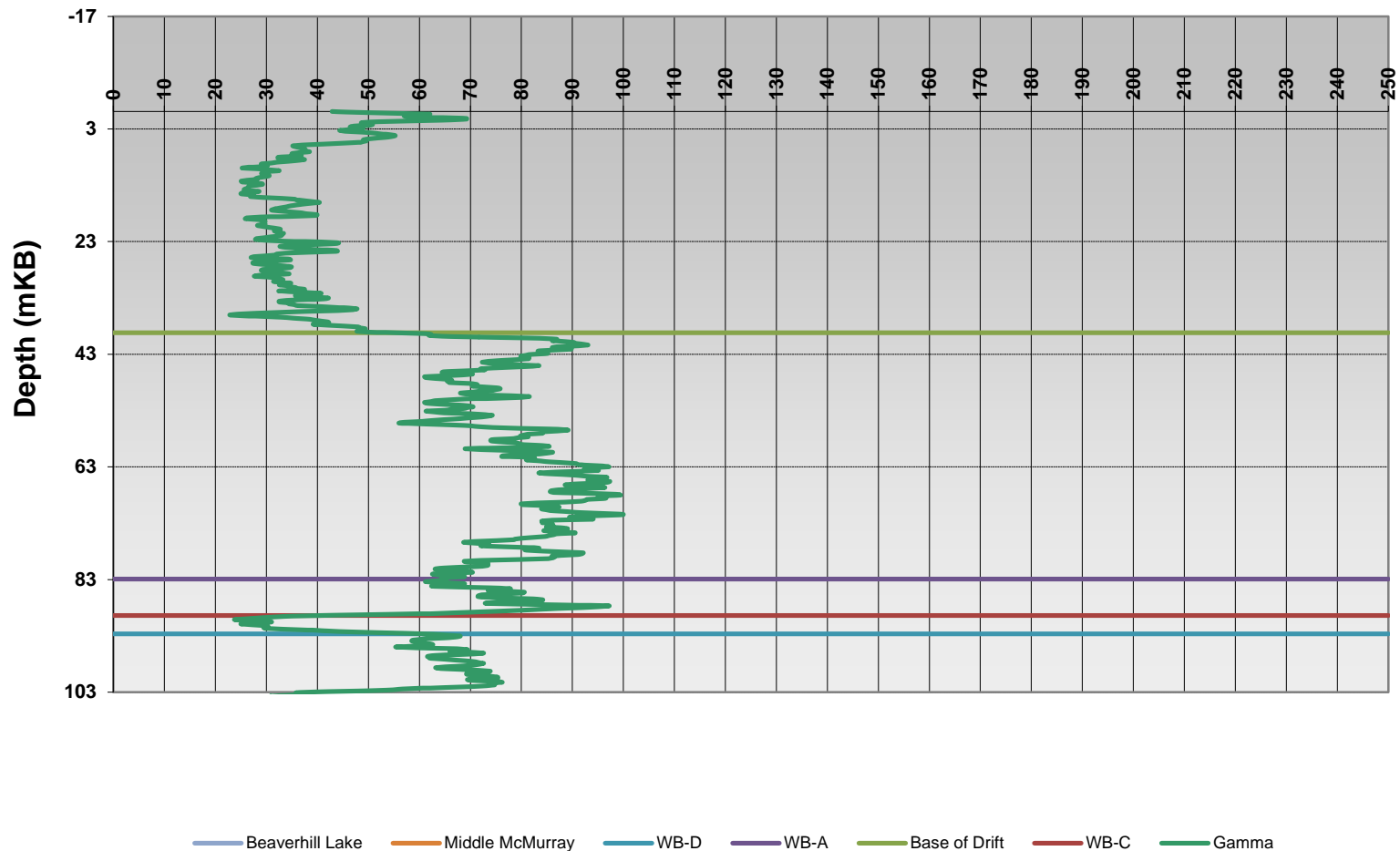
Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

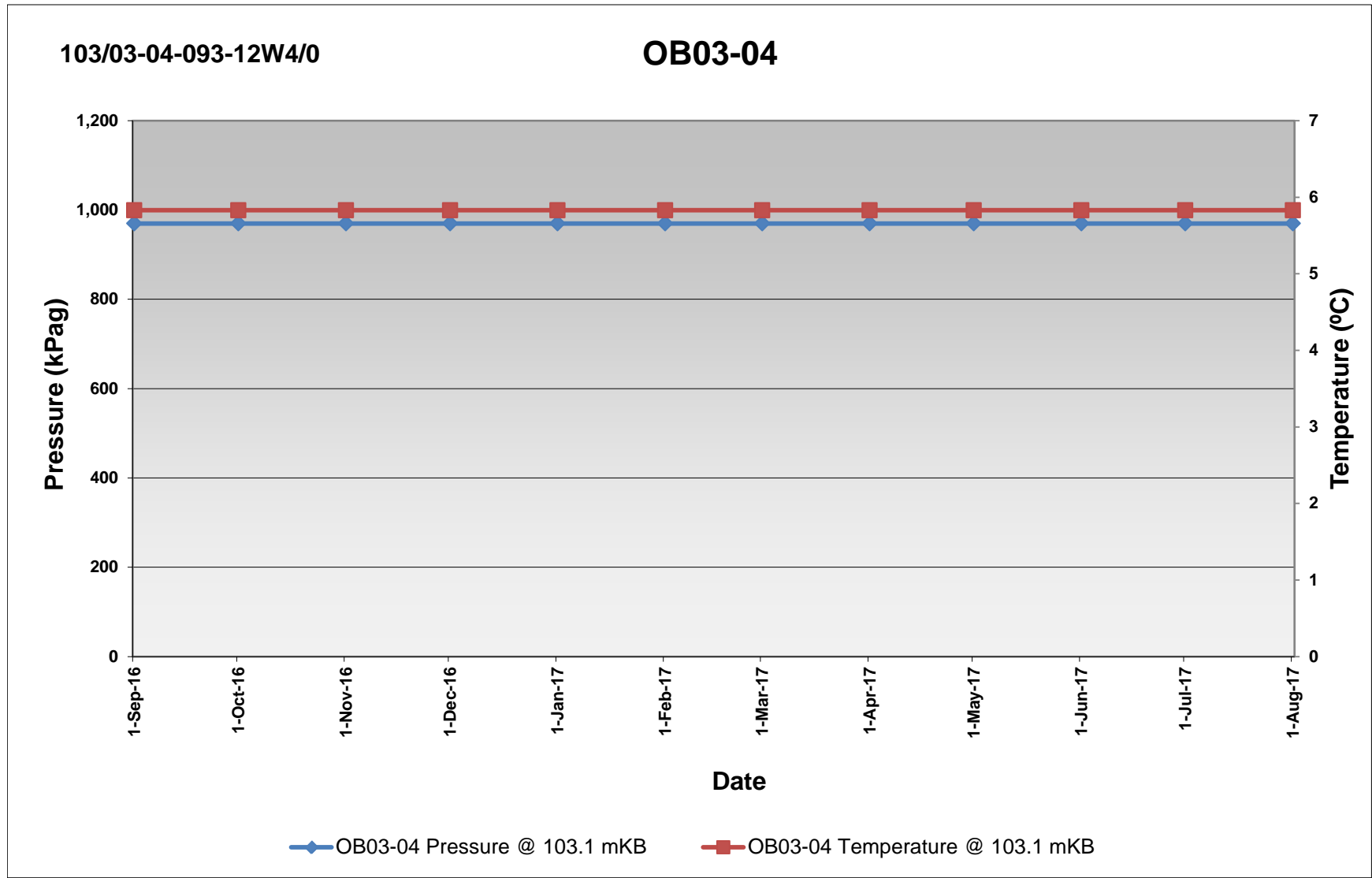
103/03-04-093-12W4/0

OB03-04

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

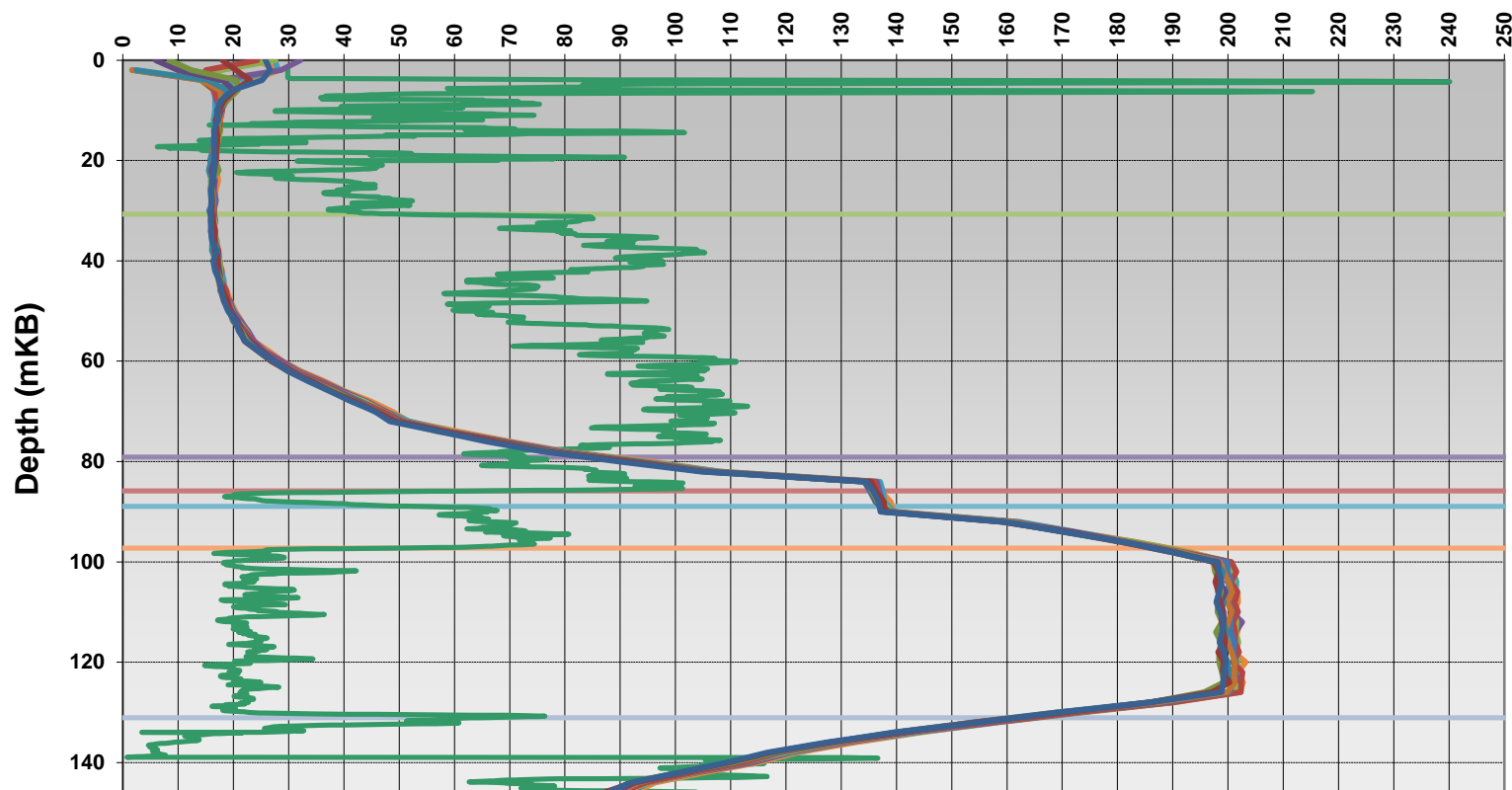


# Piezometer Plots & Temperature vs Depth Plots

103/12-04-093-12W4/0

OB04

Temperature (°C) and Gamma Ray (API Units)



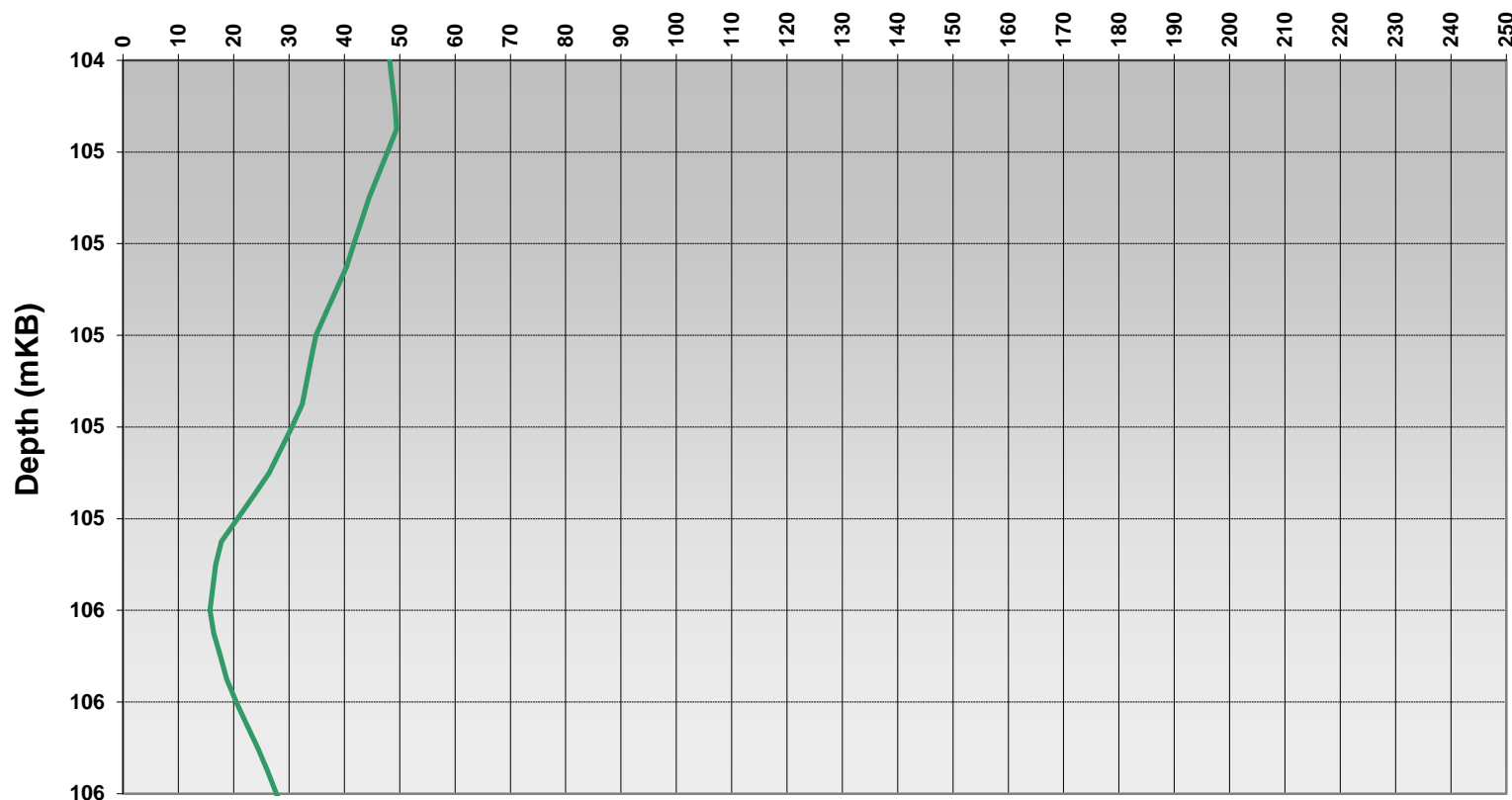
Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

104/04-04-093-12W4/0

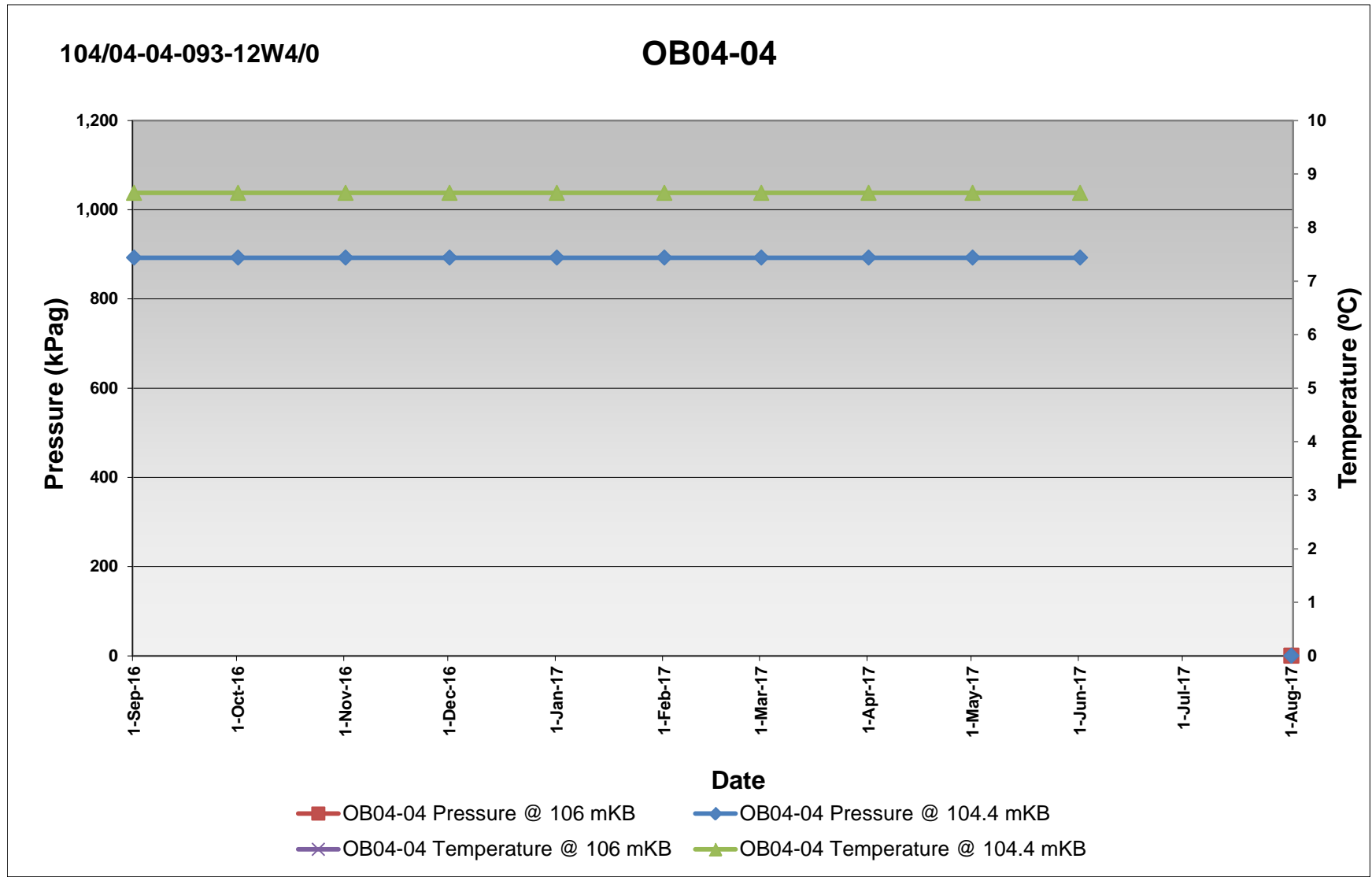
OB04-04

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots



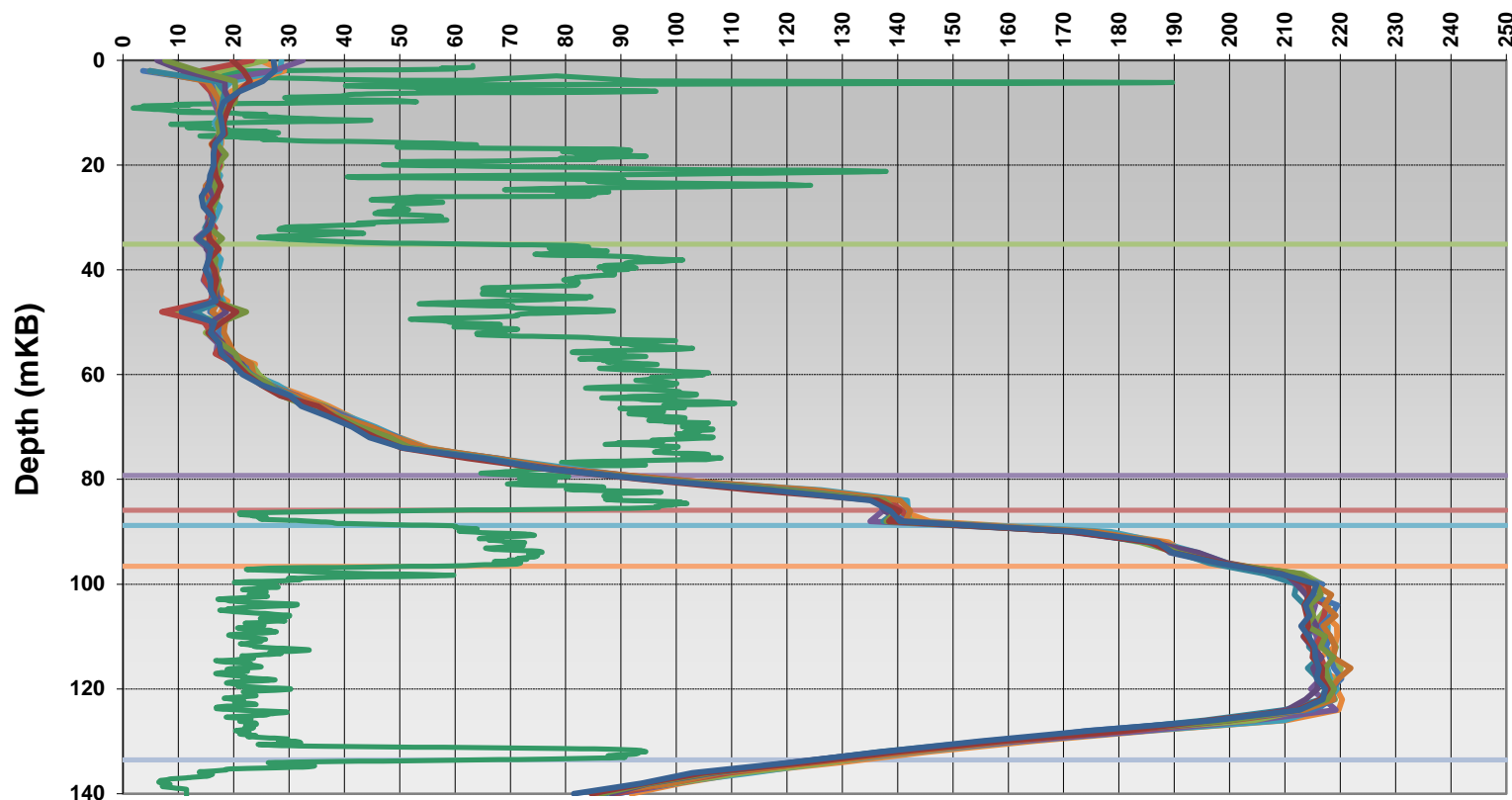


# Piezometer Plots & Temperature vs Depth Plots

103/11-04-093-12W4/0

OB05

Temperature (°C) and Gamma Ray (API Units)



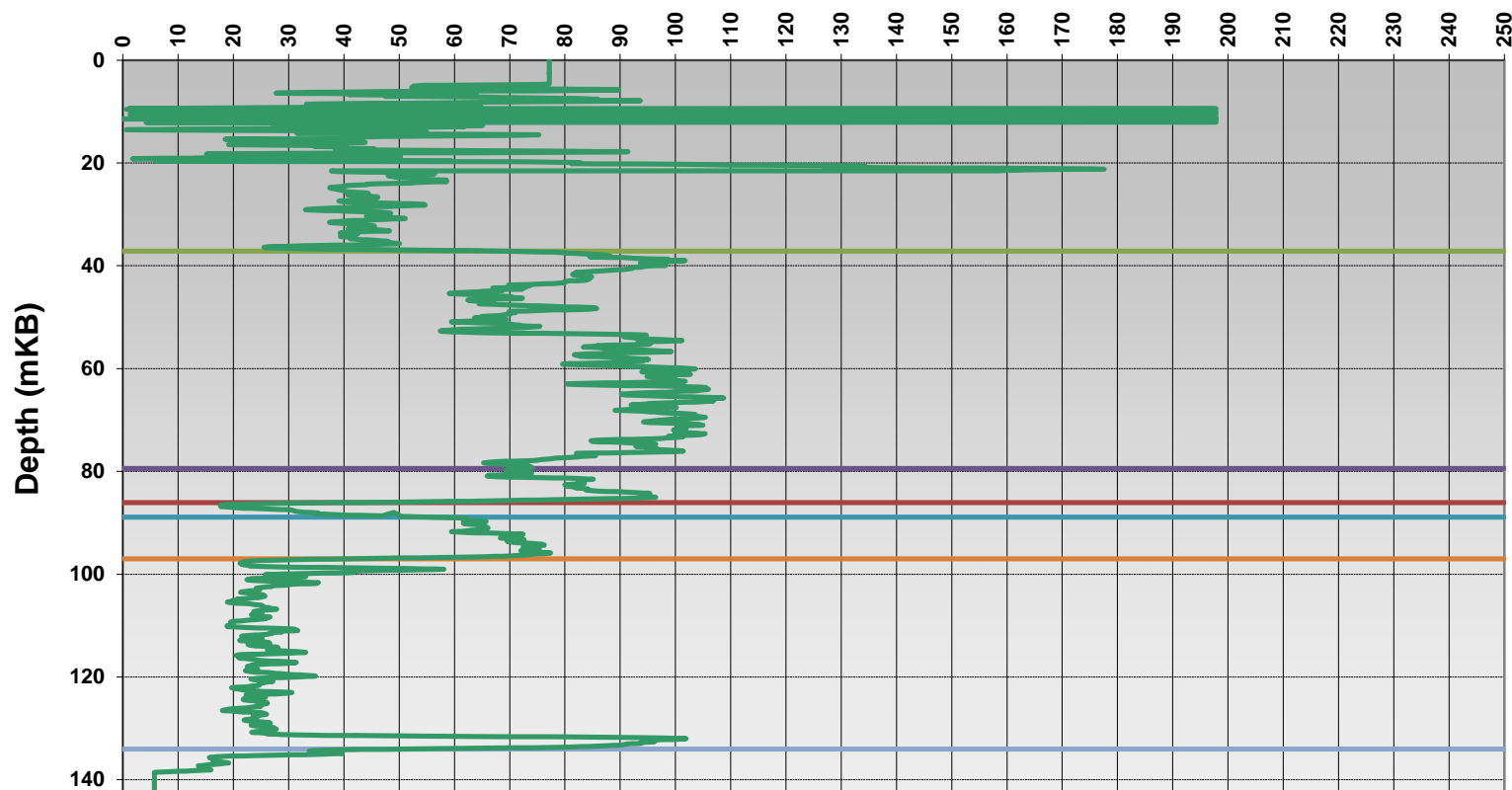
Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

102/11-04-093-12W4/0

OB06

Temperature (°C) and Gamma Ray (API Units)



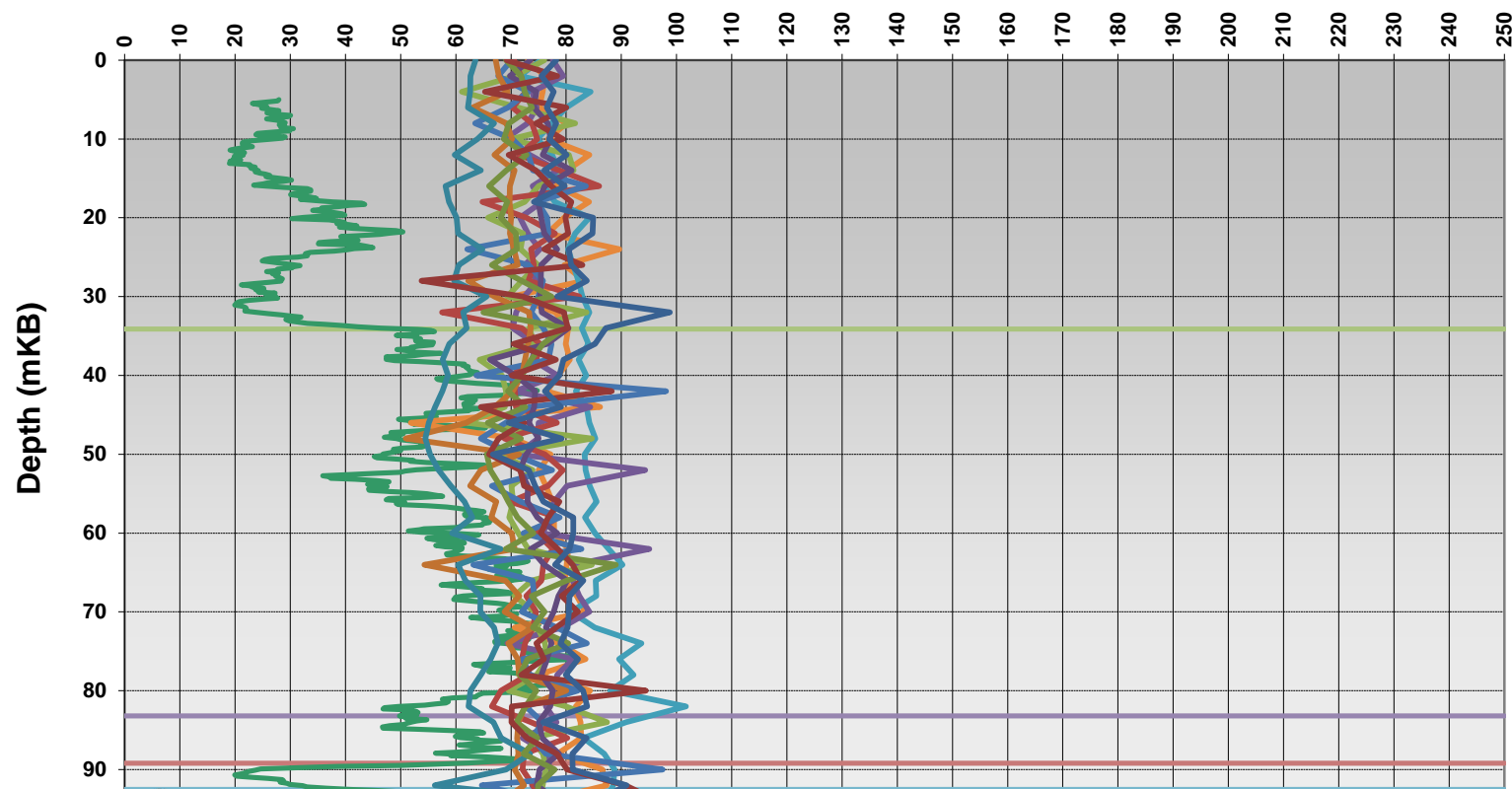
Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

102/12-04-093-12W4/0

OB07

Temperature (°C) and Gamma Ray (API Units)



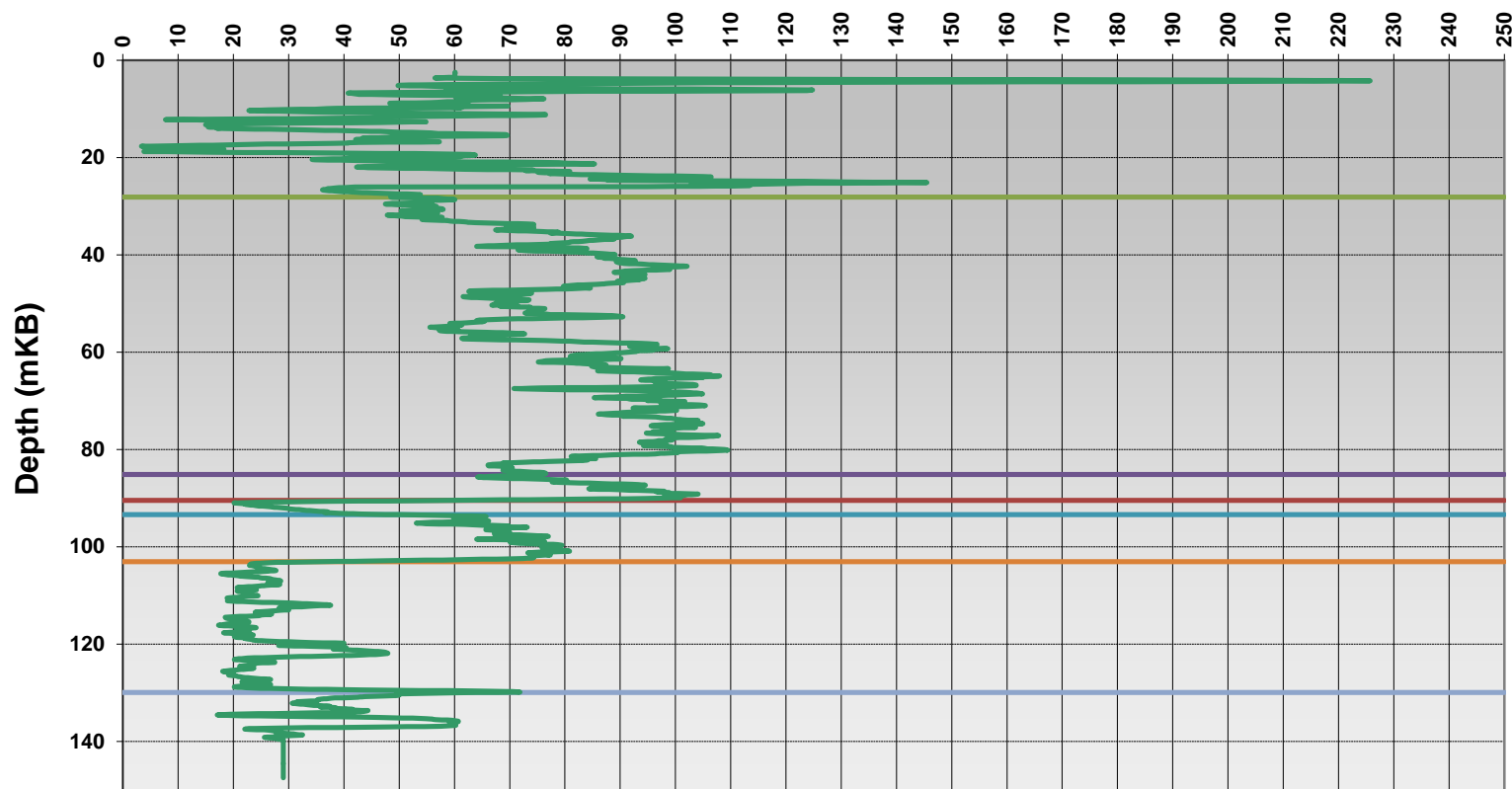
Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

100/12-04-093-12W4/0

OB08

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

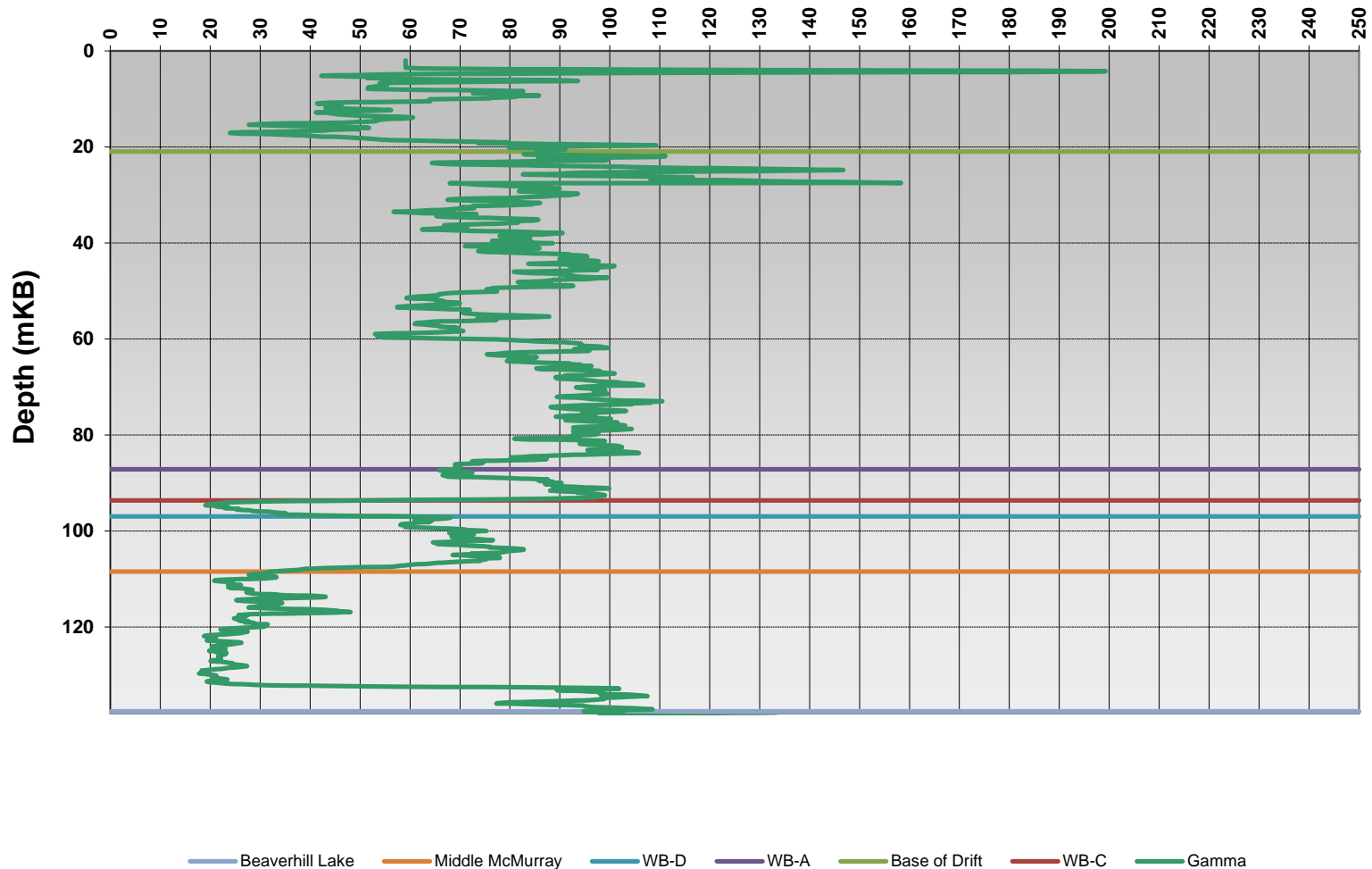
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/08-05-093-12W4/0

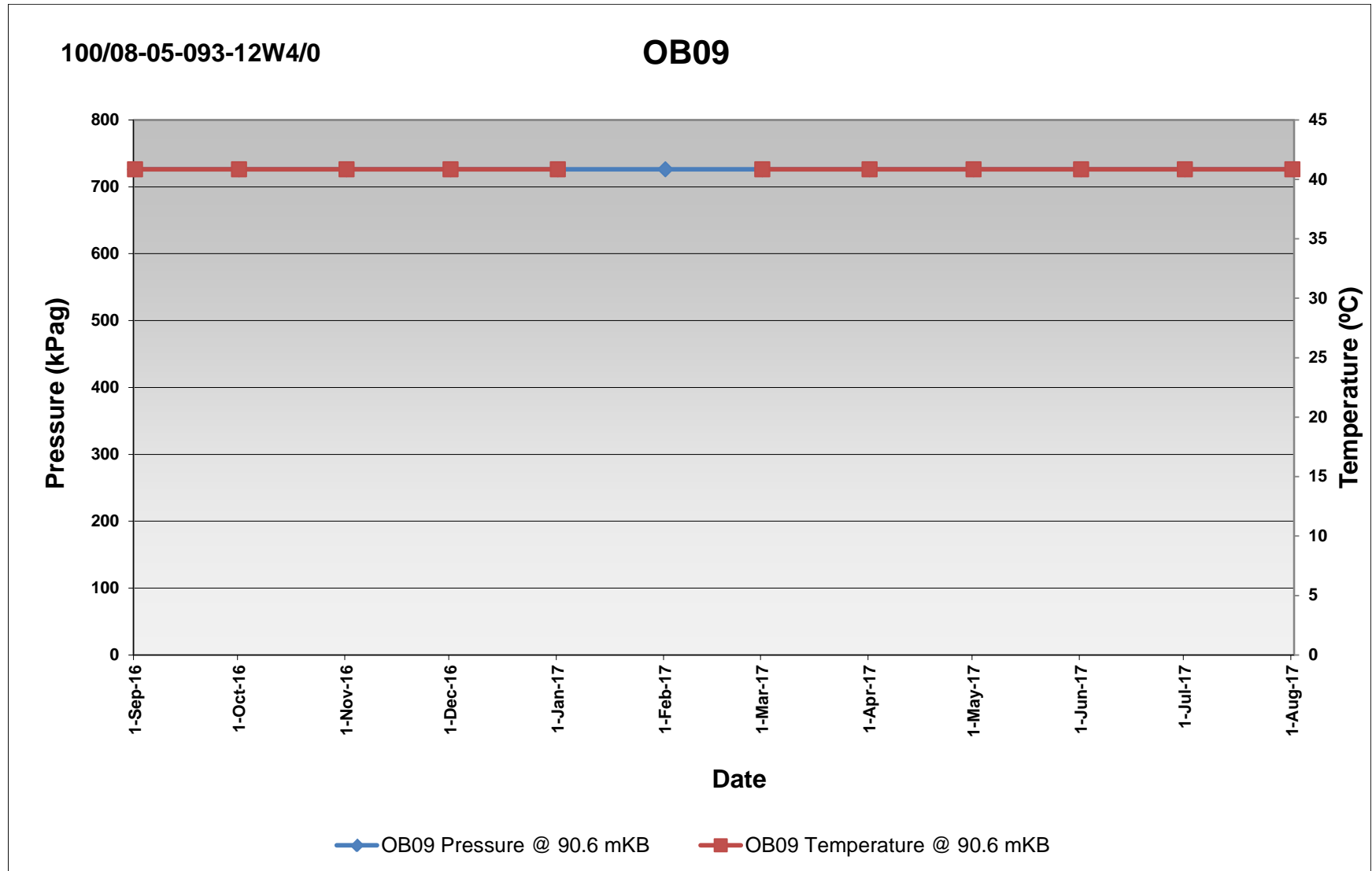
OB09

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



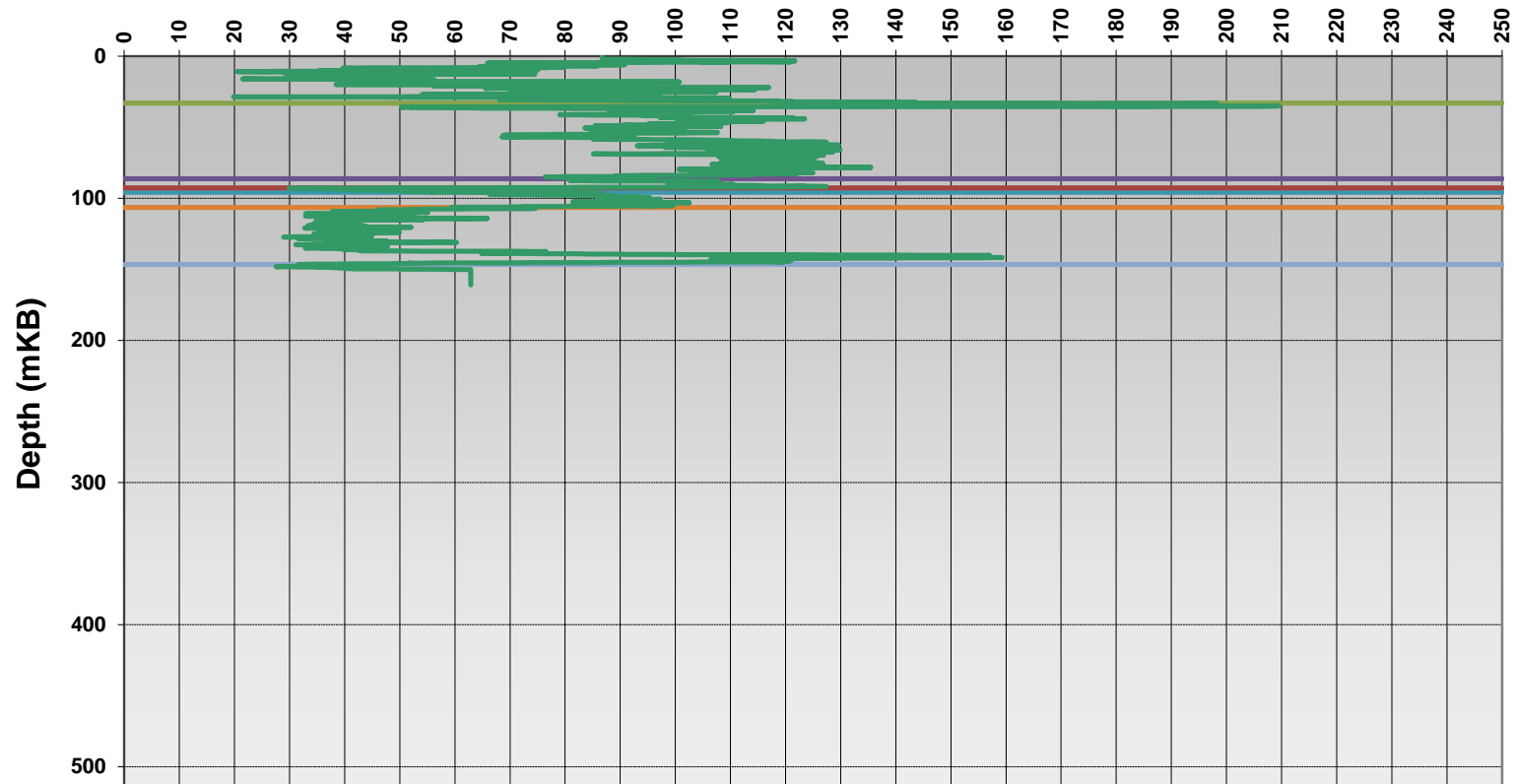
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/05-04-093-12W4/0

OB11

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

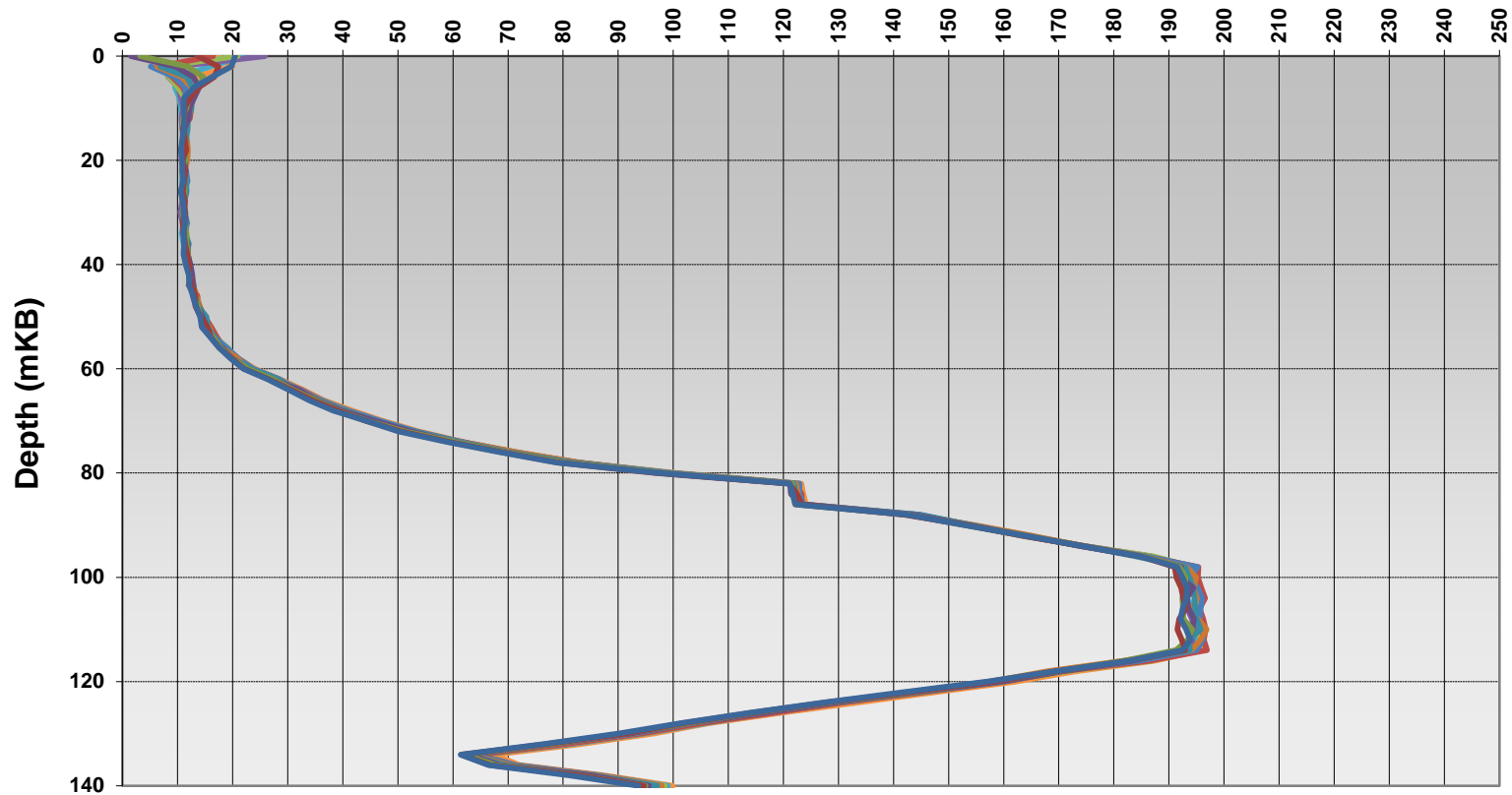
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/11-04-093-12W4/0

OB12

Temperature (°C) and Gamma Ray (API Units)



Gamma 01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017  
01-Feb-2017 01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016



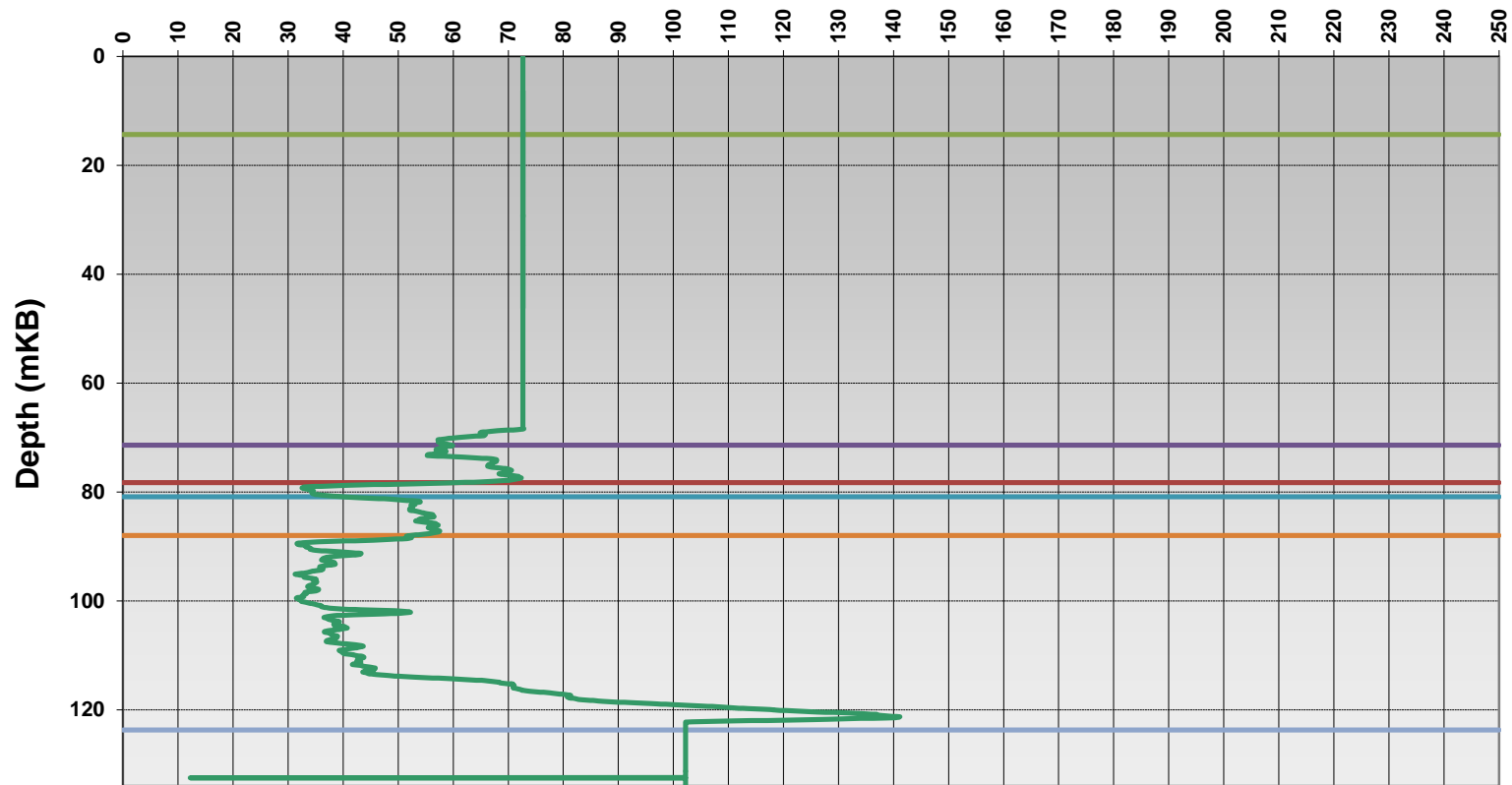
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/10-04-093-12W4/0

OB13

Temperature (°C) and Gamma Ray (API Units)



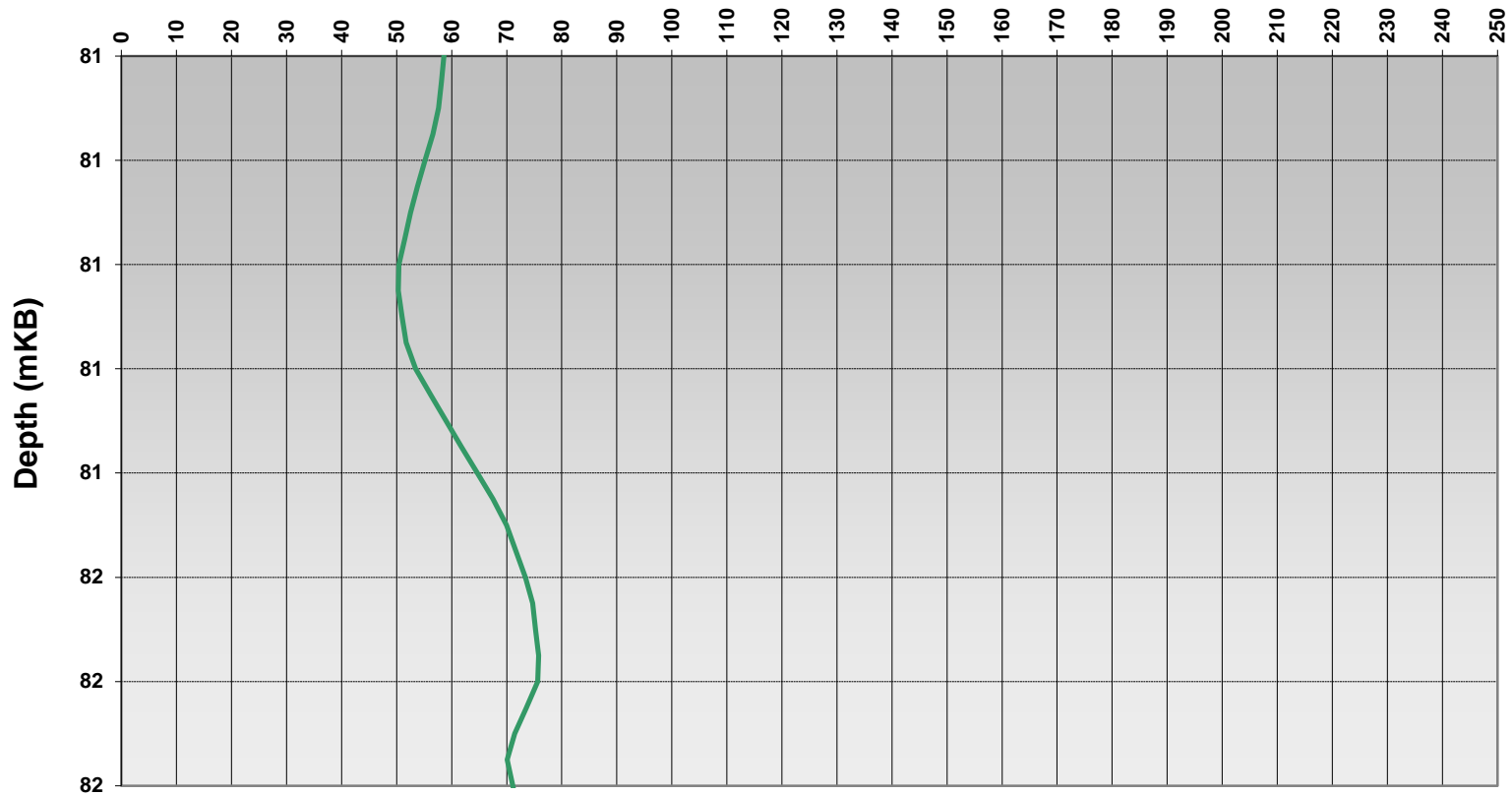
# Piezometer Plots & Temperature vs

3.1.1 5d) i) & ii)

103/13-04-093-12W4/0

OB13-04

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

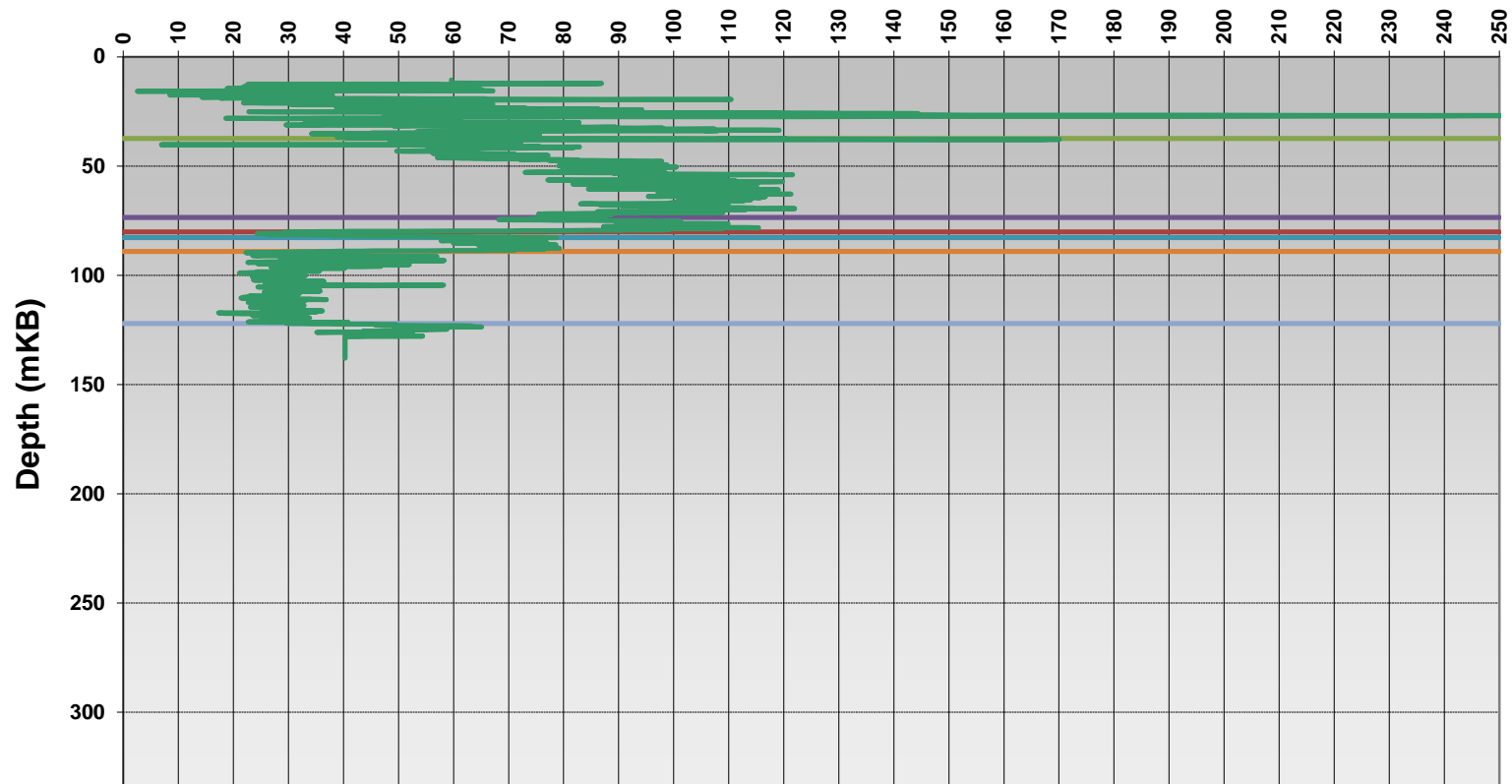
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/14-04-093-12W4/0

OB14

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

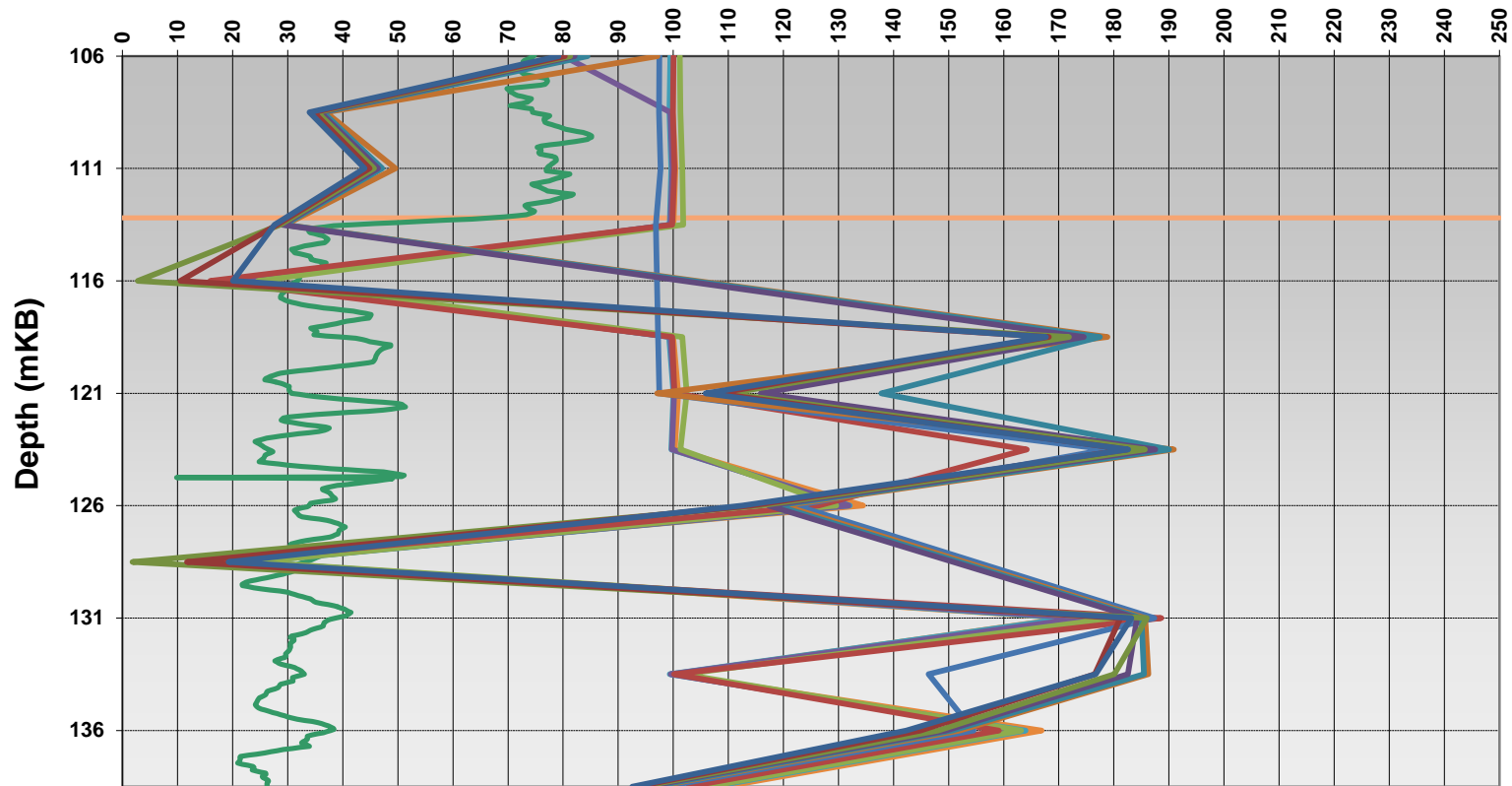
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

107/15-05-093-12W4/0

OB14H

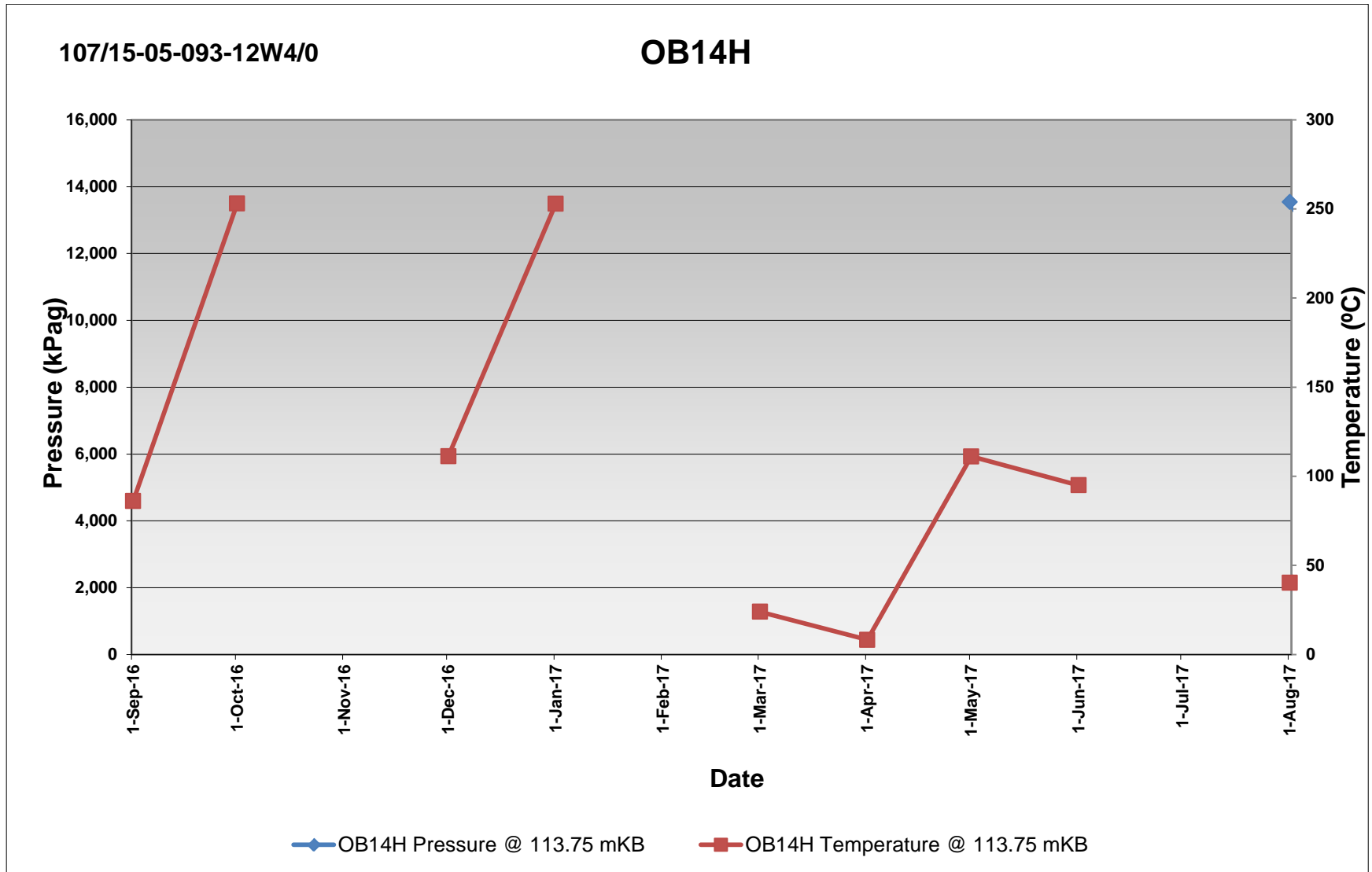
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



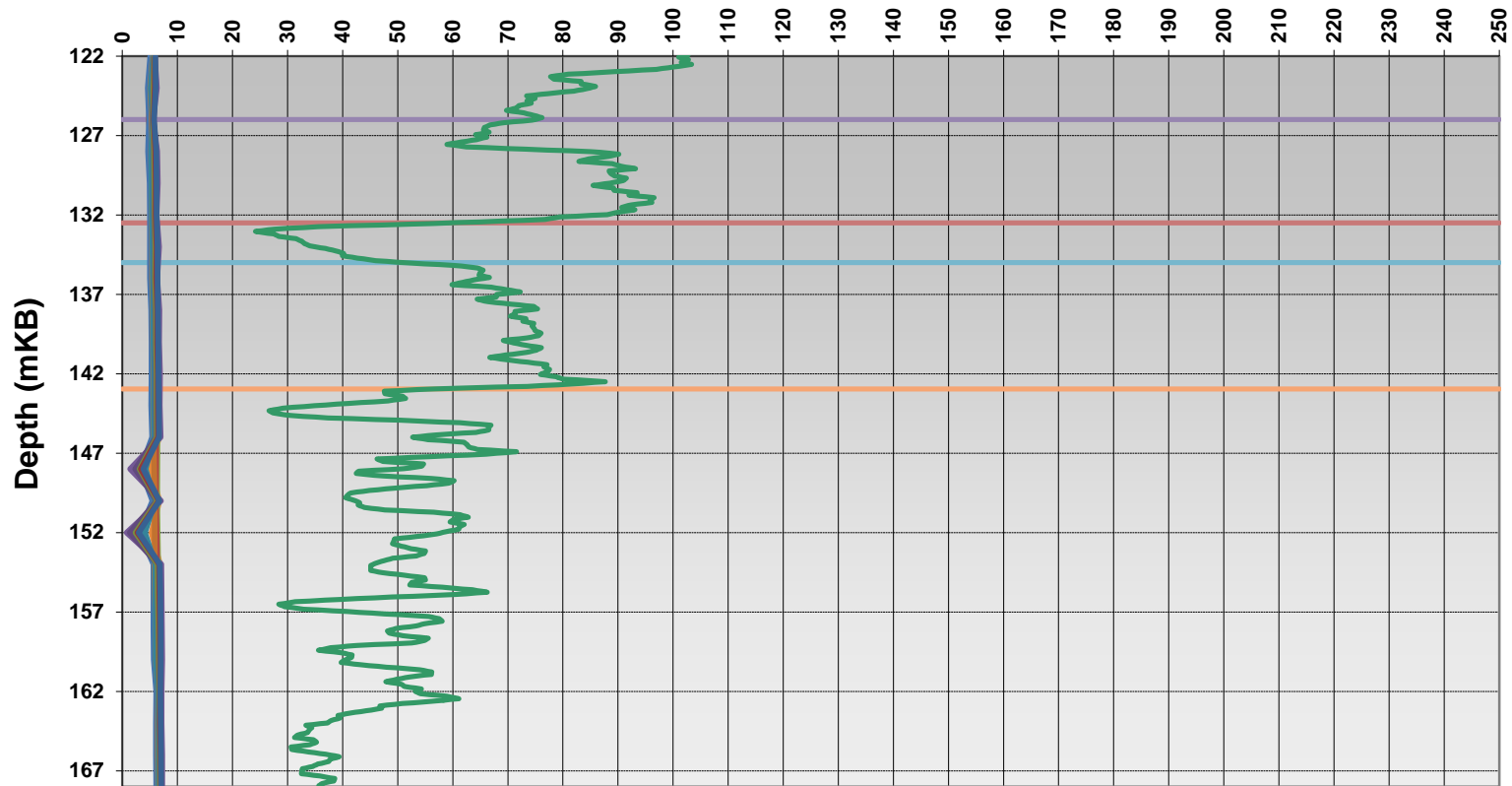
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/11-07-093-12W4

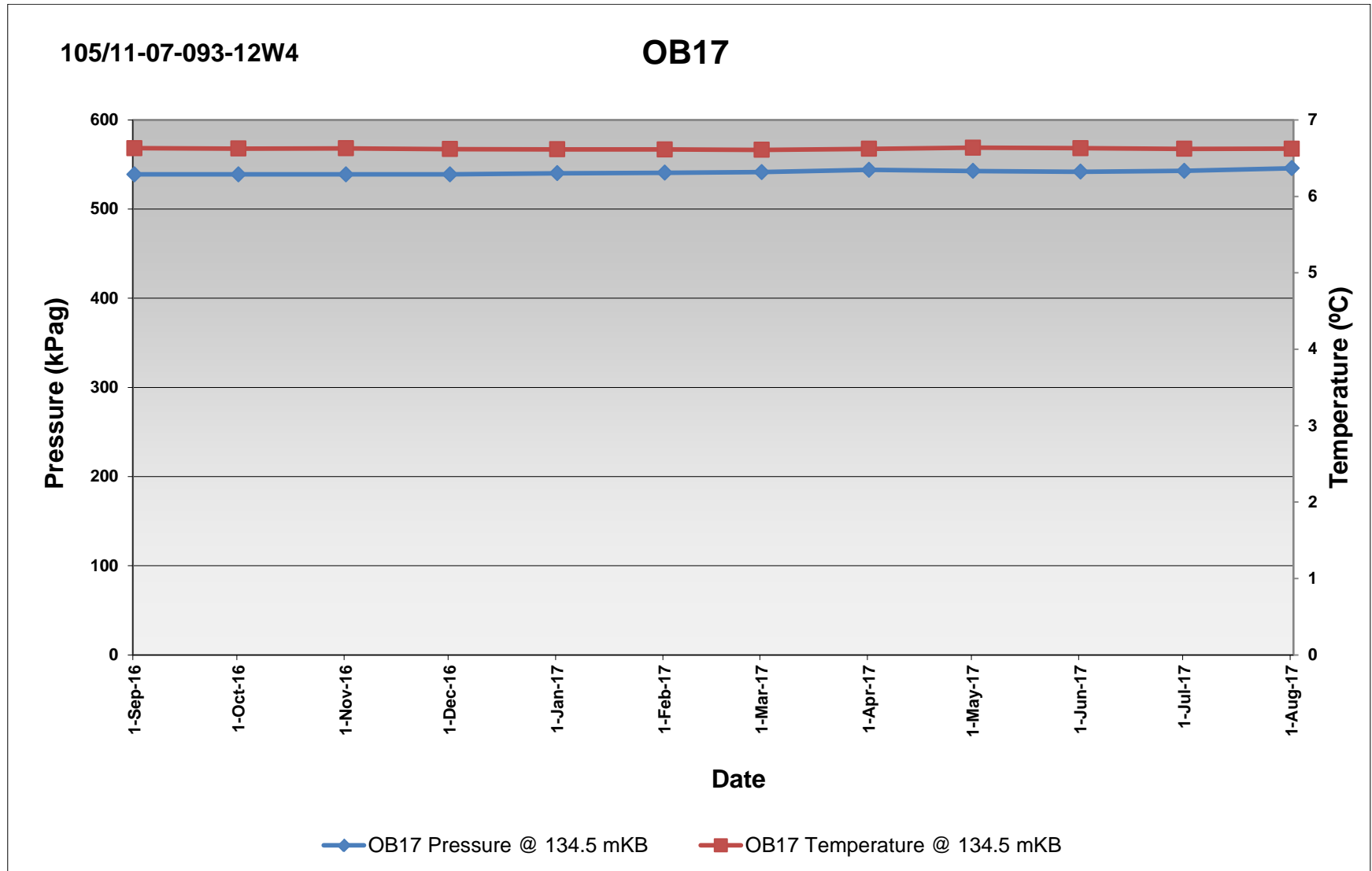
OB17

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



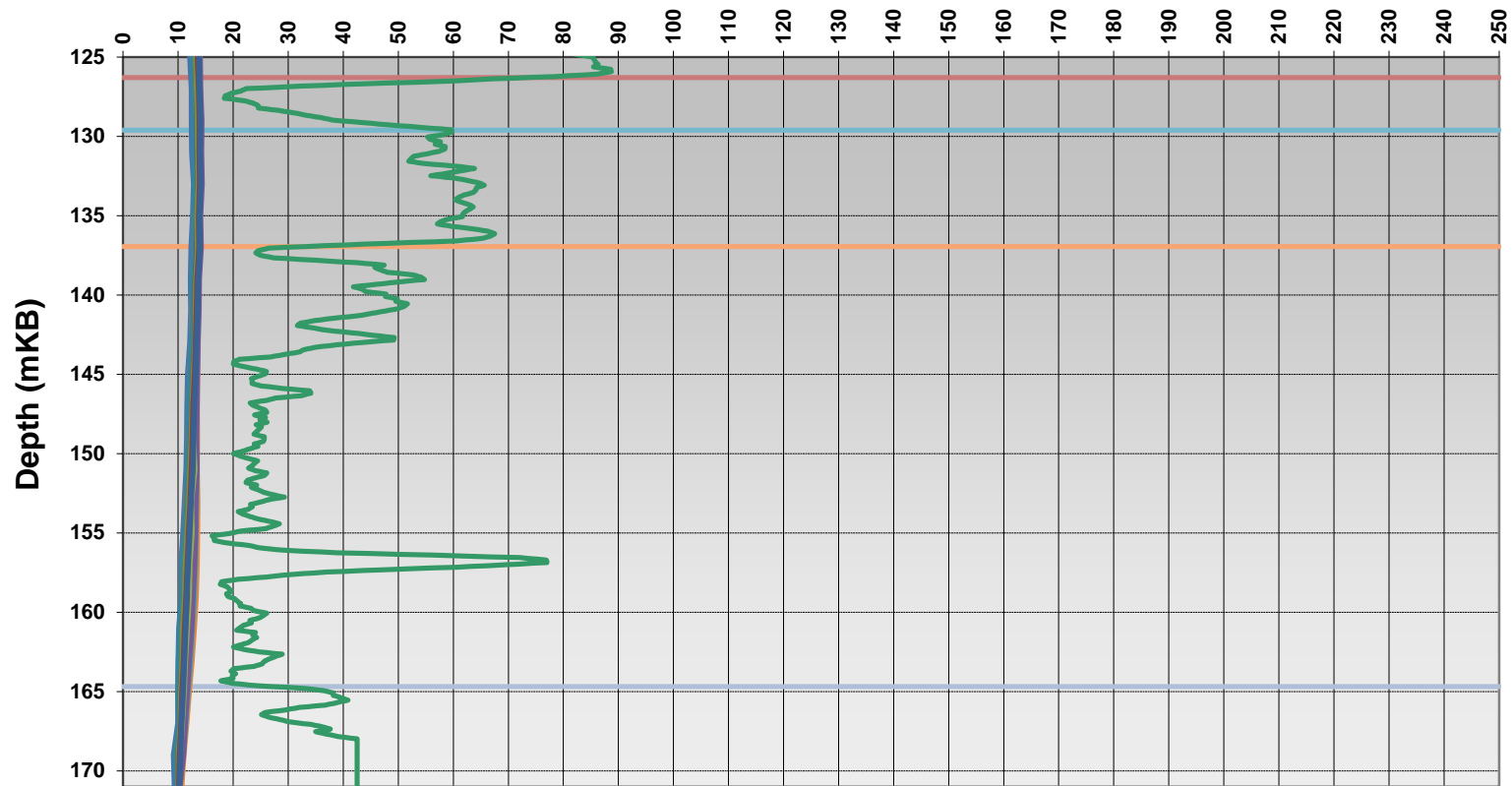
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

107/10-07-093-12W4

OB18

Temperature (°C) and Gamma Ray (API Units)

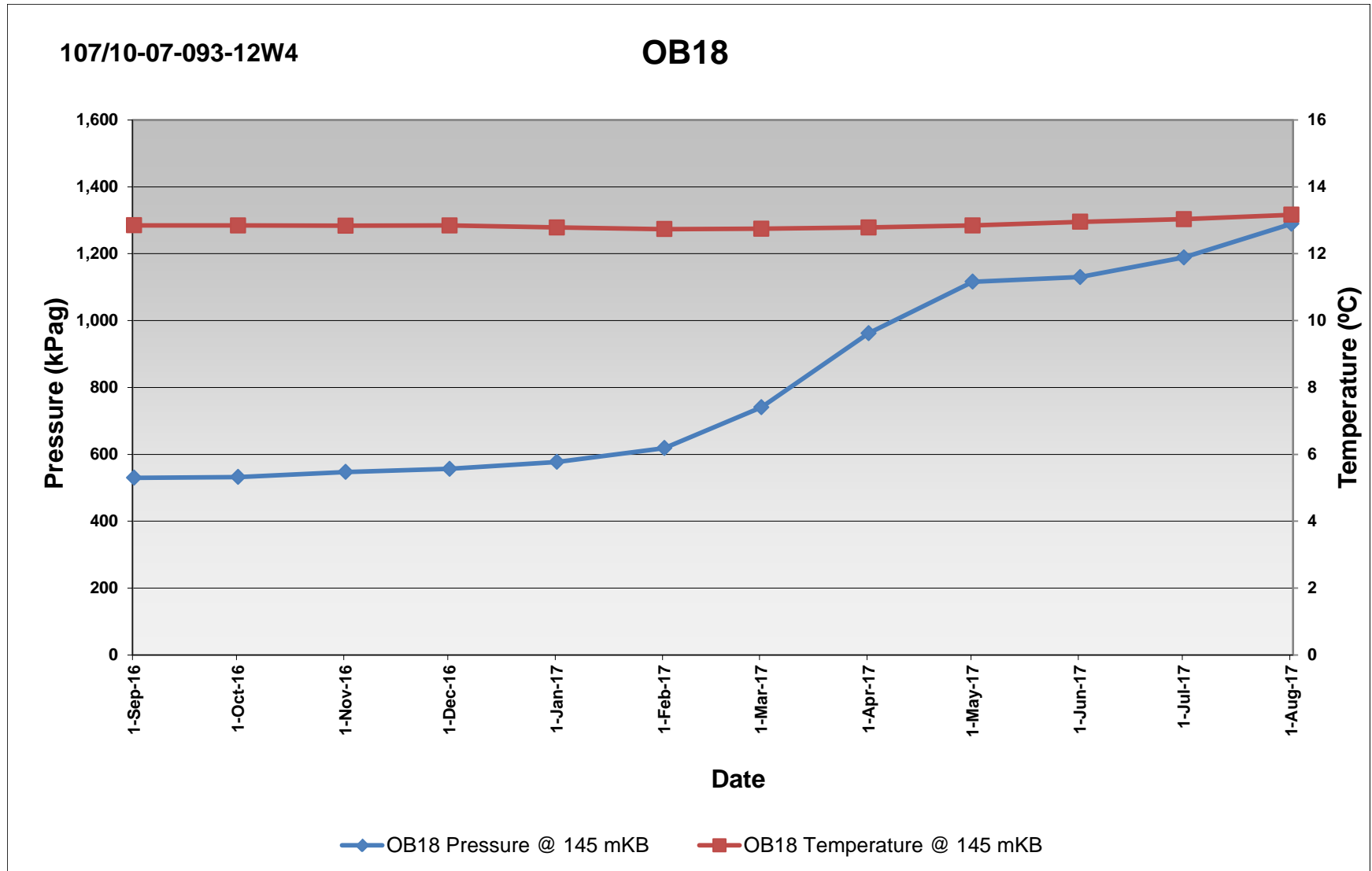


Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



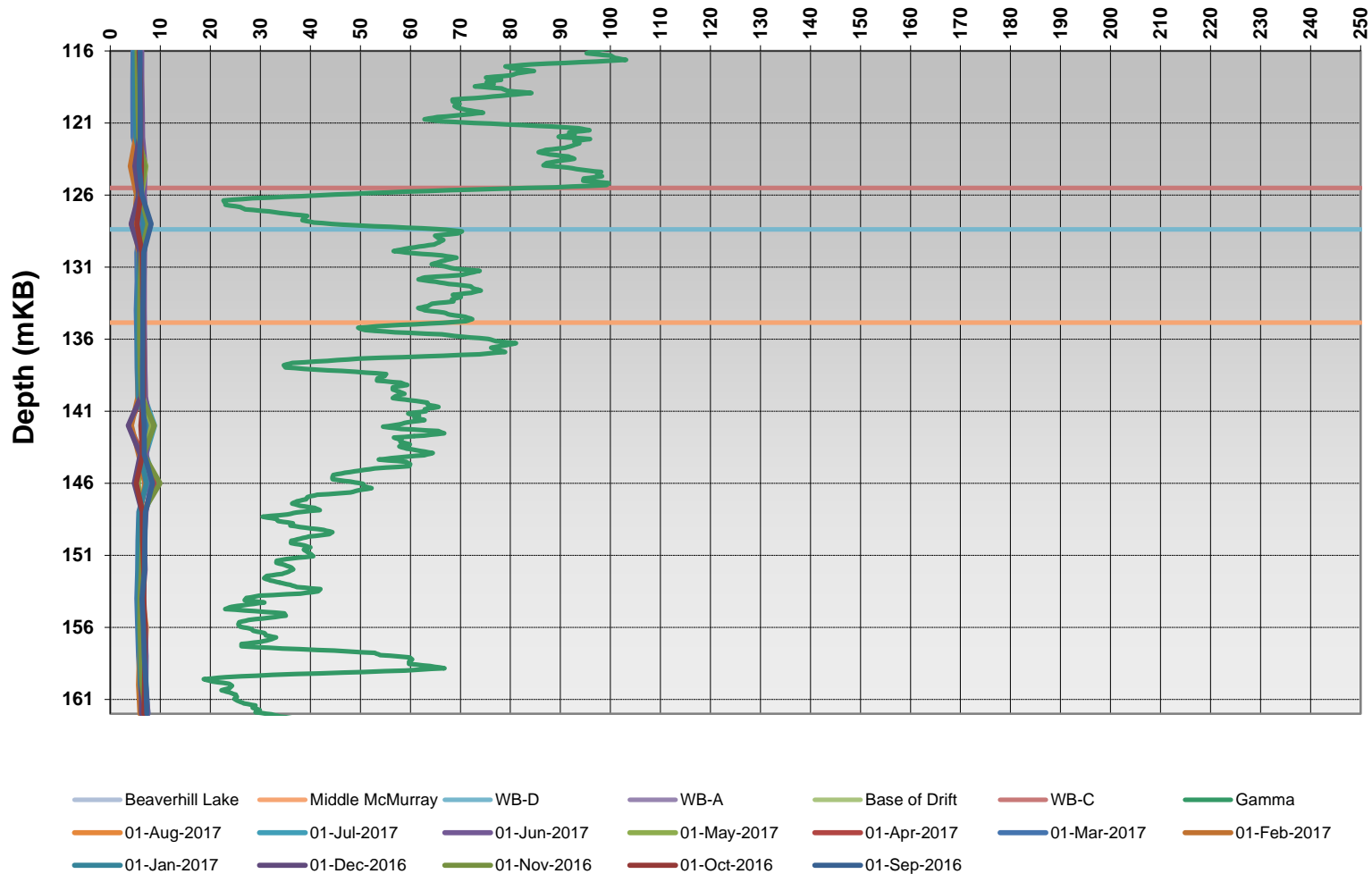
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/13-08-093-12W4

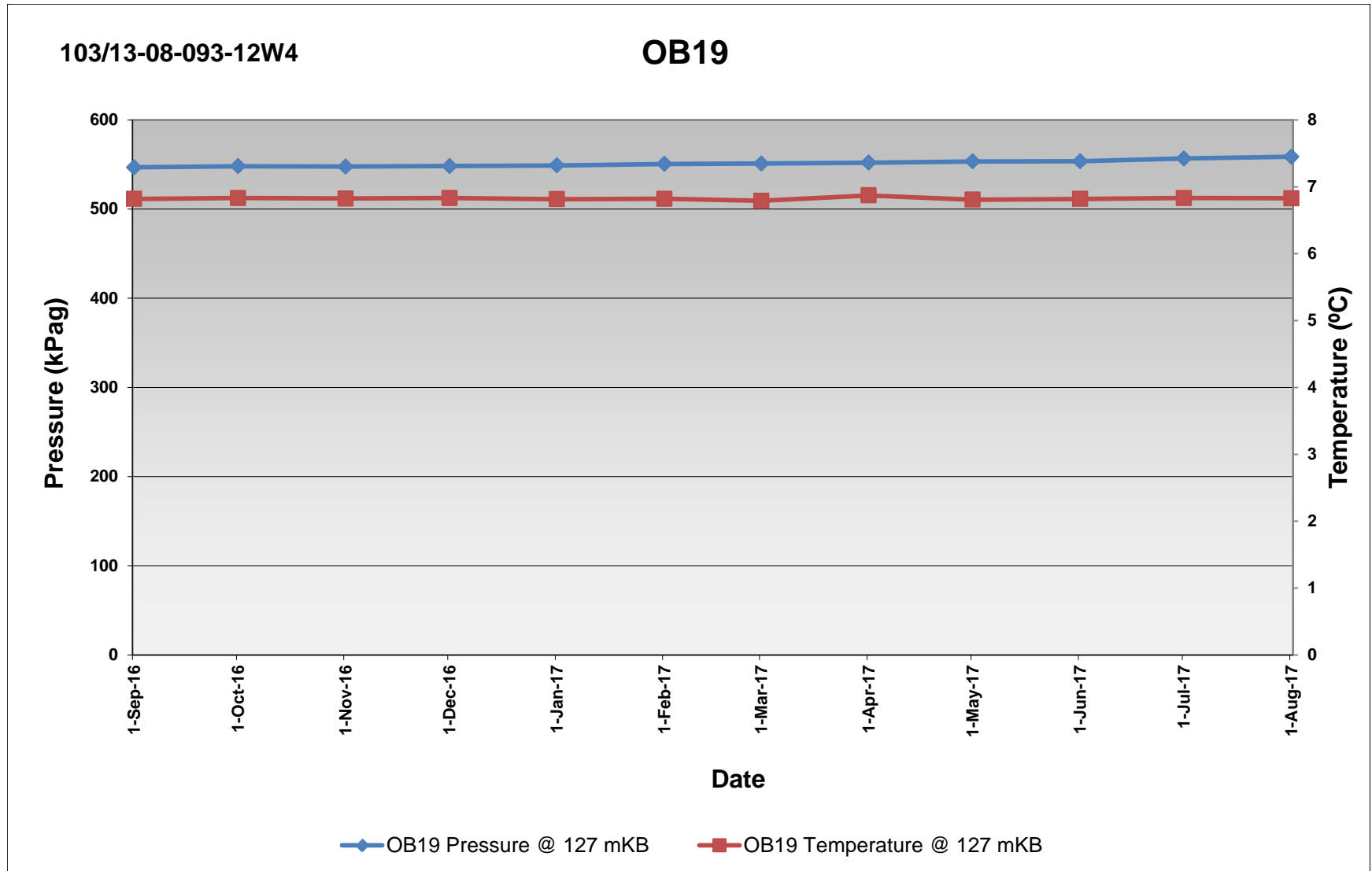
OB19

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



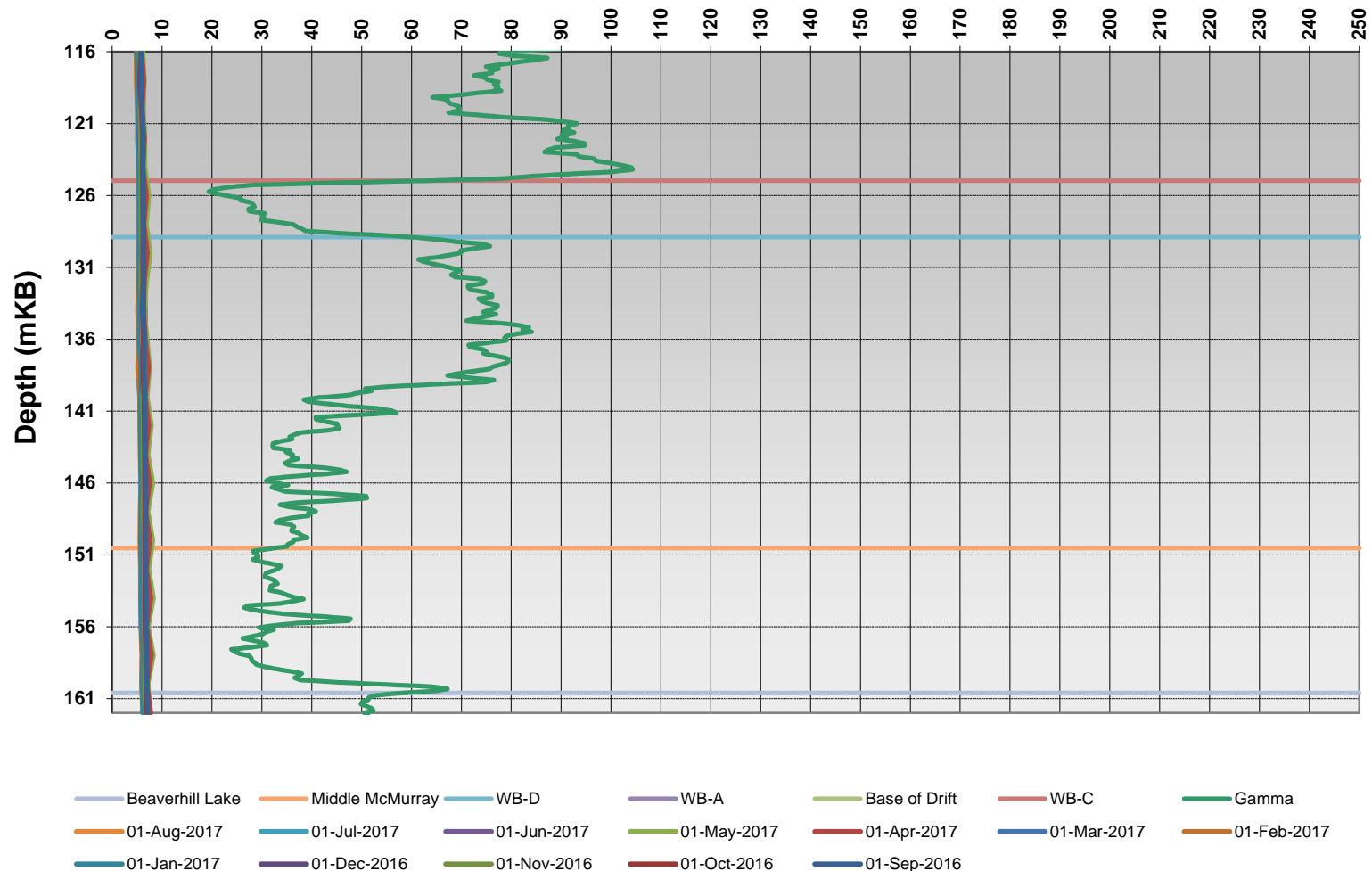
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/01-06-093-12W4

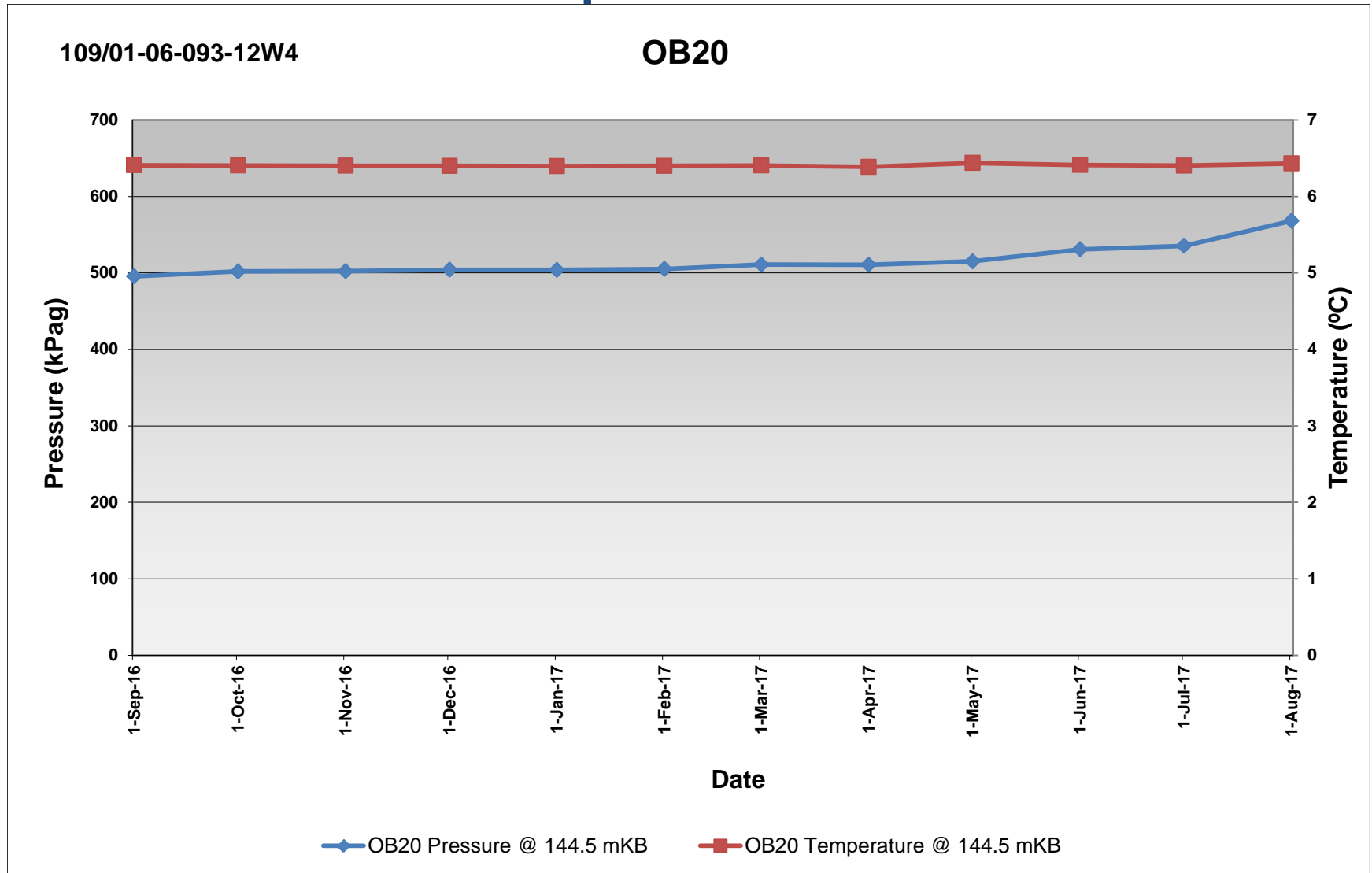
OB20

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



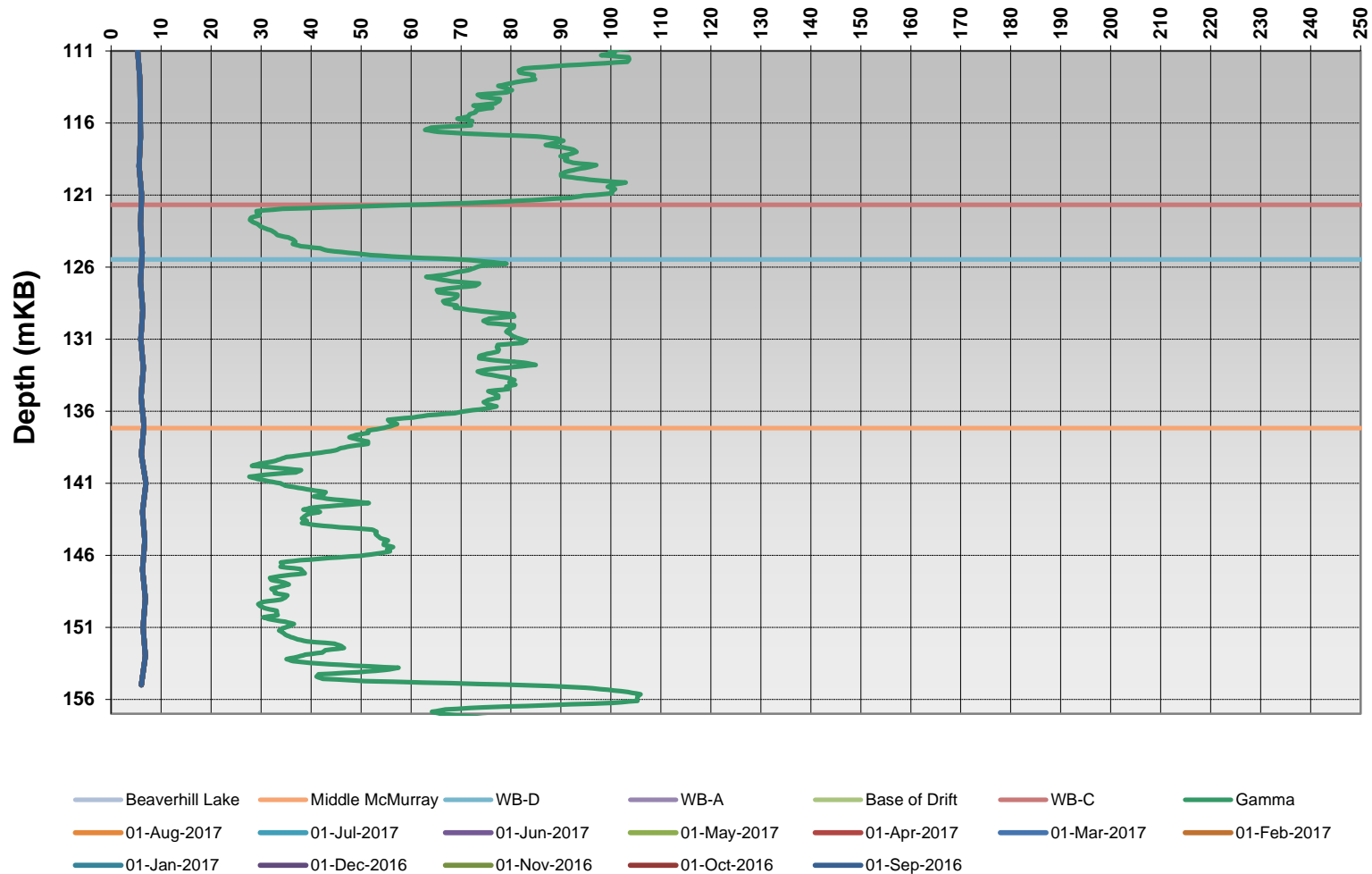
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/05-05-093-12W4

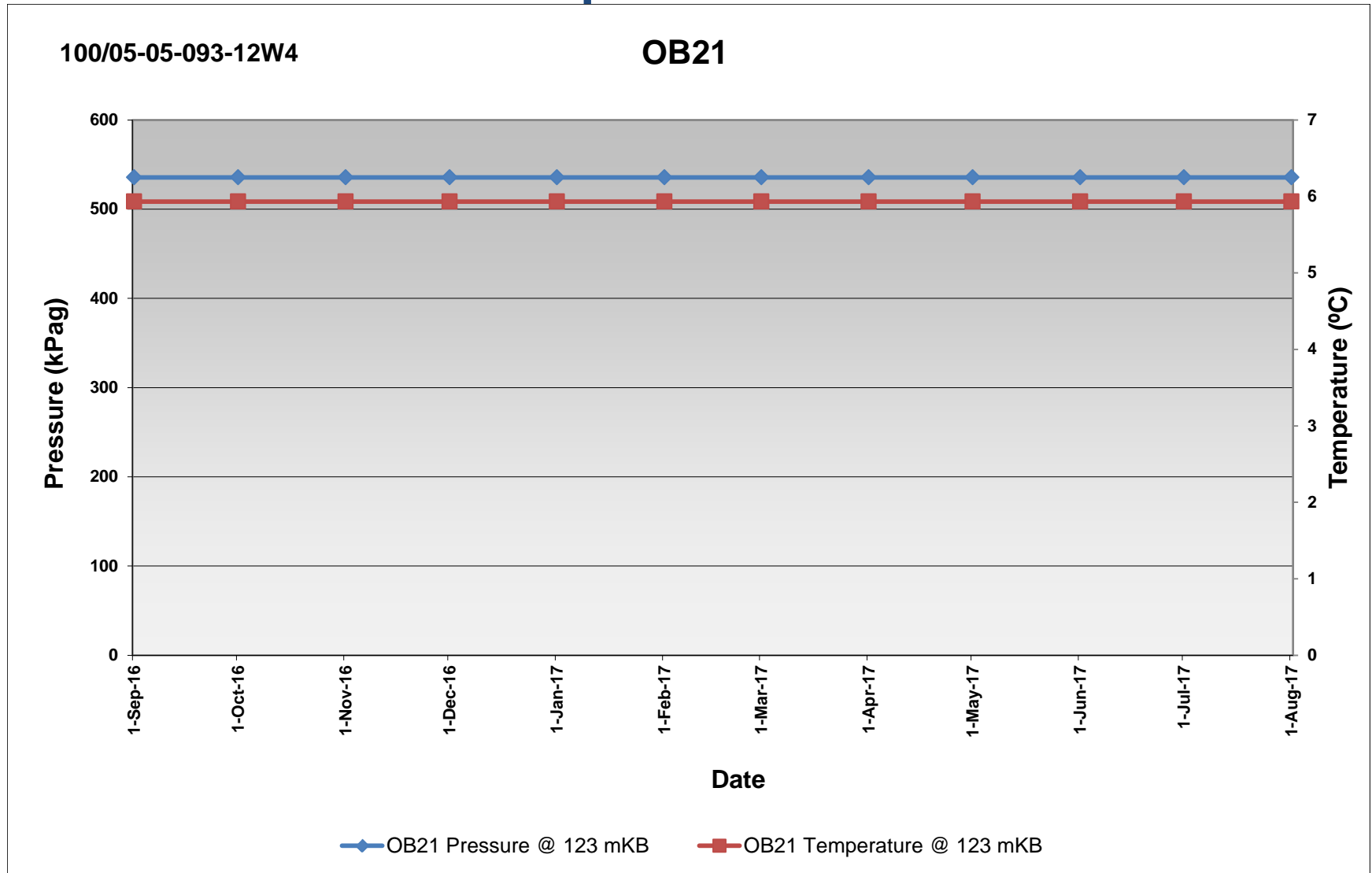
OB21

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



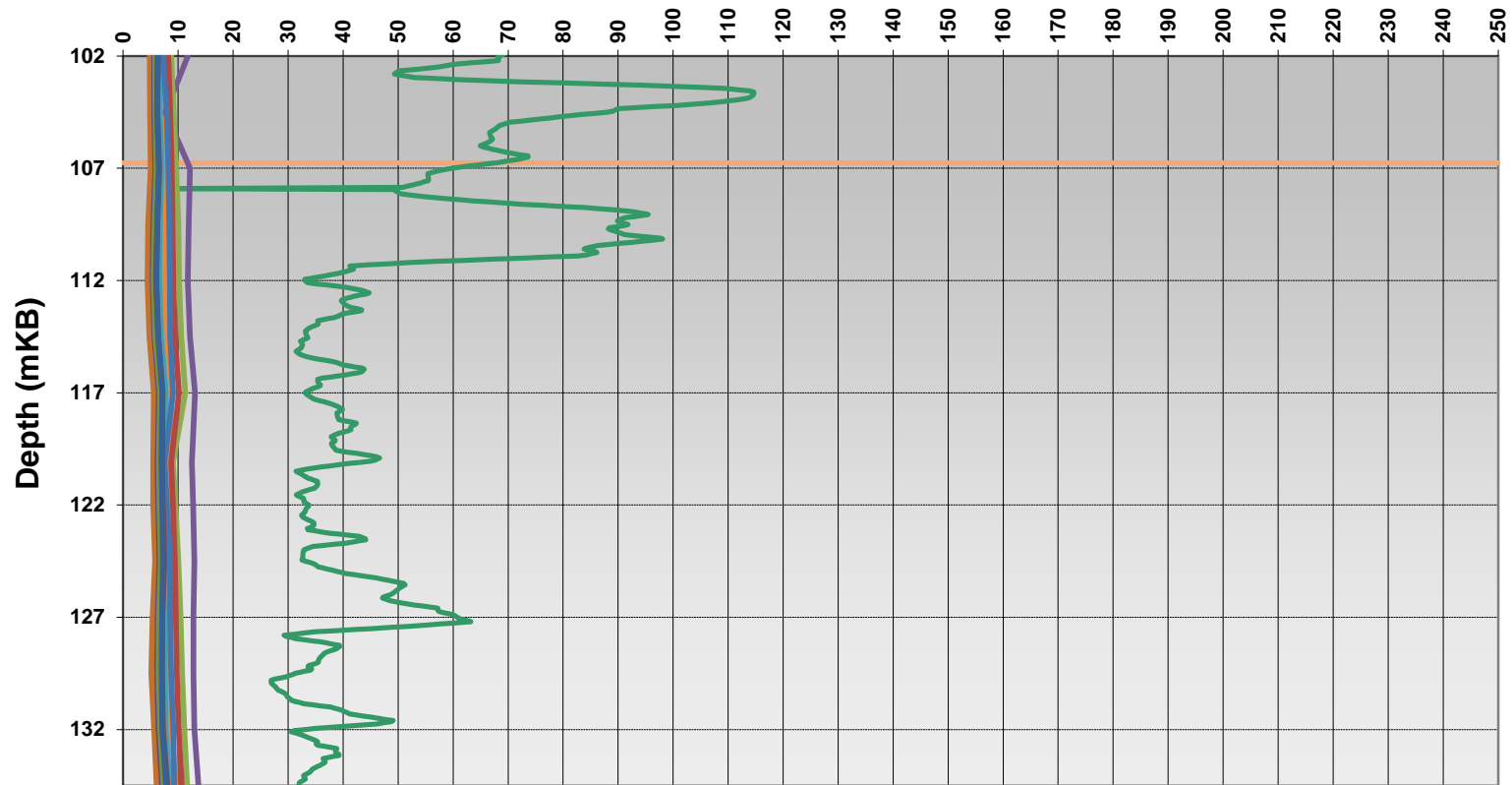
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

110/01-17-093-12W4/0

OBA3-1

Temperature (°C) and Gamma Ray (API Units)

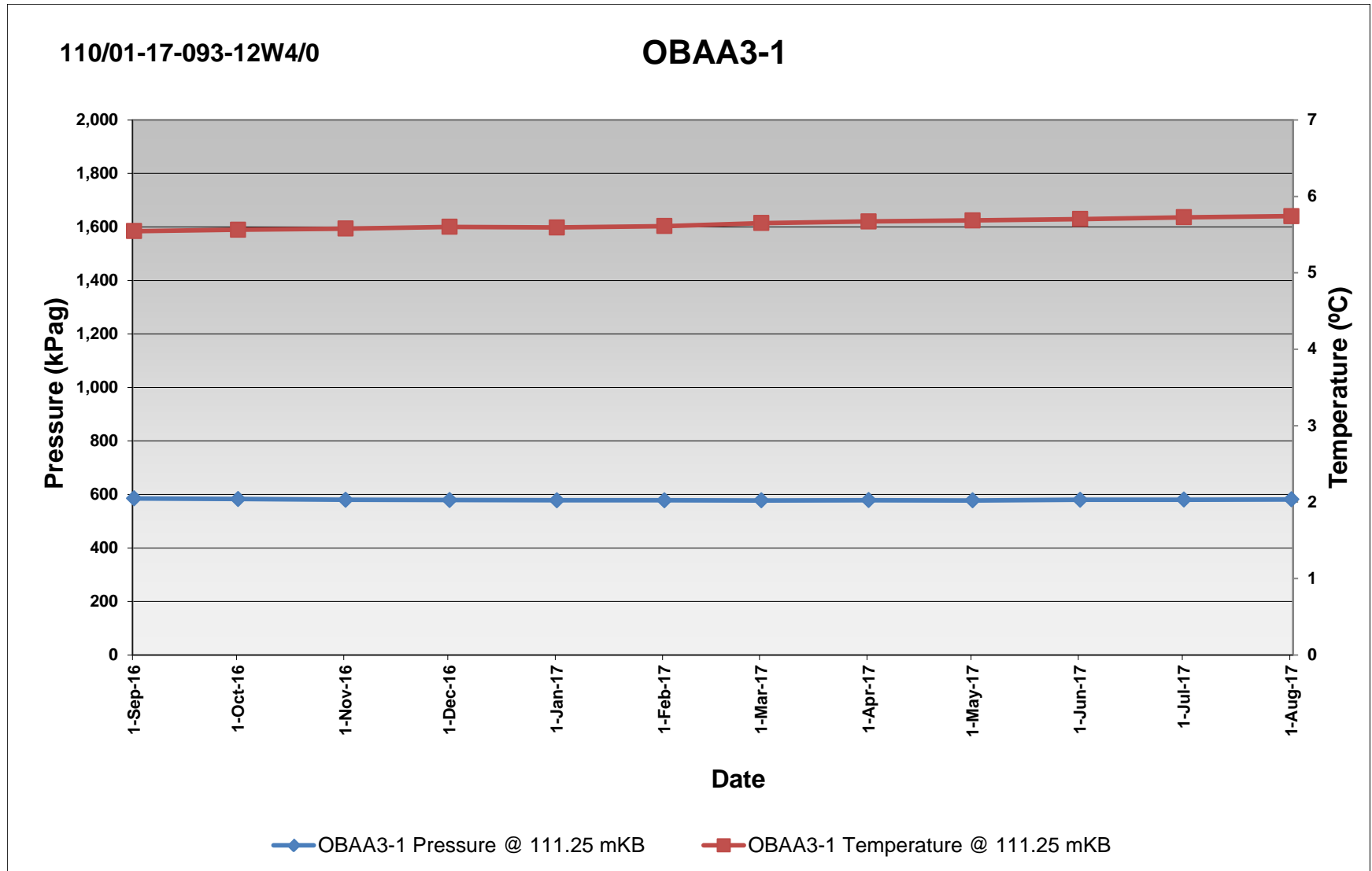


Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



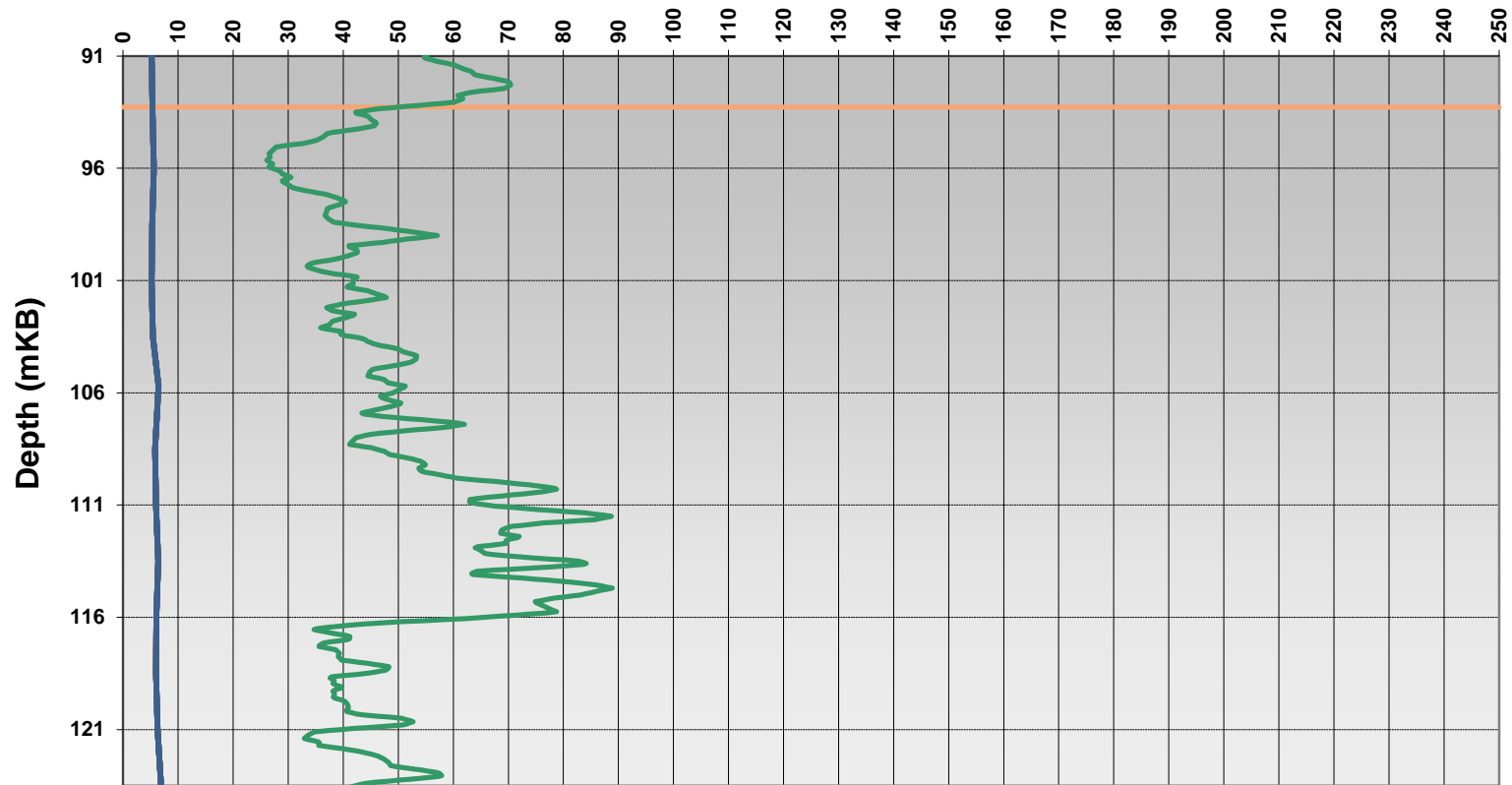
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

123/05-16-093-12W4/0

OBBB1-1A

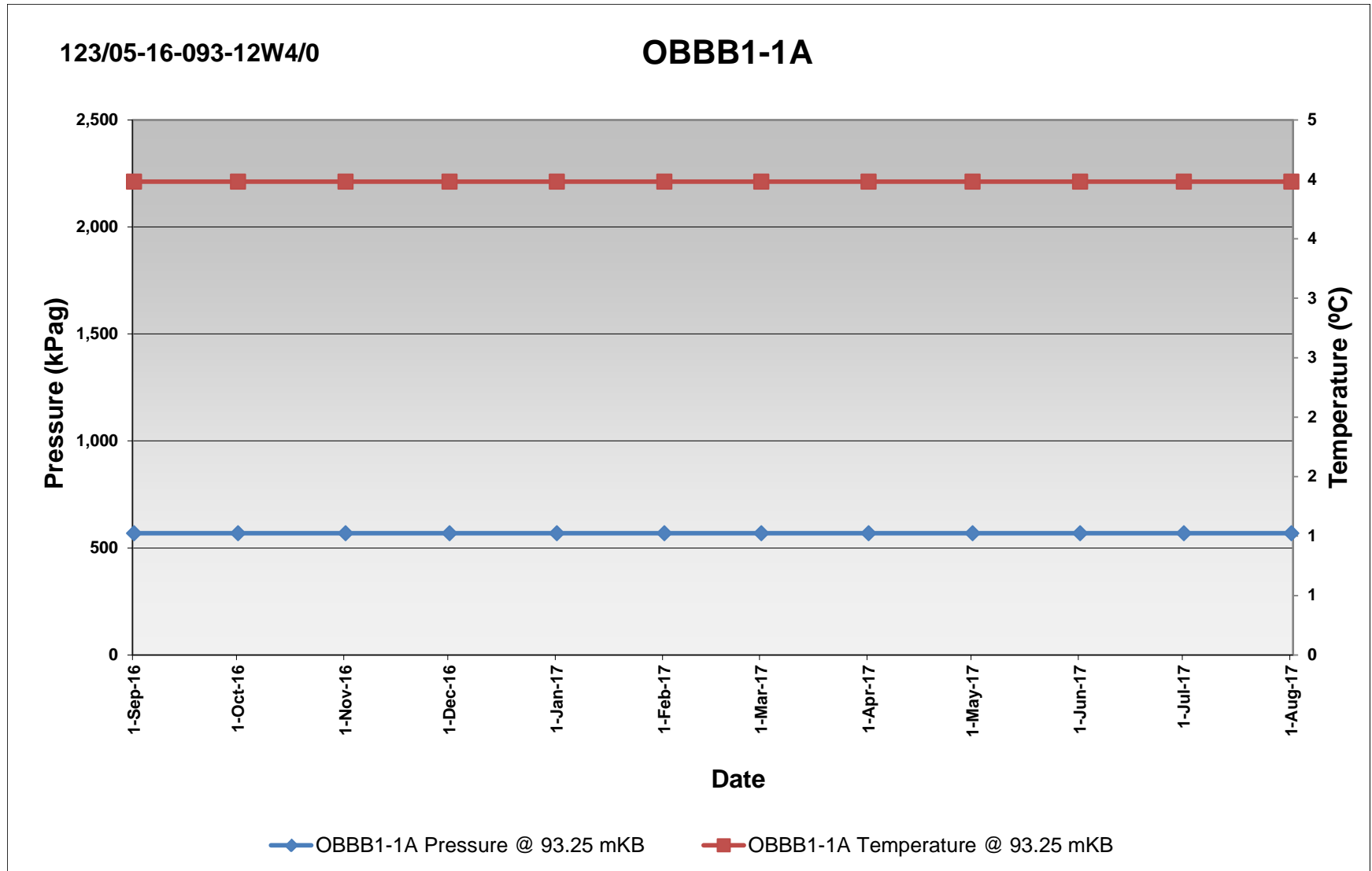
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



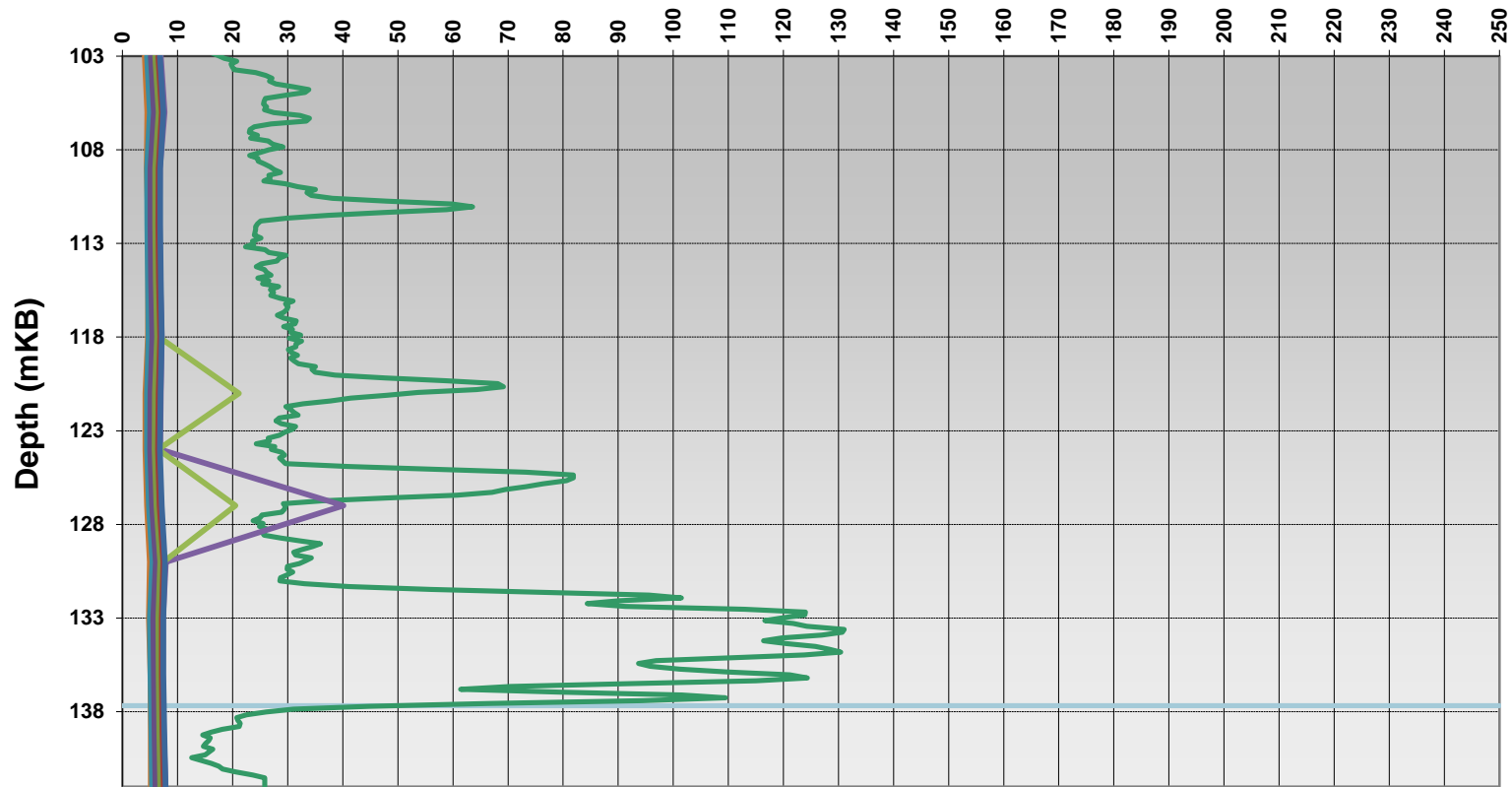
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/06-04-093-12W4/0

OBC1

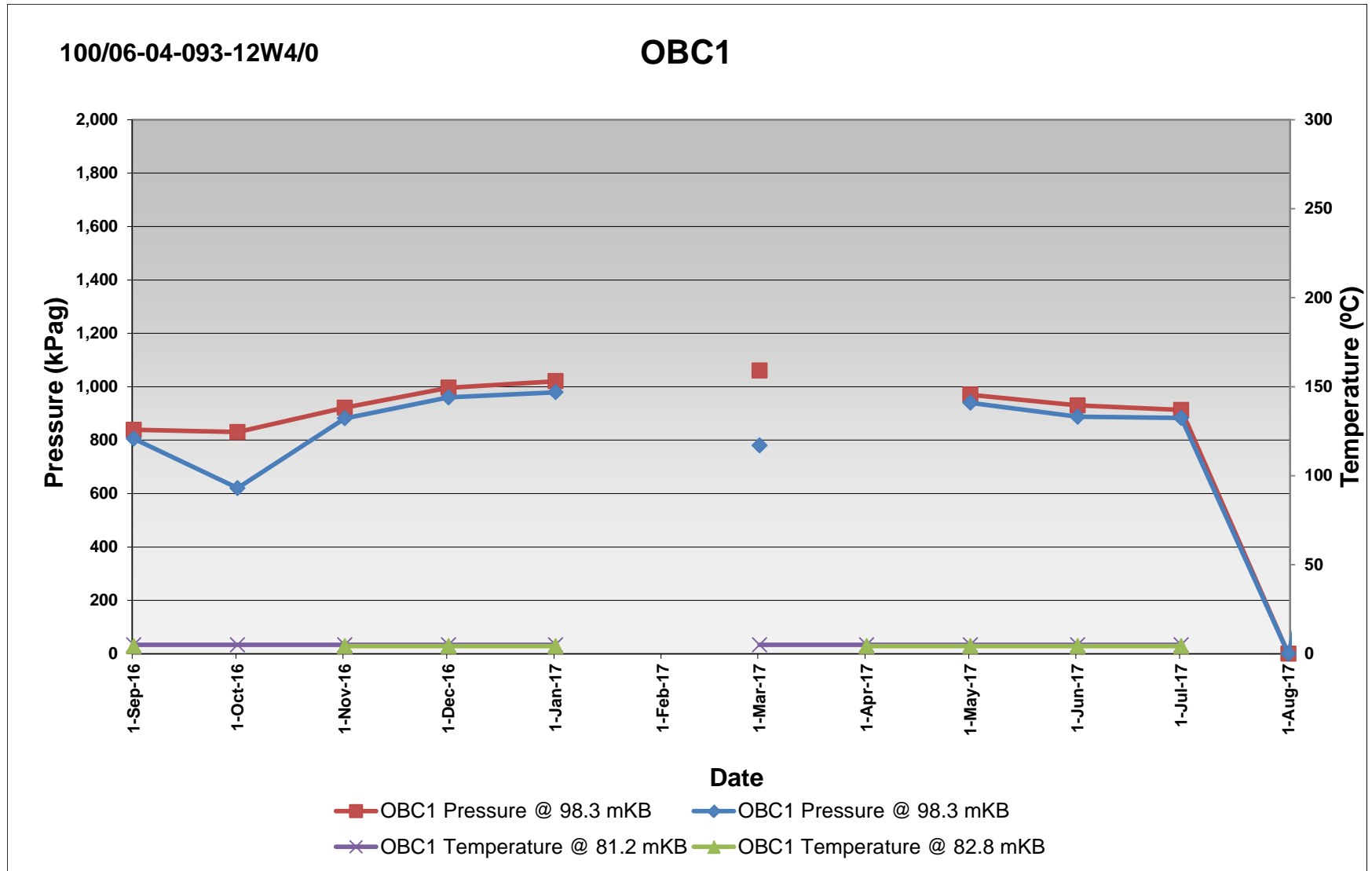
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C  
Gamma 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



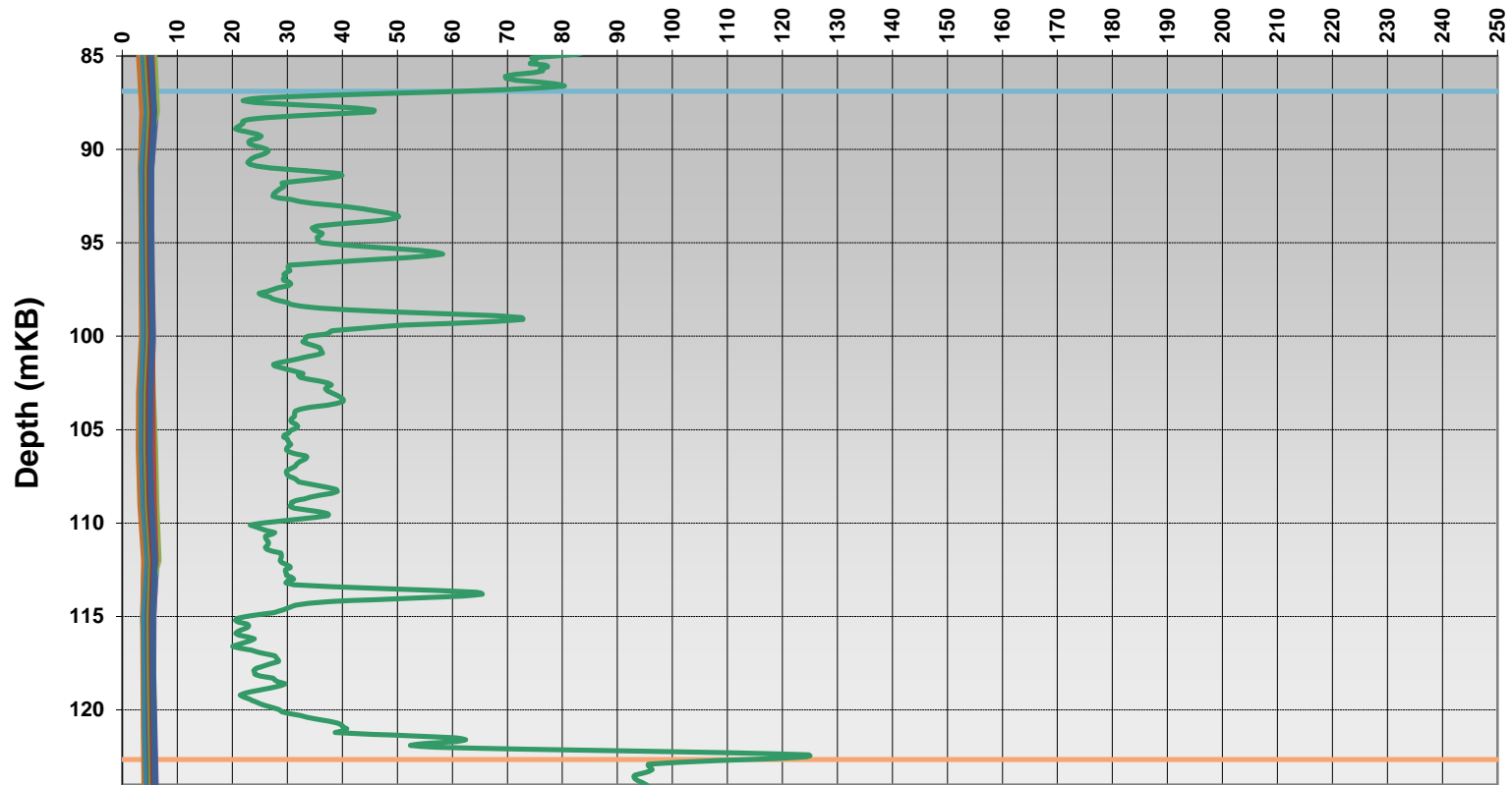
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/10-04-093-12W4/0

OBC2

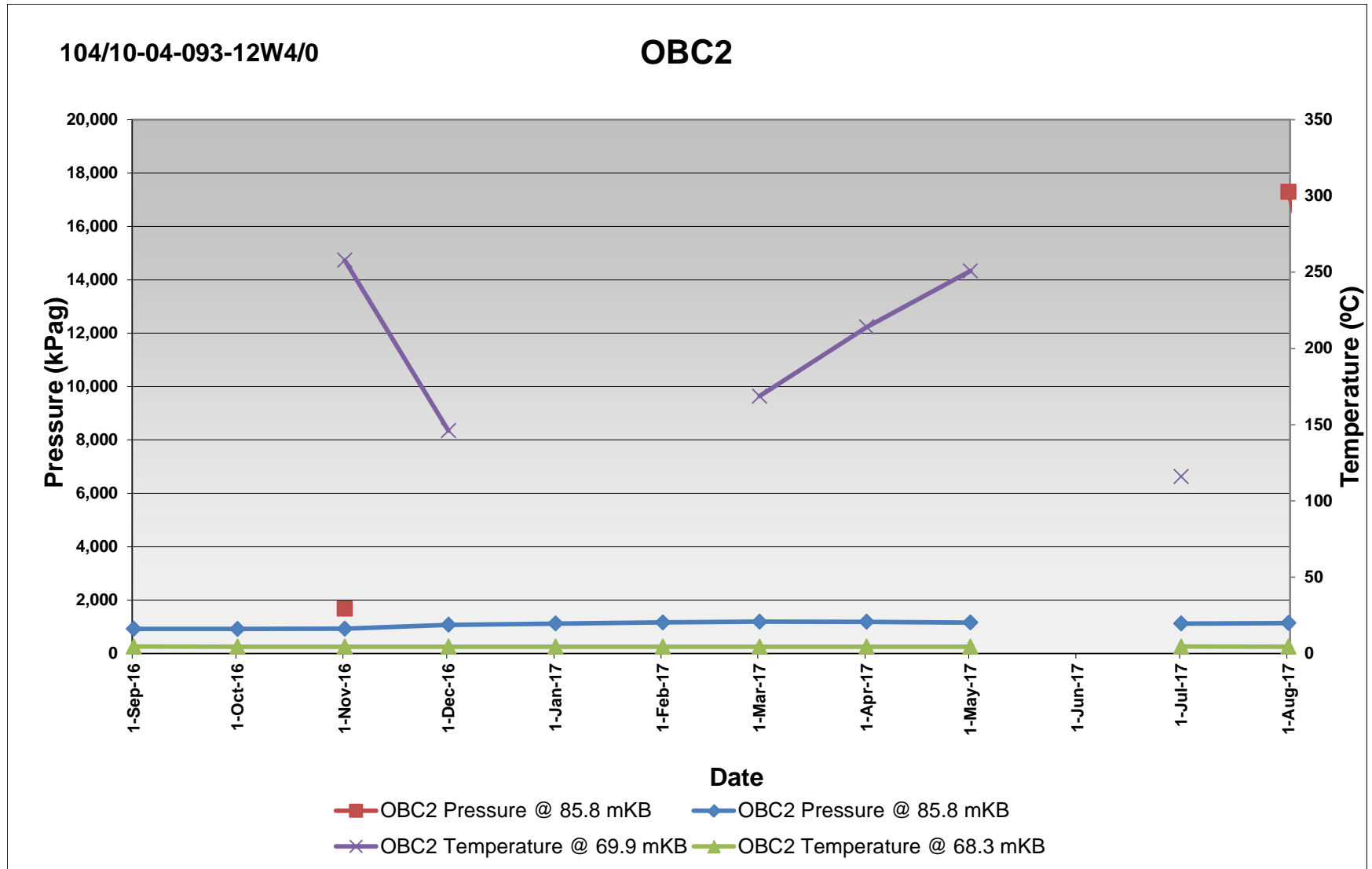
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C
Gamma	01-Aug-2017	01-Jul-2017	01-May-2017	01-Apr-2017	01-Mar-2017
01-Feb-2017	01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



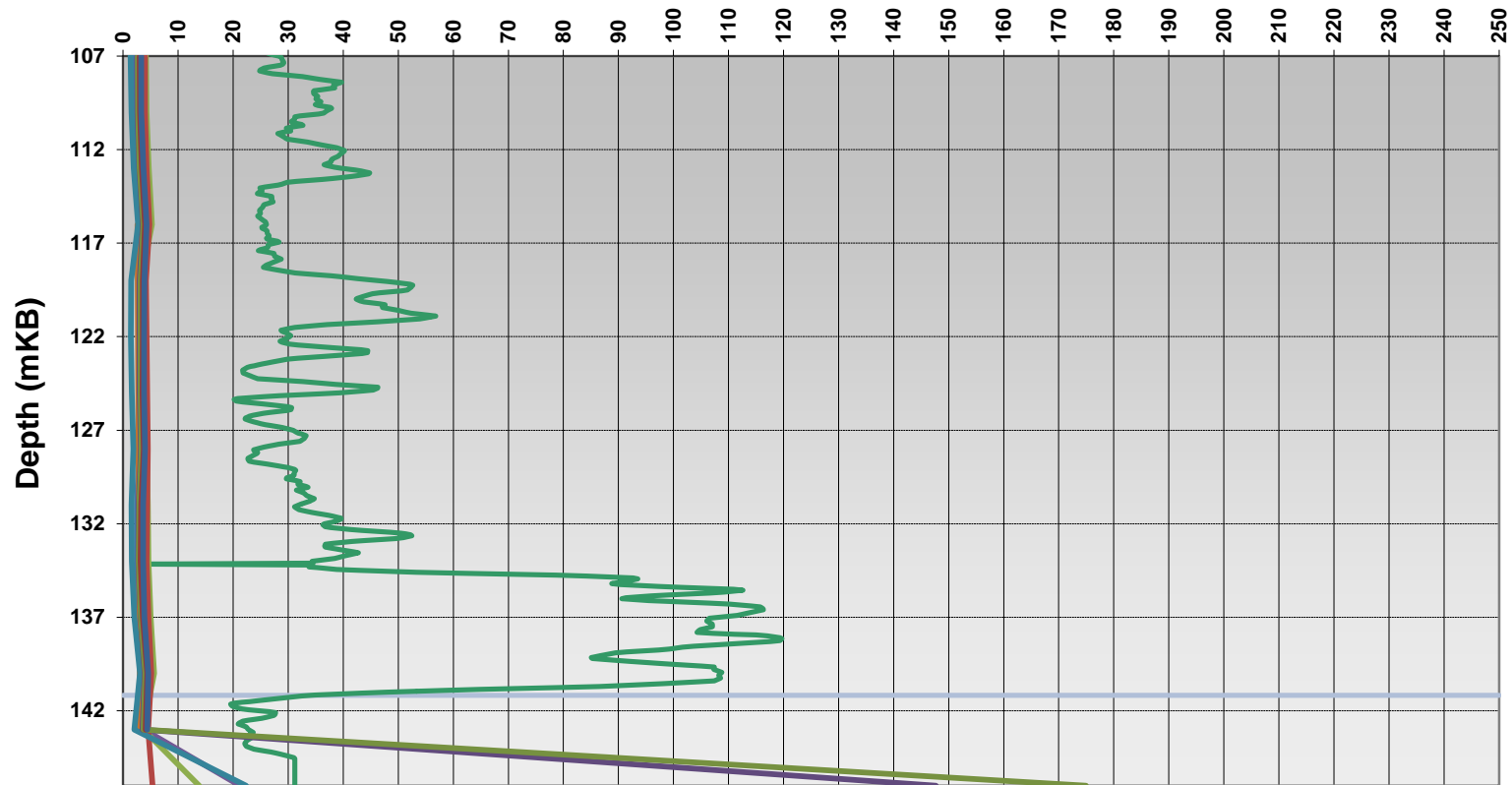
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/07-04-093-12W4/0

OBC3

Temperature (°C) and Gamma Ray (API Units)

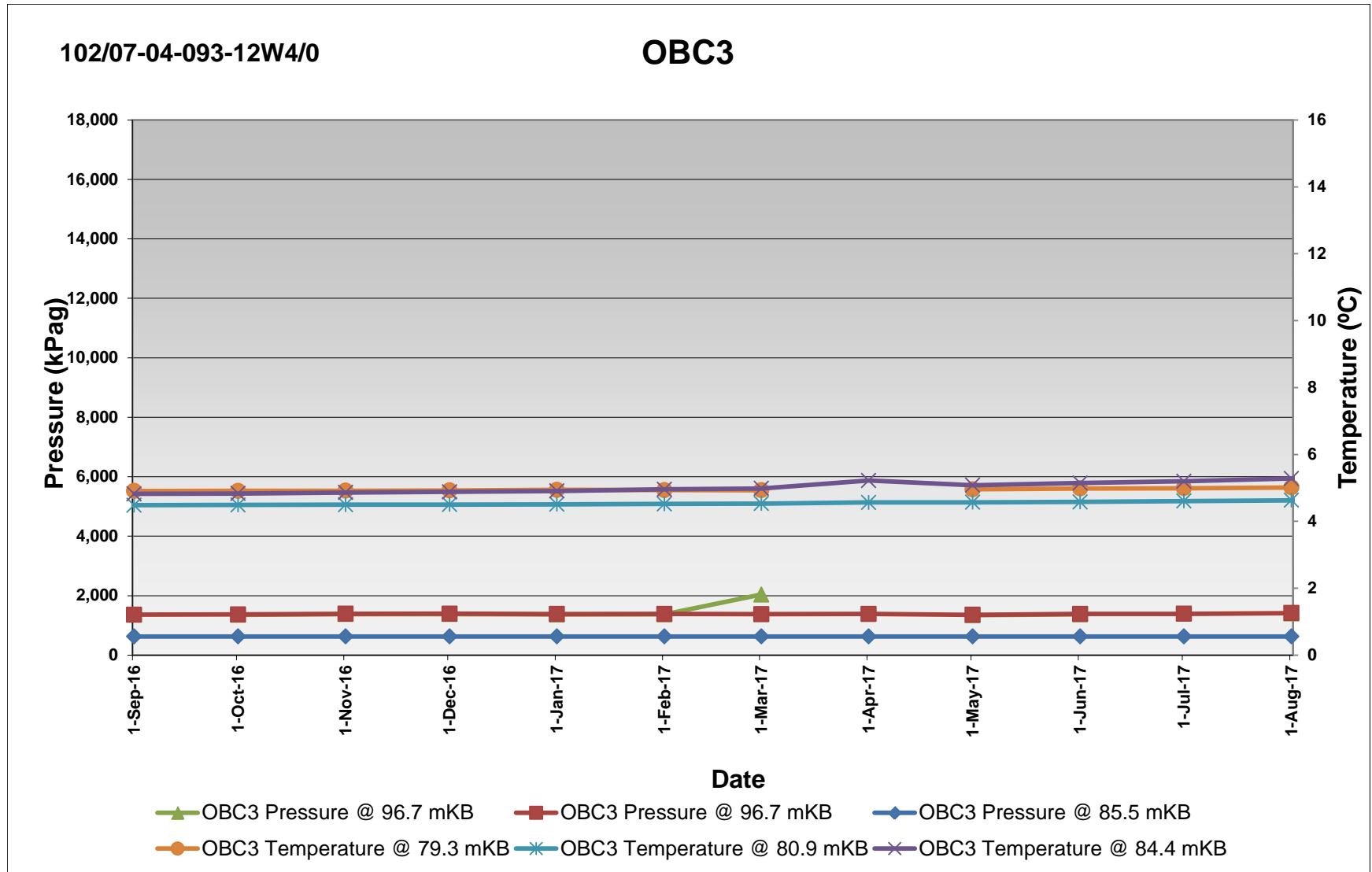


Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



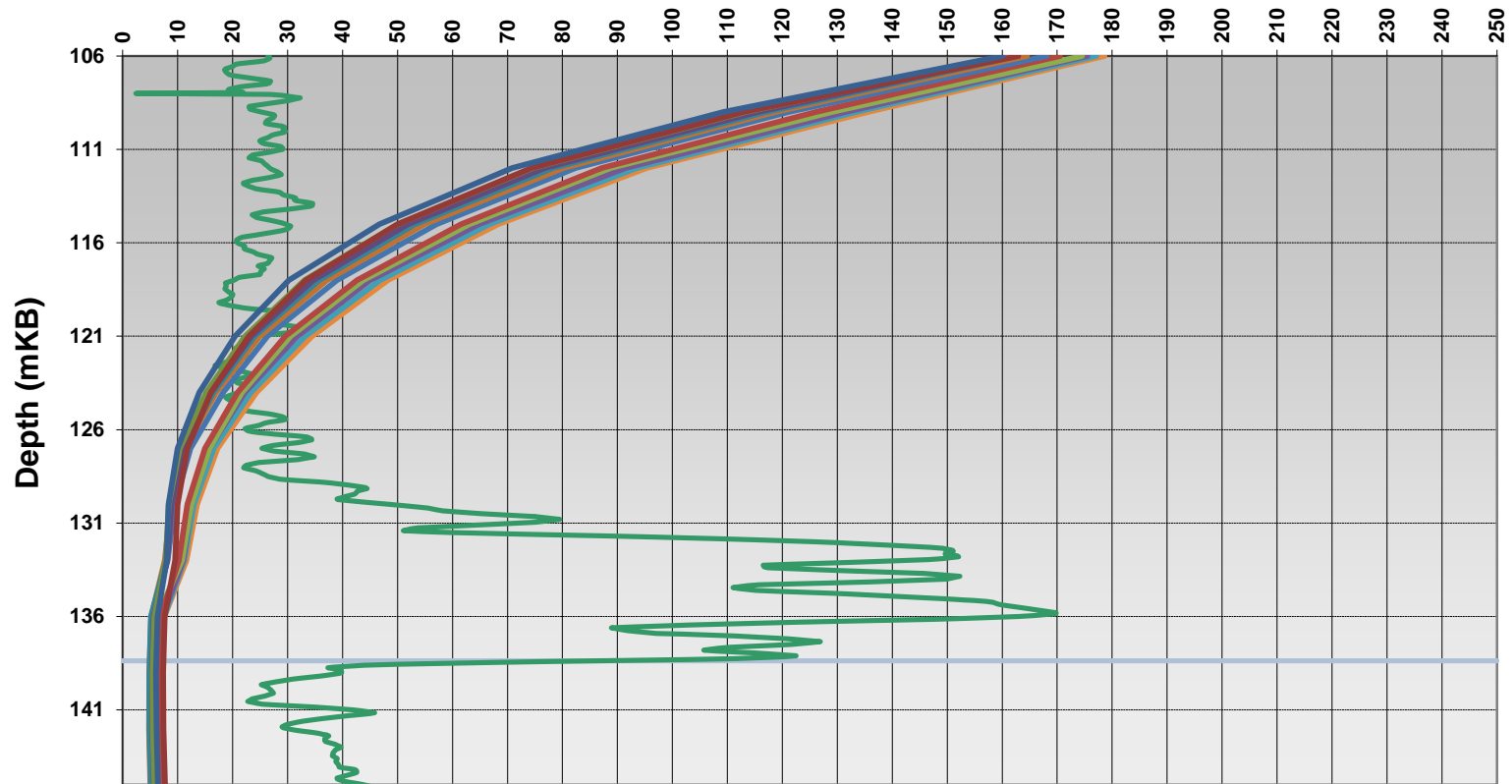
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/06-04-093-12W4/0

OBC4

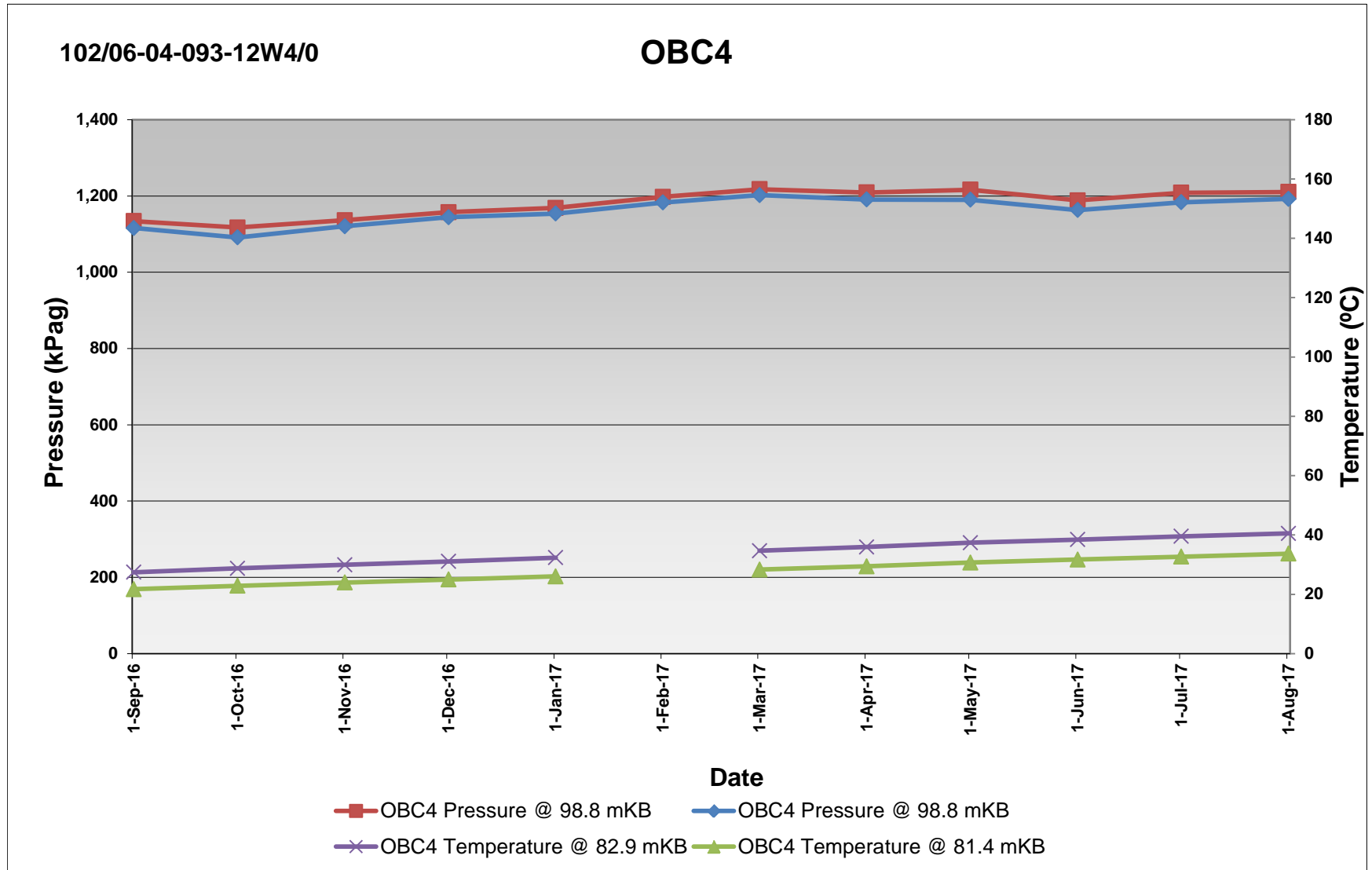
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



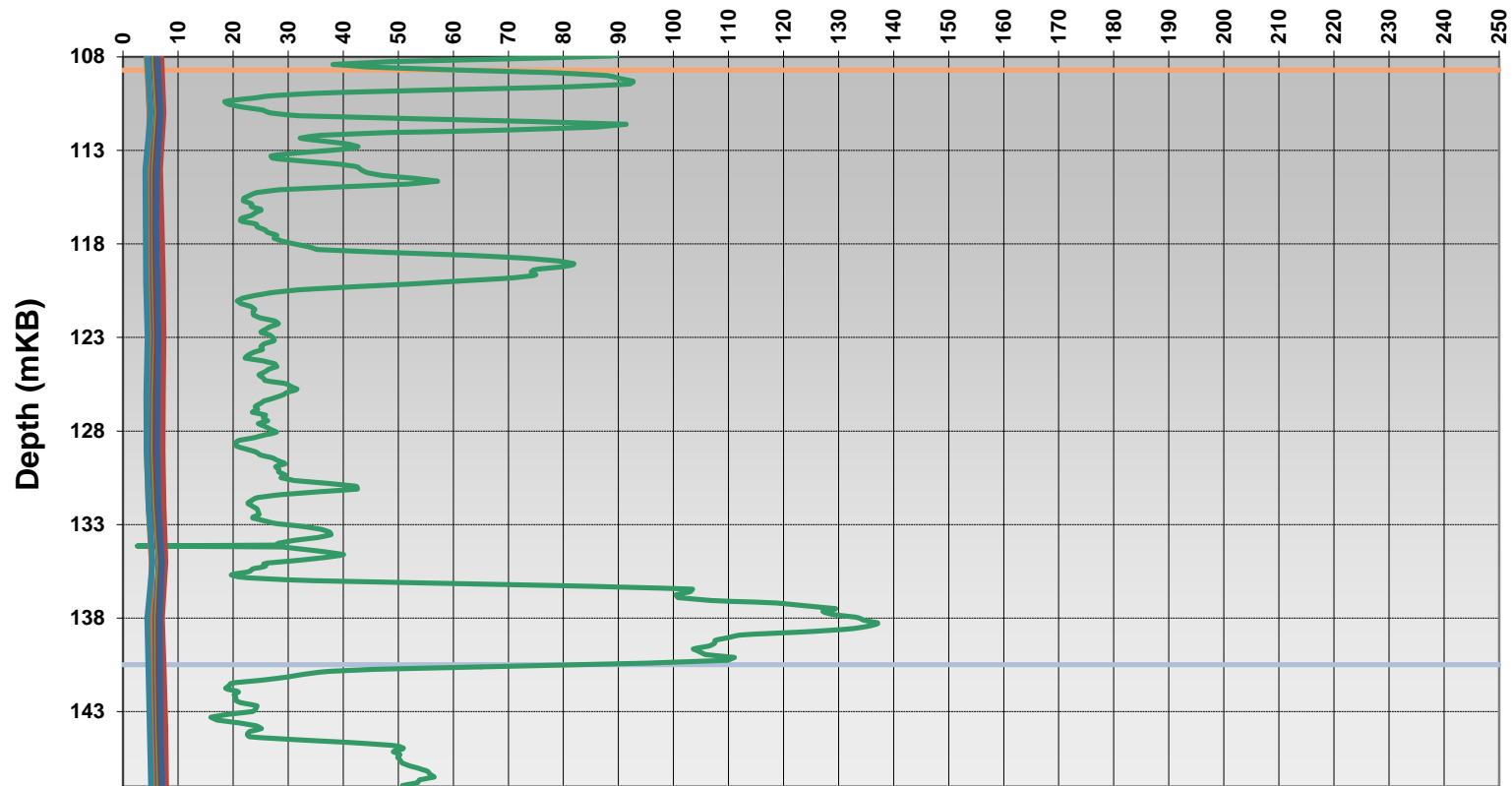
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/04-04-093-12W4/0

OBC6

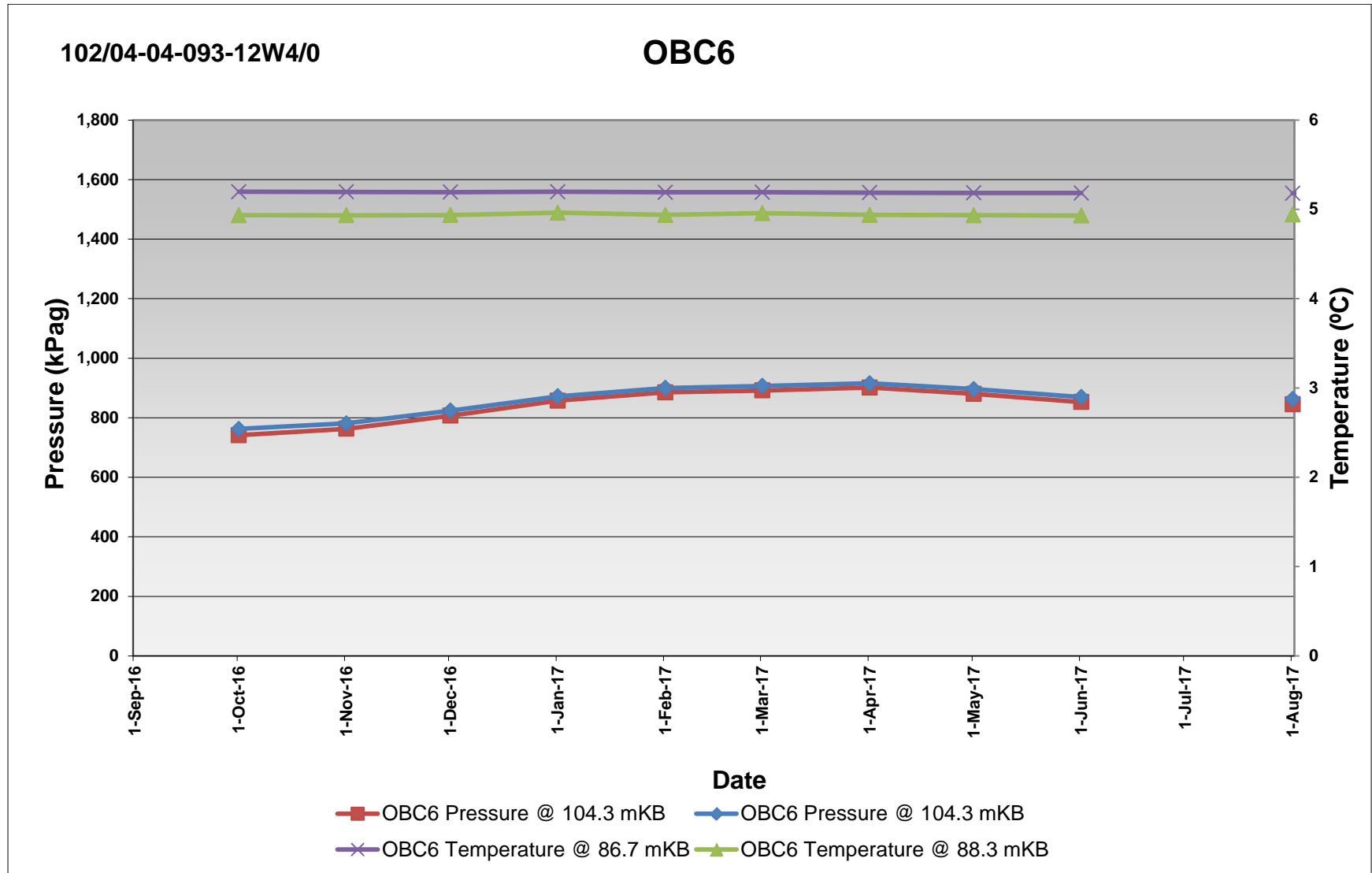
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



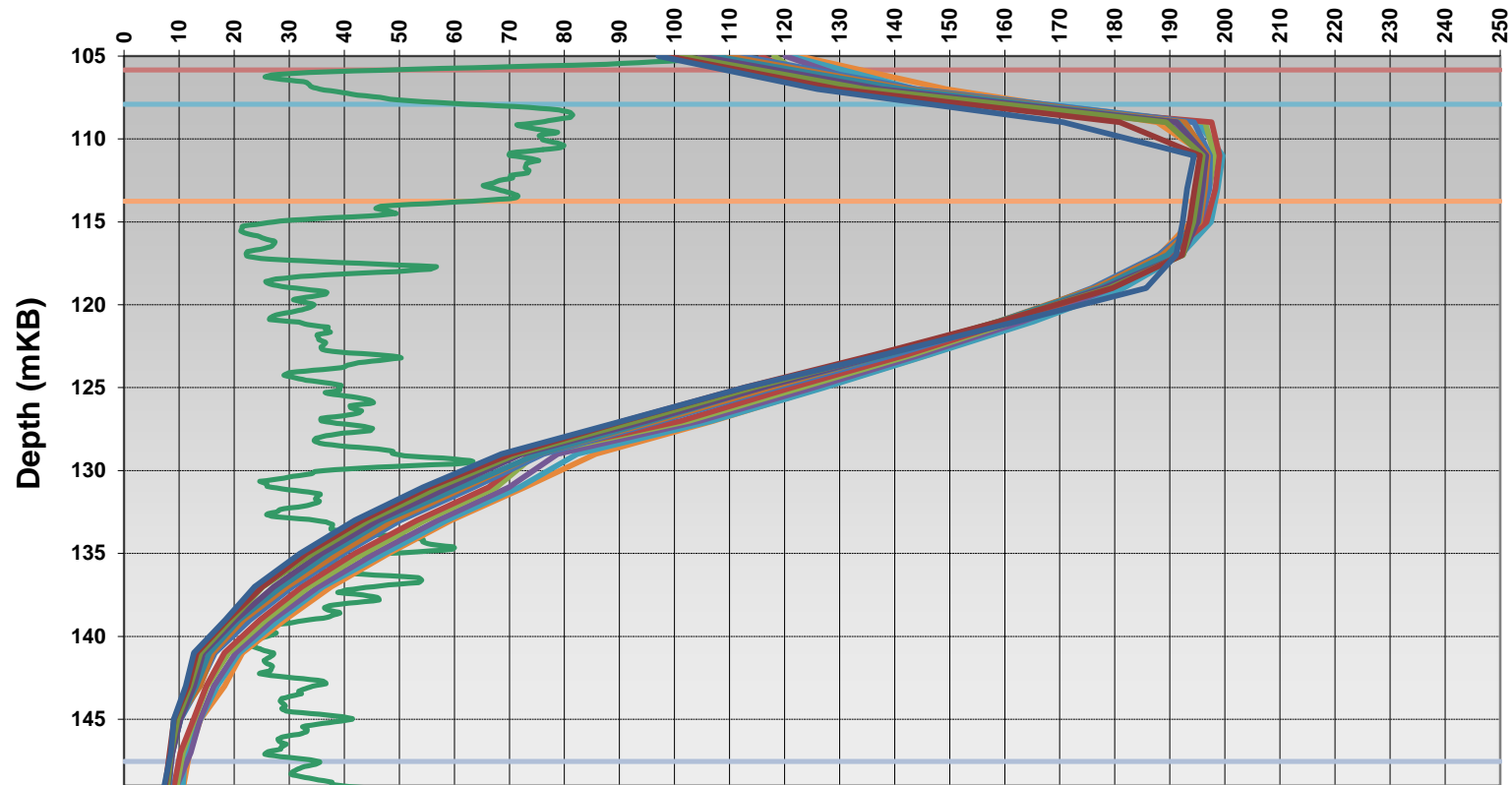
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/15-08-093-12W4/0

OBCI-1

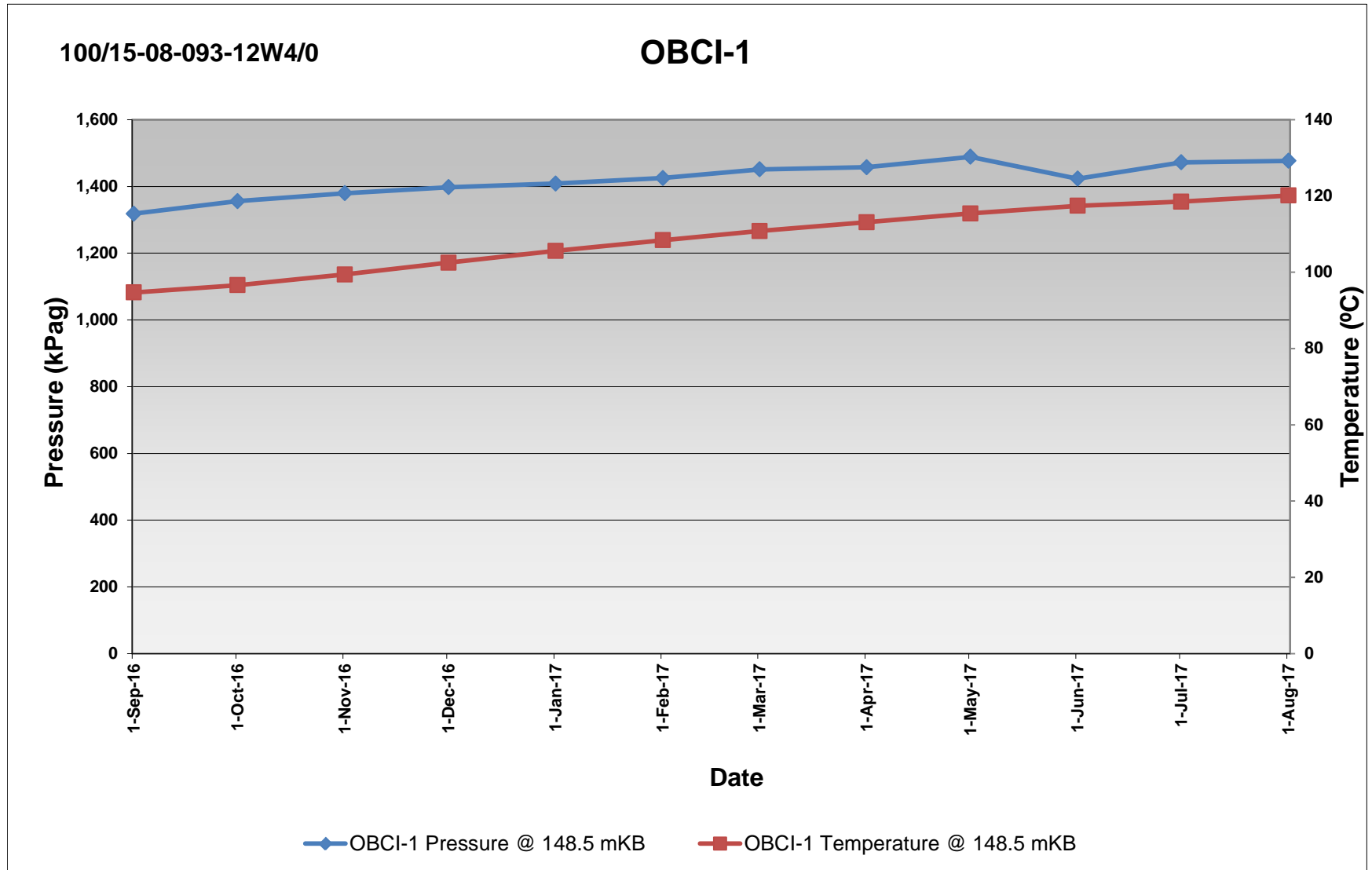
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



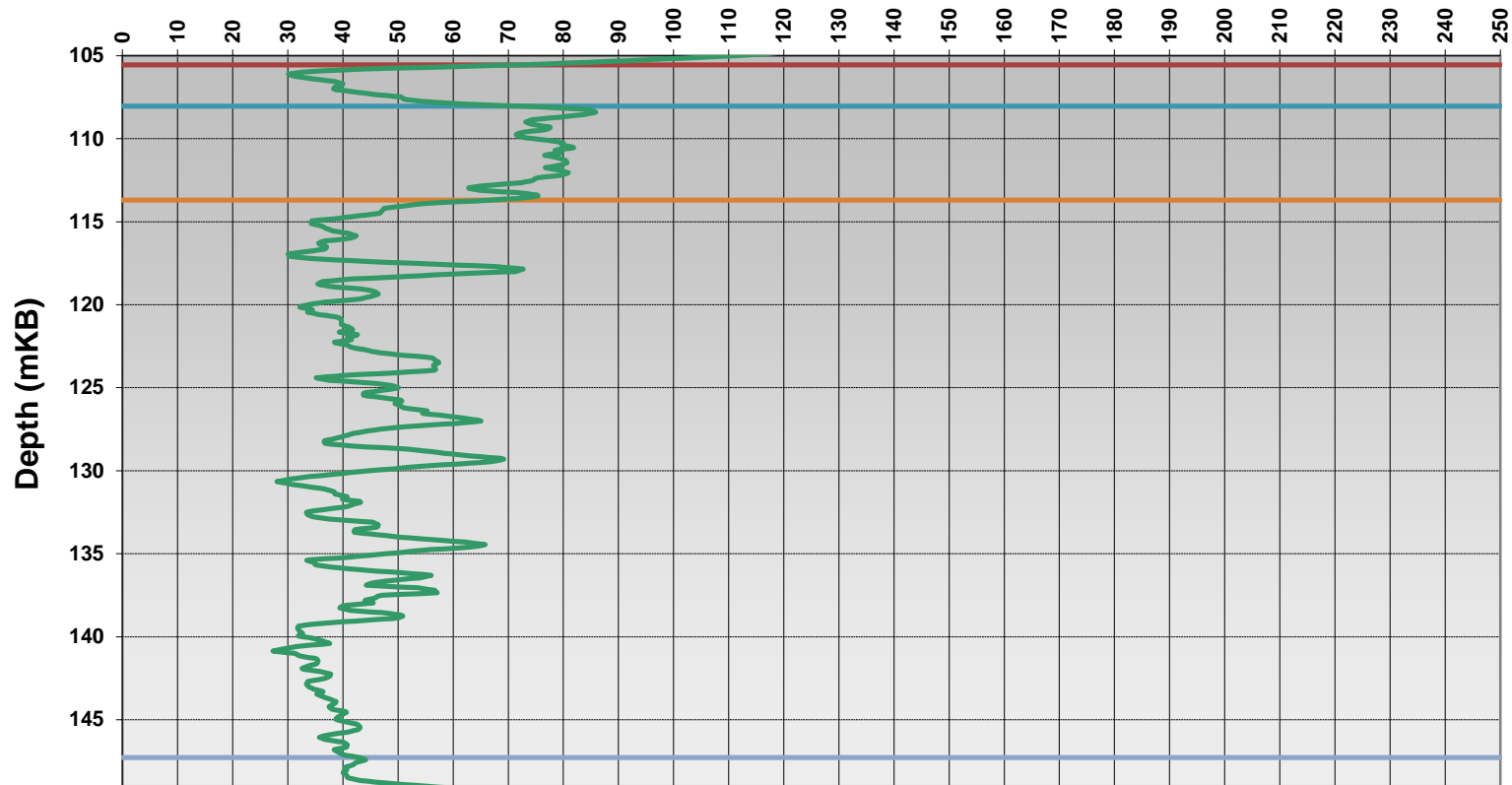
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/15-08-093-12W4/0

OBCI-2

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma



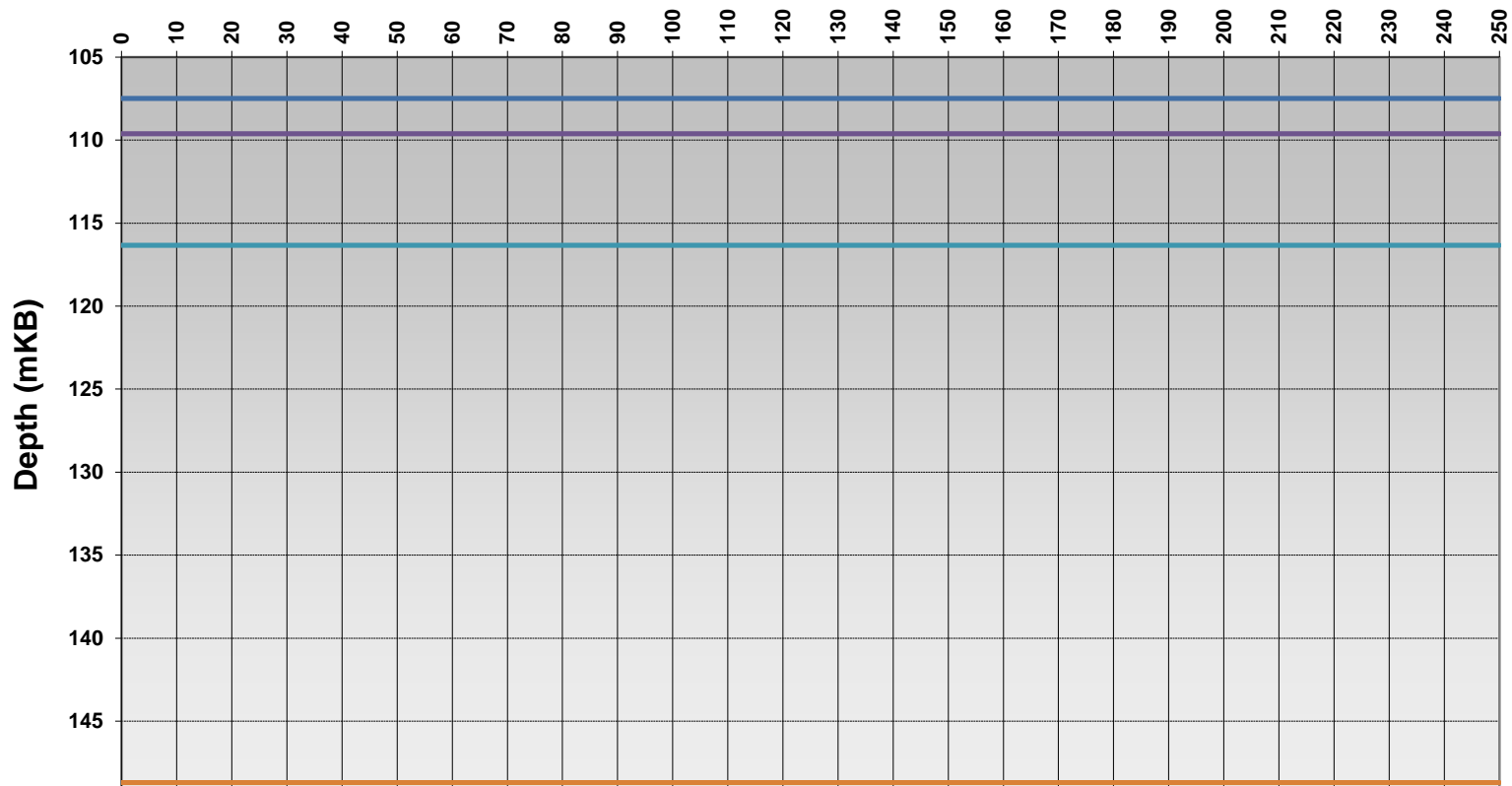
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

108/11-08-093-12W4/0

OBCI-3

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB D WB A Base of Drift WB C

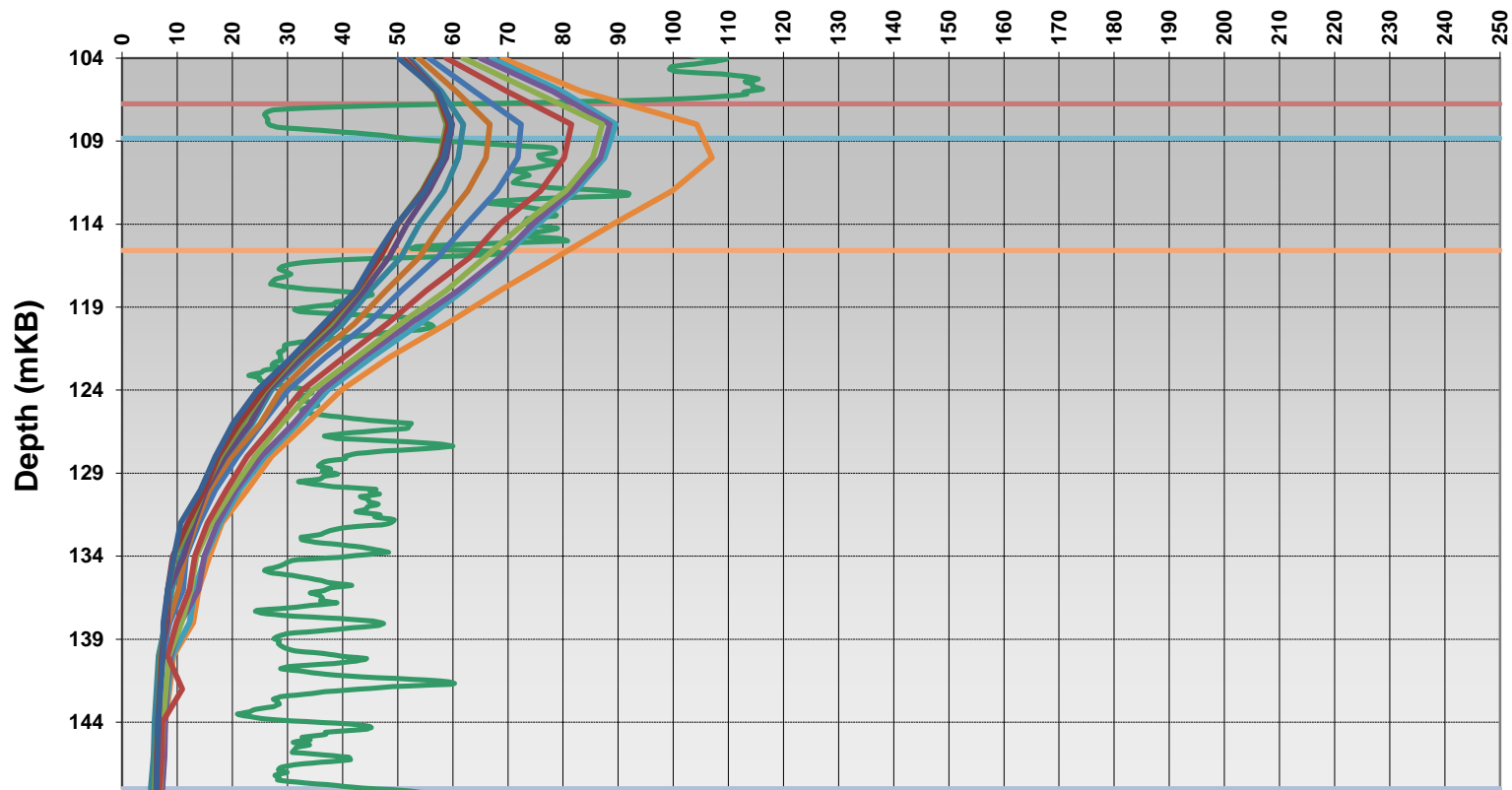
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/11-08-093-12W4/0

OBCI-4

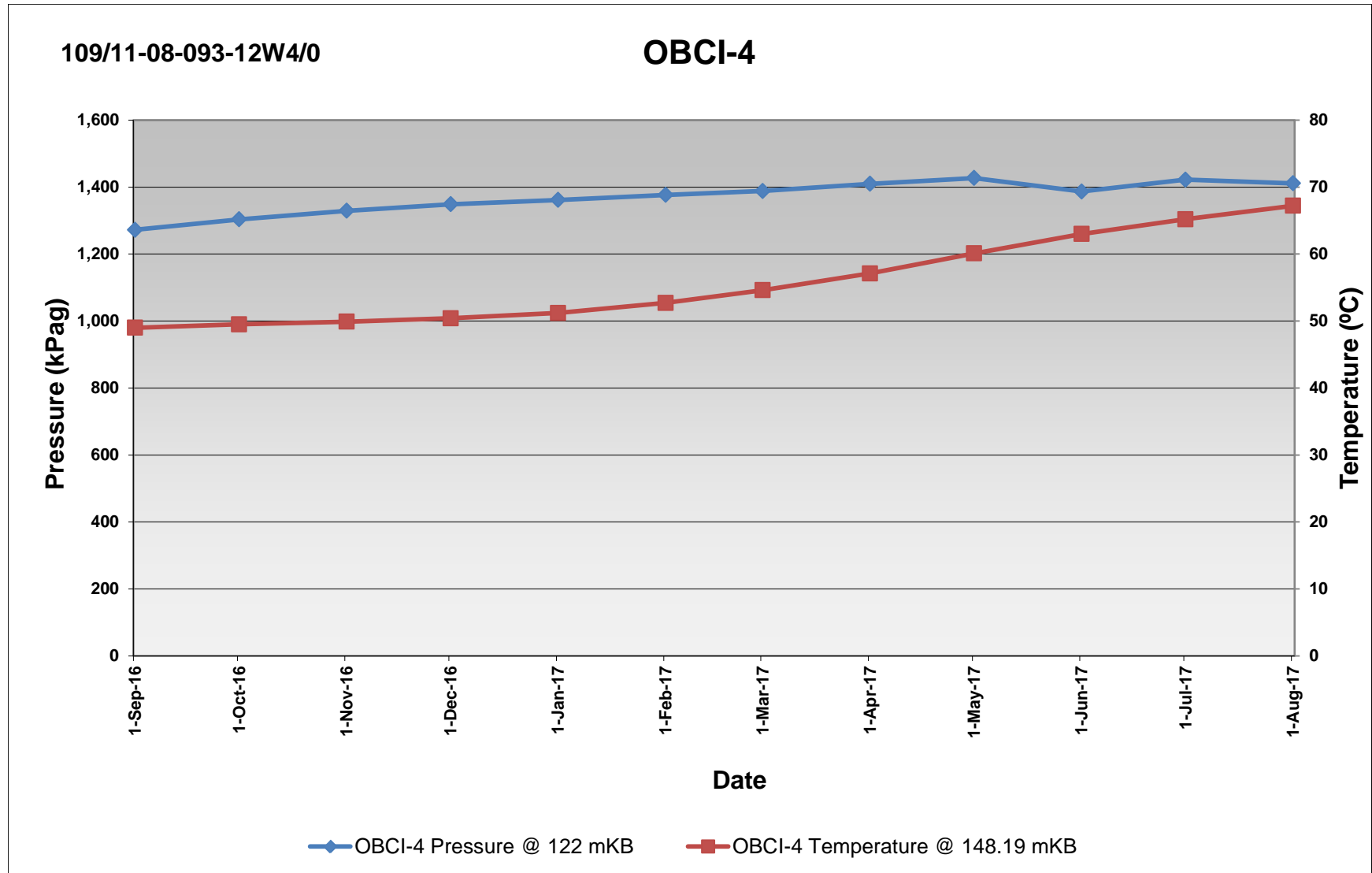
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



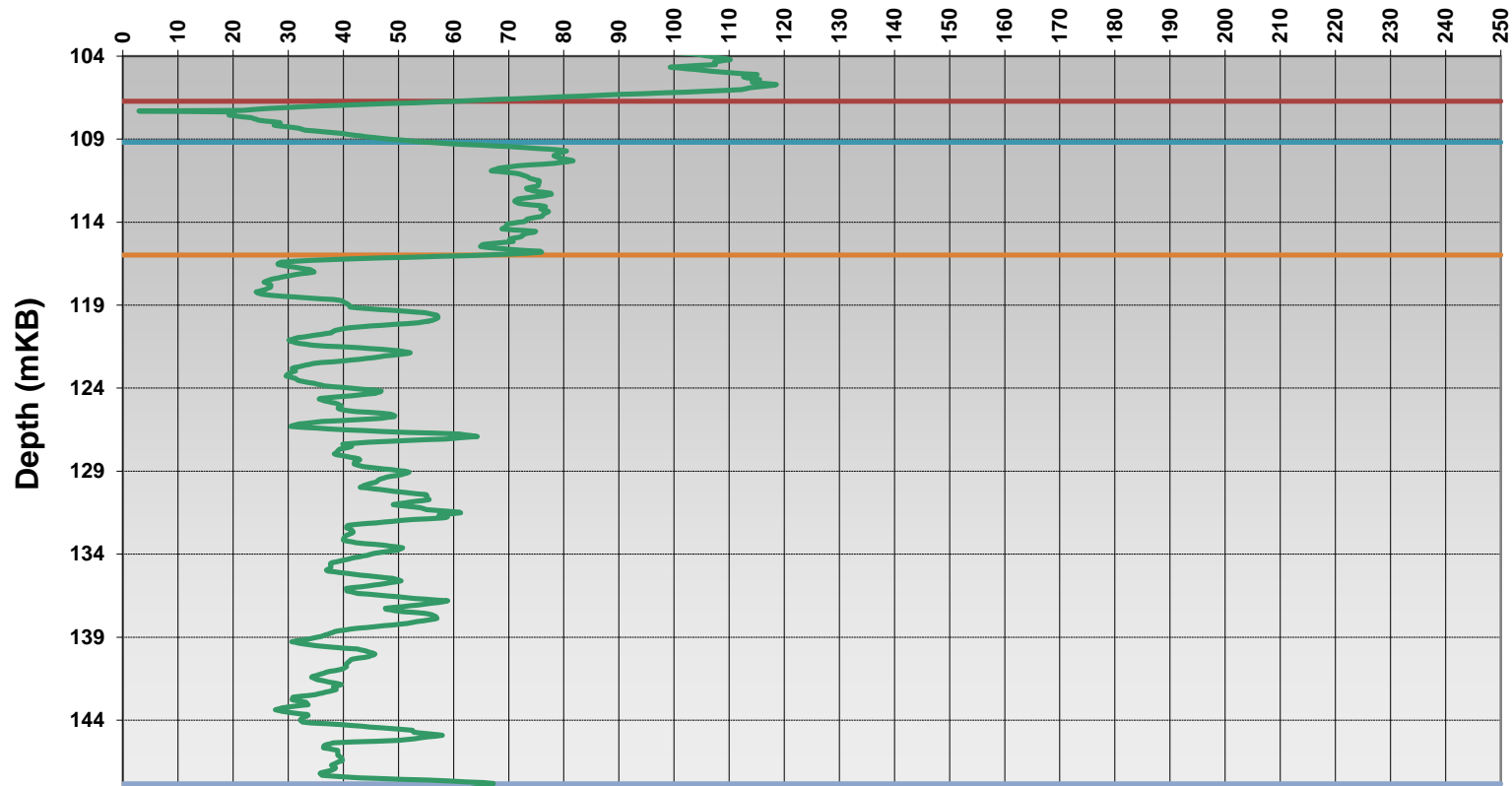
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

111/11-08-093-12W4/0

OBCI-5

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

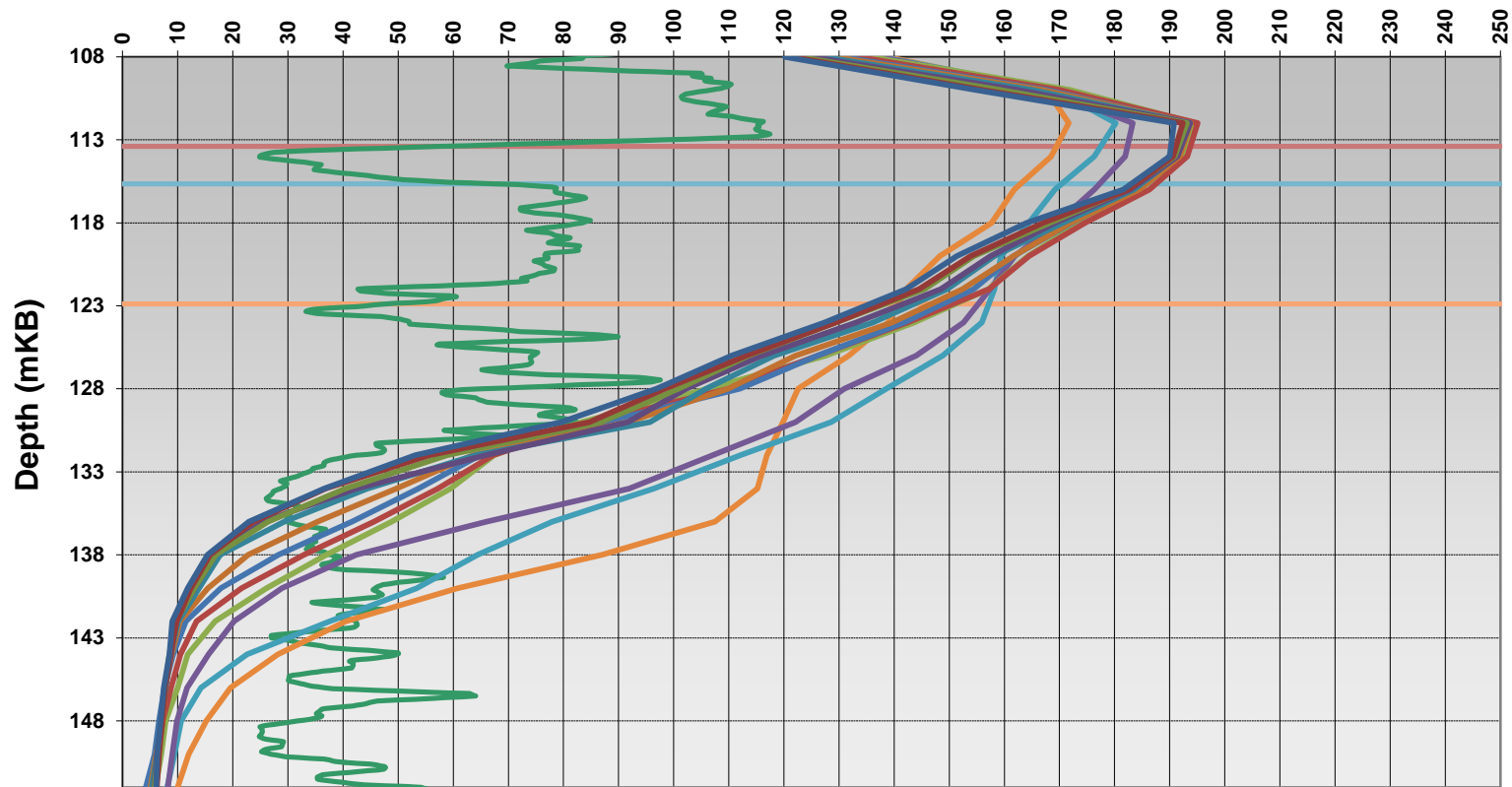
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

110/11-08-093-12W4/0

OBCI-6

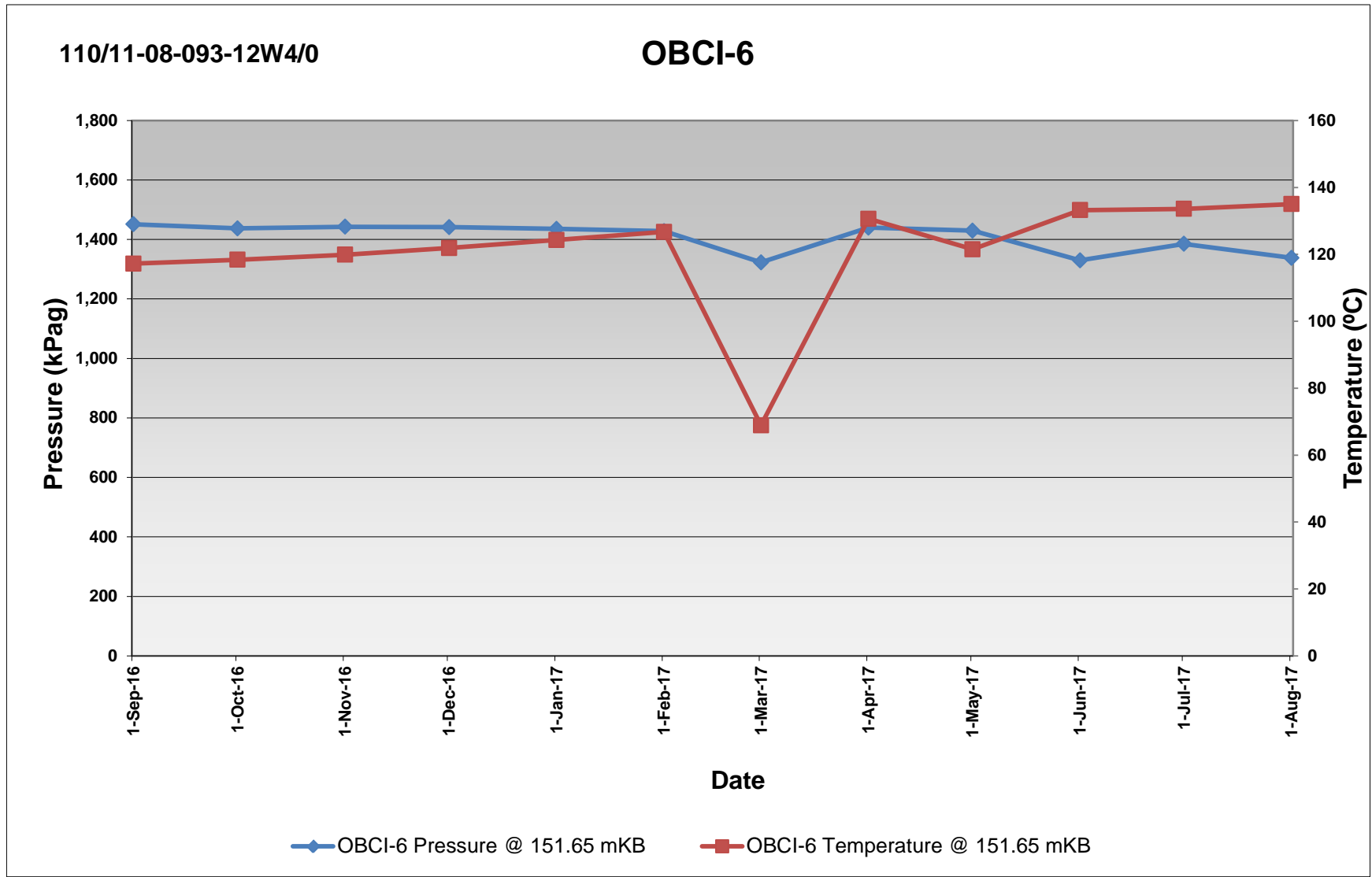
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



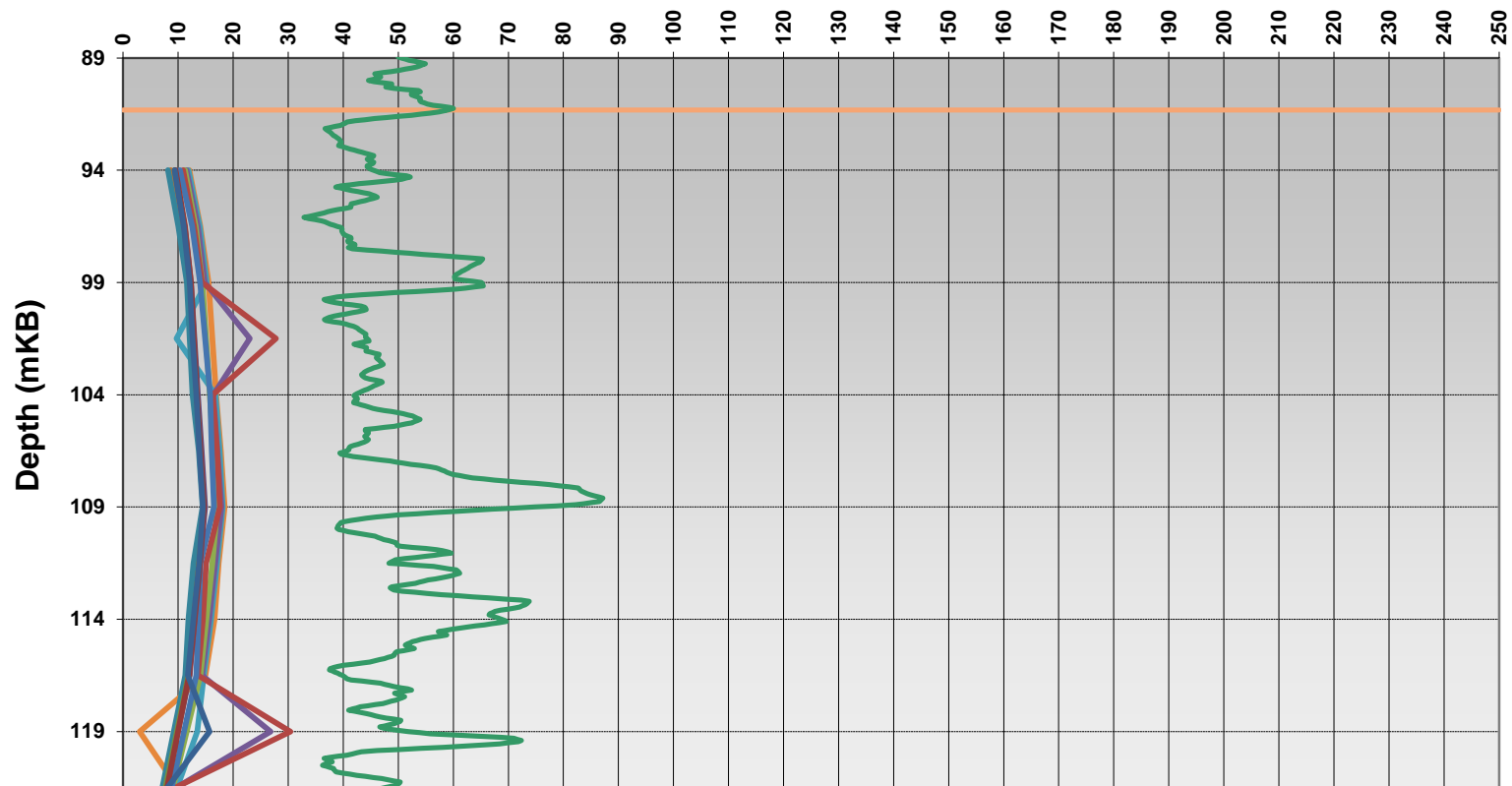
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/04-16-093-12W4/0

OBDELN1

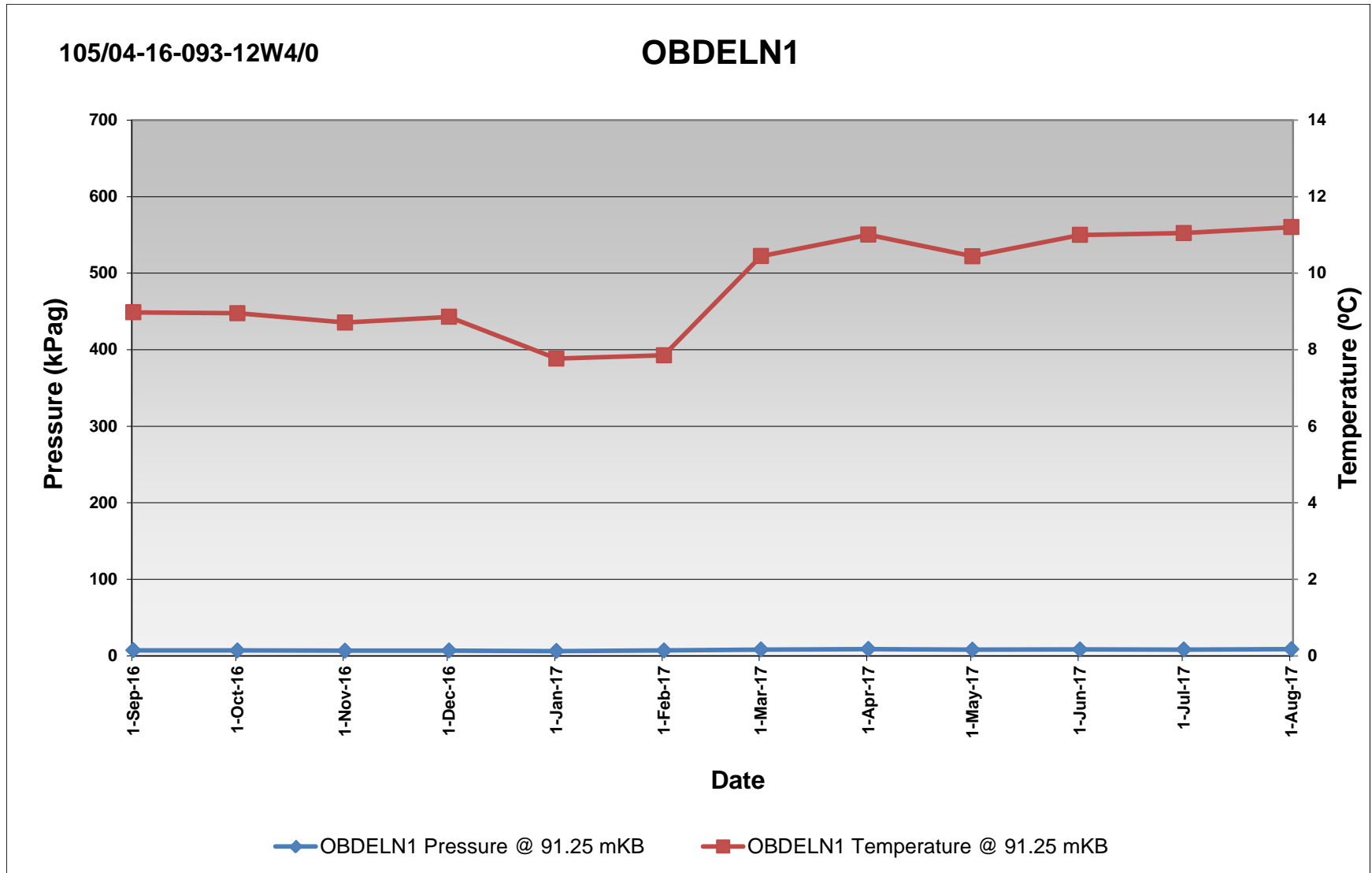
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





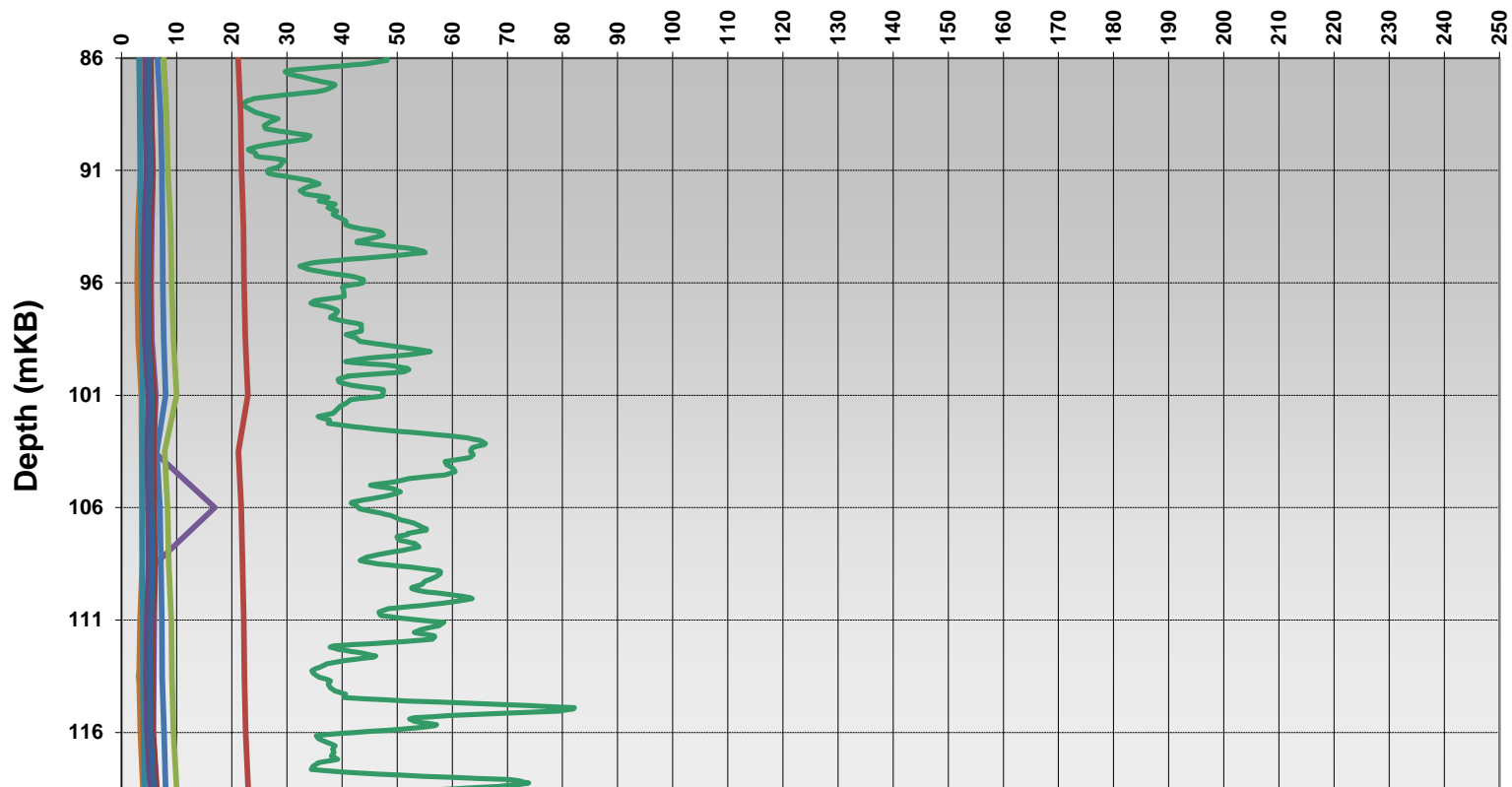
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

124/05-16-093-12W4/0

OBDELN2

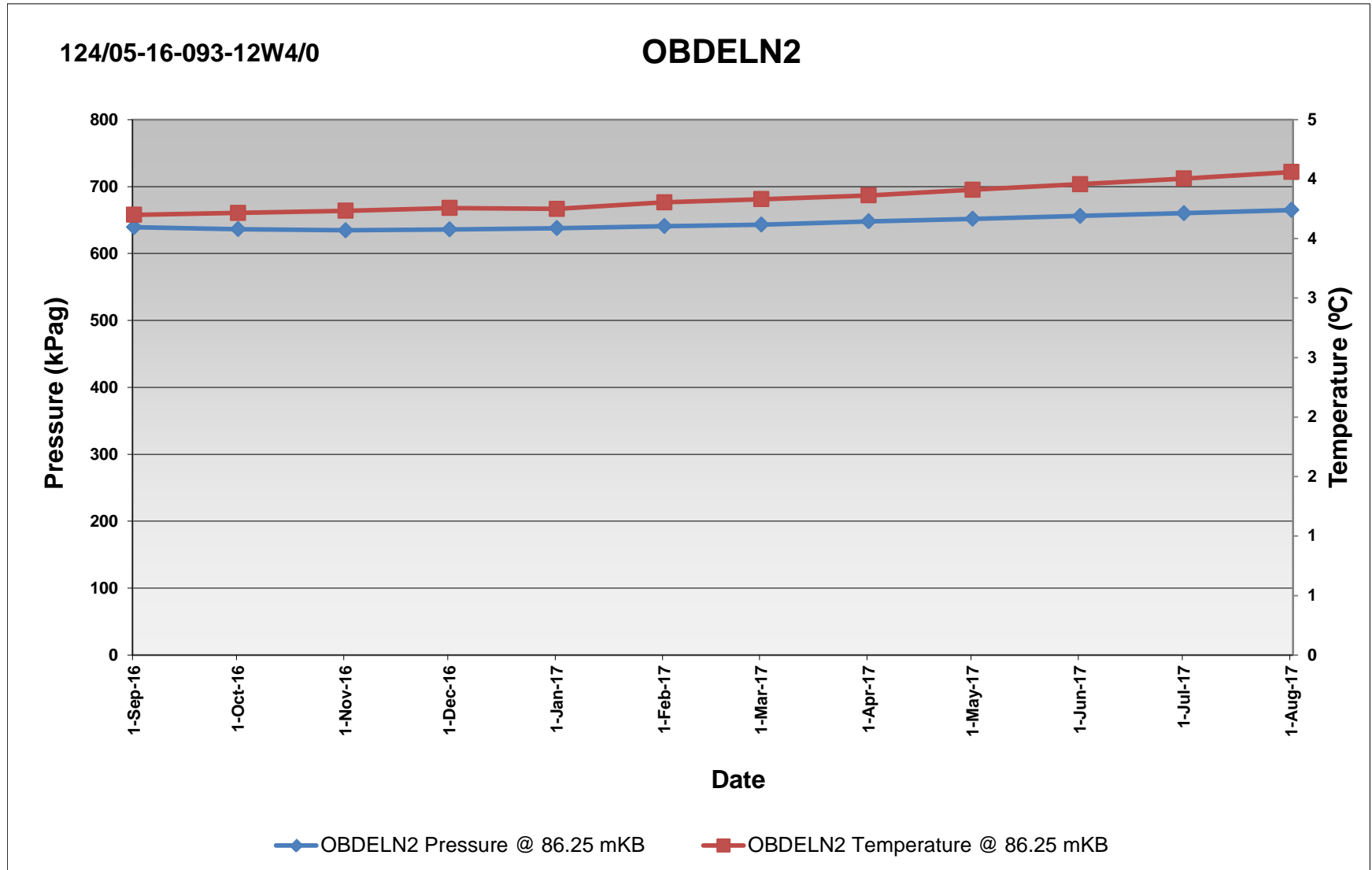
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



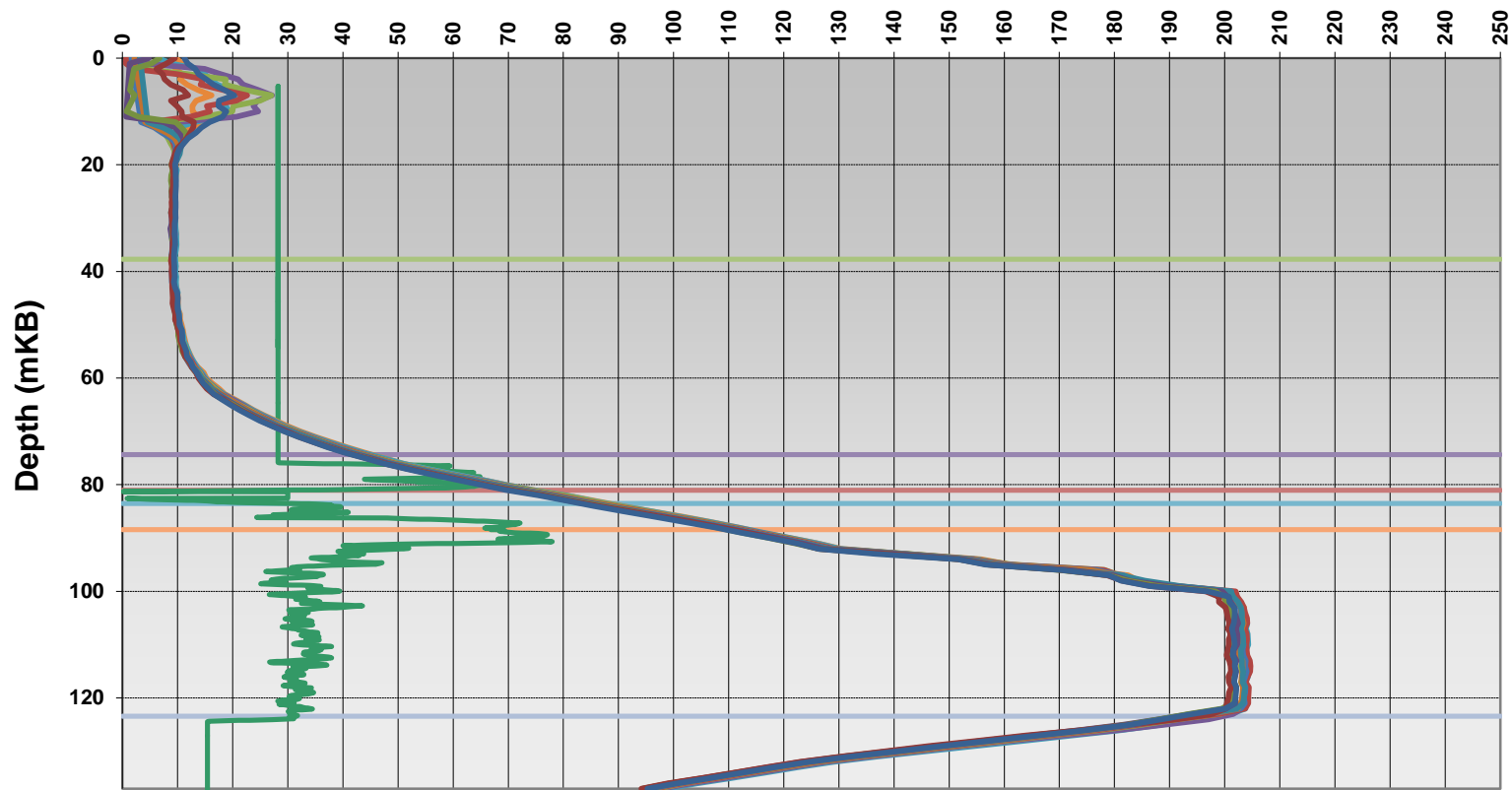
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

107/03-09-093-12W4/0

OBE3-1

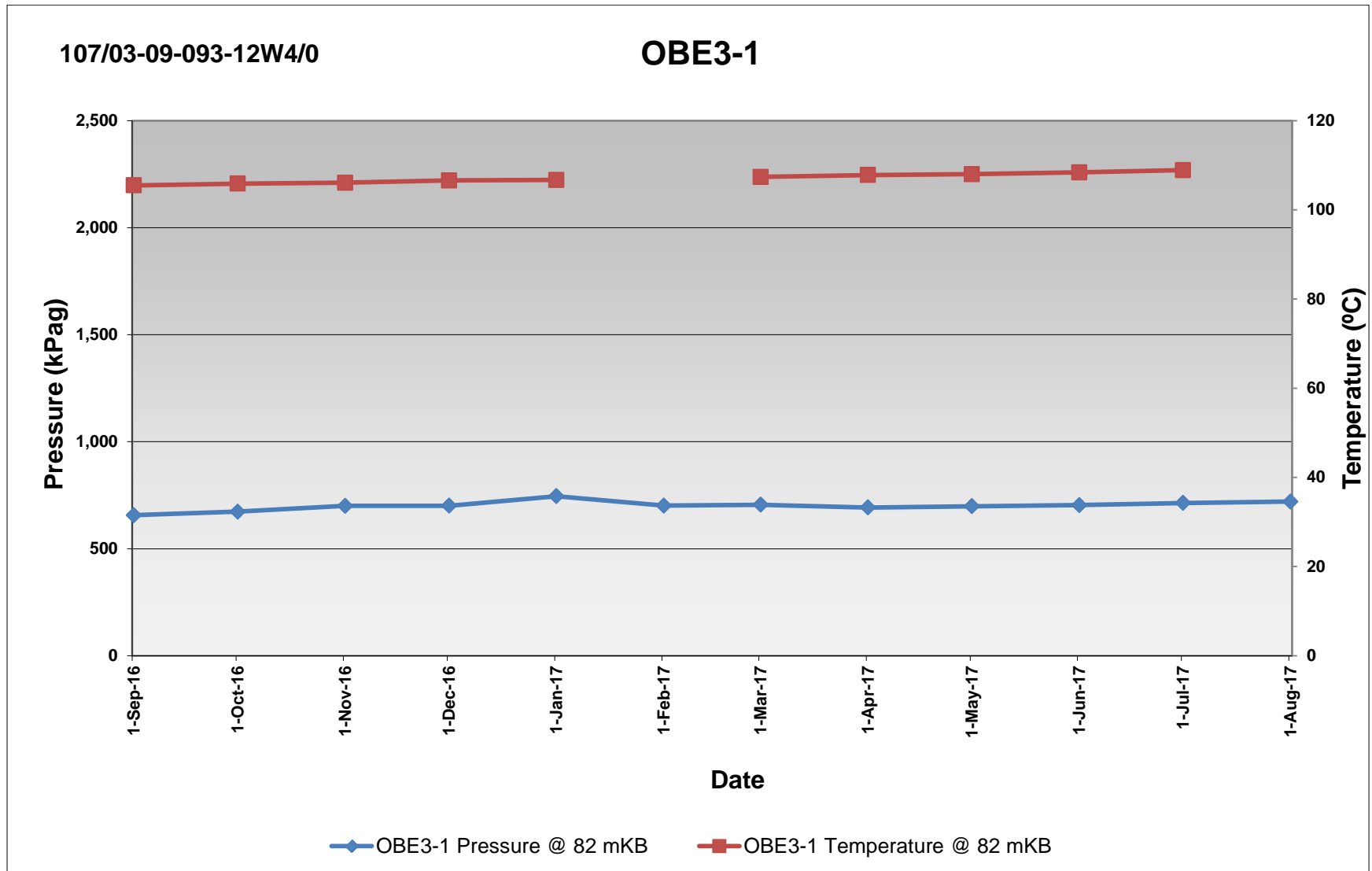
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



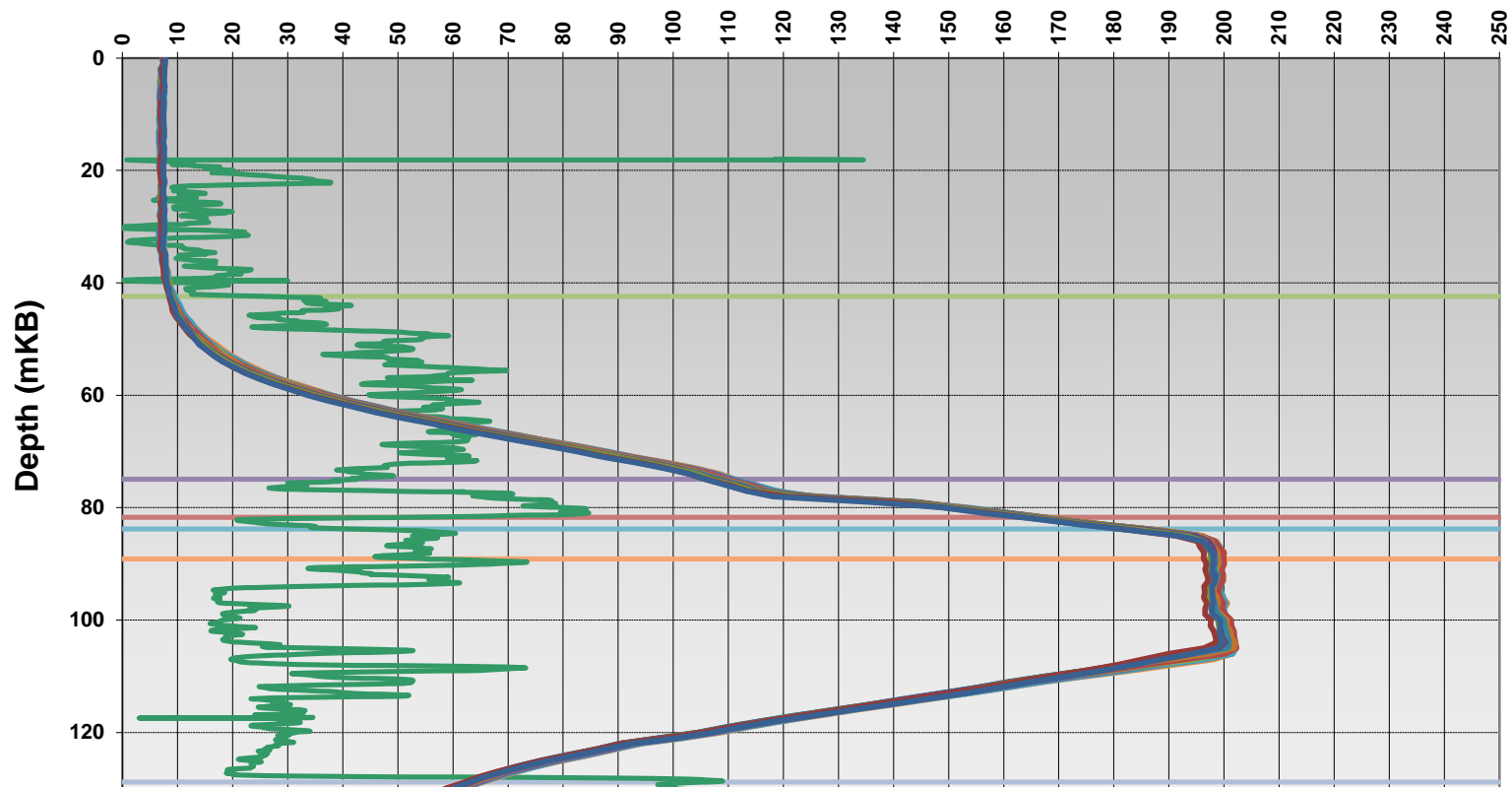
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/07-09-093-12W4/0

OBE3-2

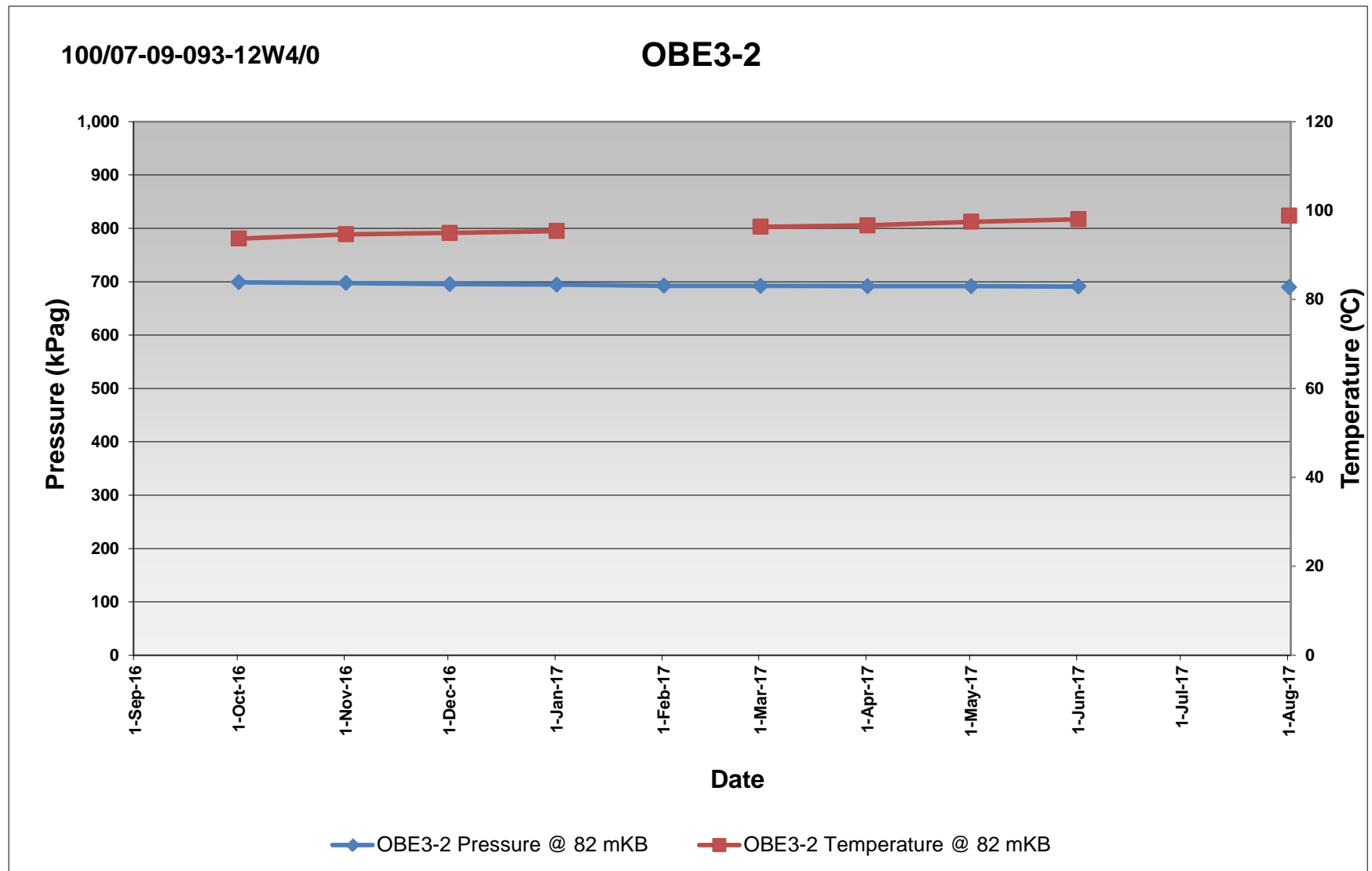
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



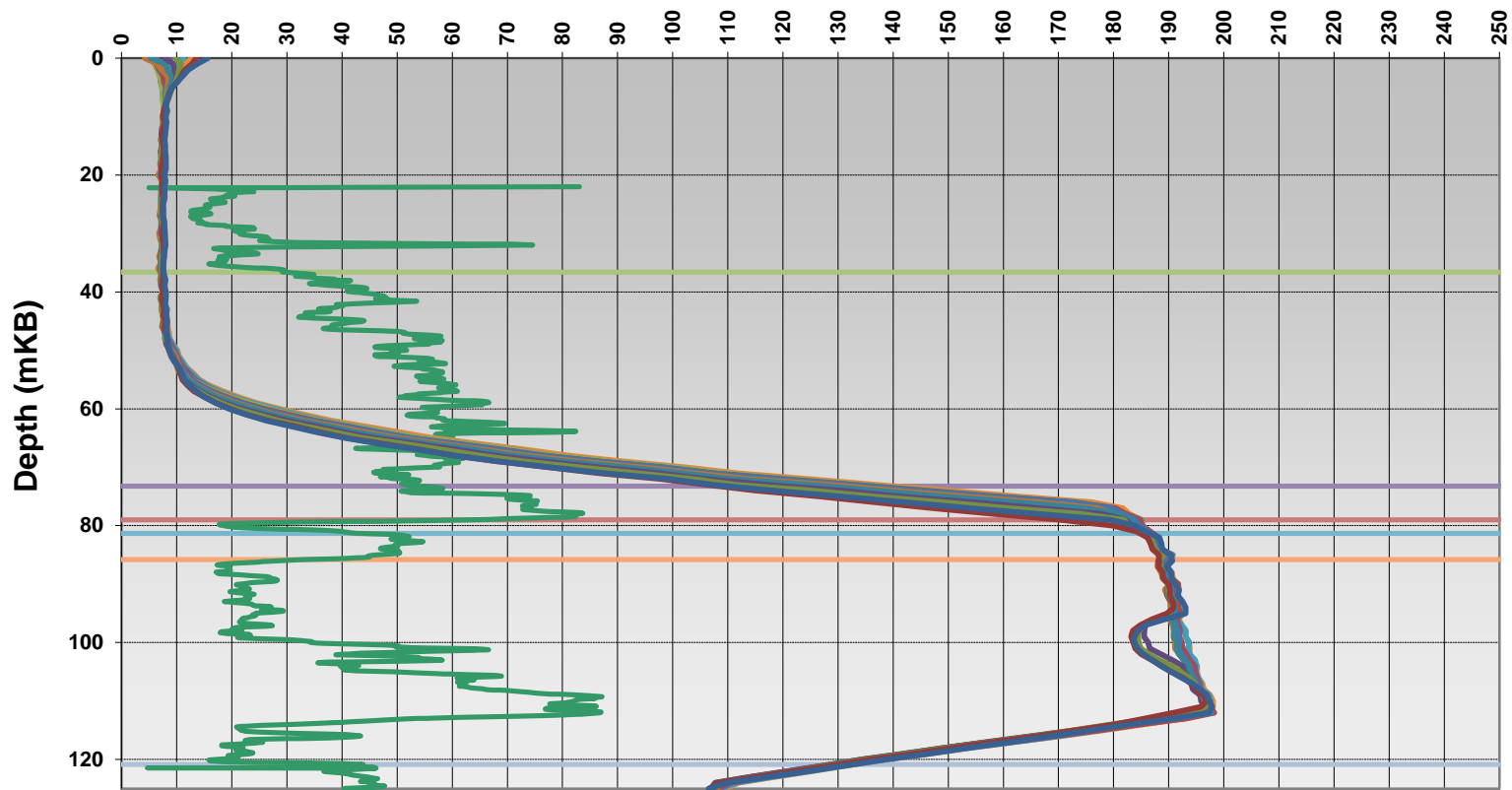
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

107/09-09-093-12W4/0

OBE6-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

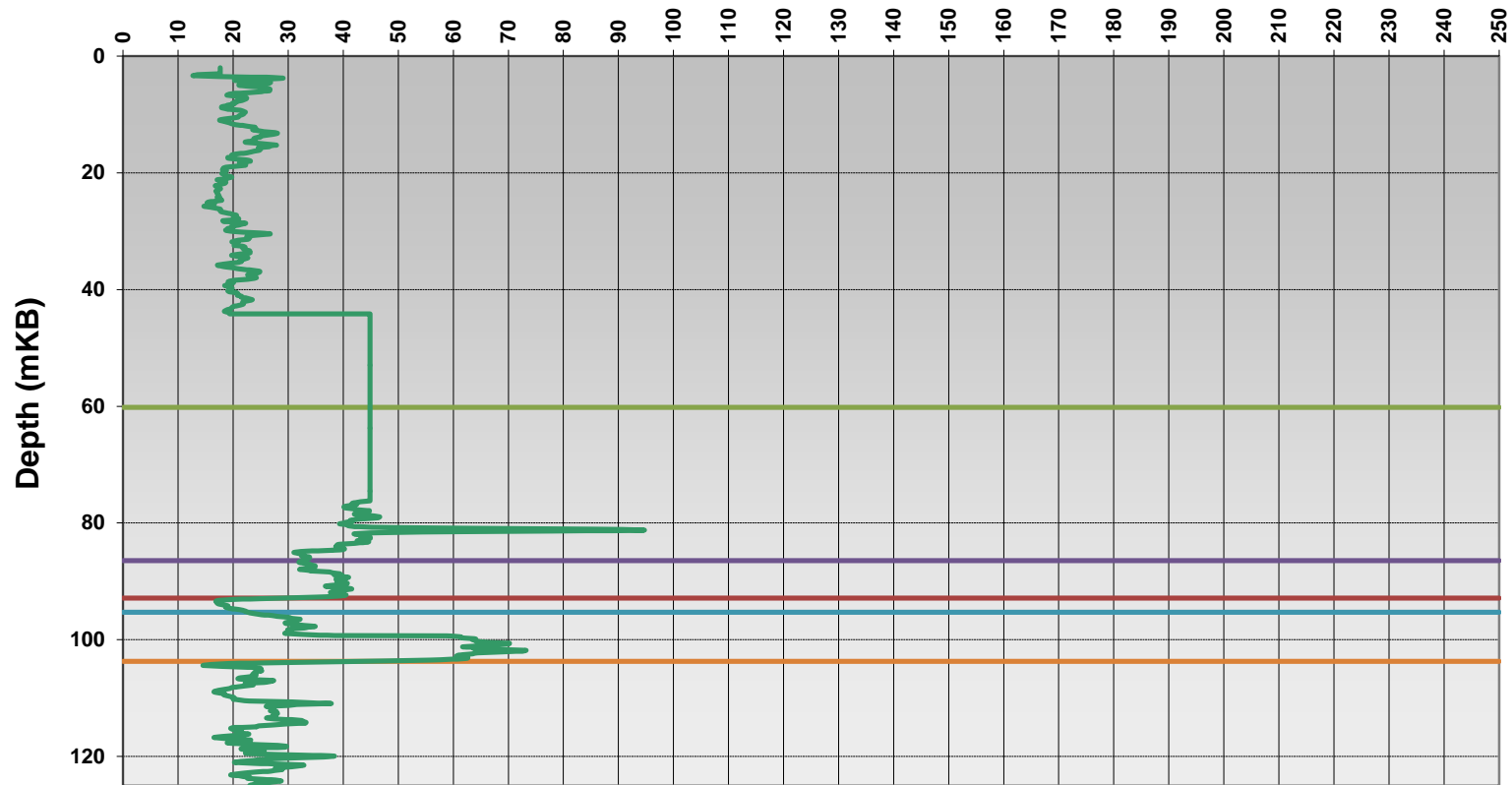
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/13-04-093-12W4/0

OBF1-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma



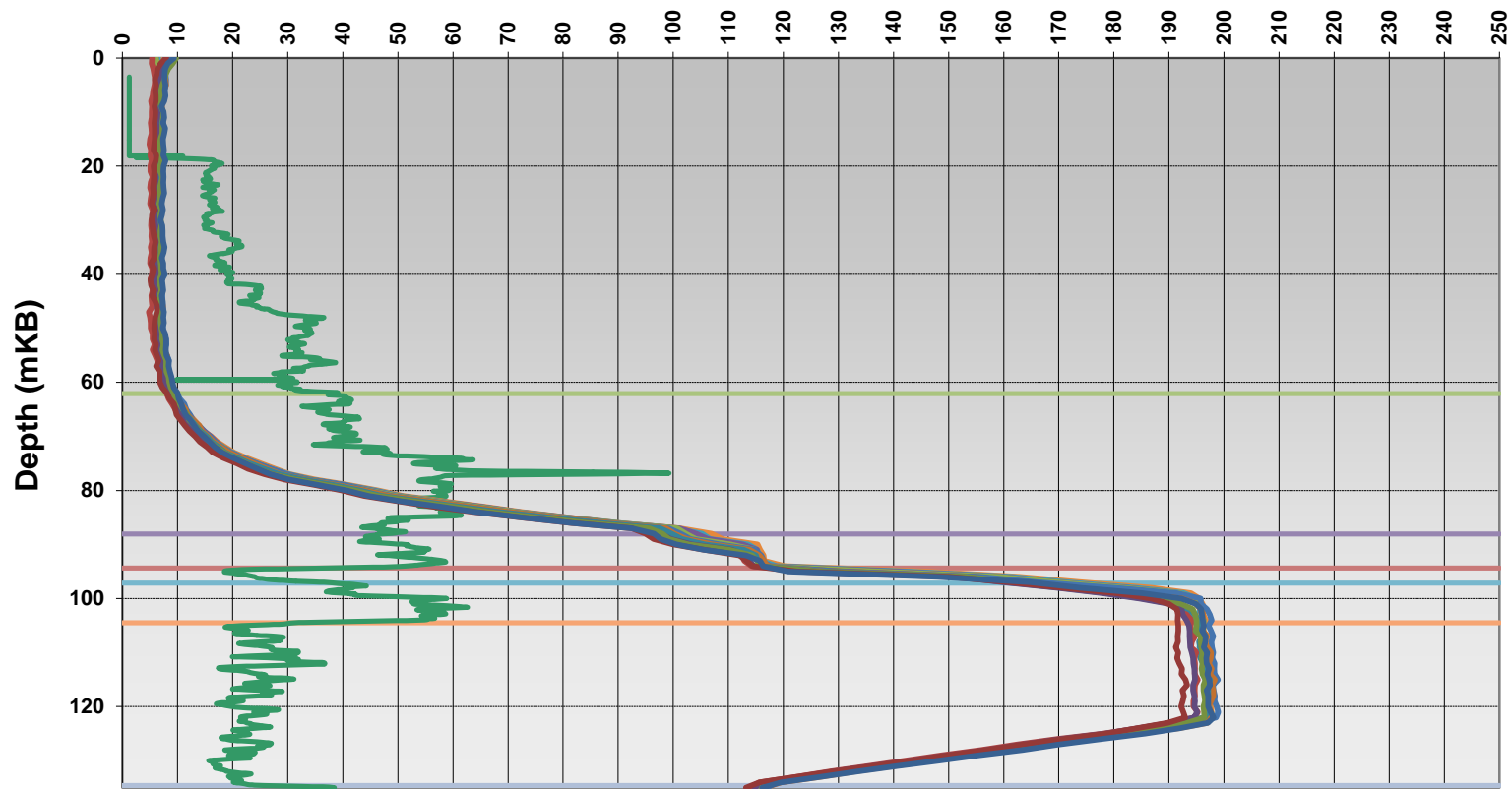
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/13-04-093-12W4/0

OBG3-1

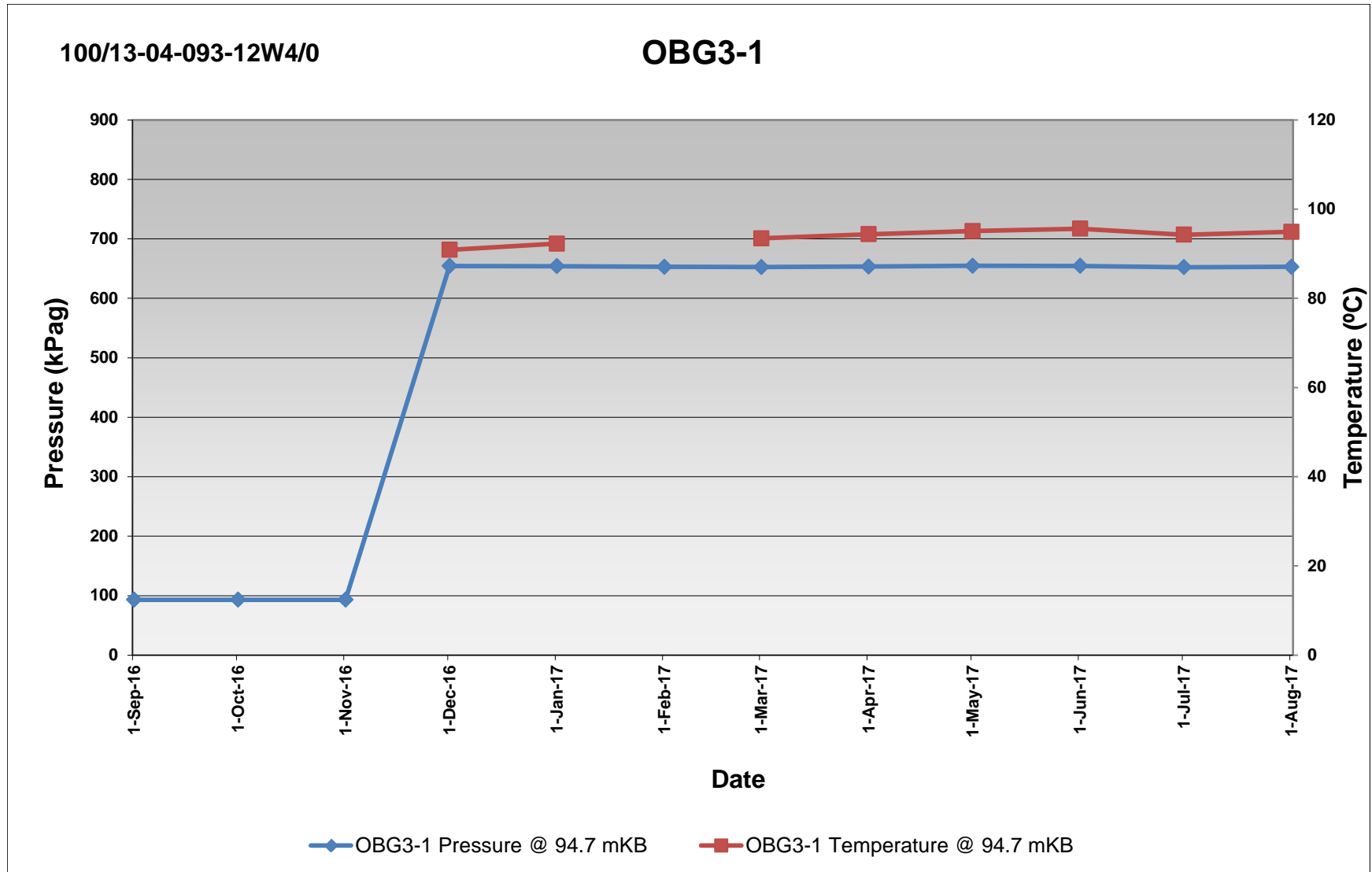
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



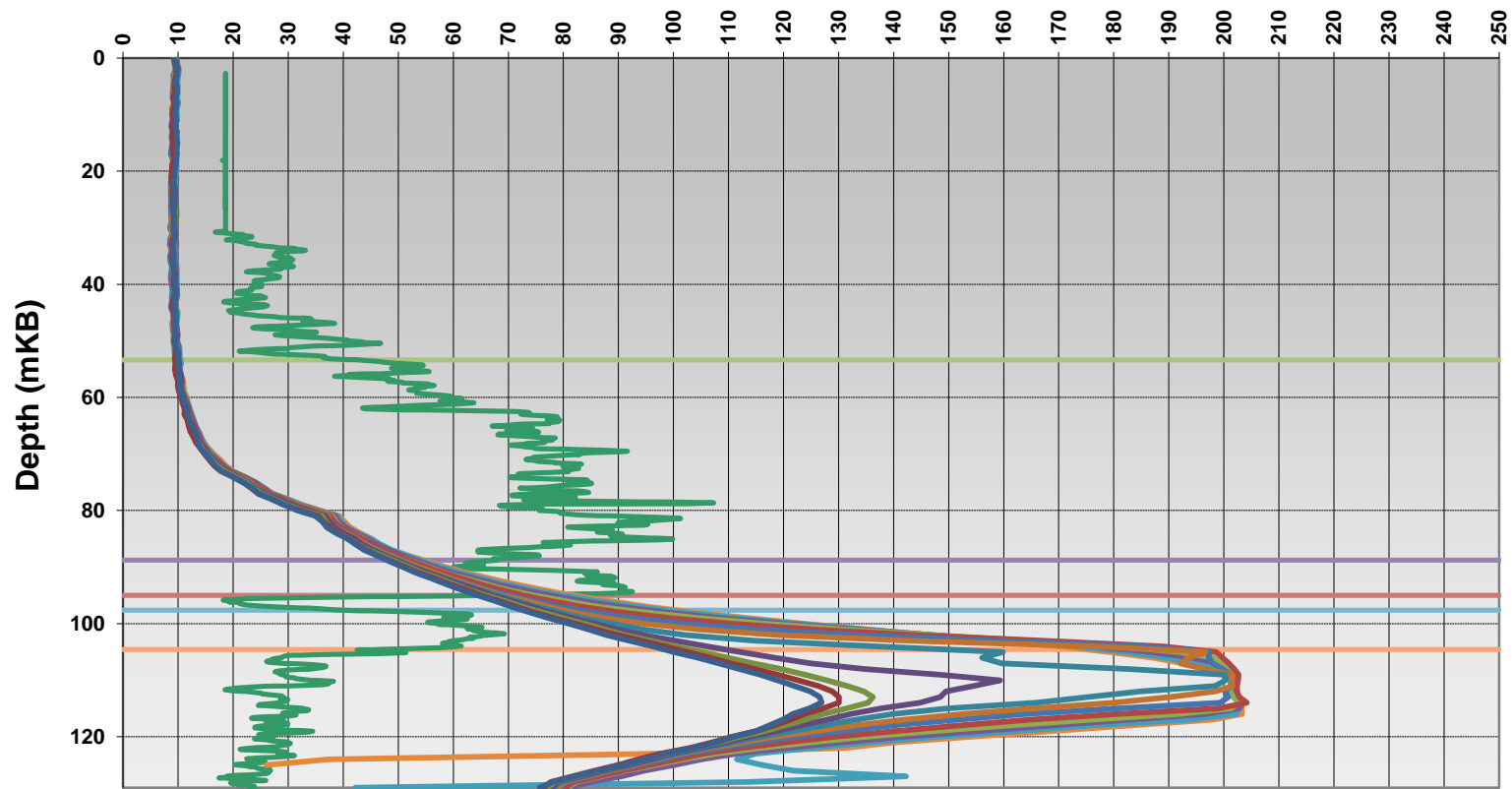
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/04-09-093-12W4/0

OBG6-1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

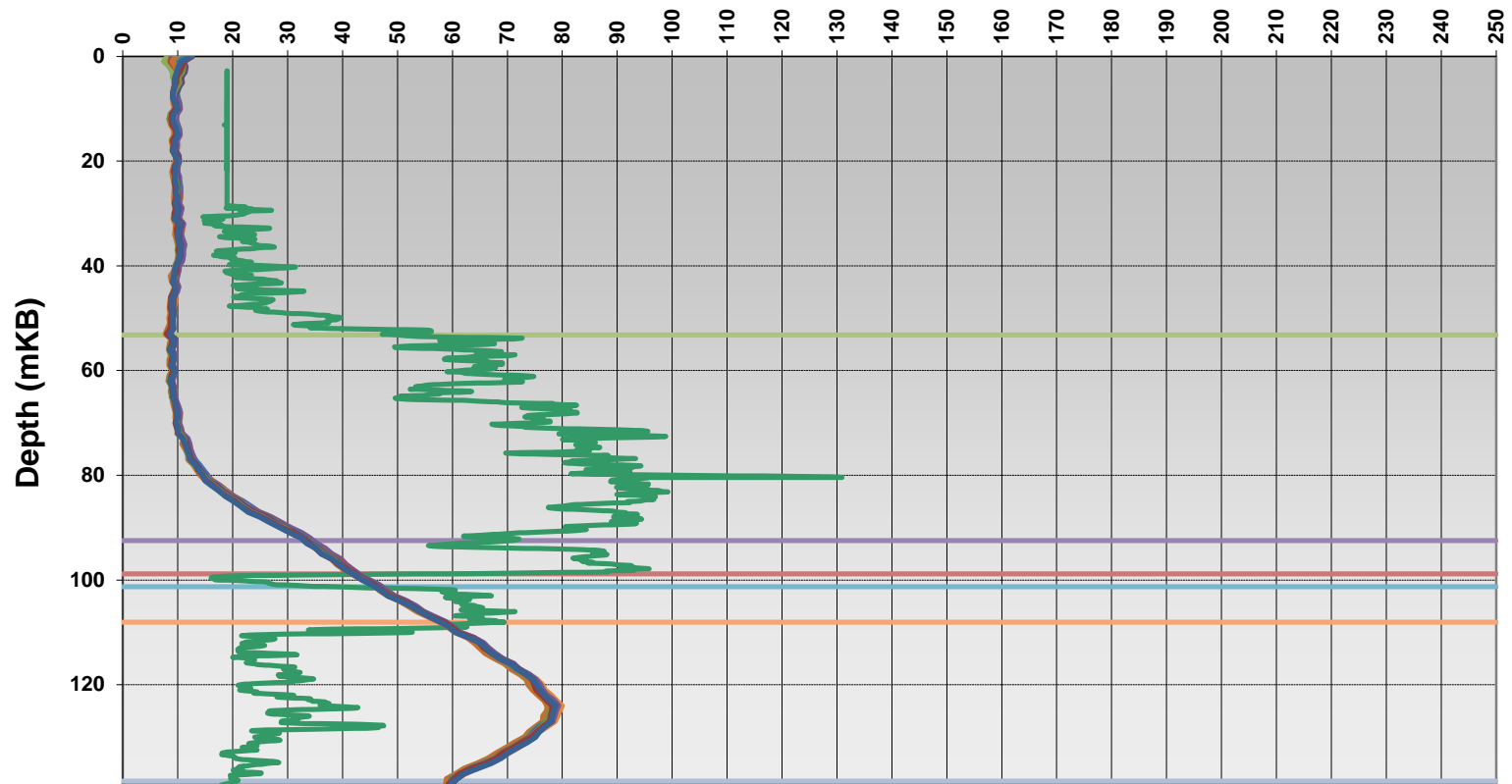
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/01-08-093-12W4/0

OBG6-2

Temperature (°C) and Gamma Ray (API Units)



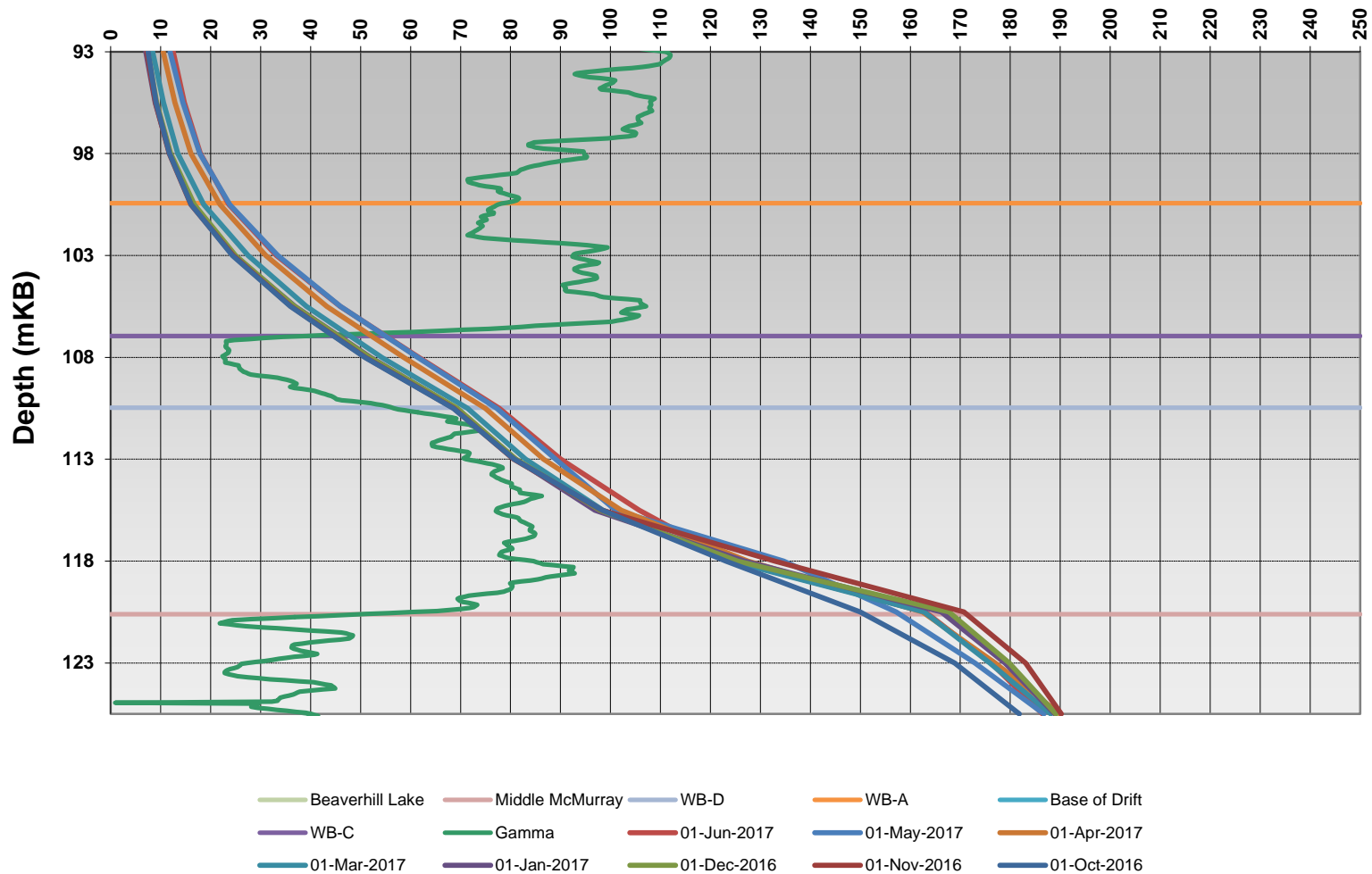
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/11-05-093-12W4/0

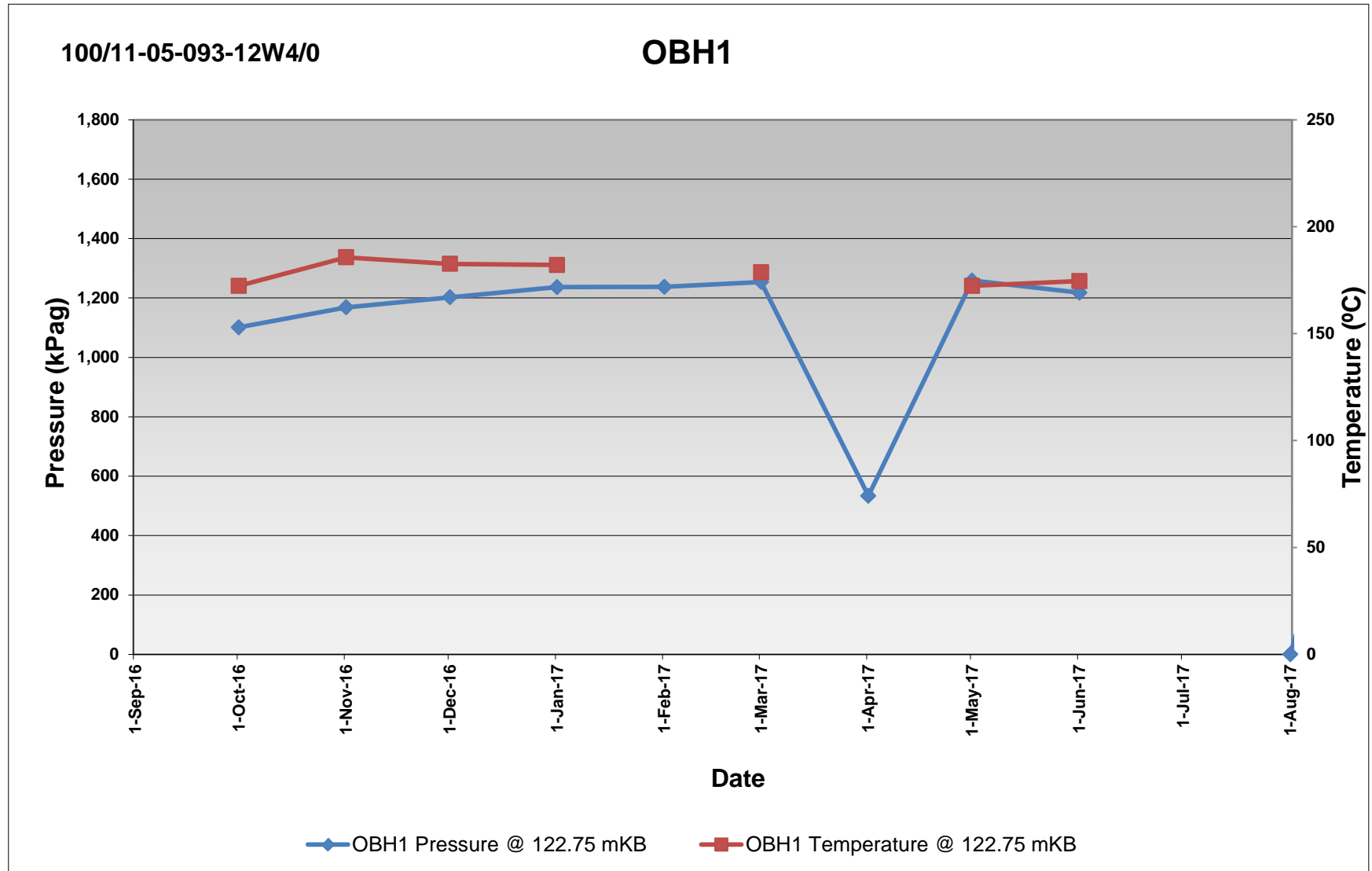
OBH1

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



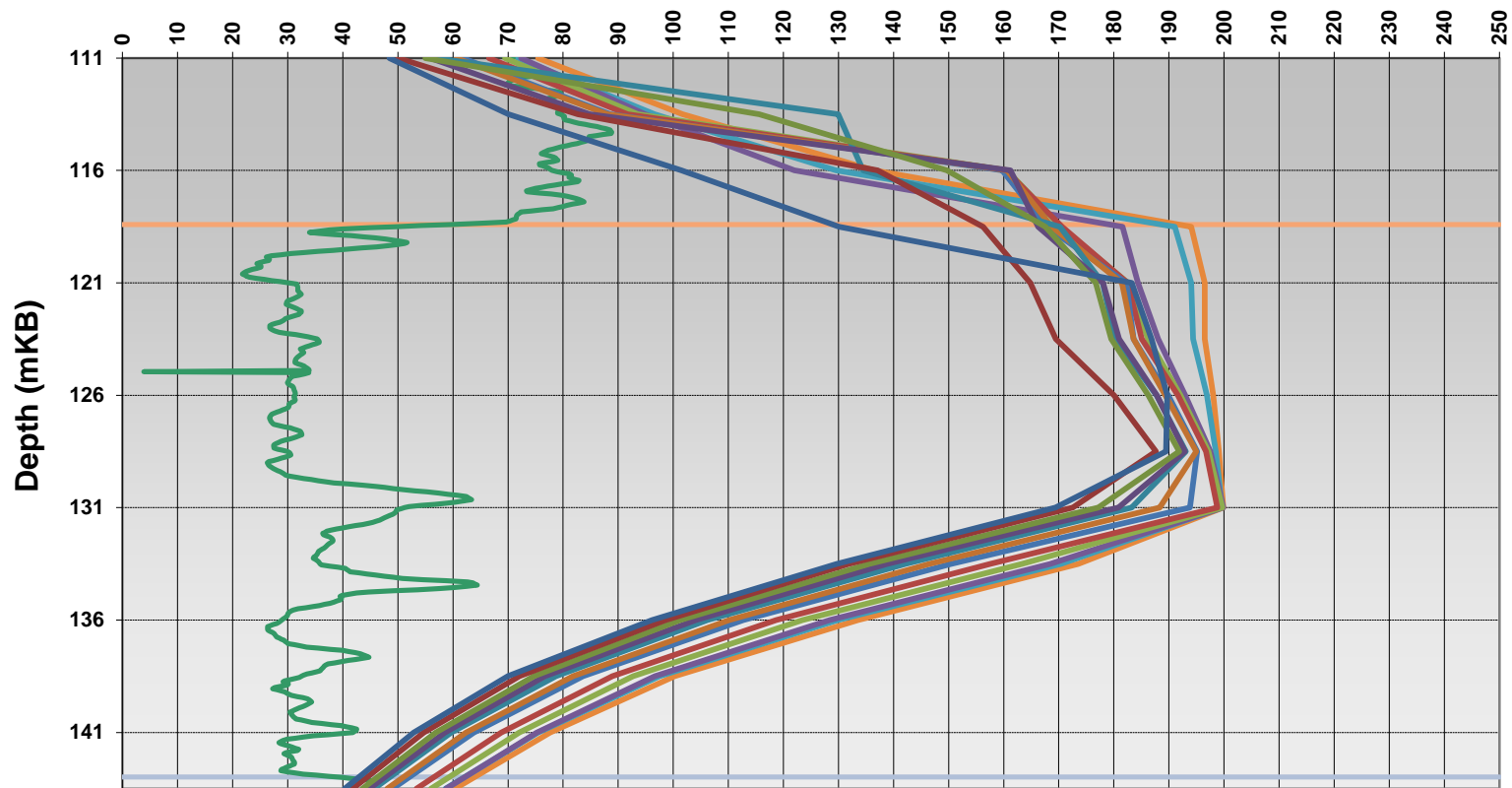
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/14-05-093-12W4/0

OBN1-1

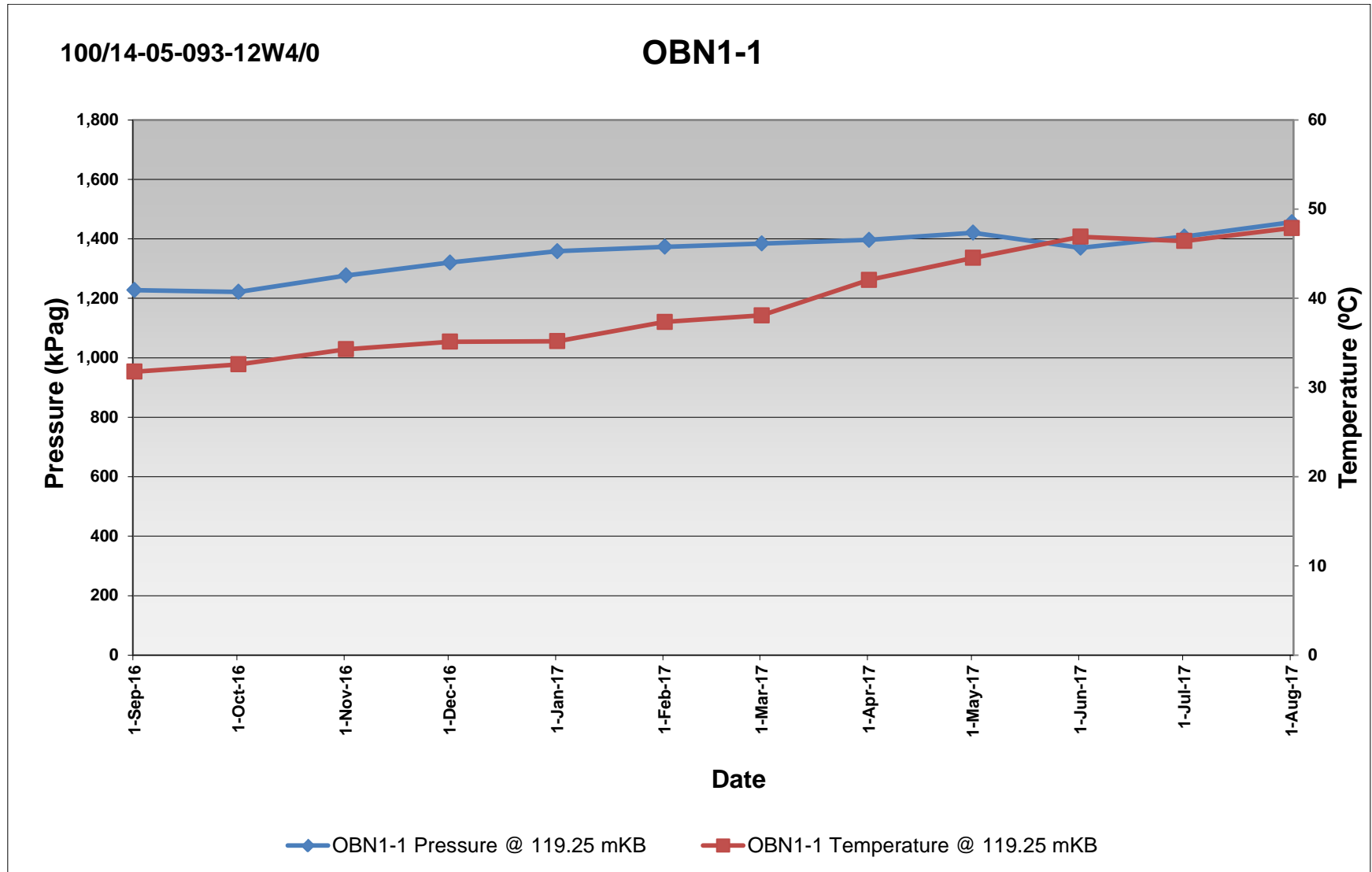
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





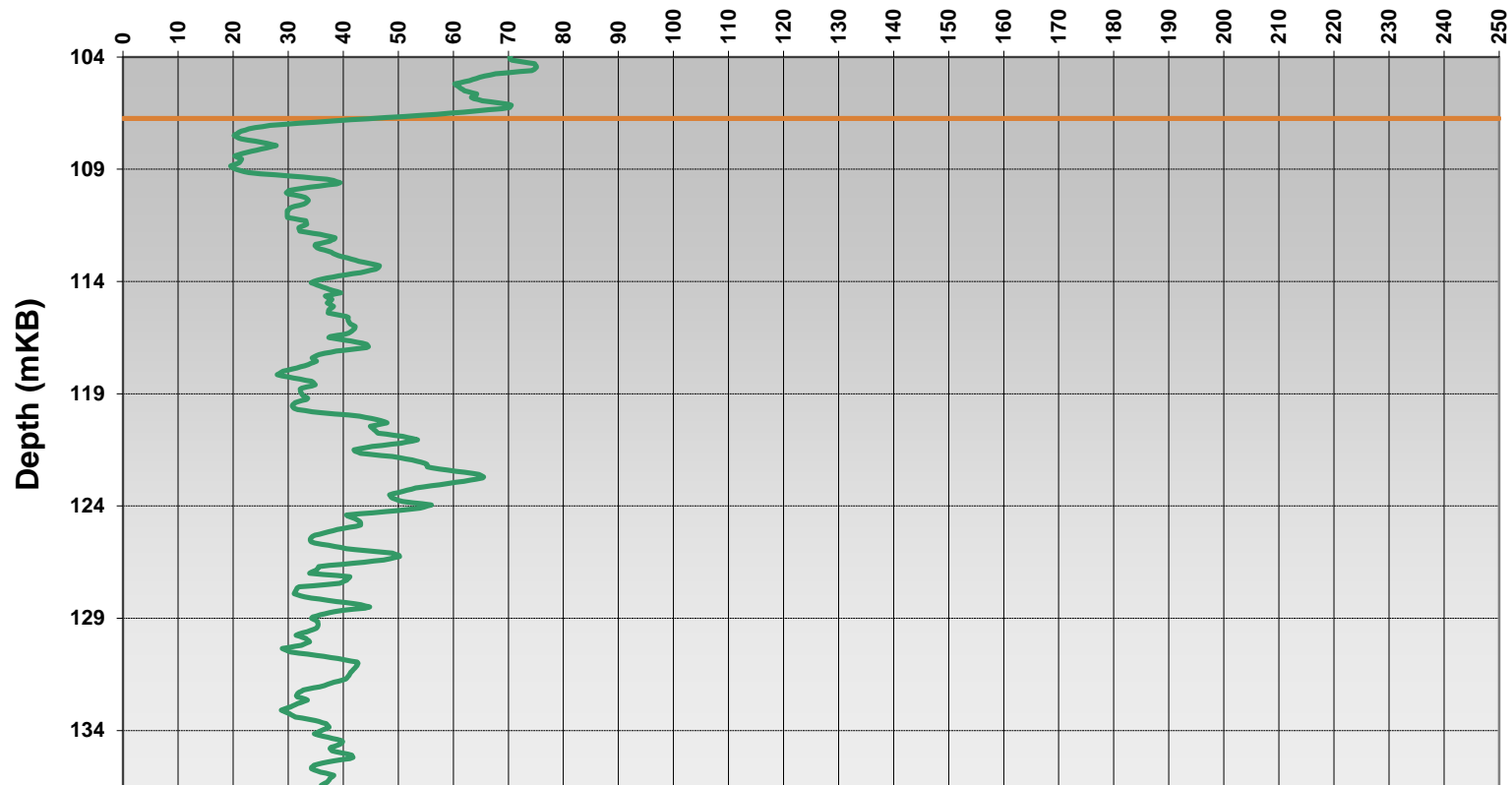
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/01-08-093-12W4/0

OBN1-2

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

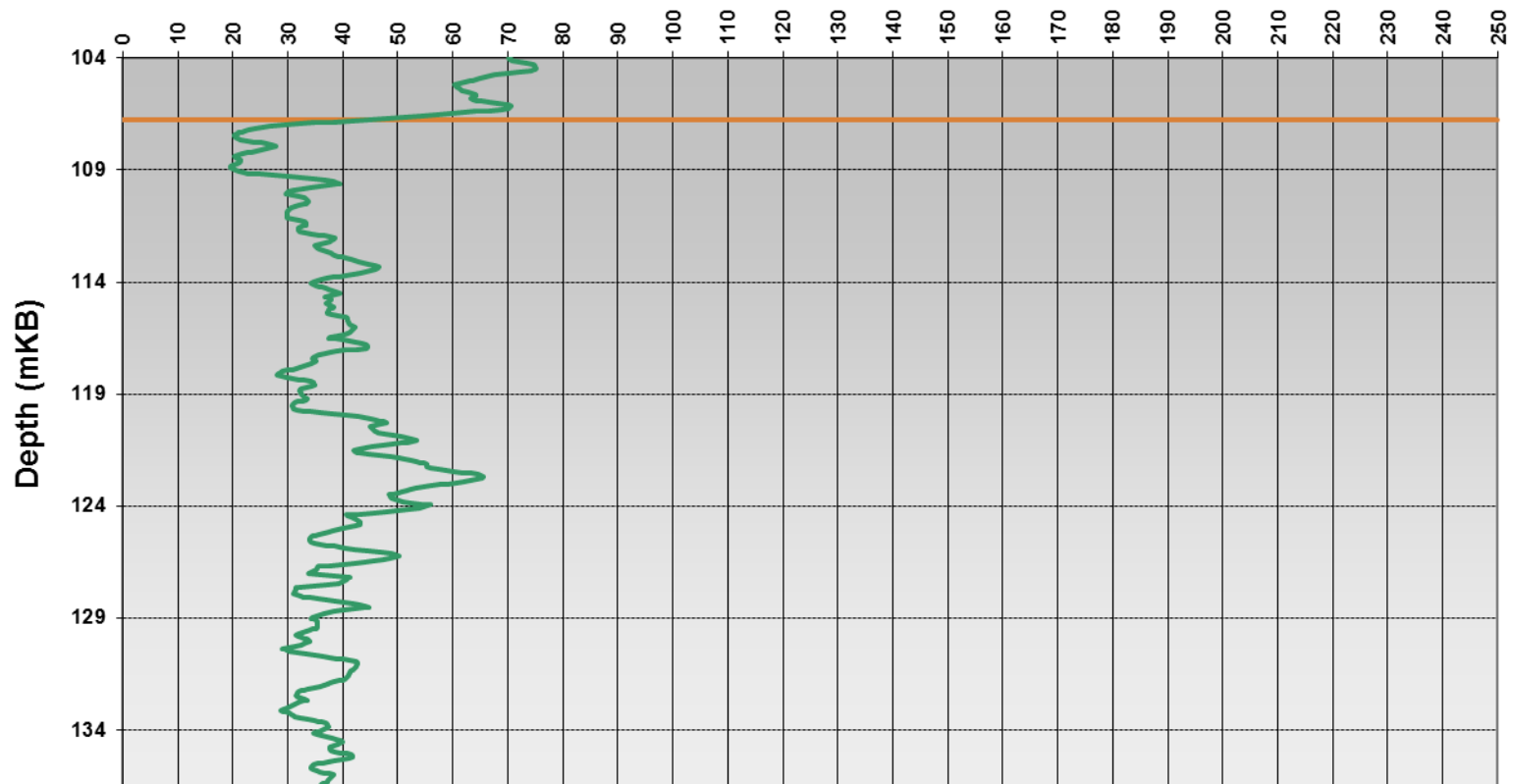
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/01-08-093-12W4/0

obn1-2

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WP D WP A Base of Drift WP C Gamma

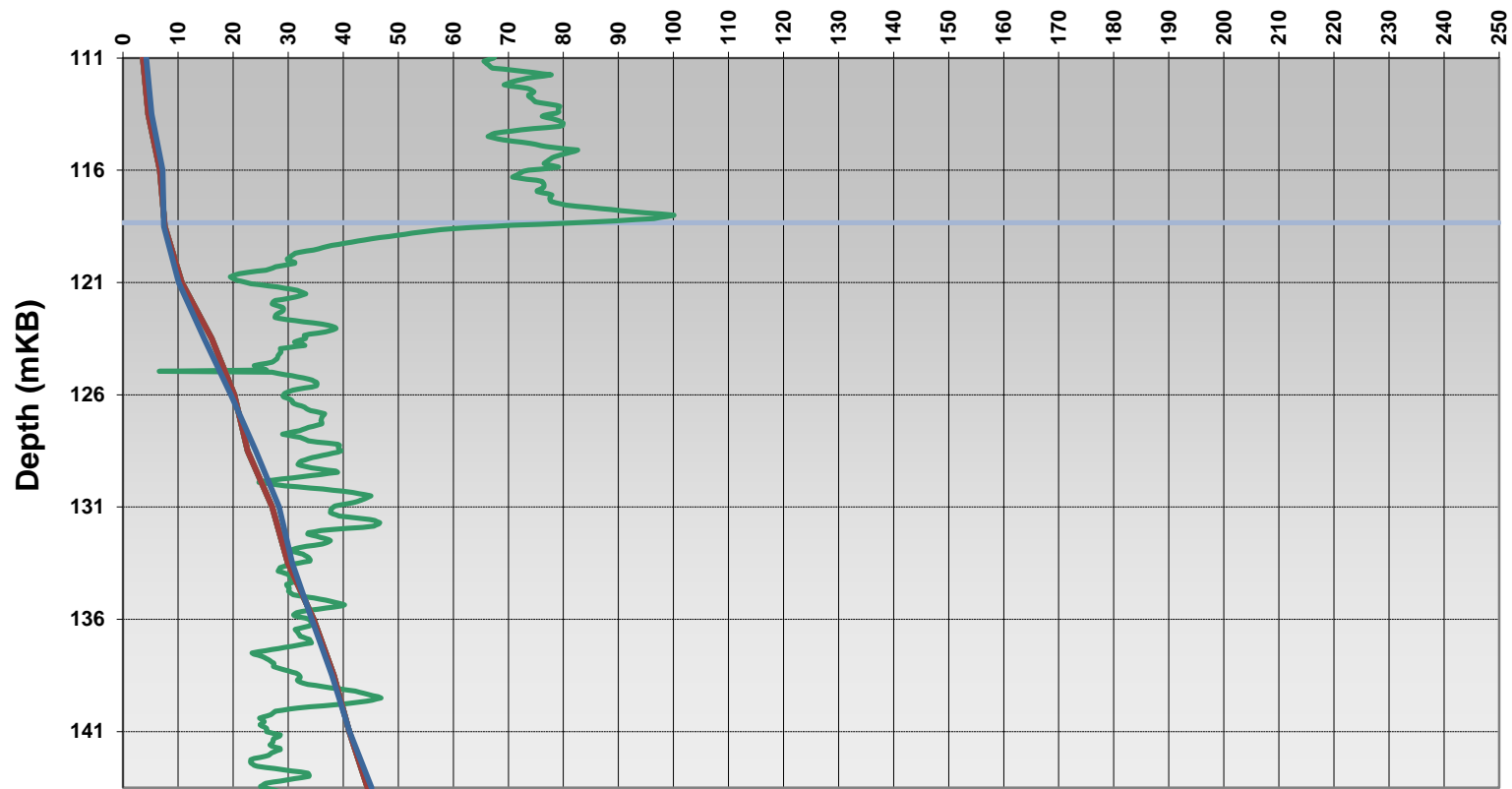
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/07-08-093-12W4/0

OBN6-1

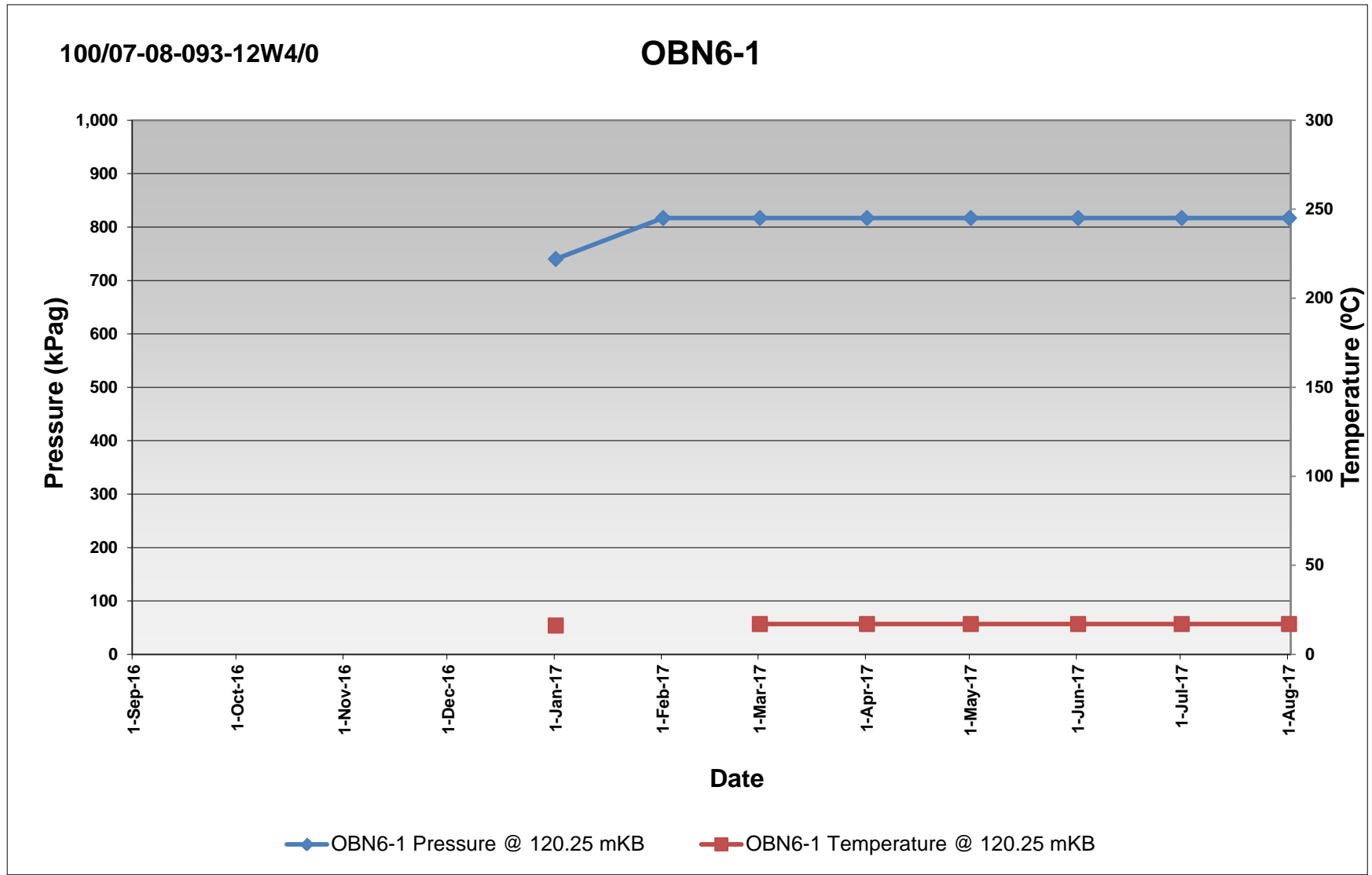
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Jan-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



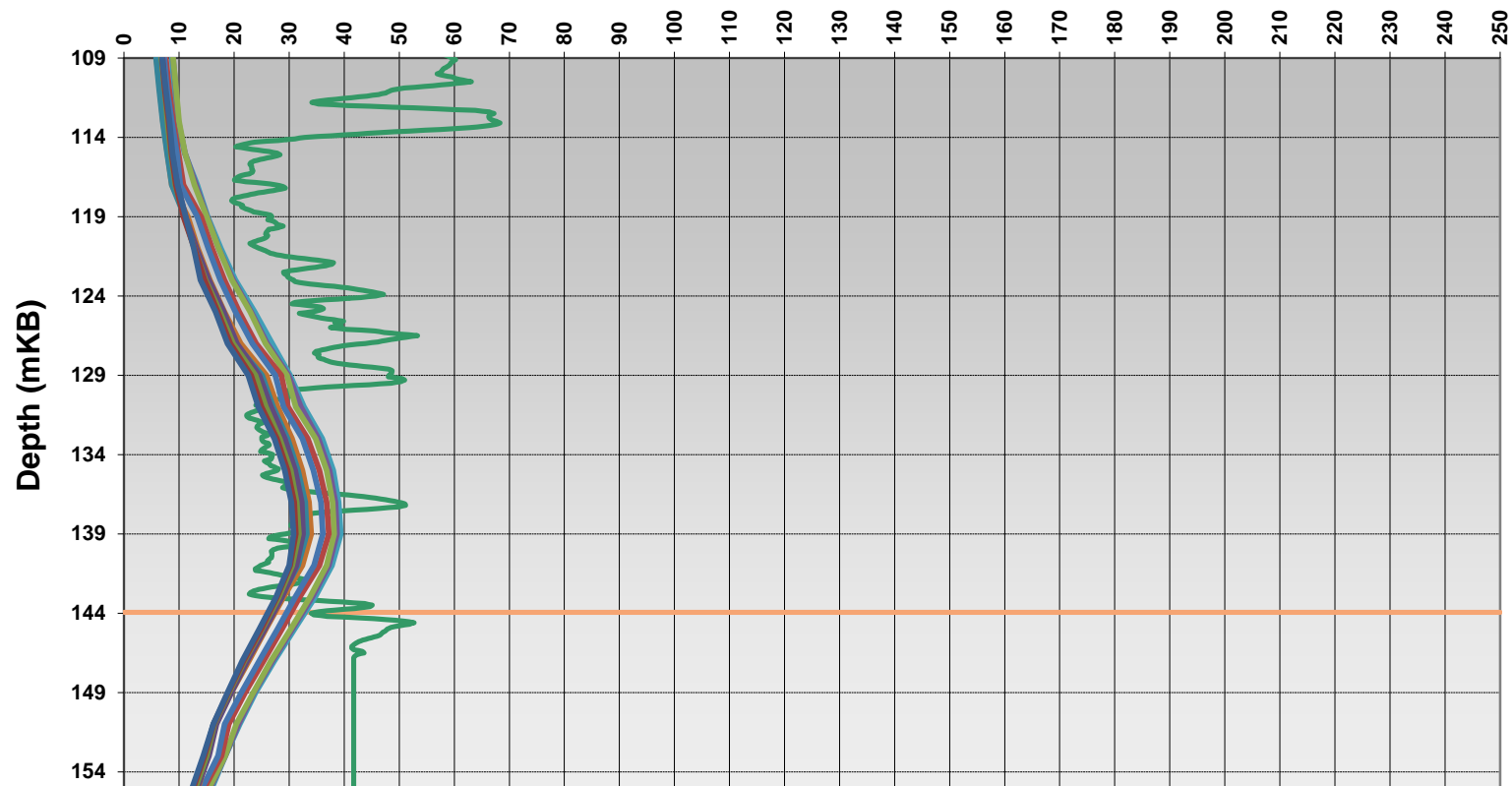
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/10-08-093-12W4/0

OBNN-1

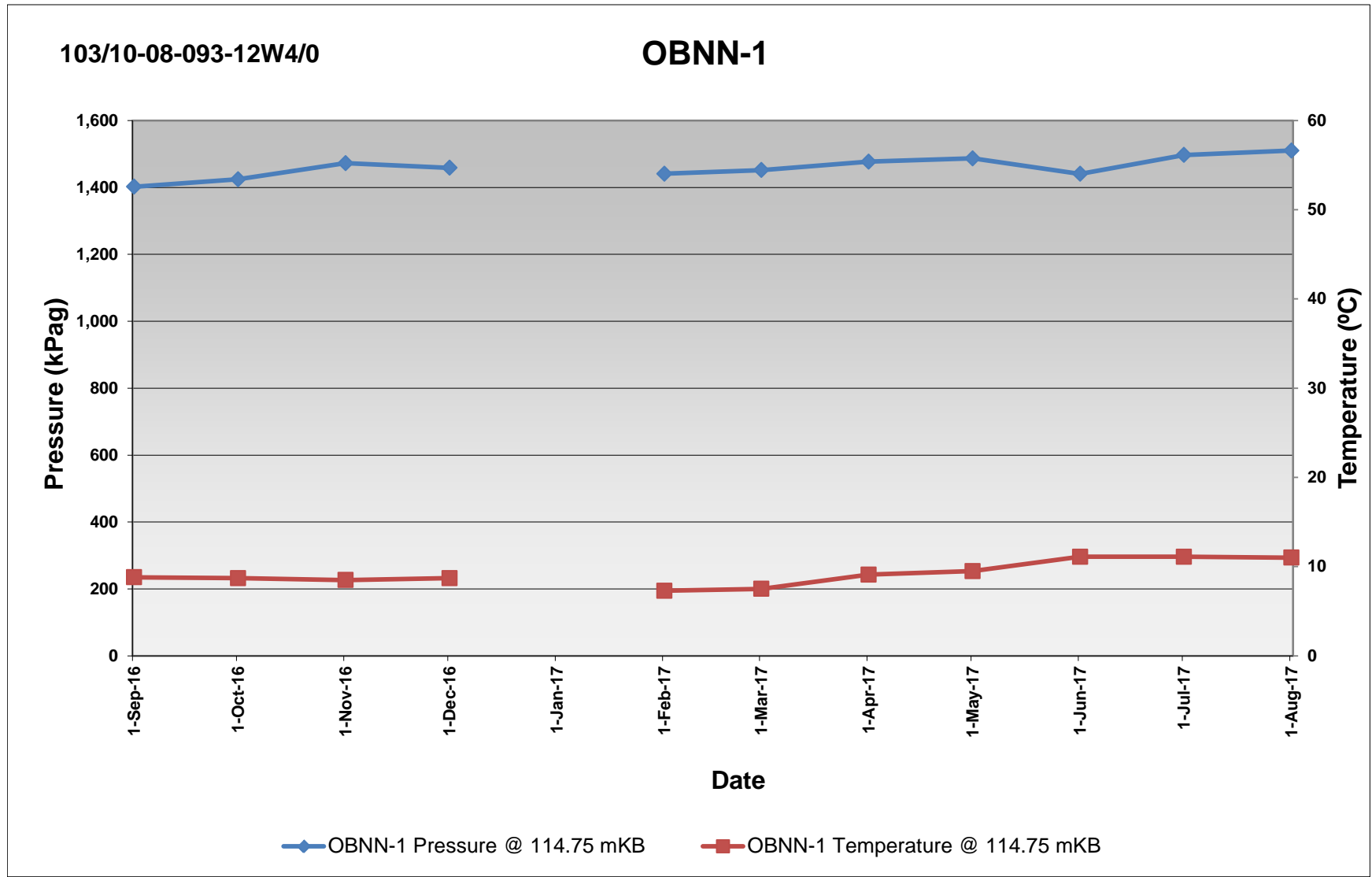
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C  
Gamma 01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017  
01-Mar-2017 01-Feb-2017 01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



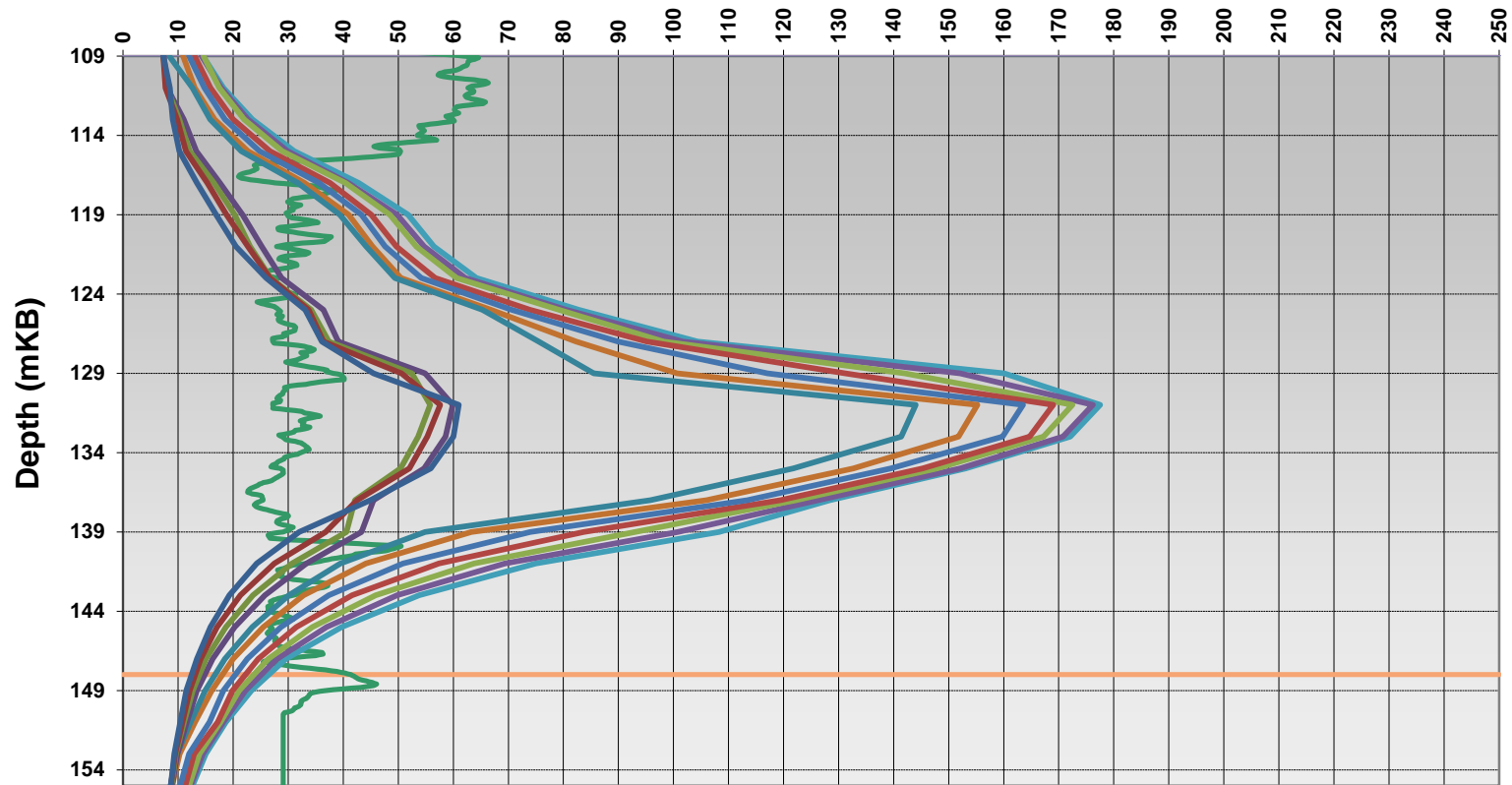
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/10-08-093-12W4/0

OBNN-2

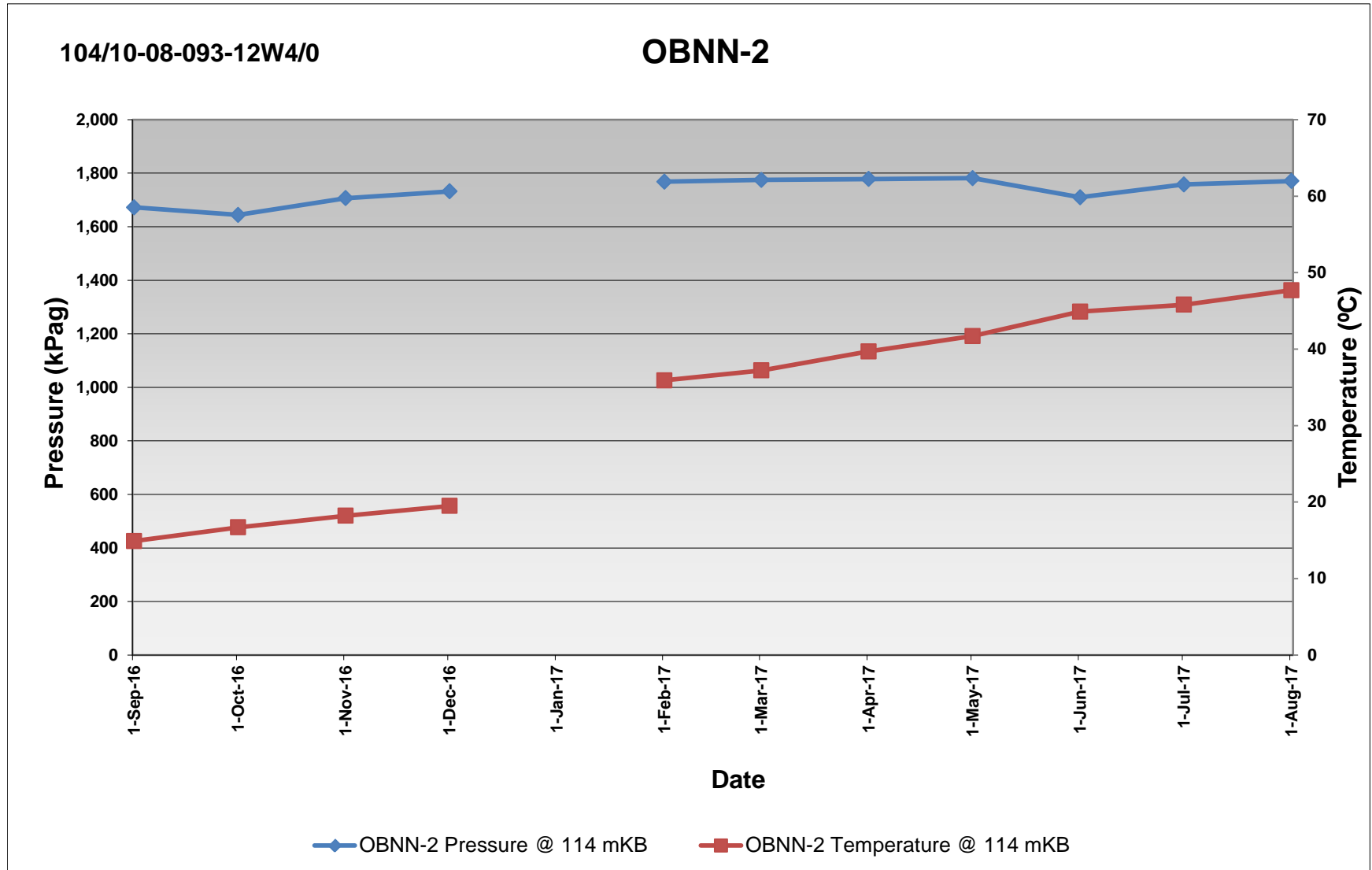
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C
Gamma	01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017
01-Mar-2017	01-Feb-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





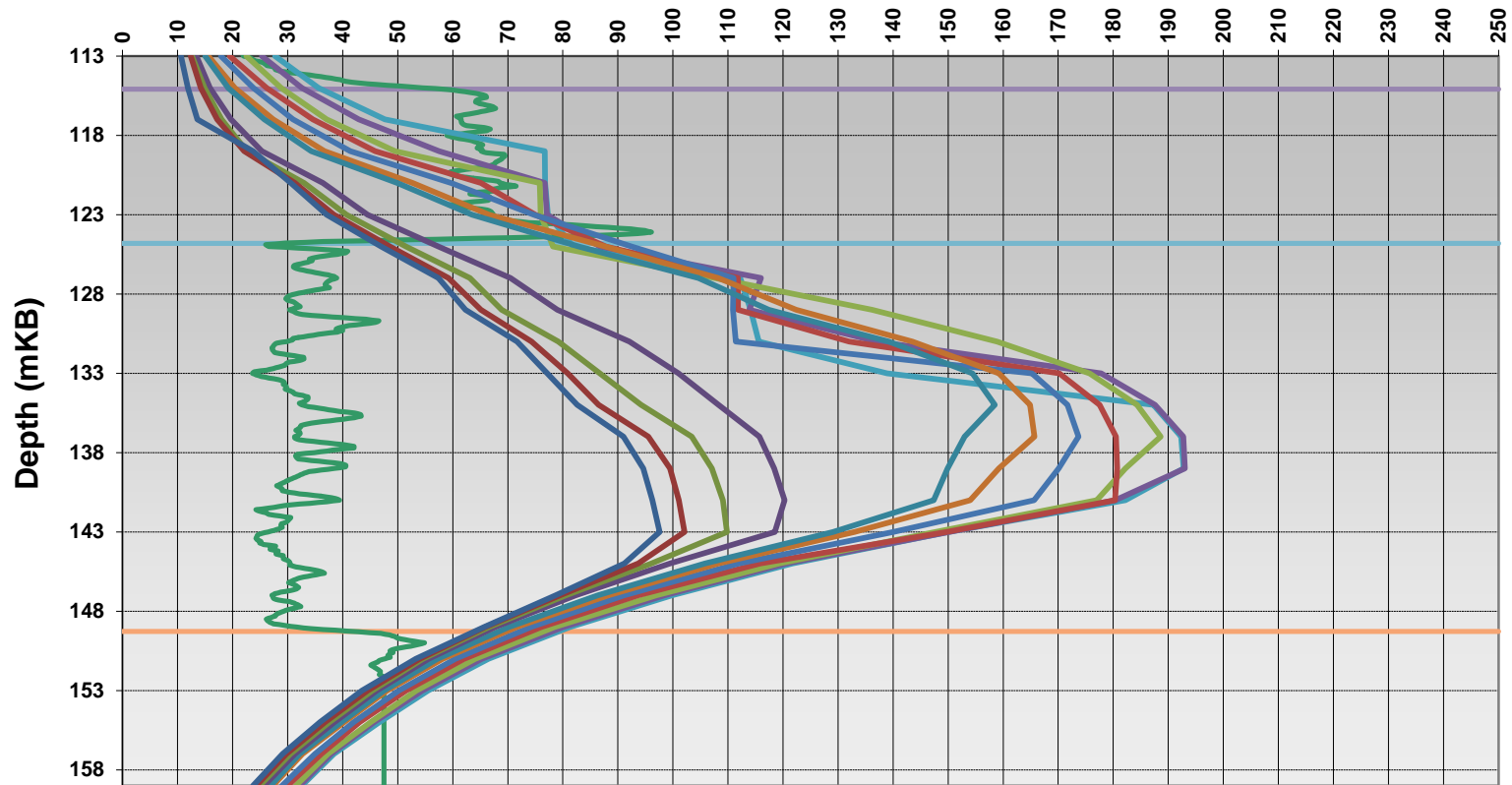
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

113/06-08-093-12W4/0

OBNN-3

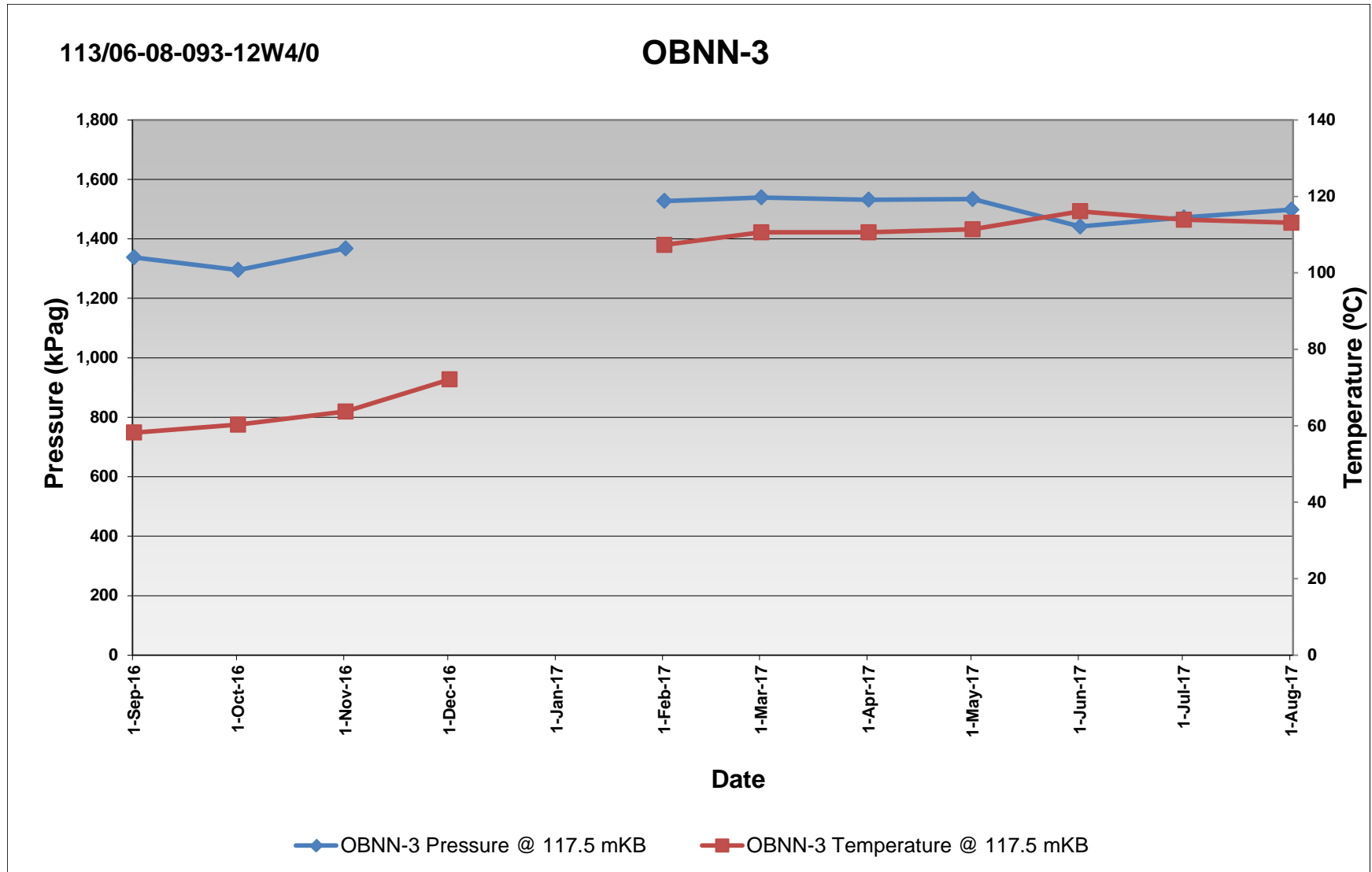
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C
Gamma	01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017
01-Mar-2017	01-Feb-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



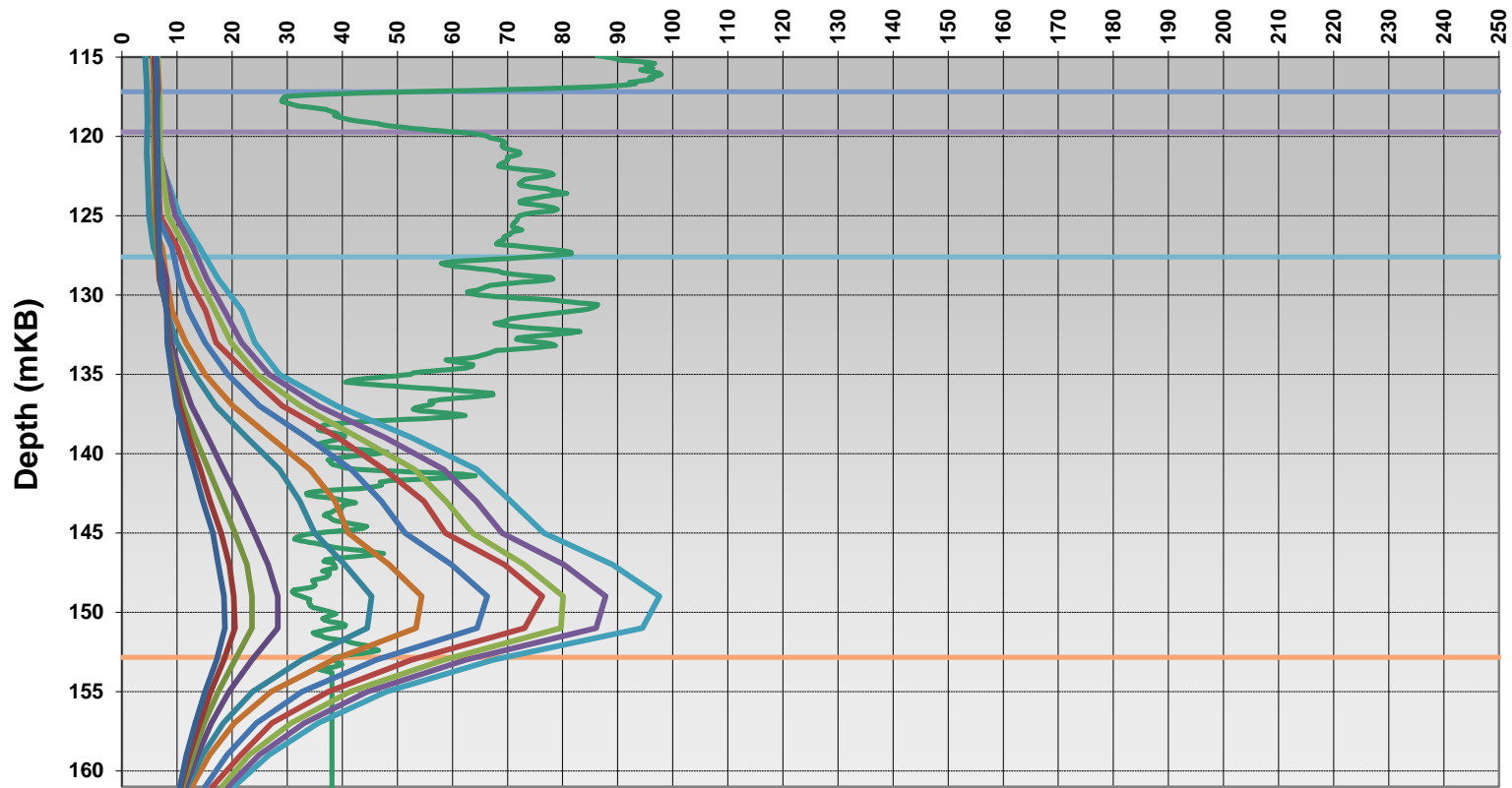
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

112/06-08-093-12W4/0

OBNN-4

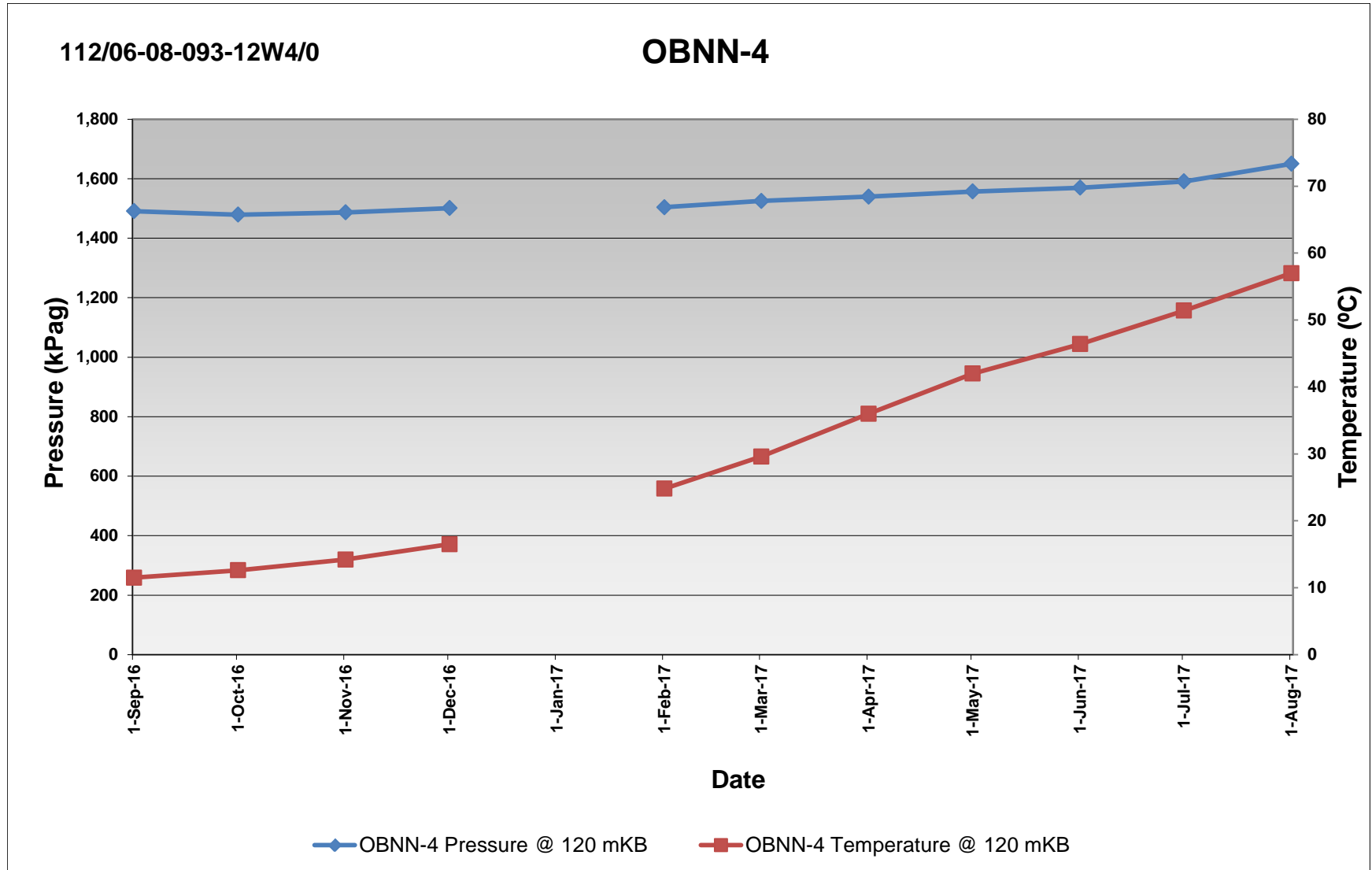
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C  
Gamma 01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017  
01-Mar-2017 01-Feb-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



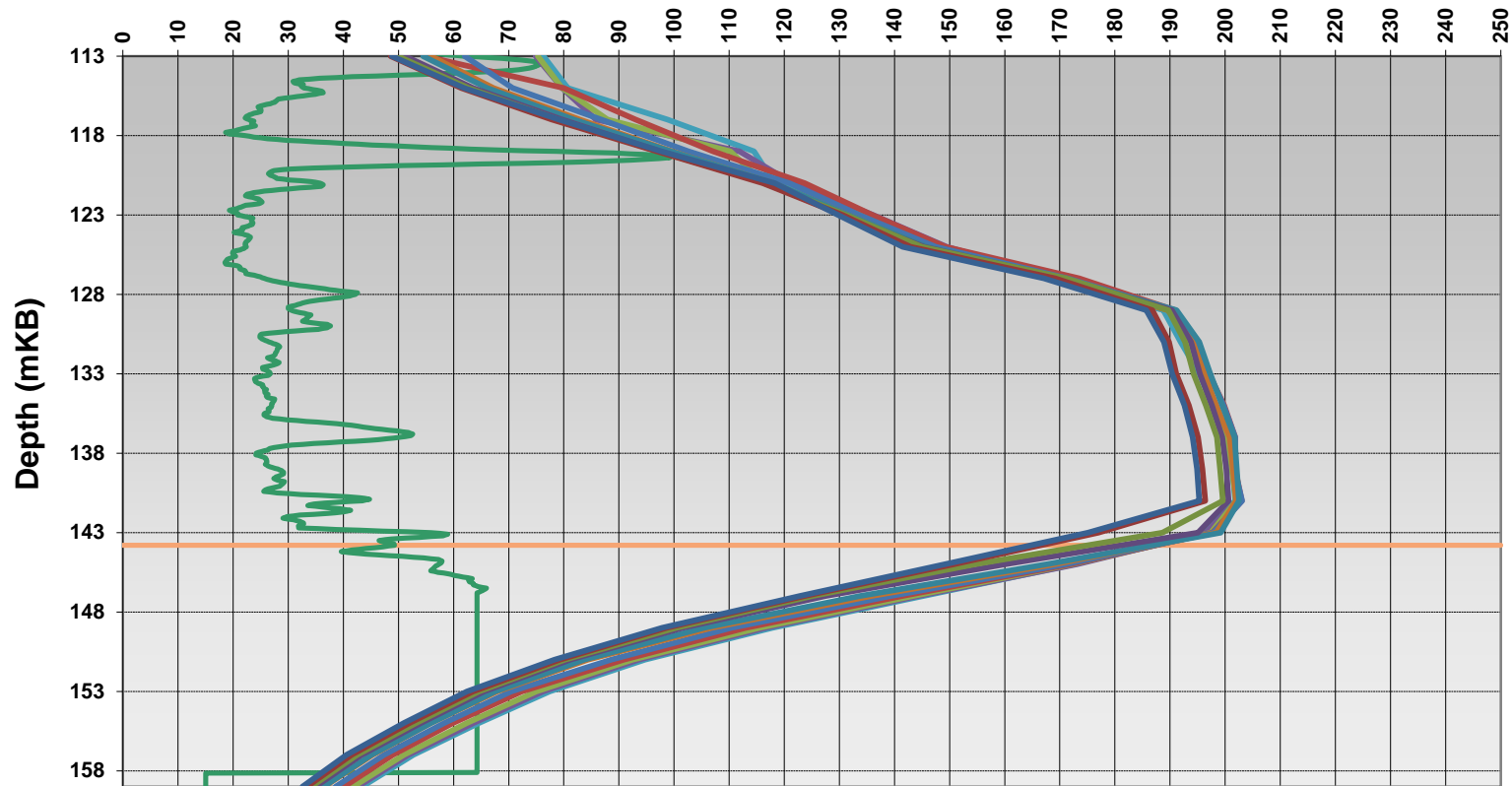
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/07-08-093-12W4/0

OBNN-5

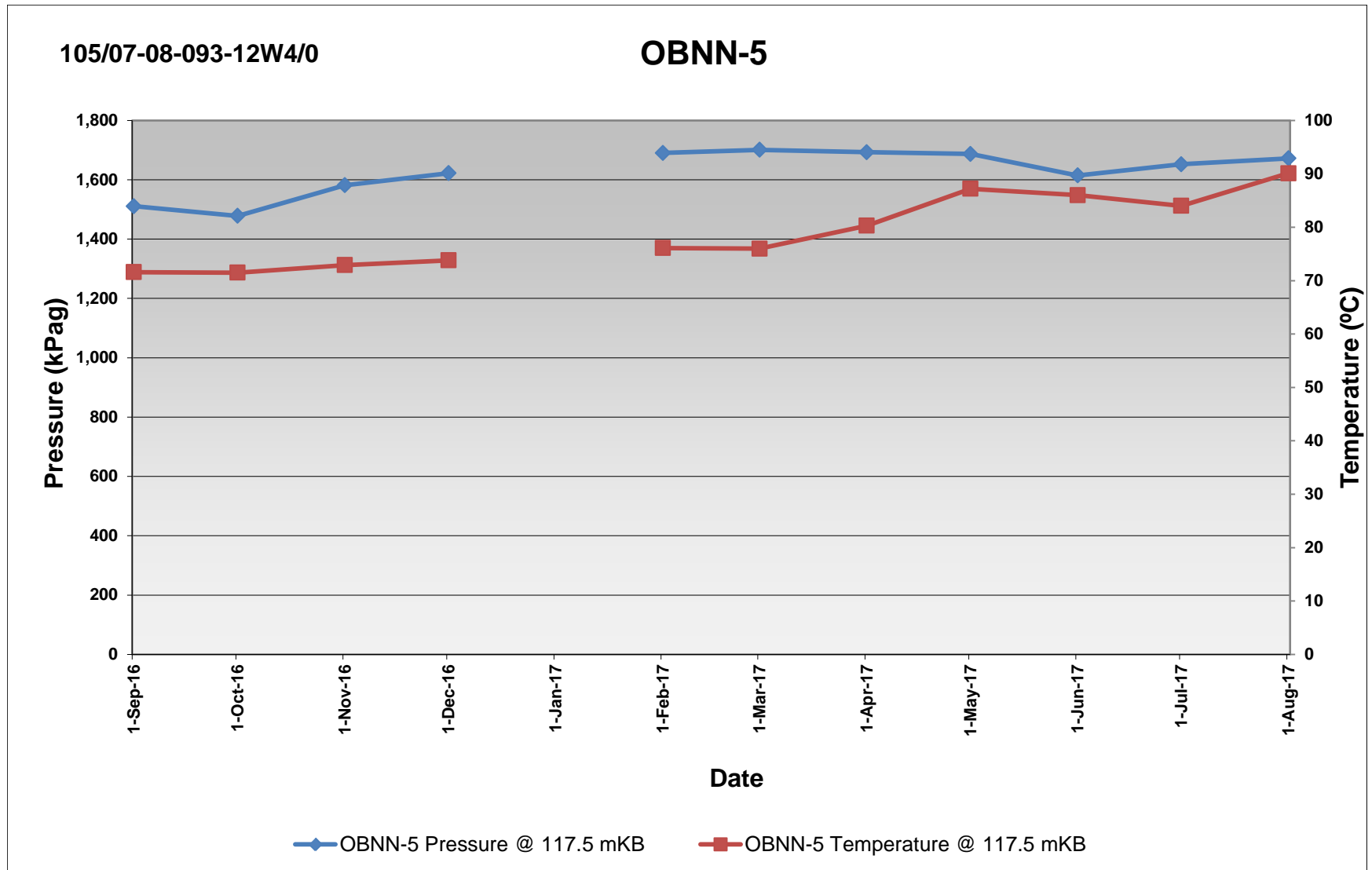
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C
Gamma	01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017
01-Mar-2017	01-Feb-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



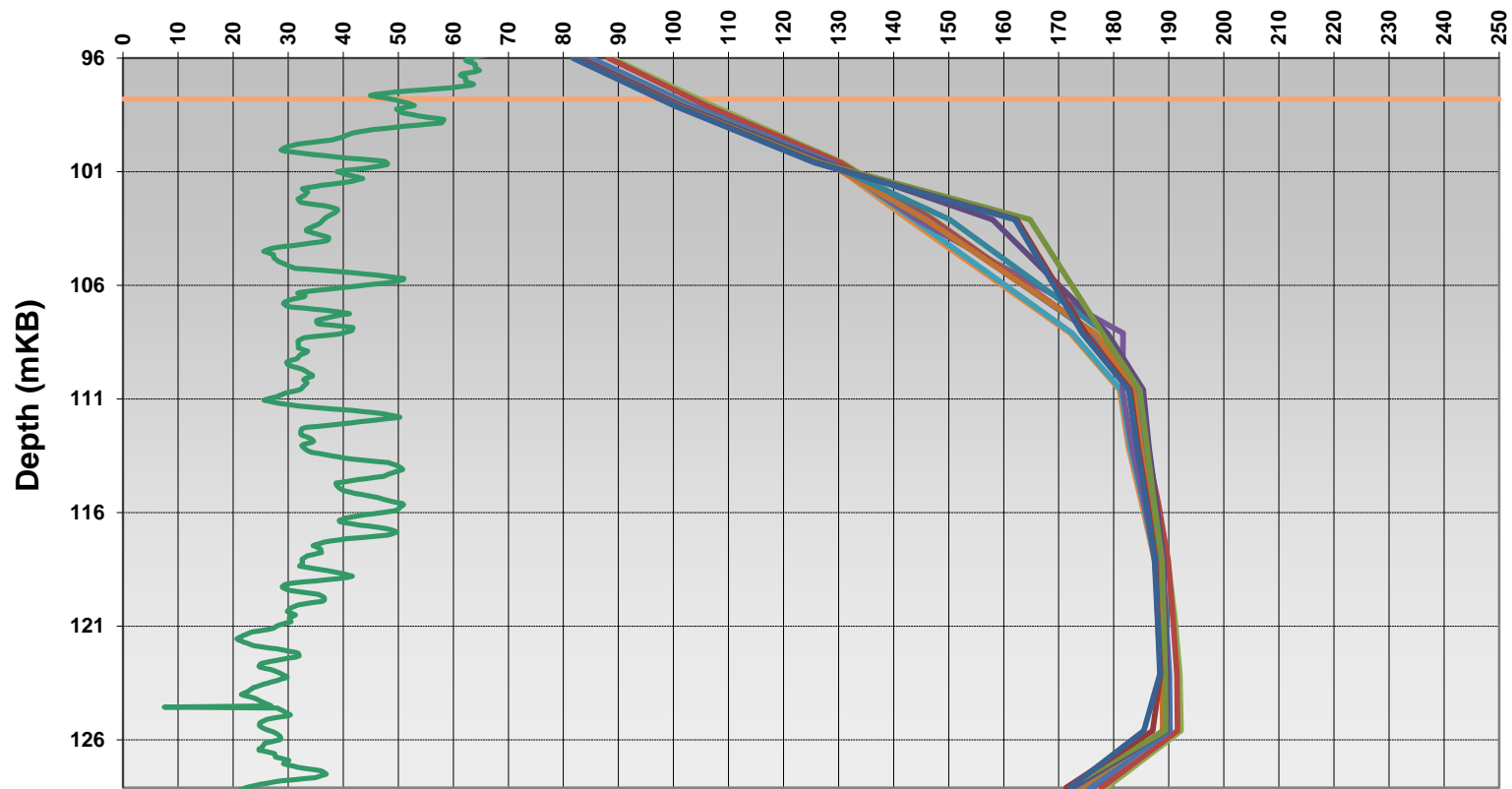
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/05-09-093-12W4/0

OBO1-1

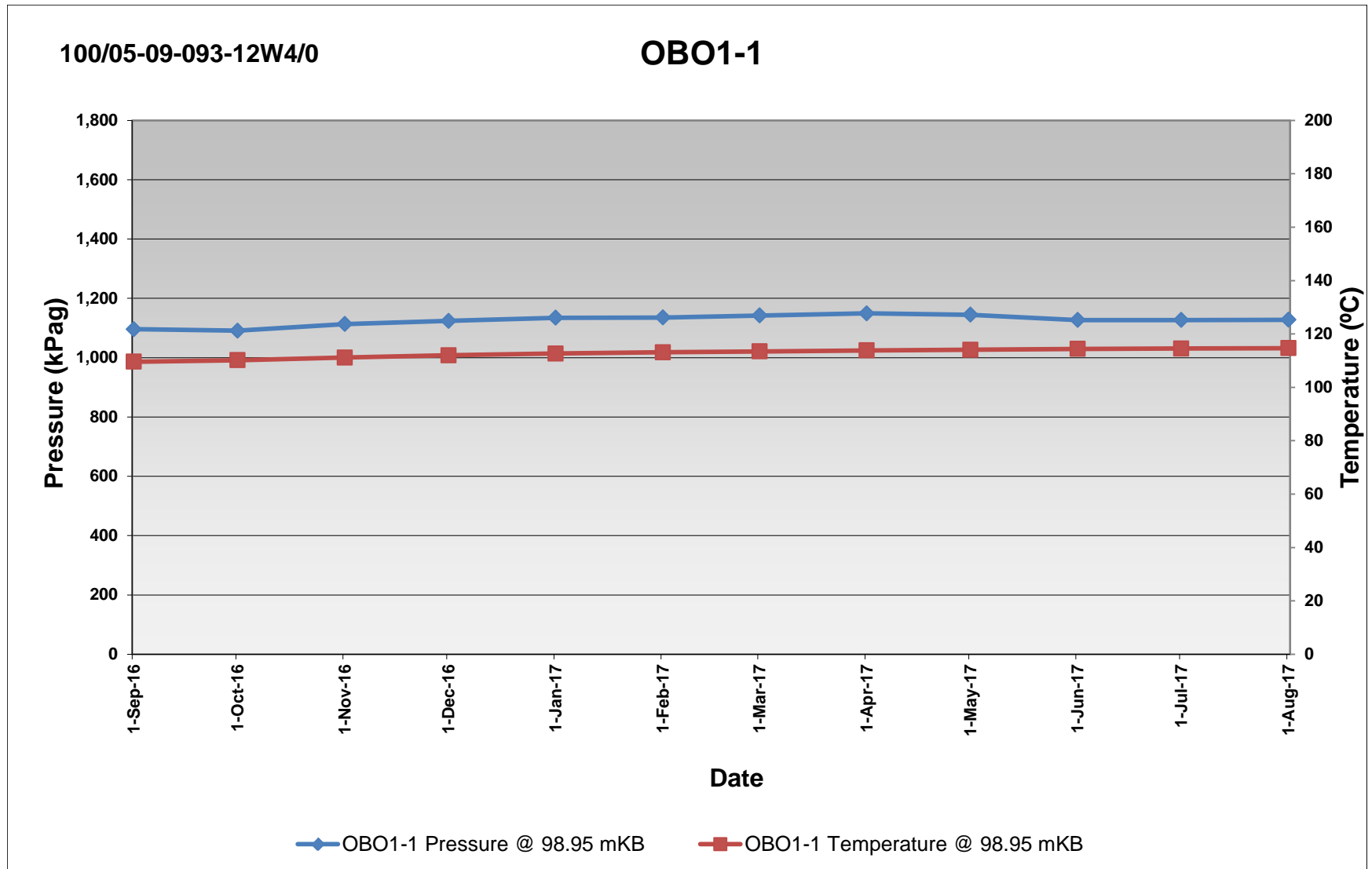
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





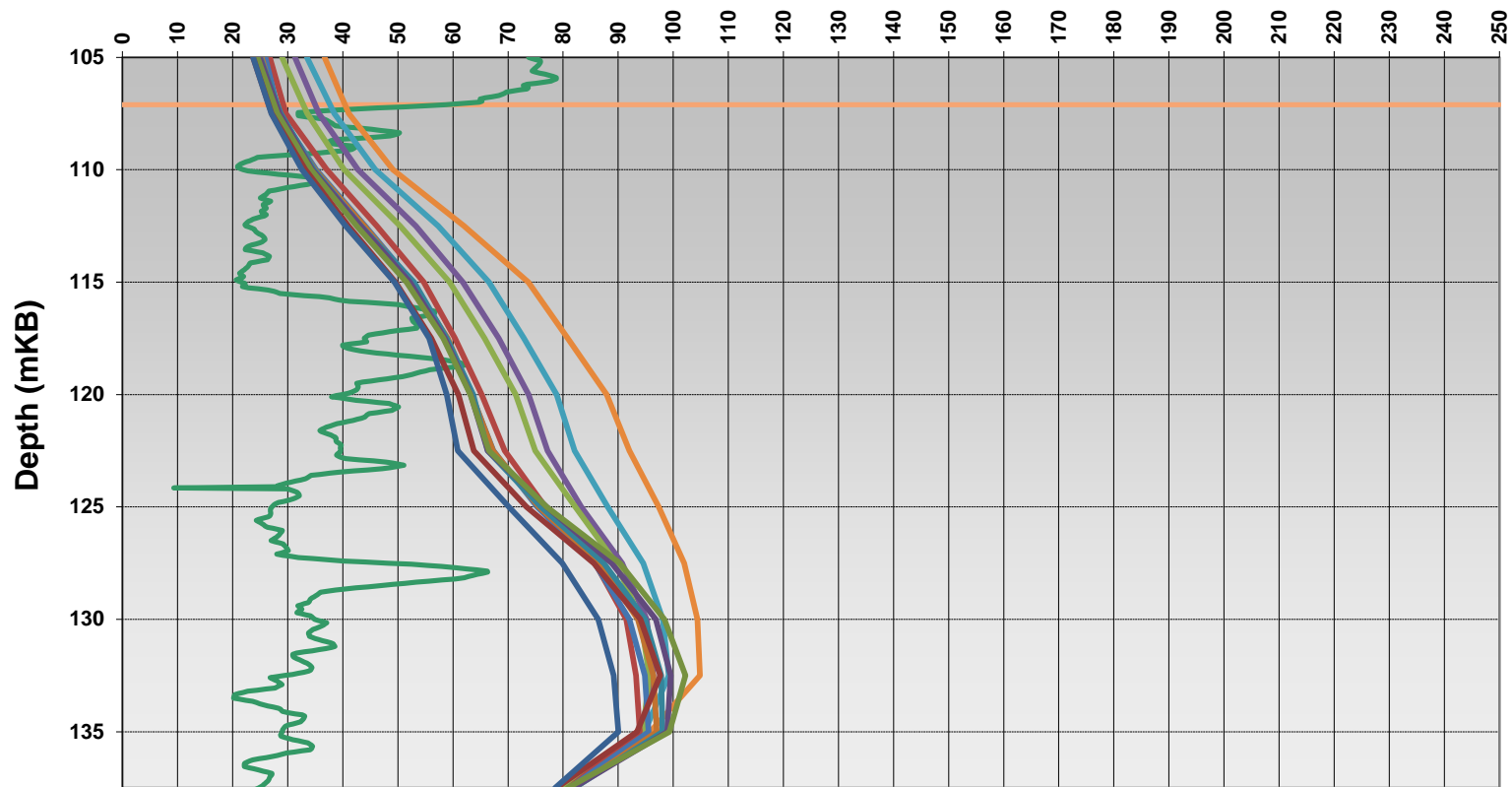
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/10-08-093-12W4/0

OBO7-1

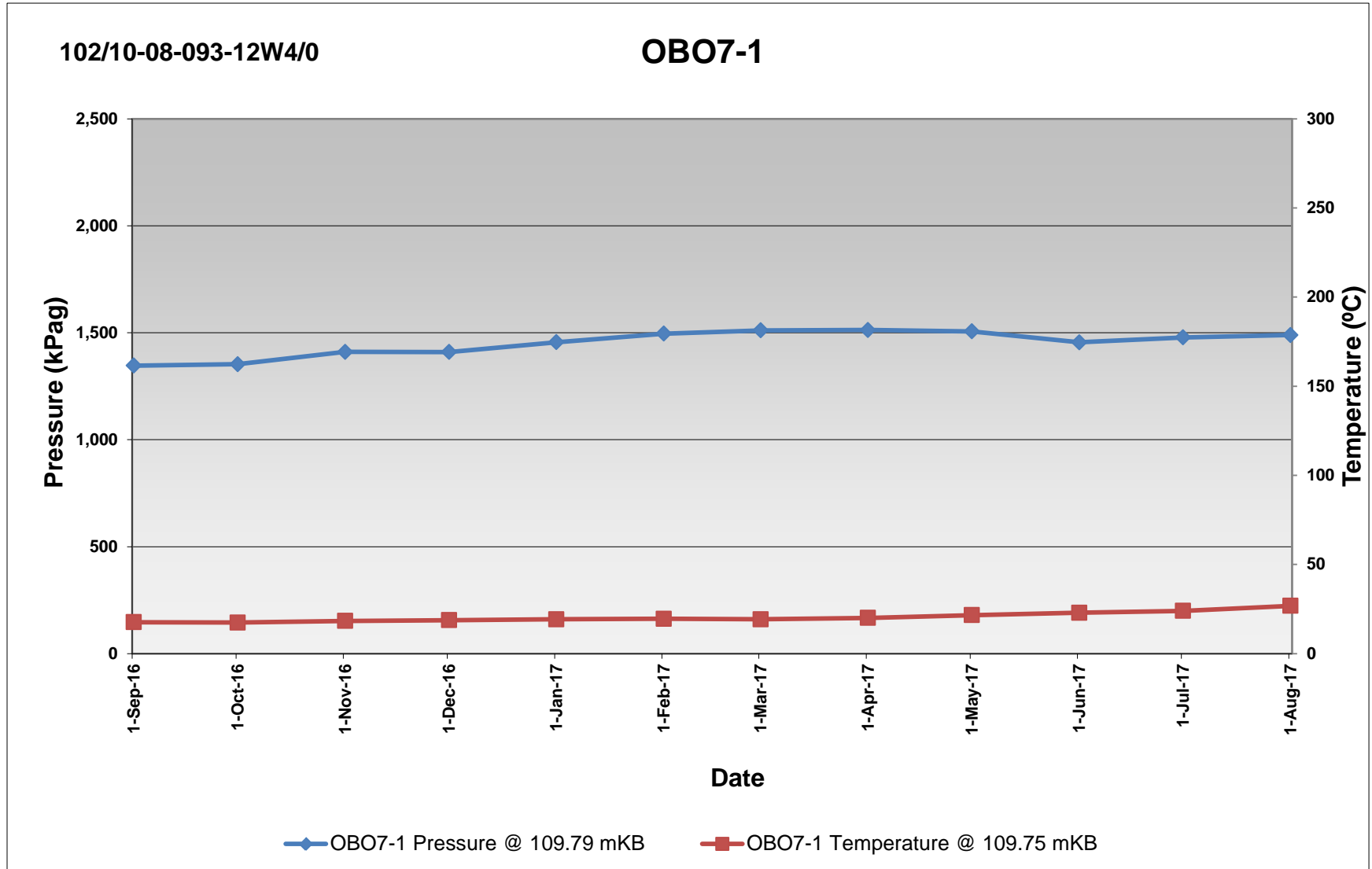
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



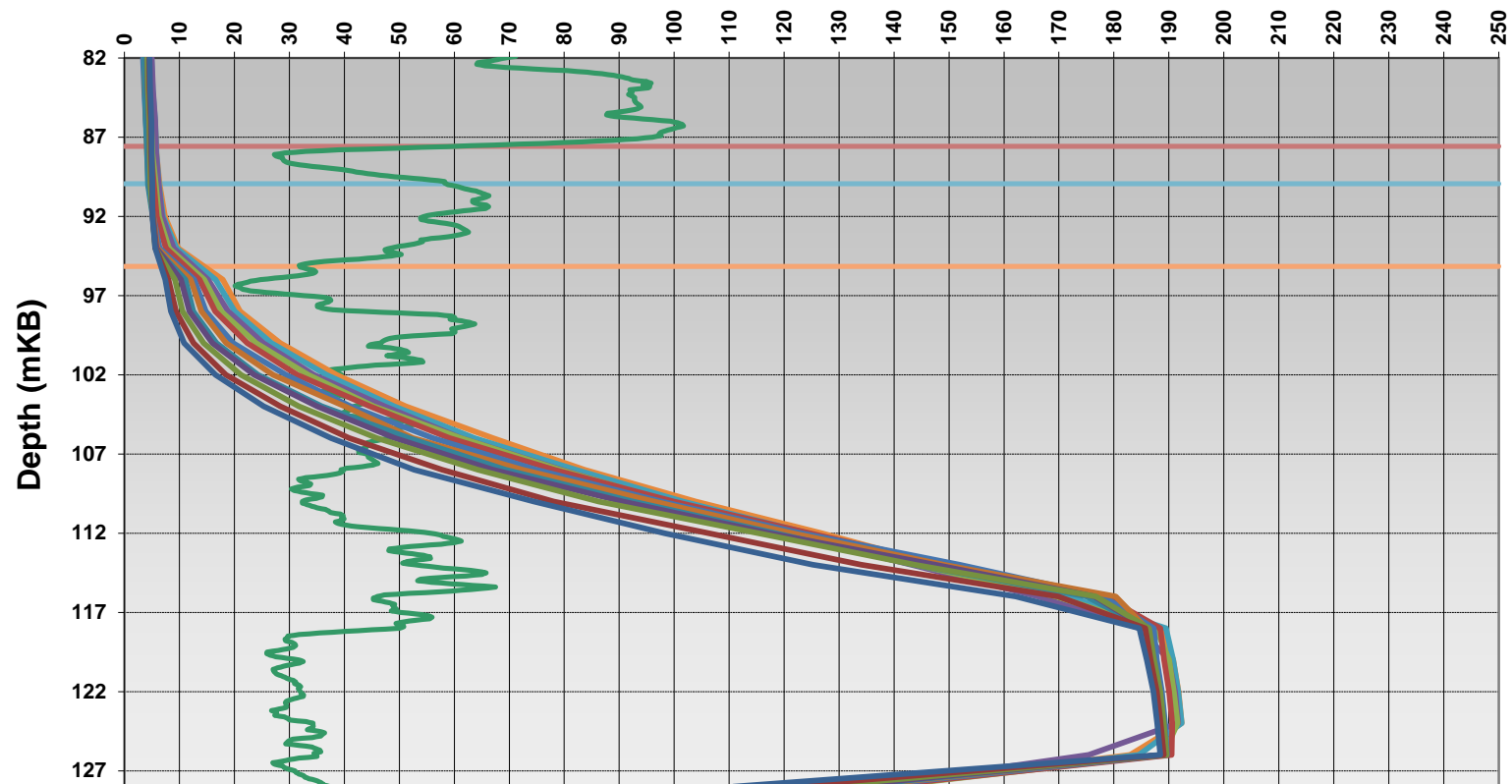
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

114/01-17-093-12W4

OBOO-1

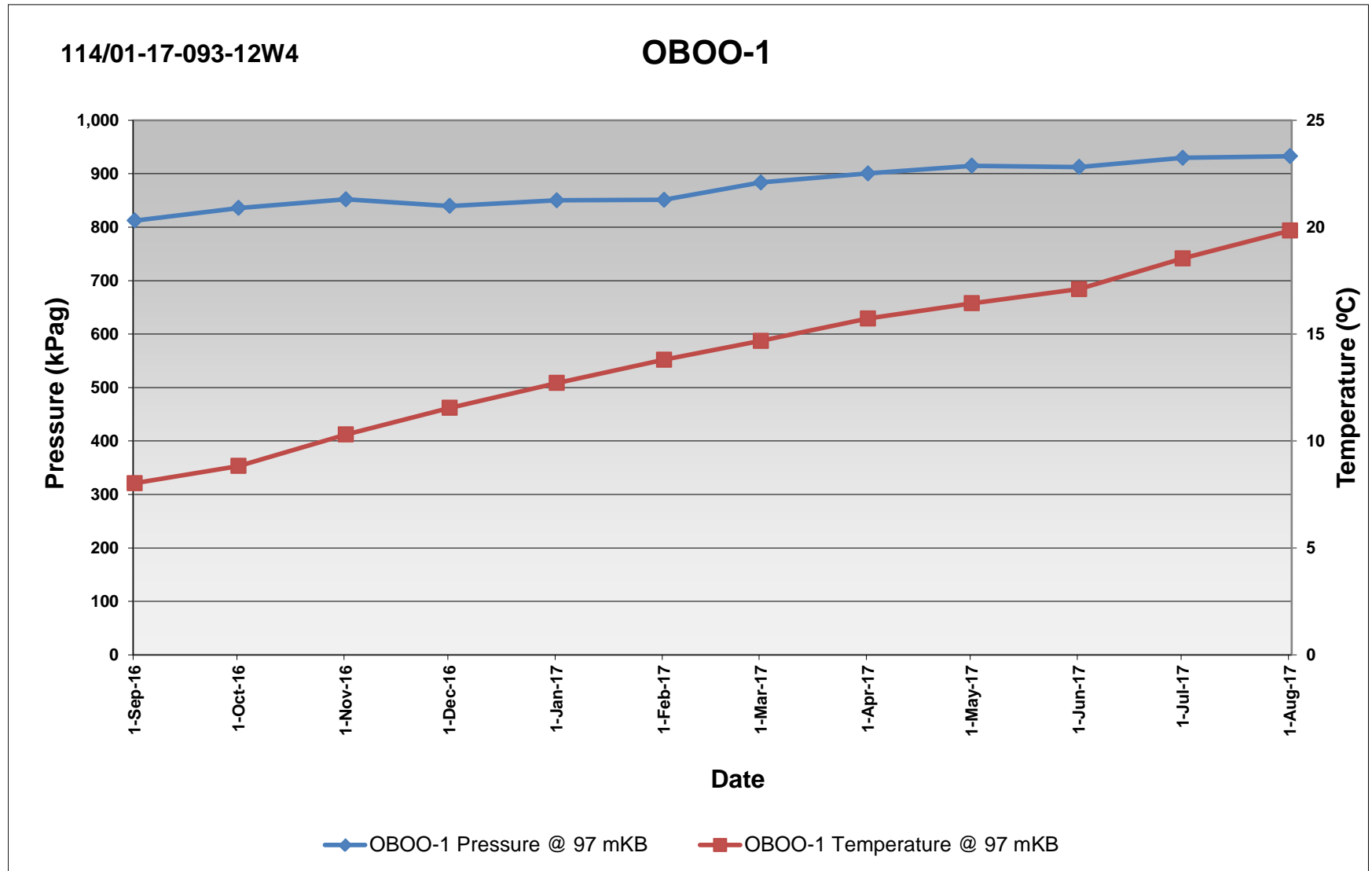
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



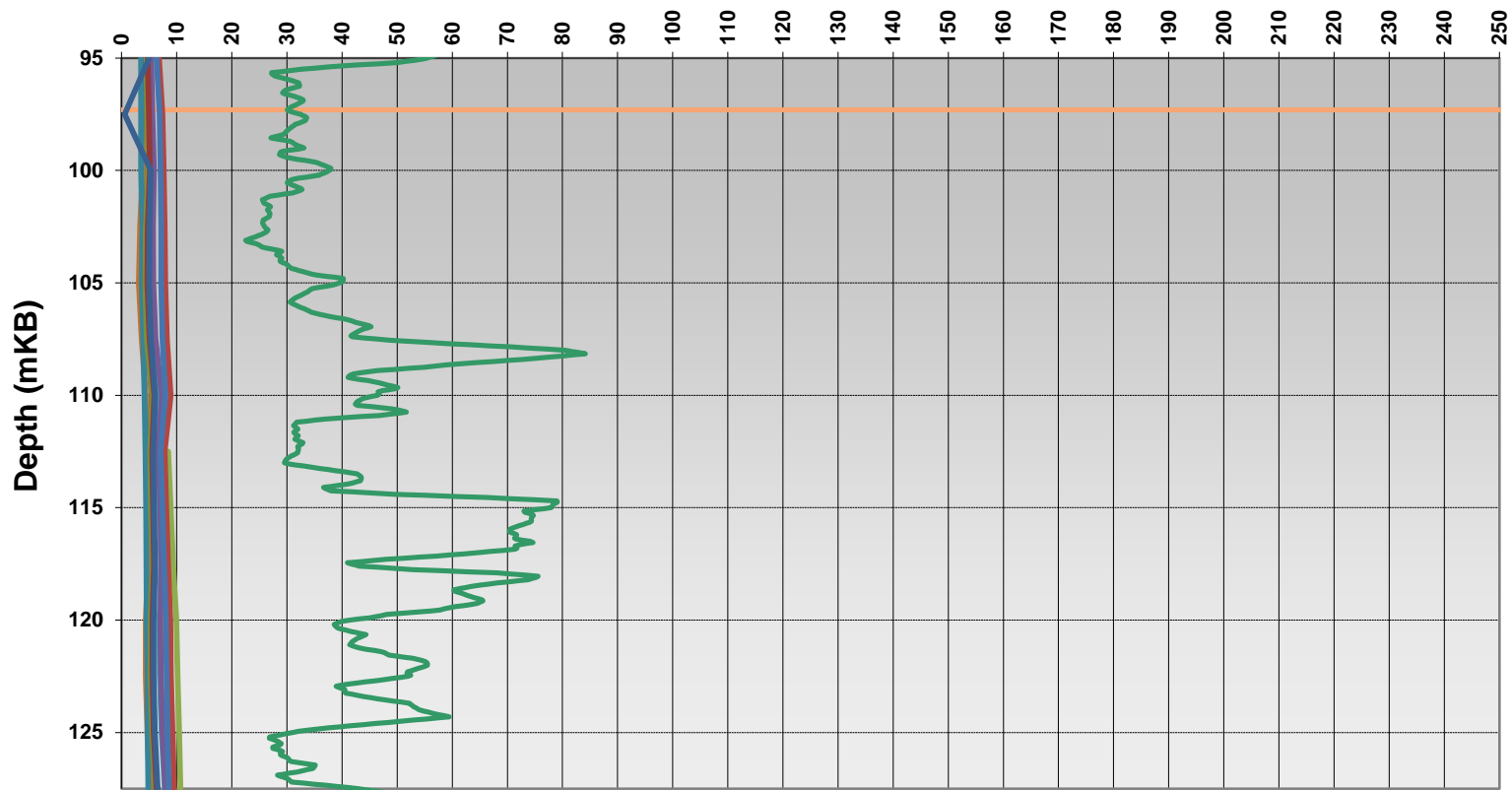
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

111/01-17-093-12W4/0

OBOO15-1

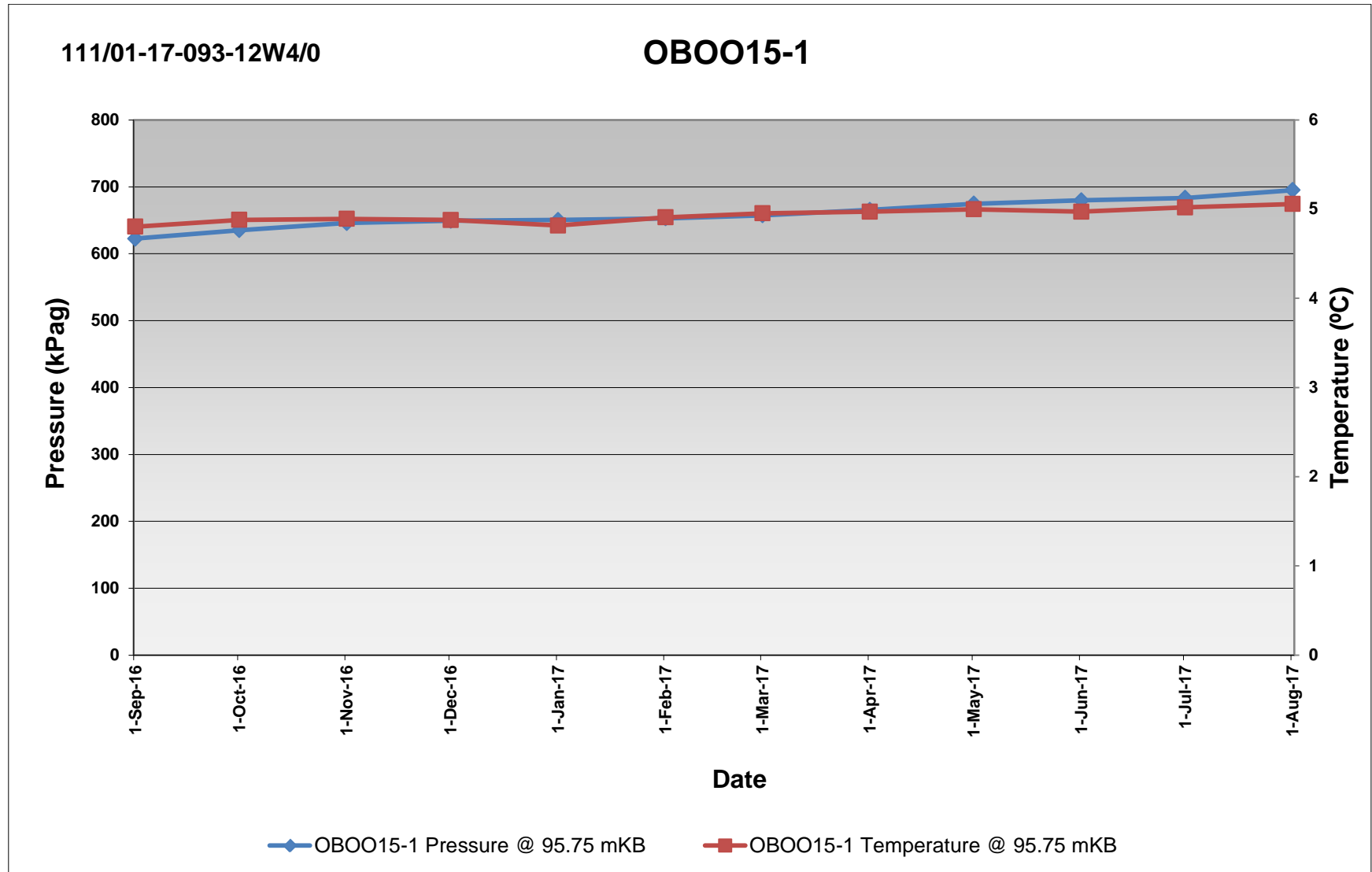
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



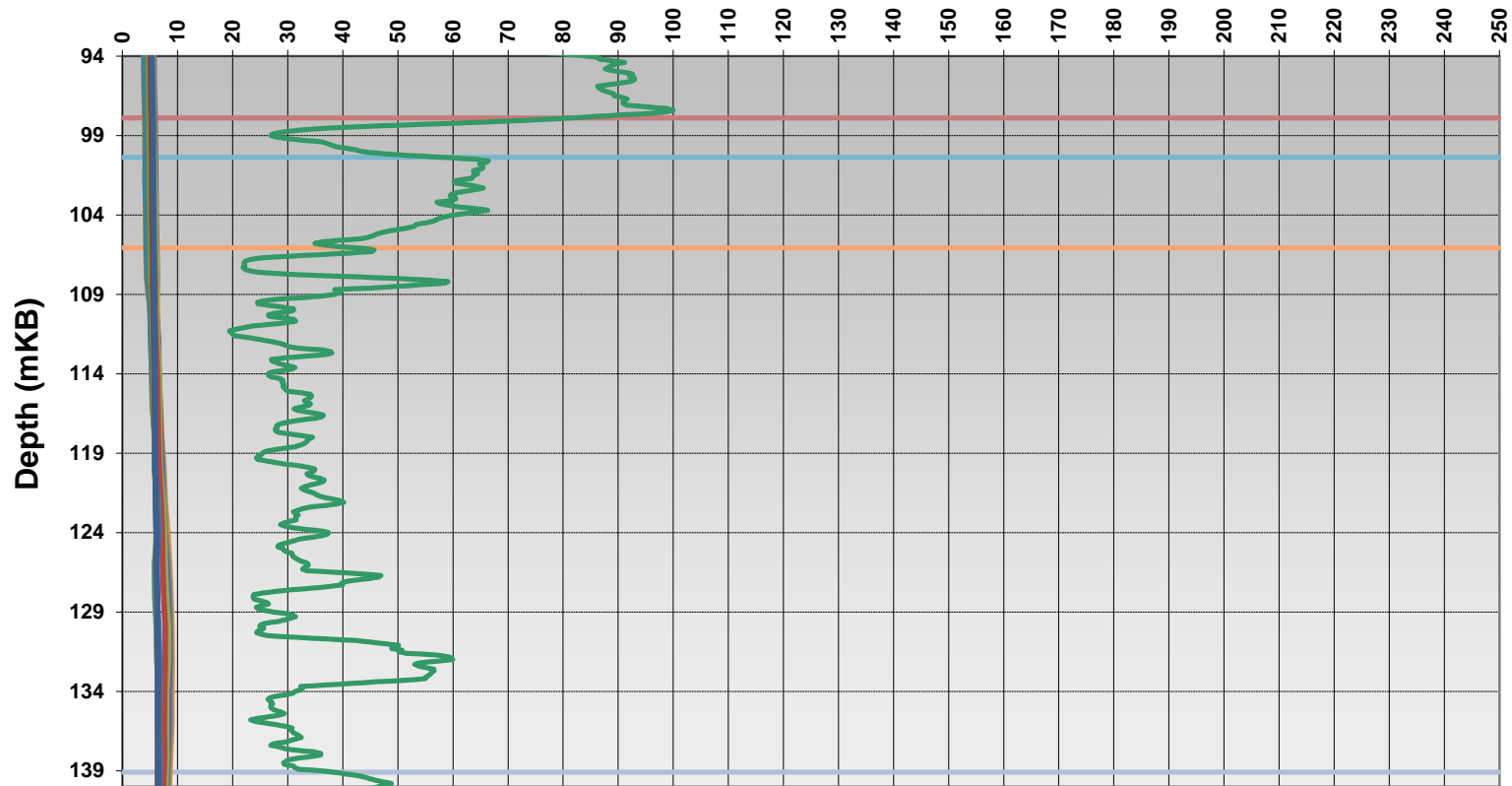
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

106/16-08-093-12W4

OBOO-2

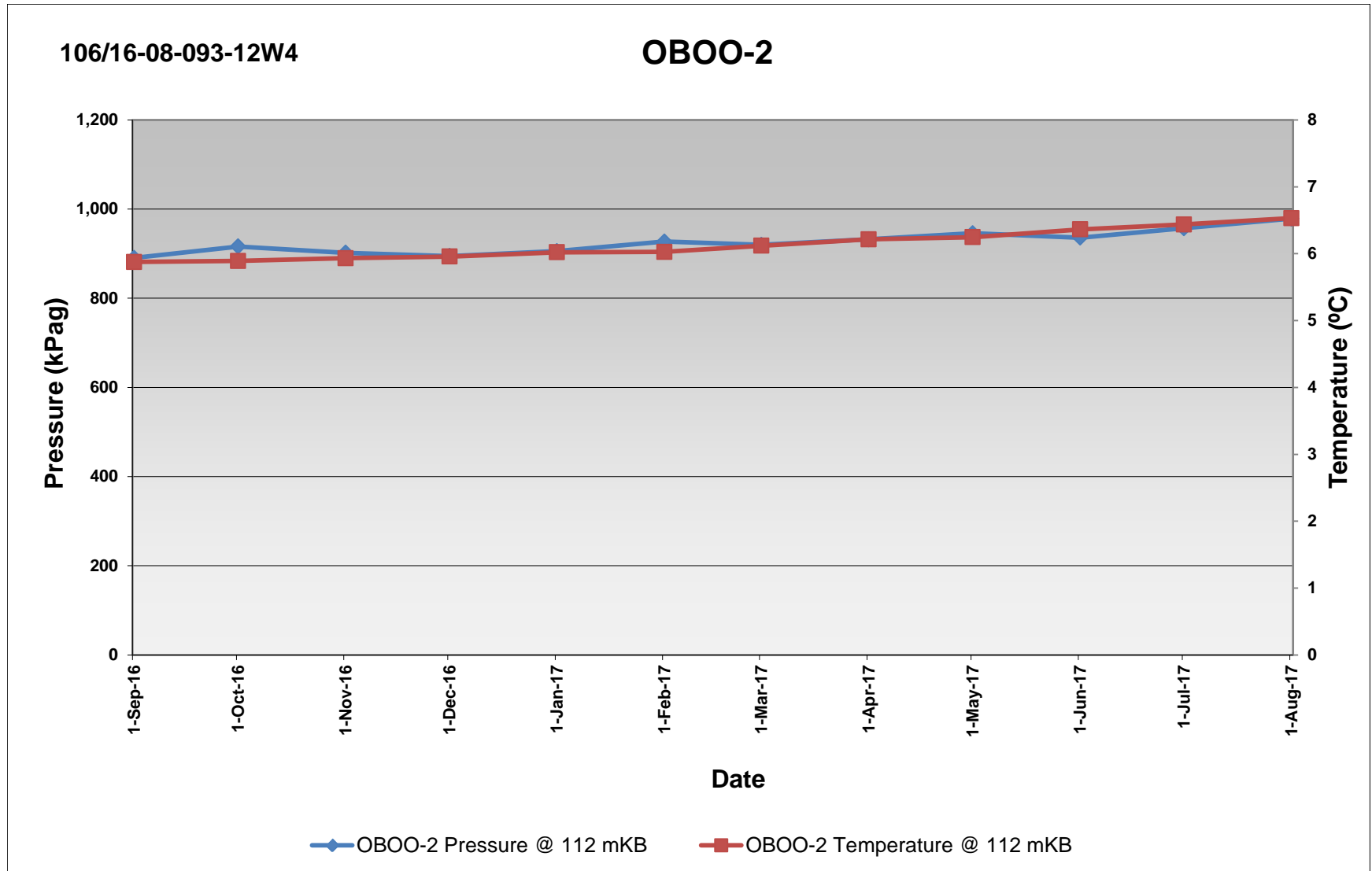
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





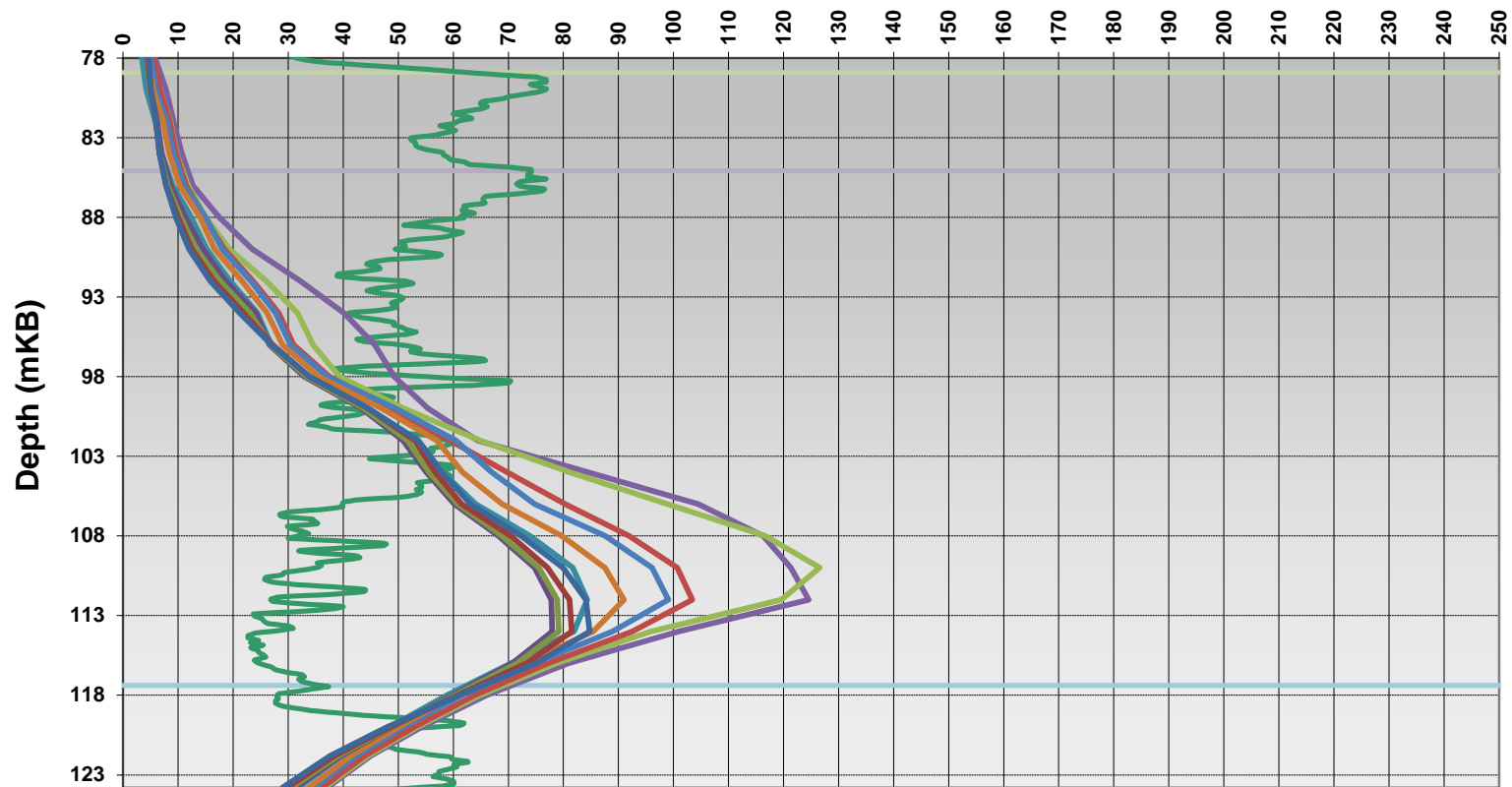
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/03-16-093-12W4/0

OBQ11-1

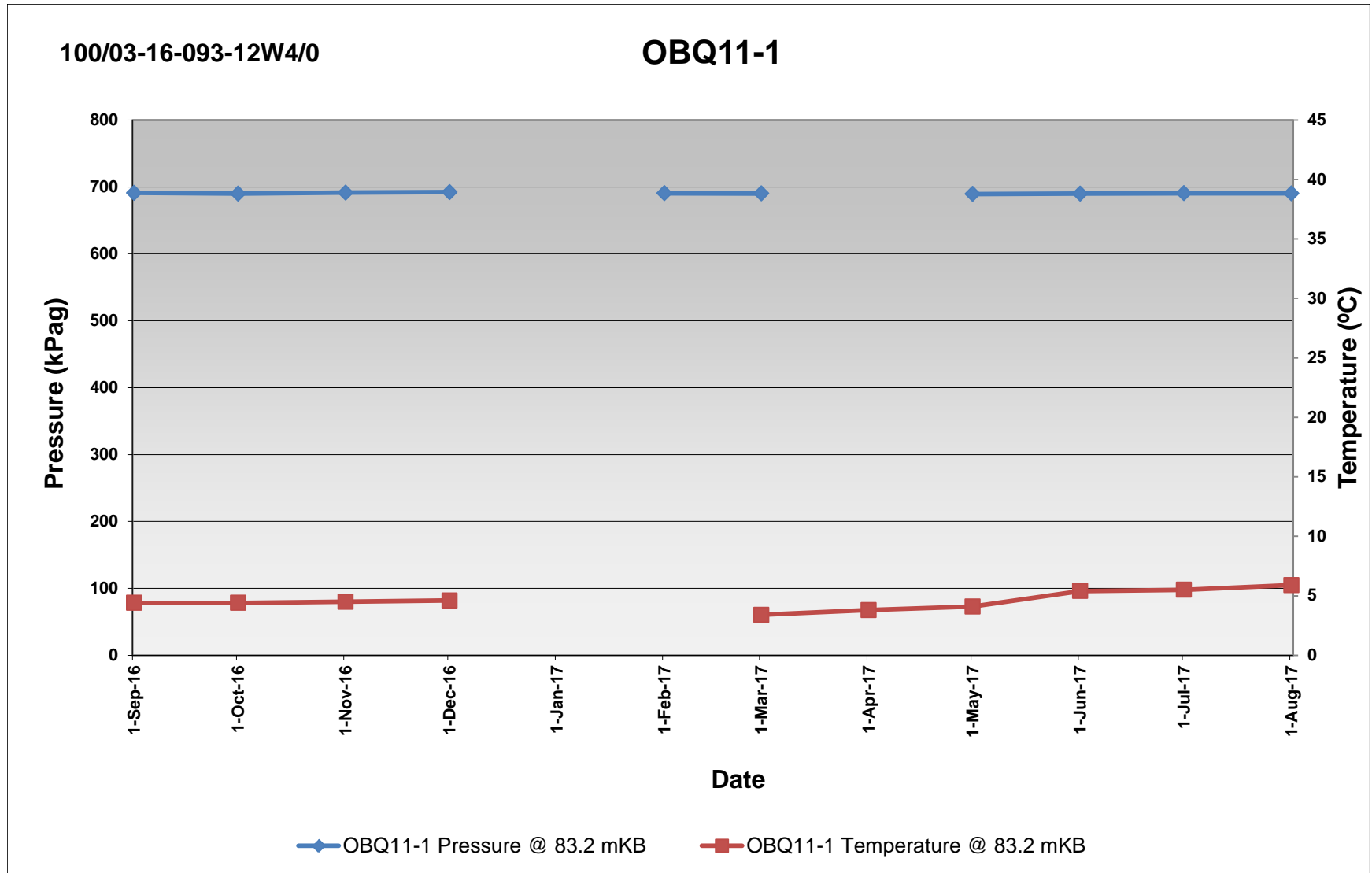
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C  
Gamma 01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017  
01-Mar-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



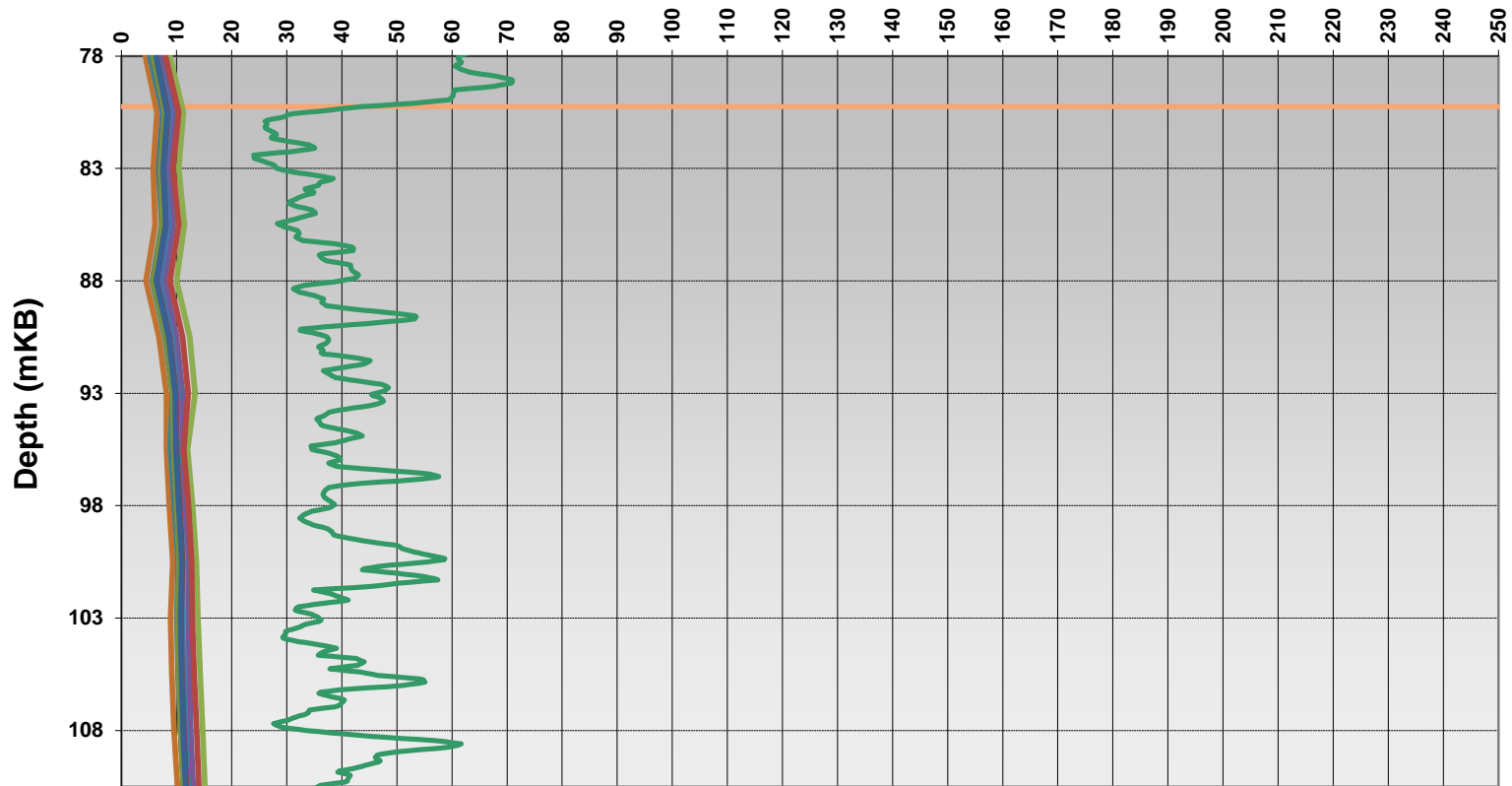
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/15-09-093-12W4/0

OBQ2-1

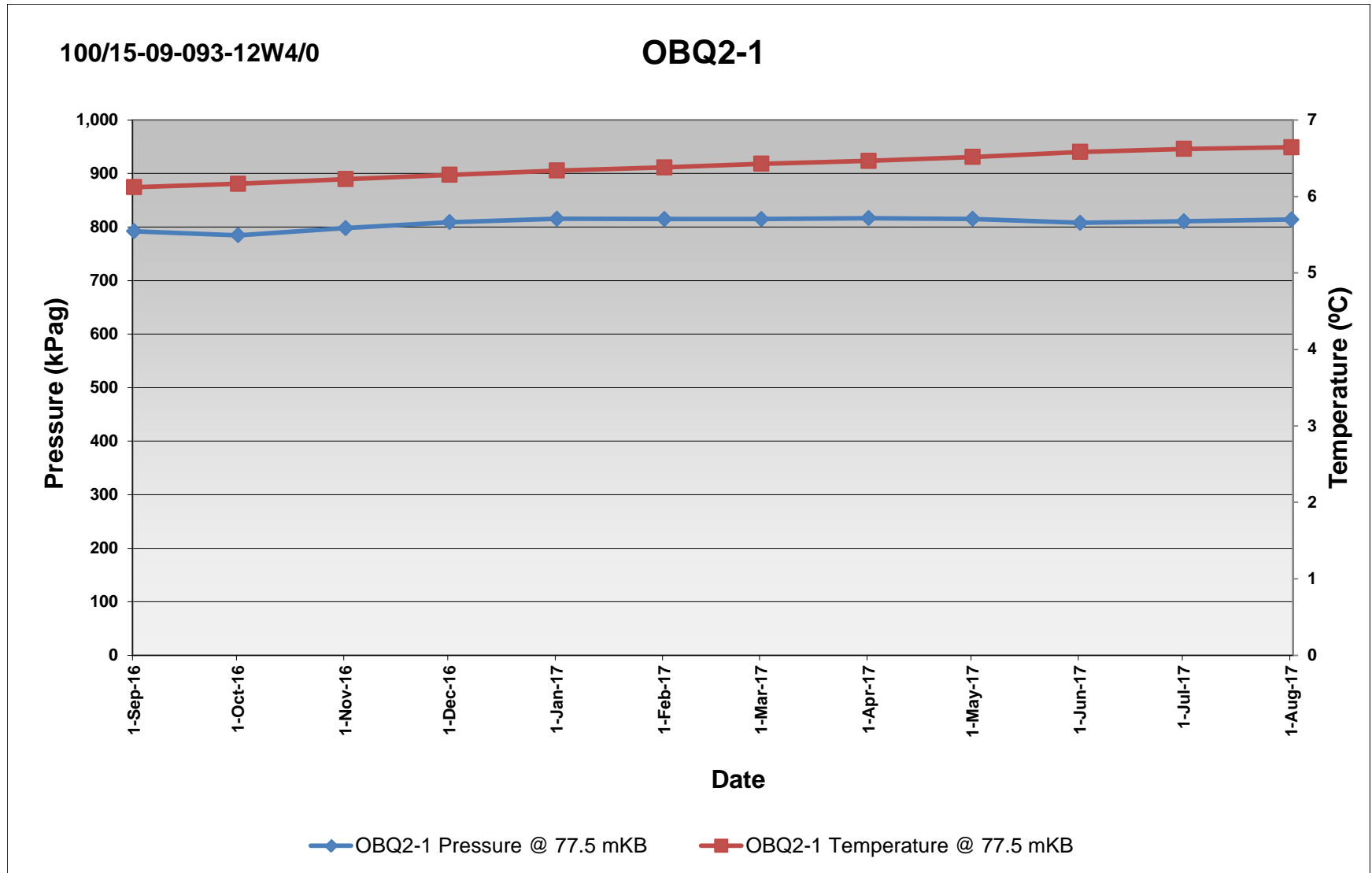
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



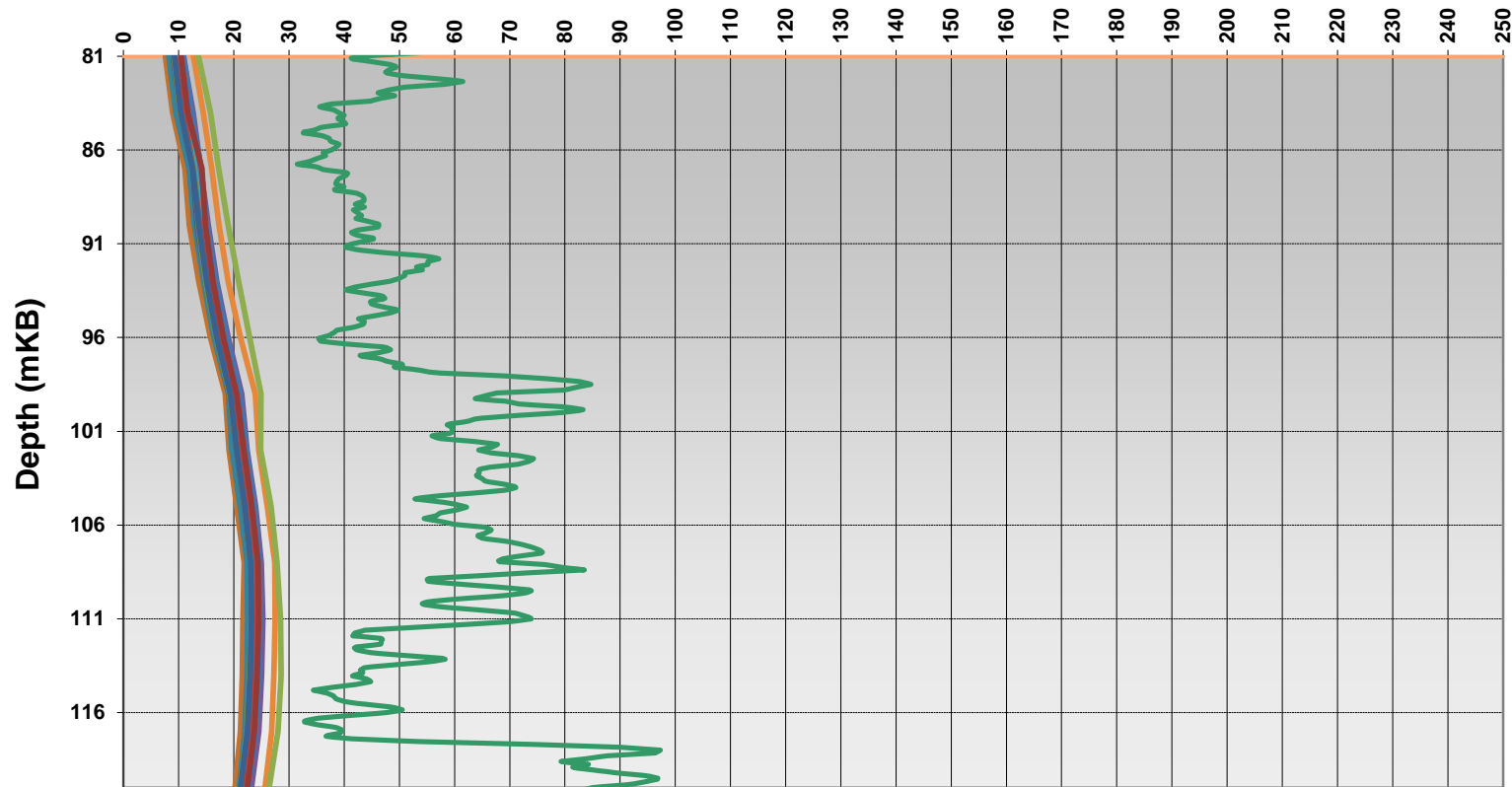
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/15-09-093-12W4/0

OBQ3-1

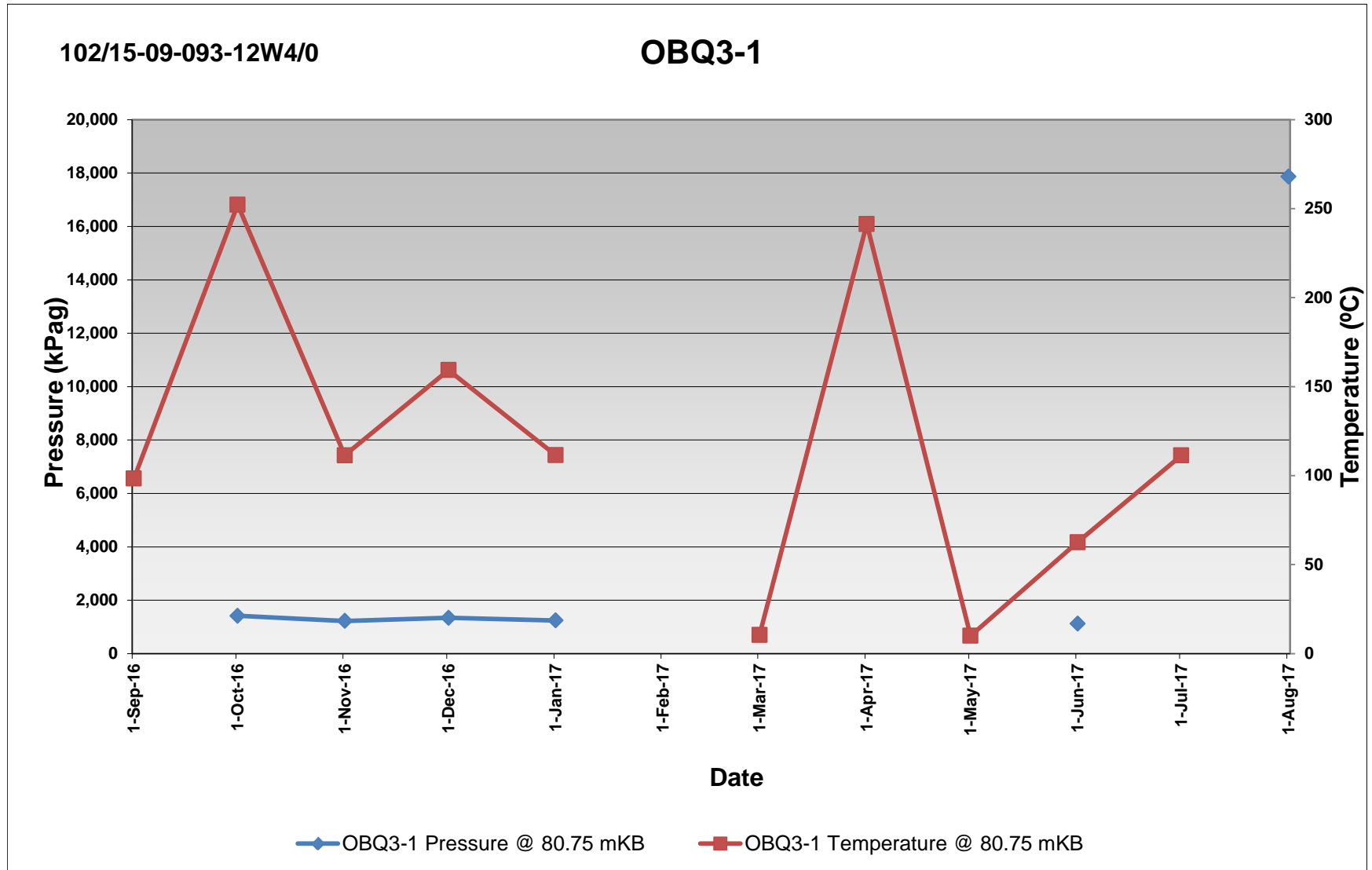
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



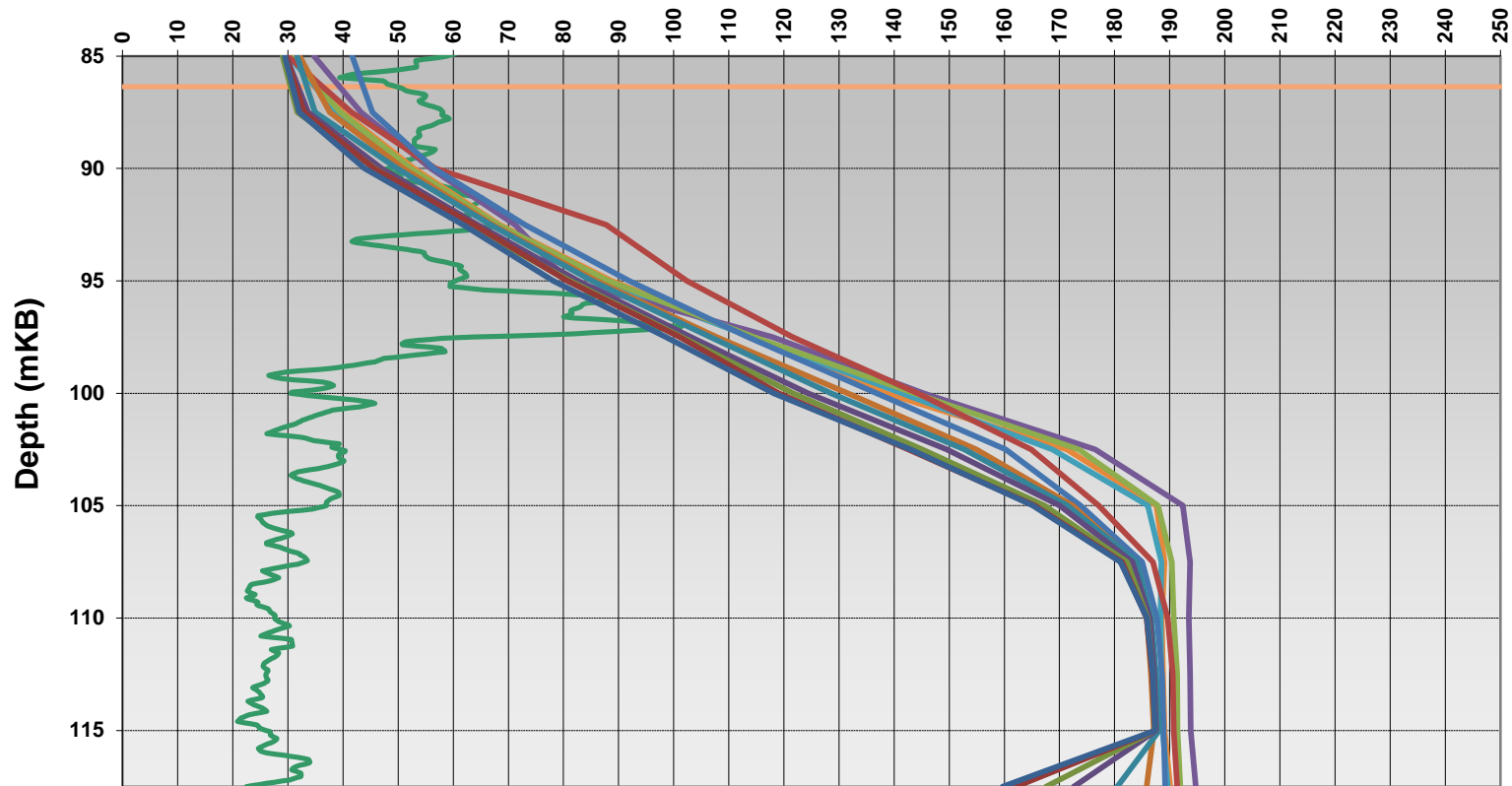
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/11-09-093-12W4/0

OBQ4-1

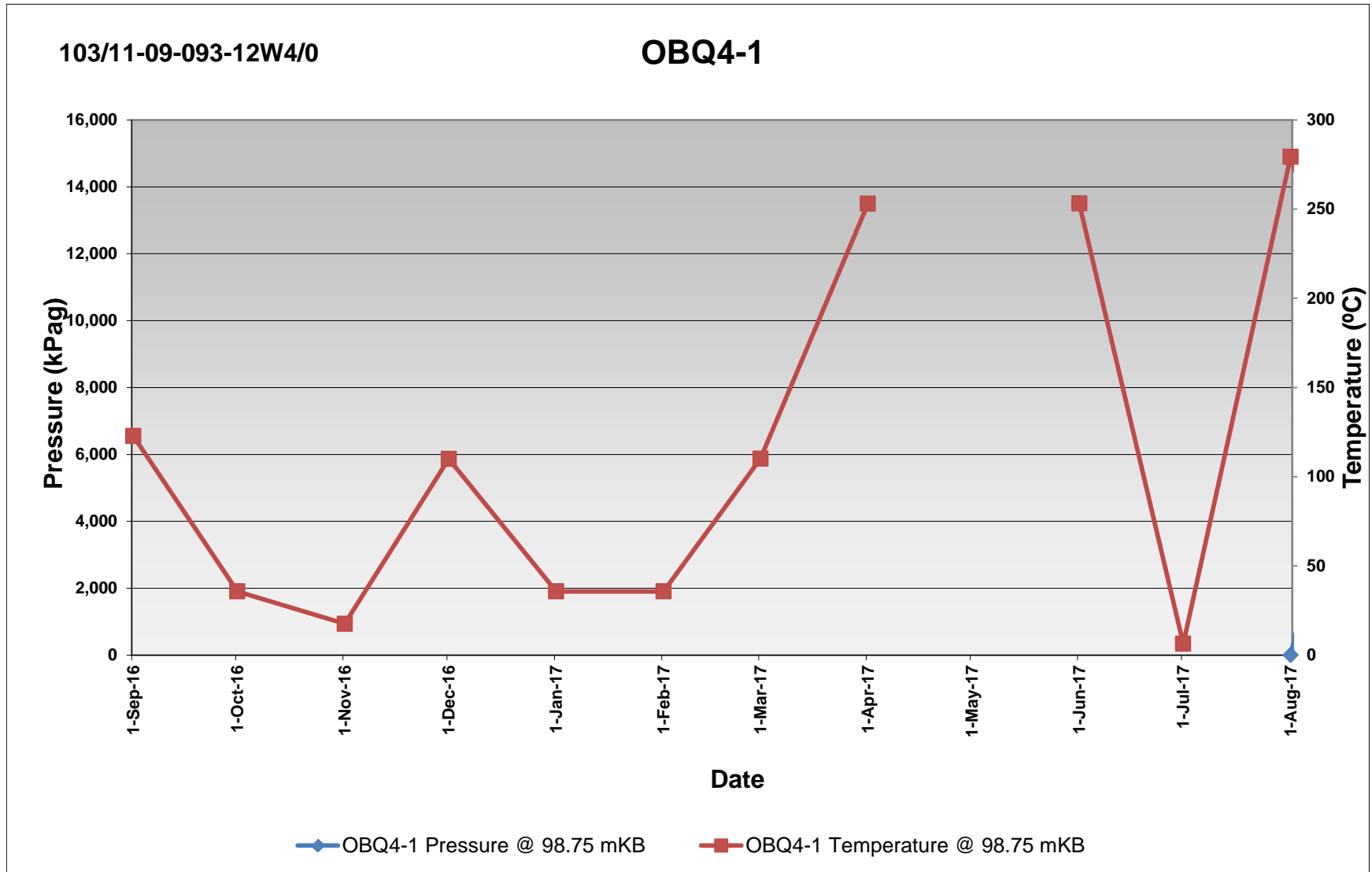
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





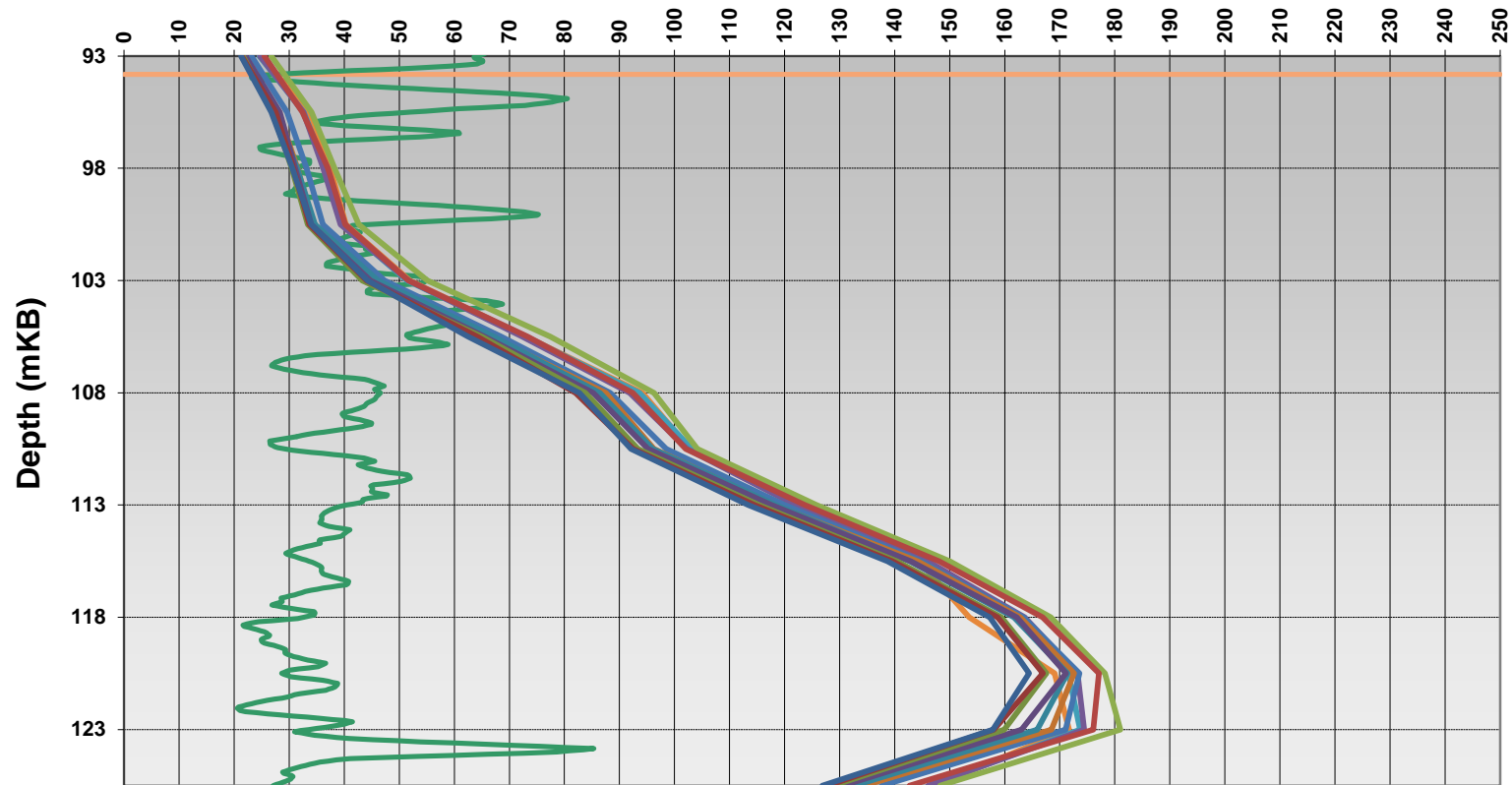
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/13-09-093-12W4/0

OBQ8-1

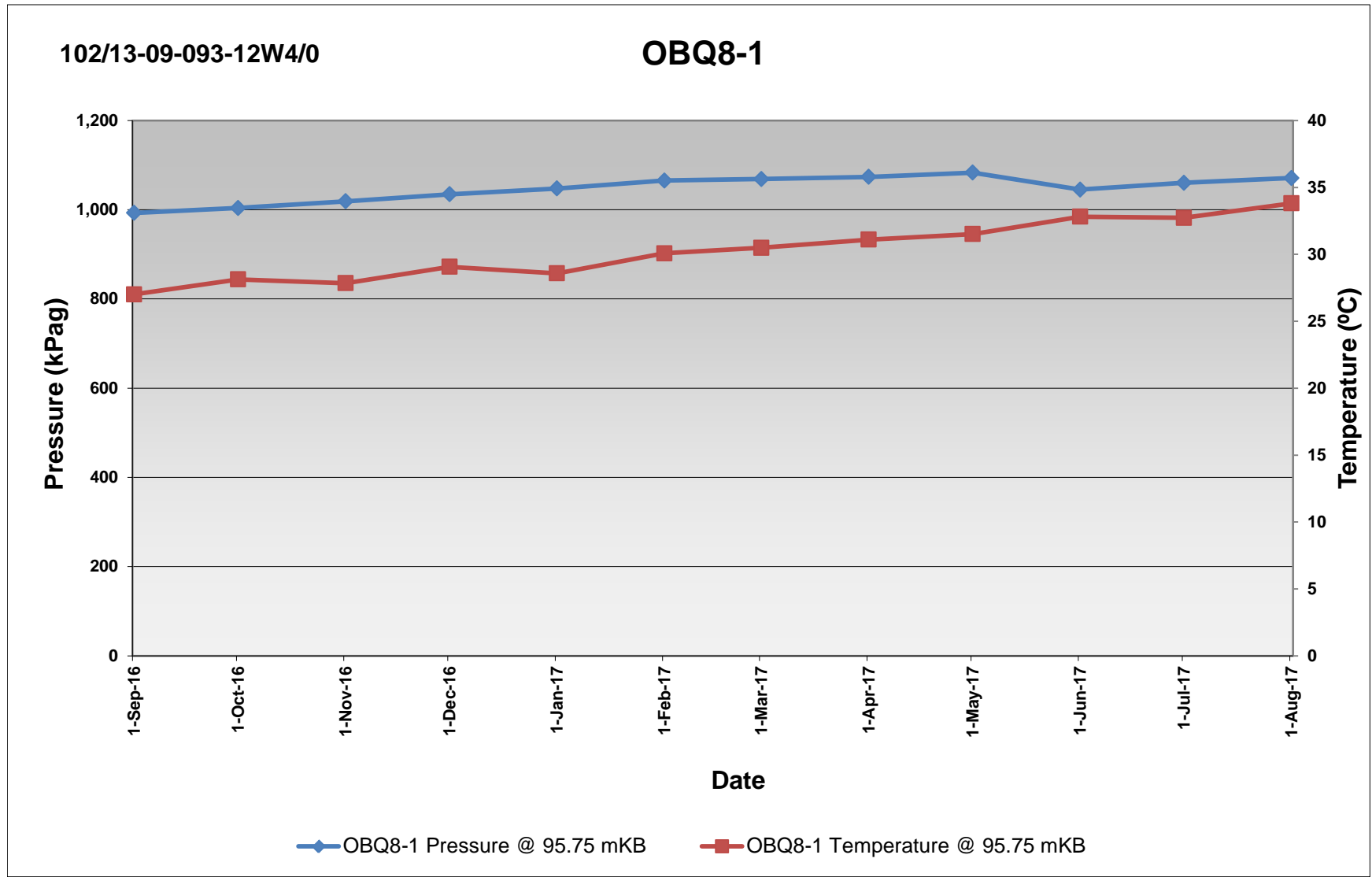
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



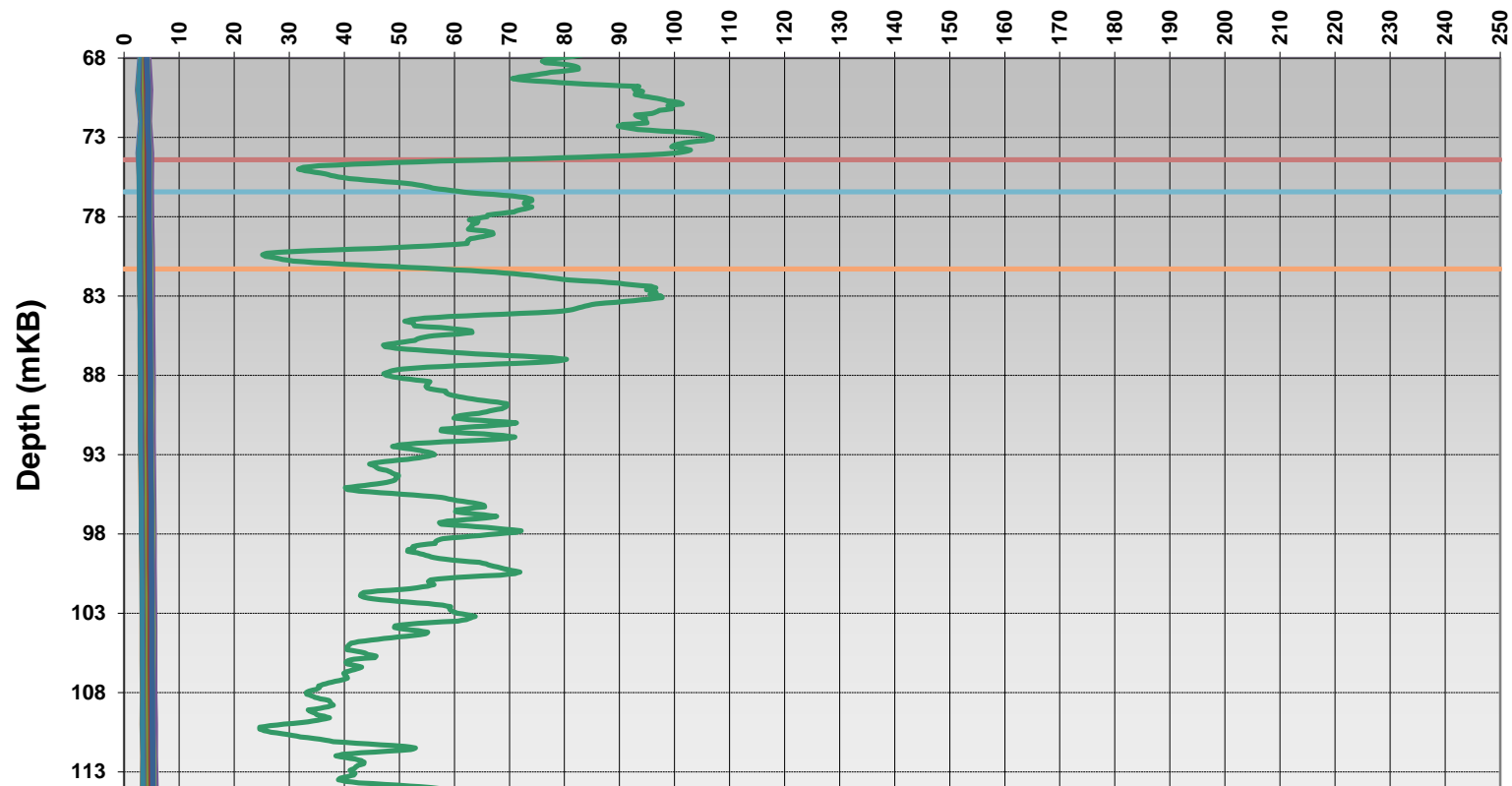
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/06-16-093-12W4

OBQQ-1

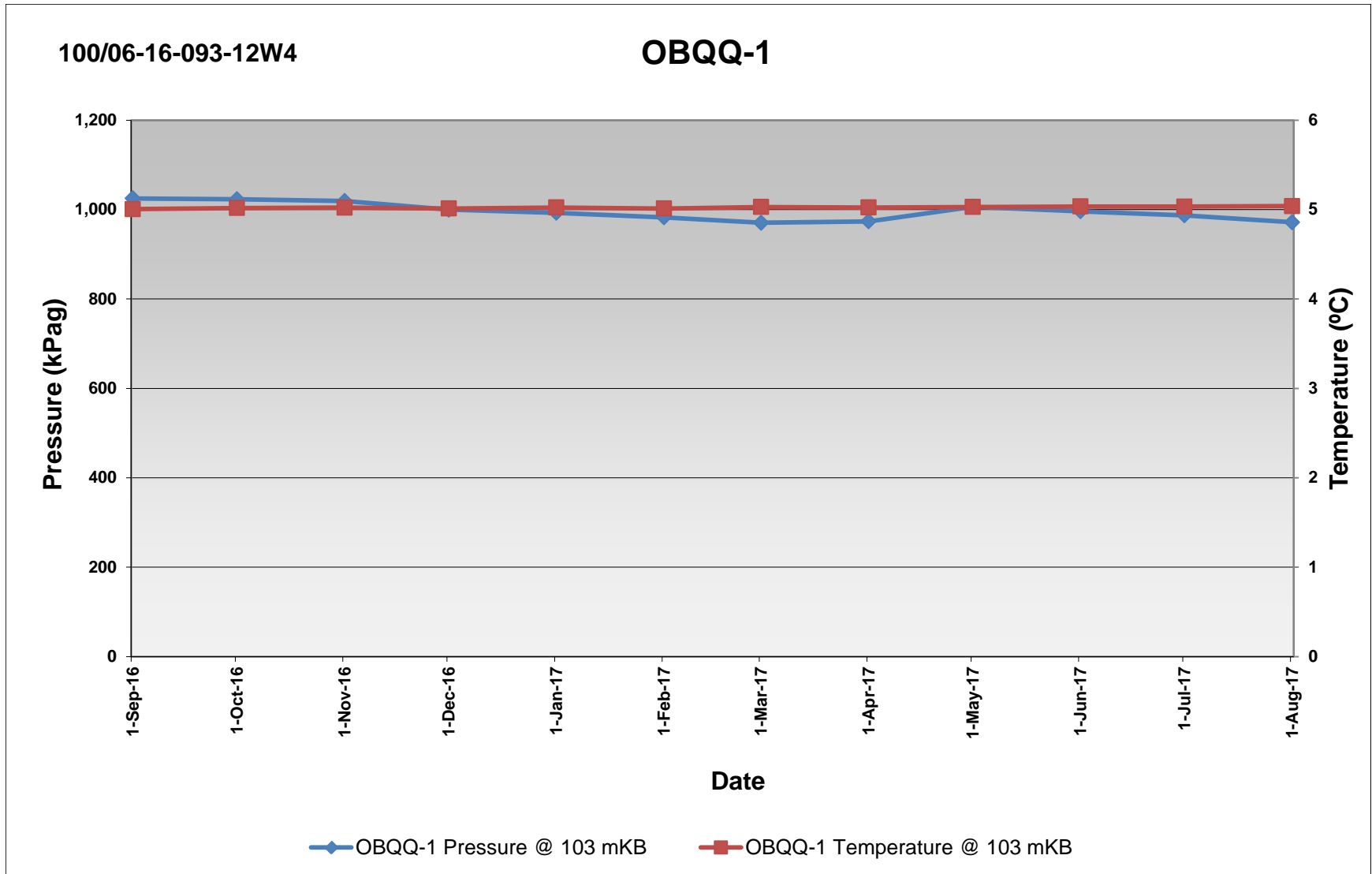
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



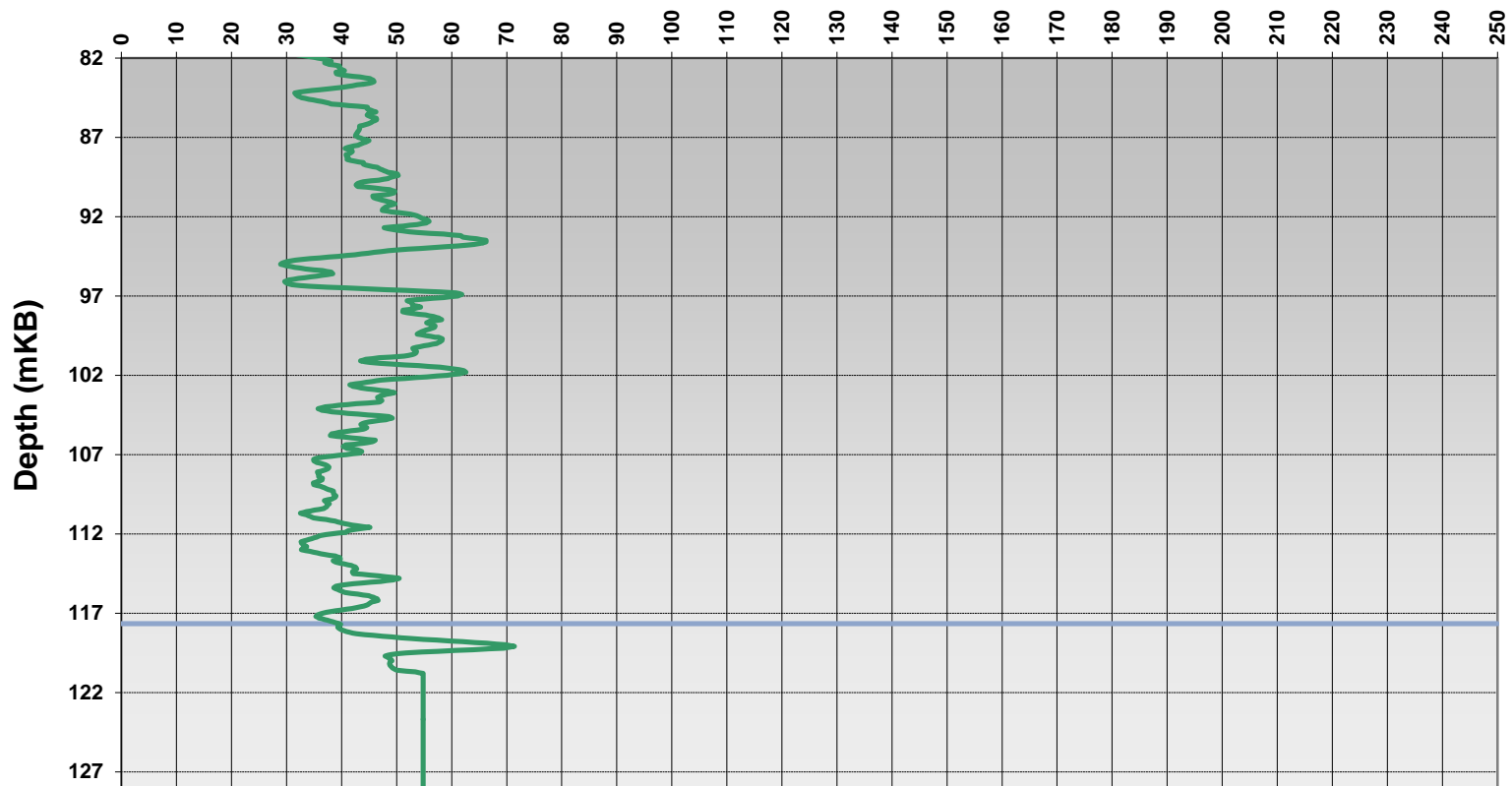
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

114/03-16-093-12W4/0

OBQQ-2

Temperature (°C) and Gamma Ray (API Units)



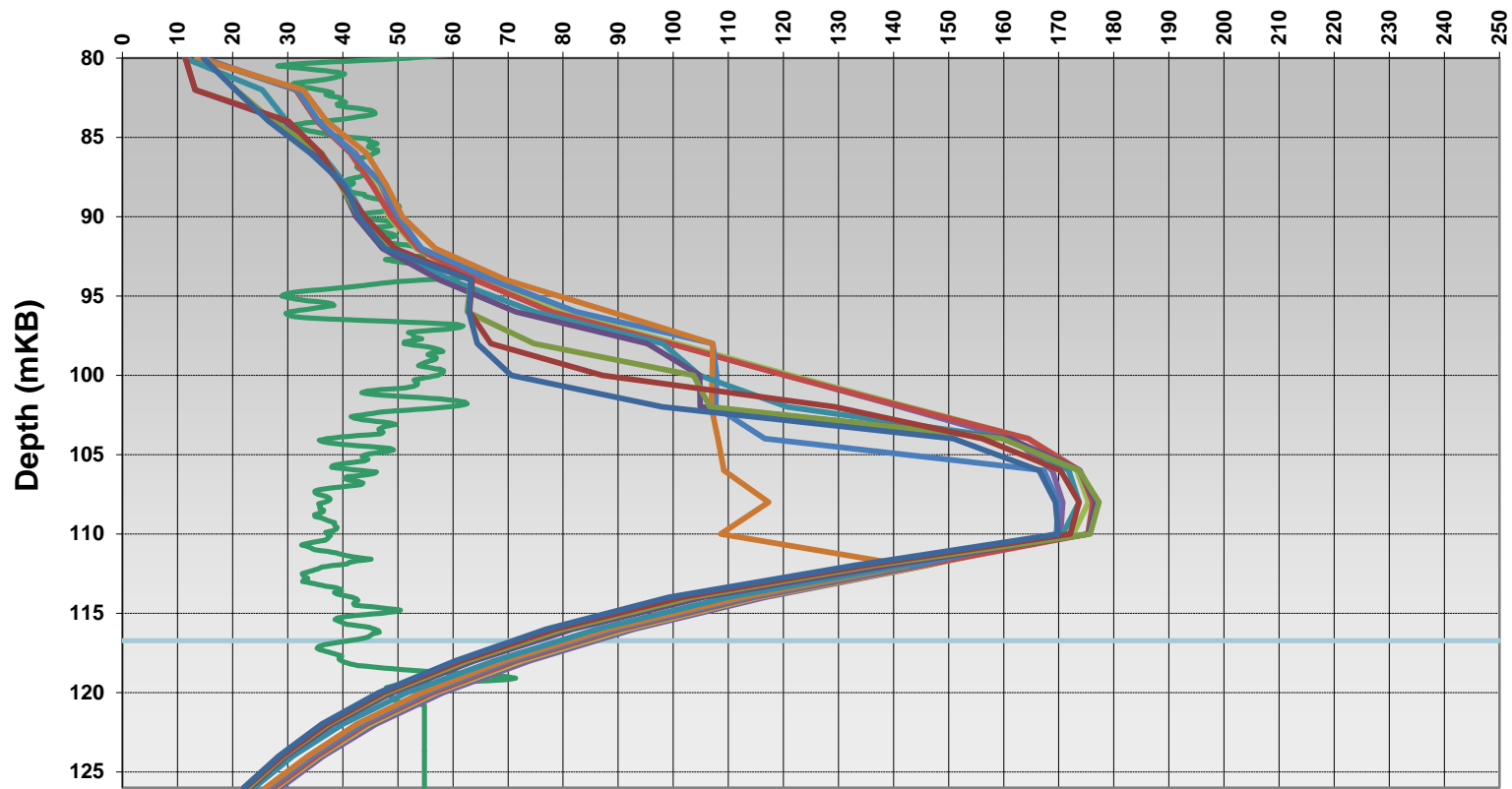
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

115/03-16-093-12W4/0

OBQQ-3

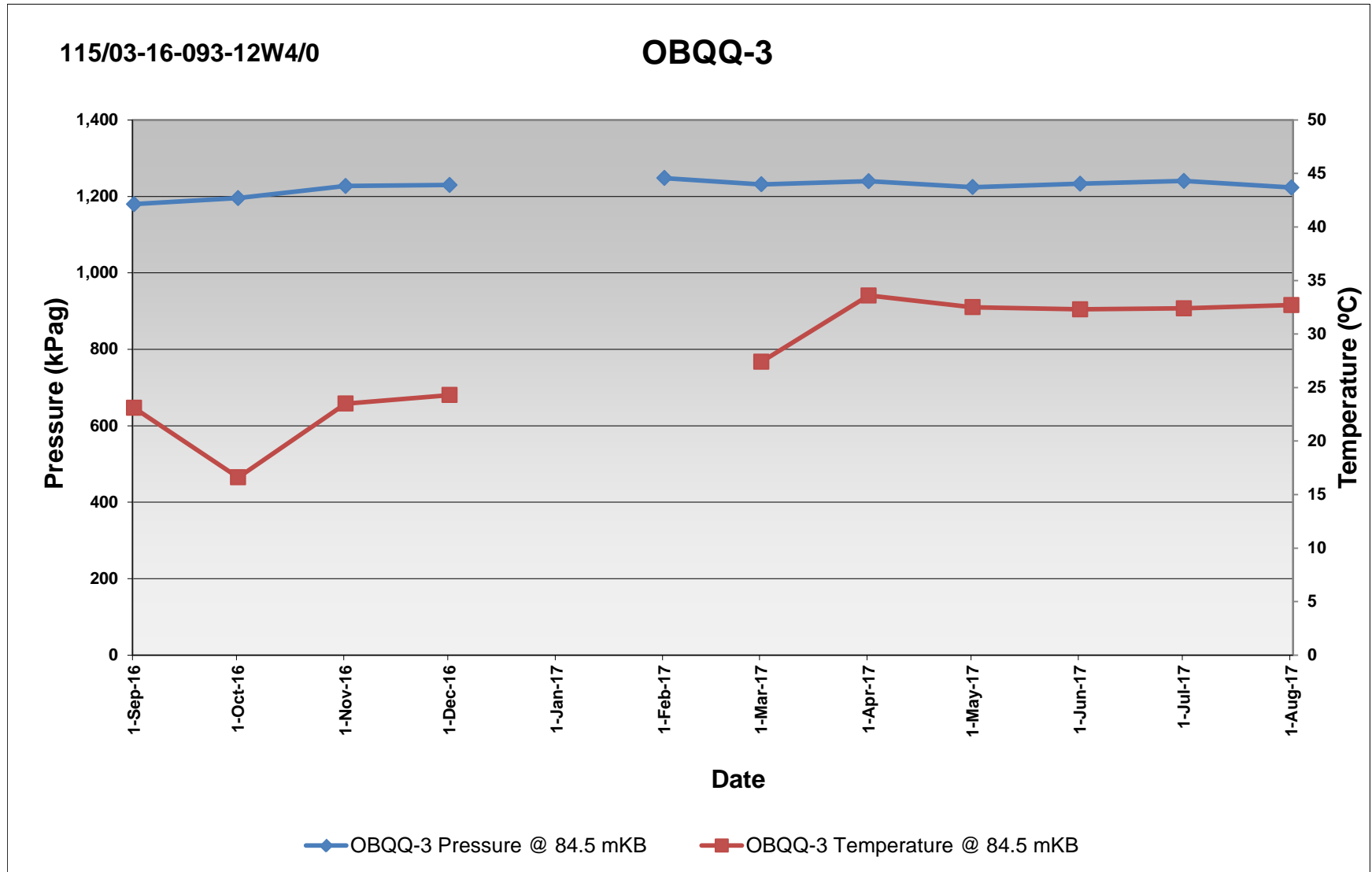
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C  
Gamma 01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017  
01-Mar-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



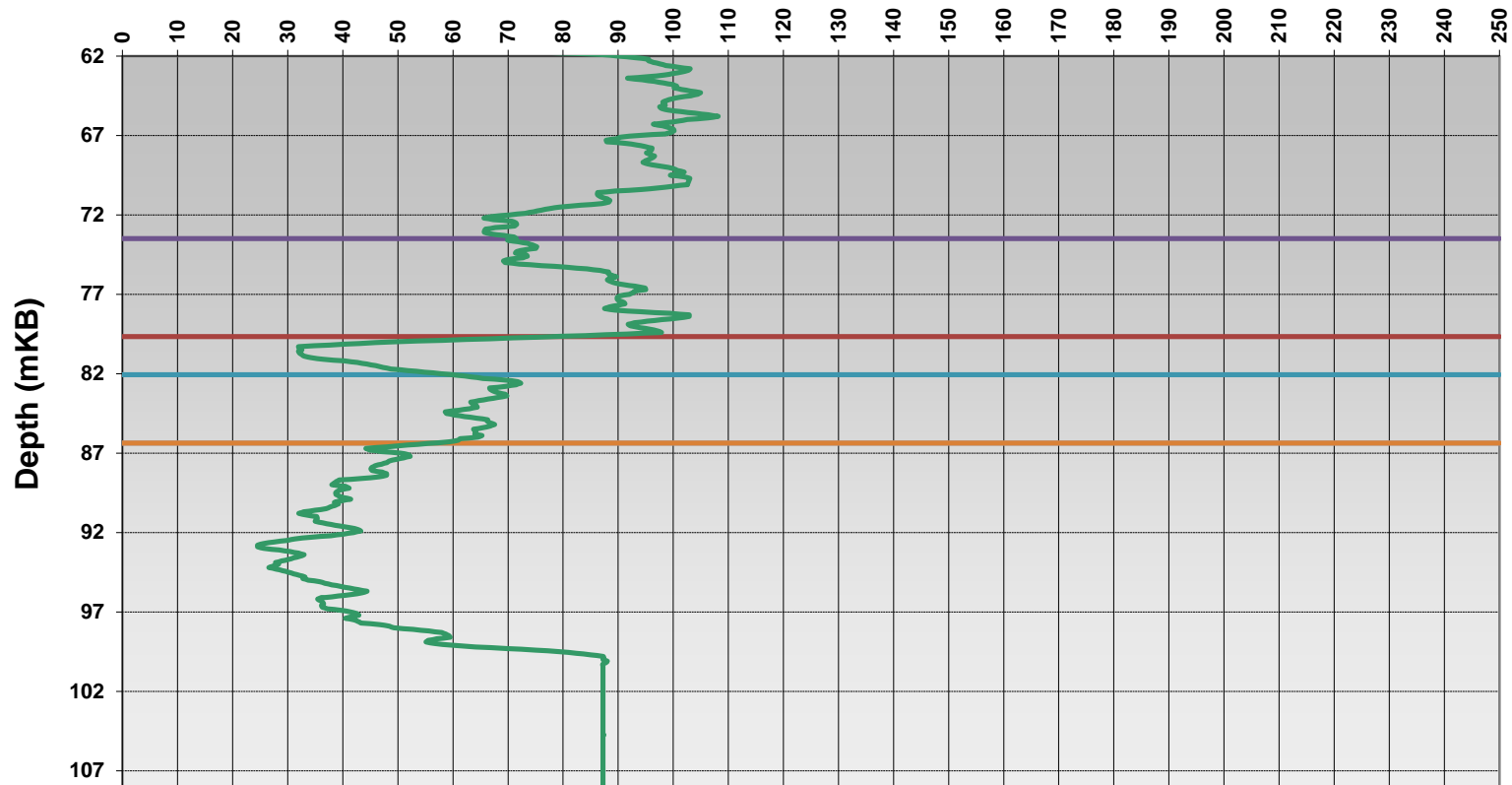
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/14-09-093-12W4/0

OBQQ-5

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma



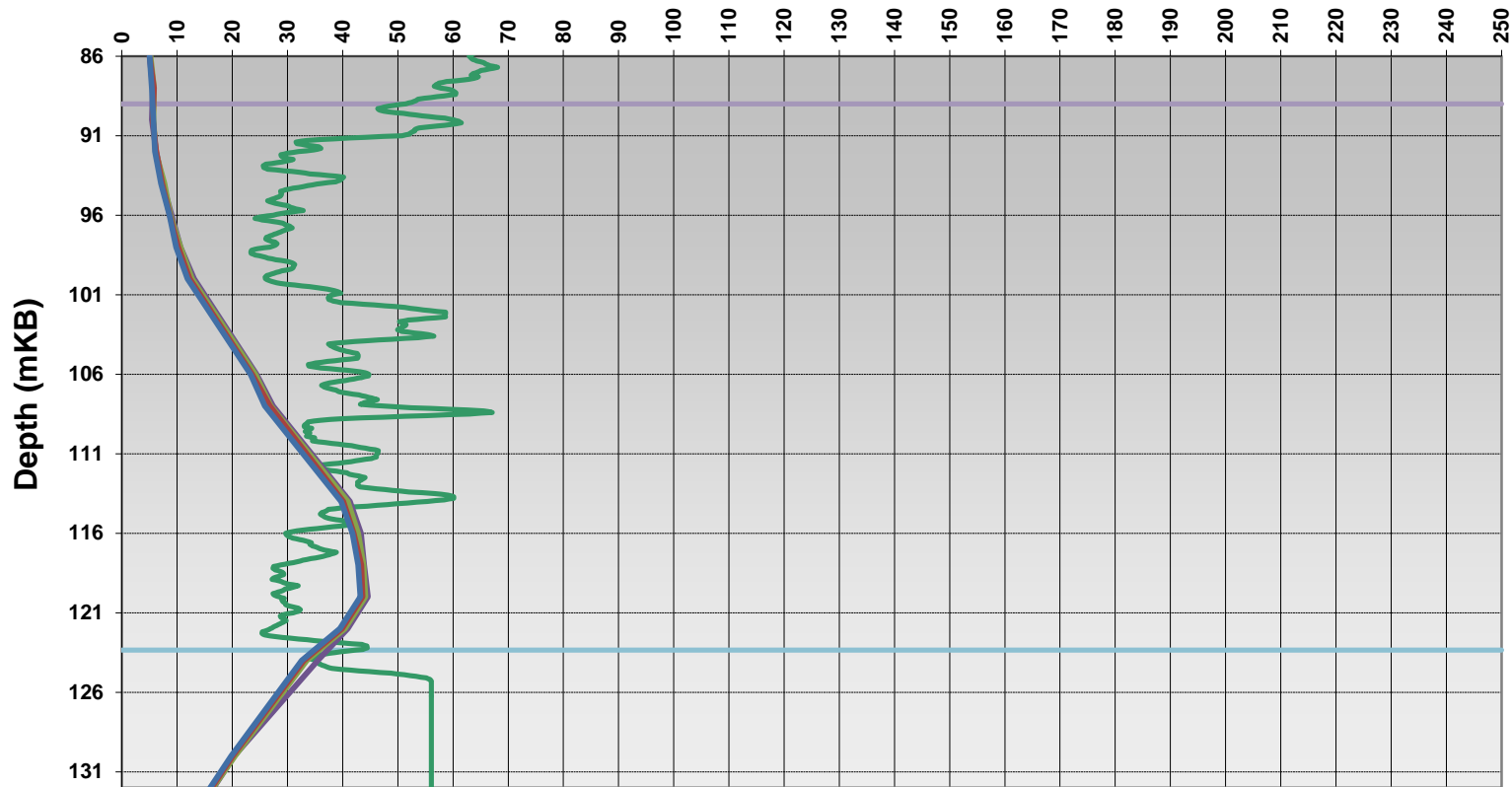
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/13-09-093-12W4/0

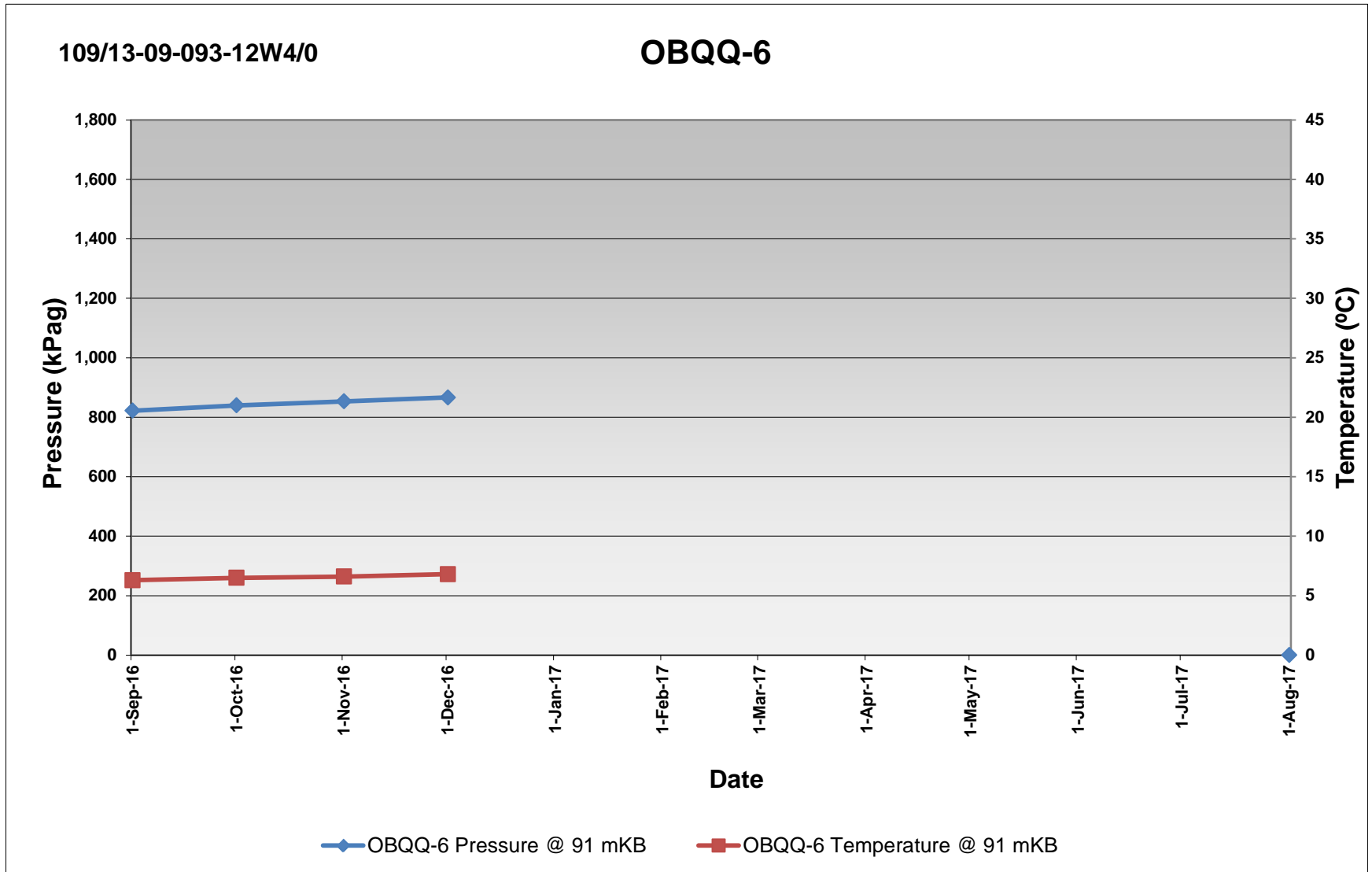
OBQQ-6

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



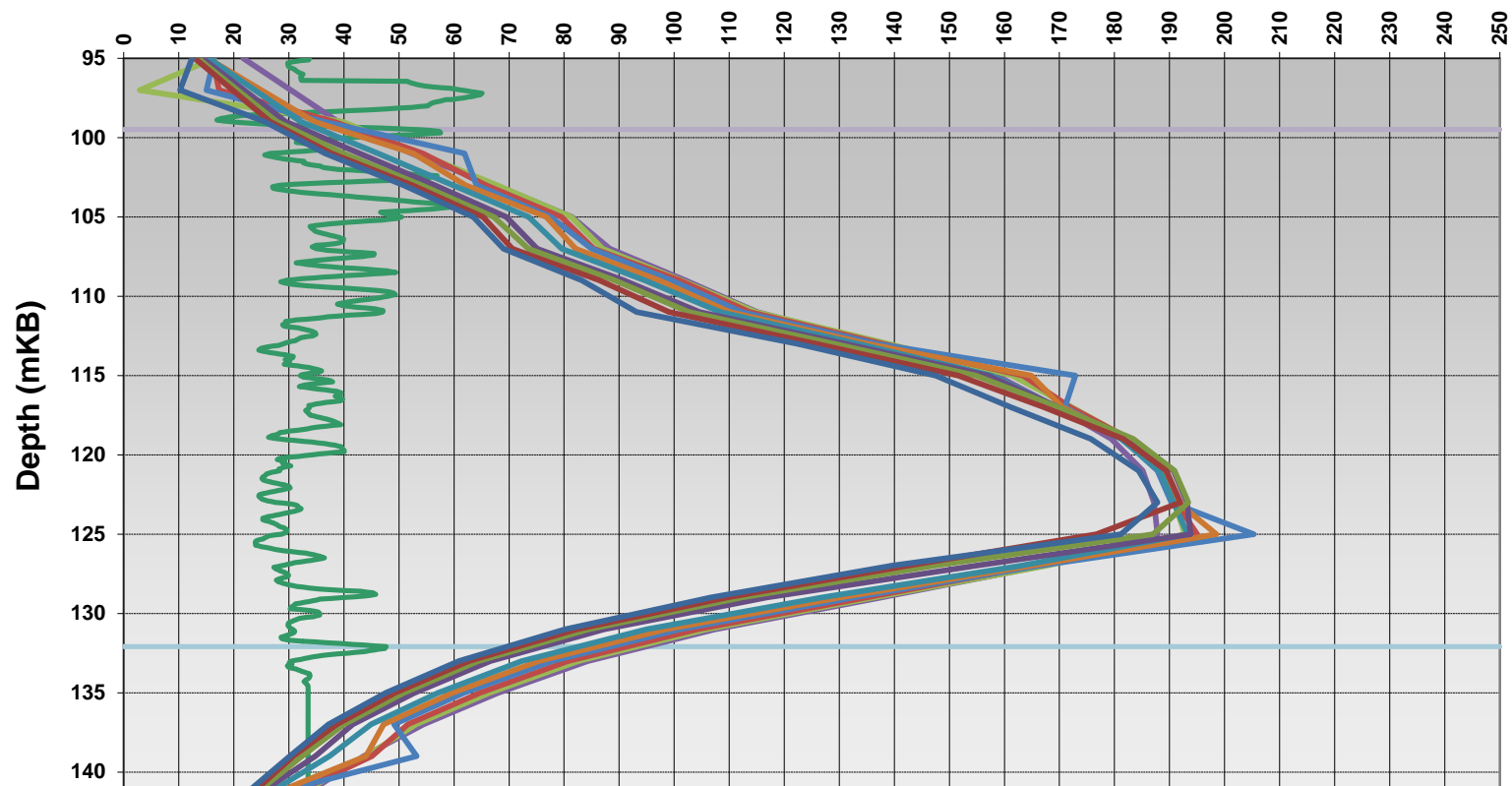
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

114/12-09-093-12W4/0

OBQQ-7

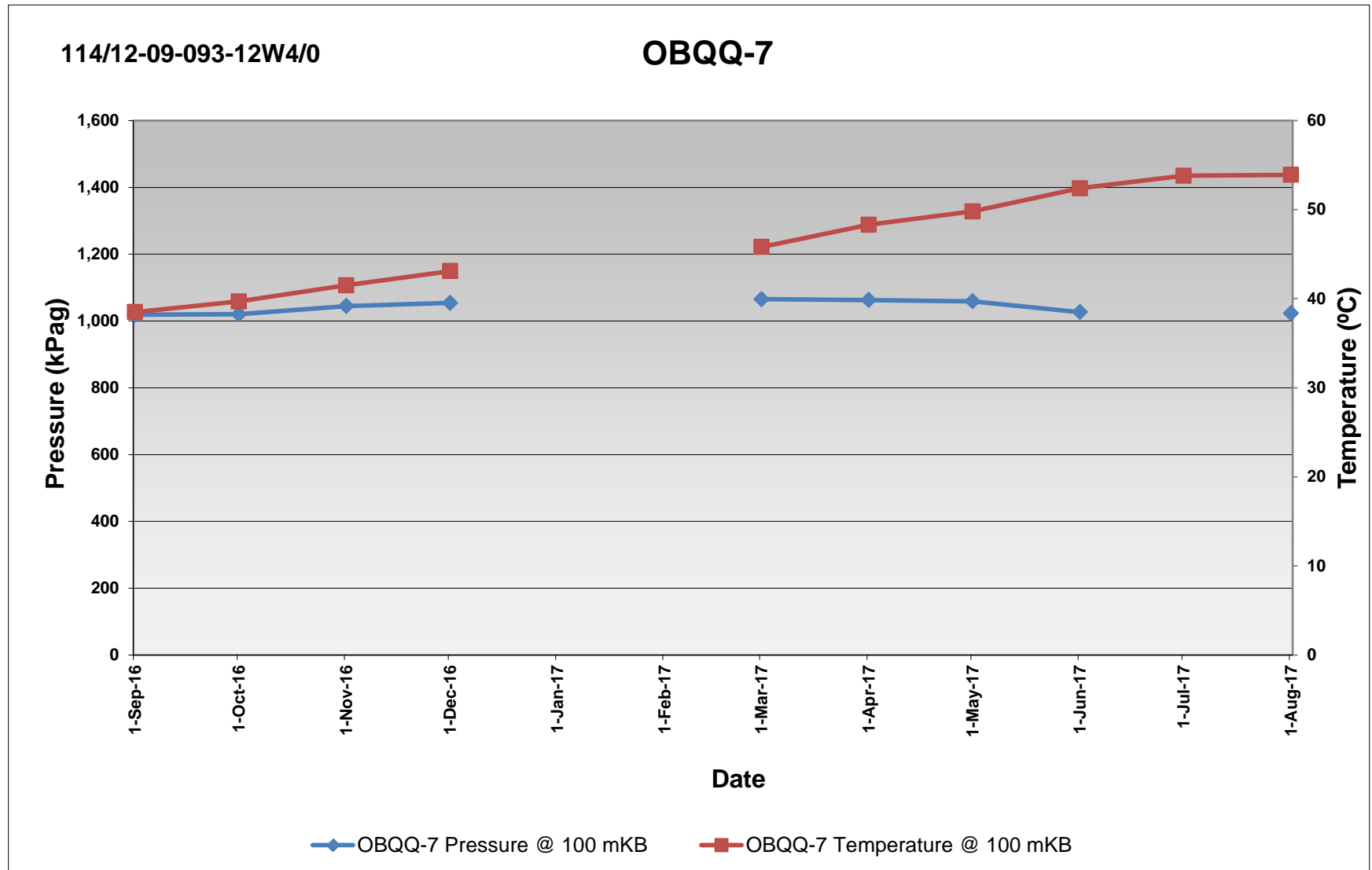
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C  
Gamma 01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017  
01-Mar-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



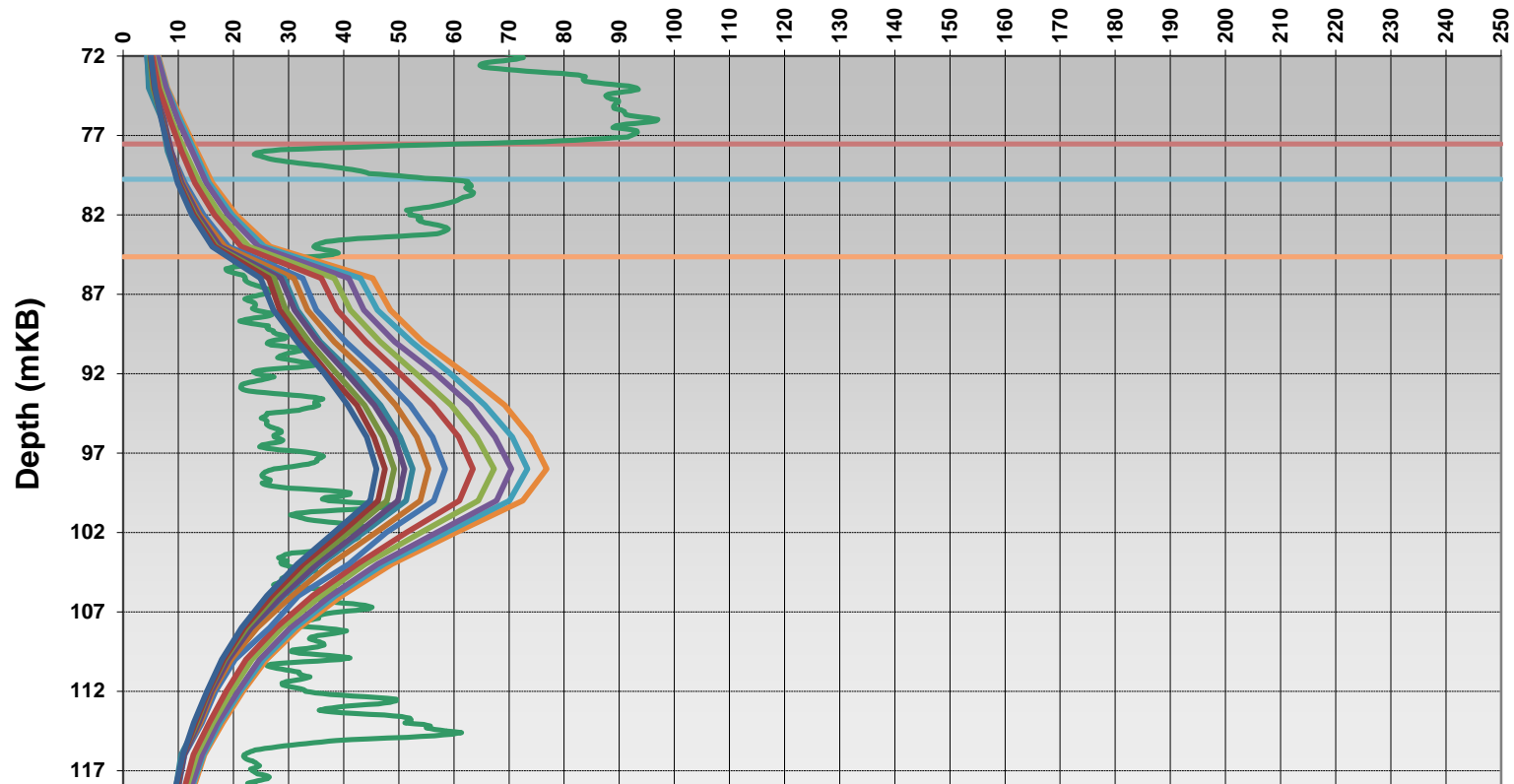
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

111/04-16-093-12W4

OBQQ-8

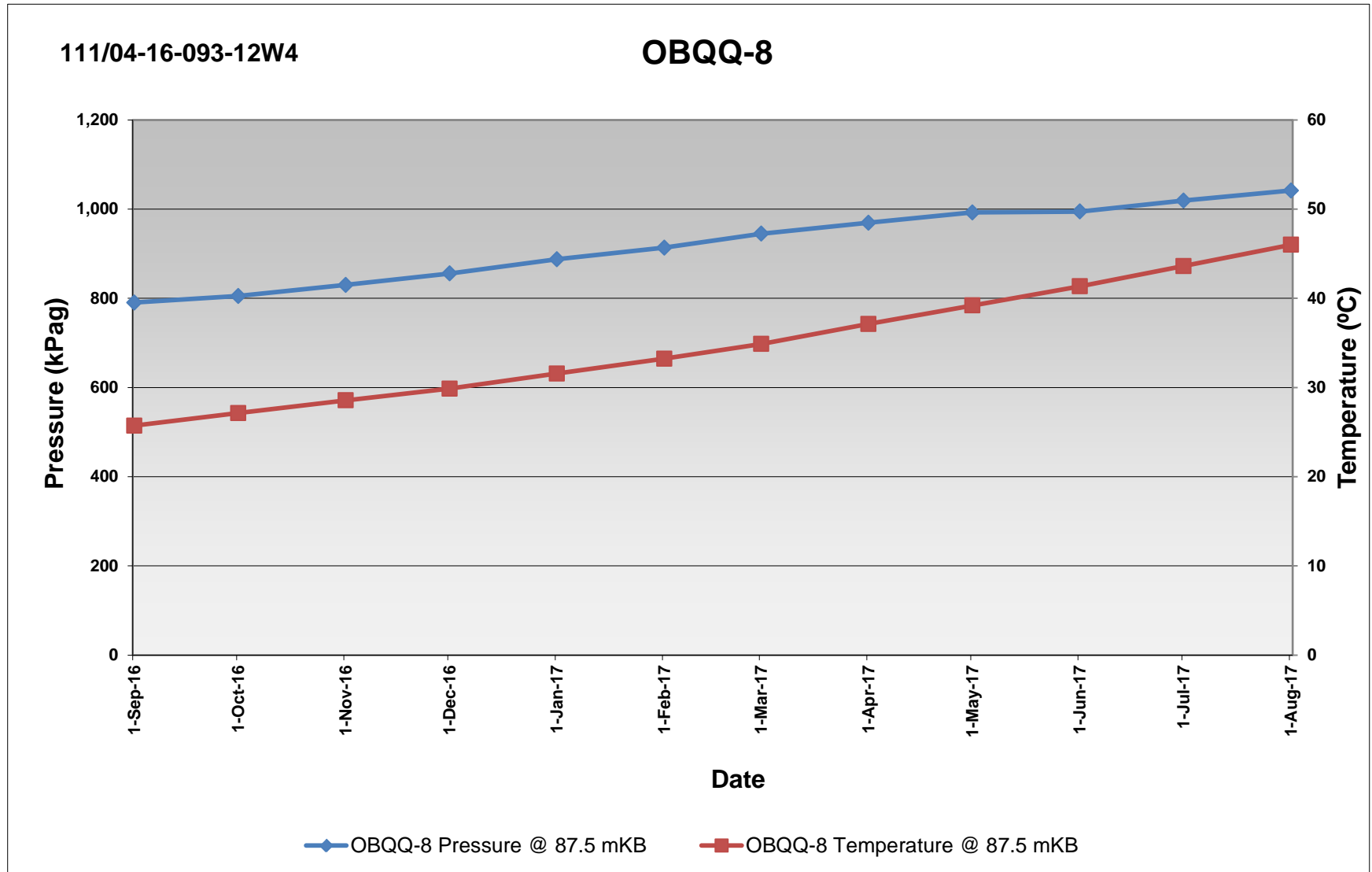
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



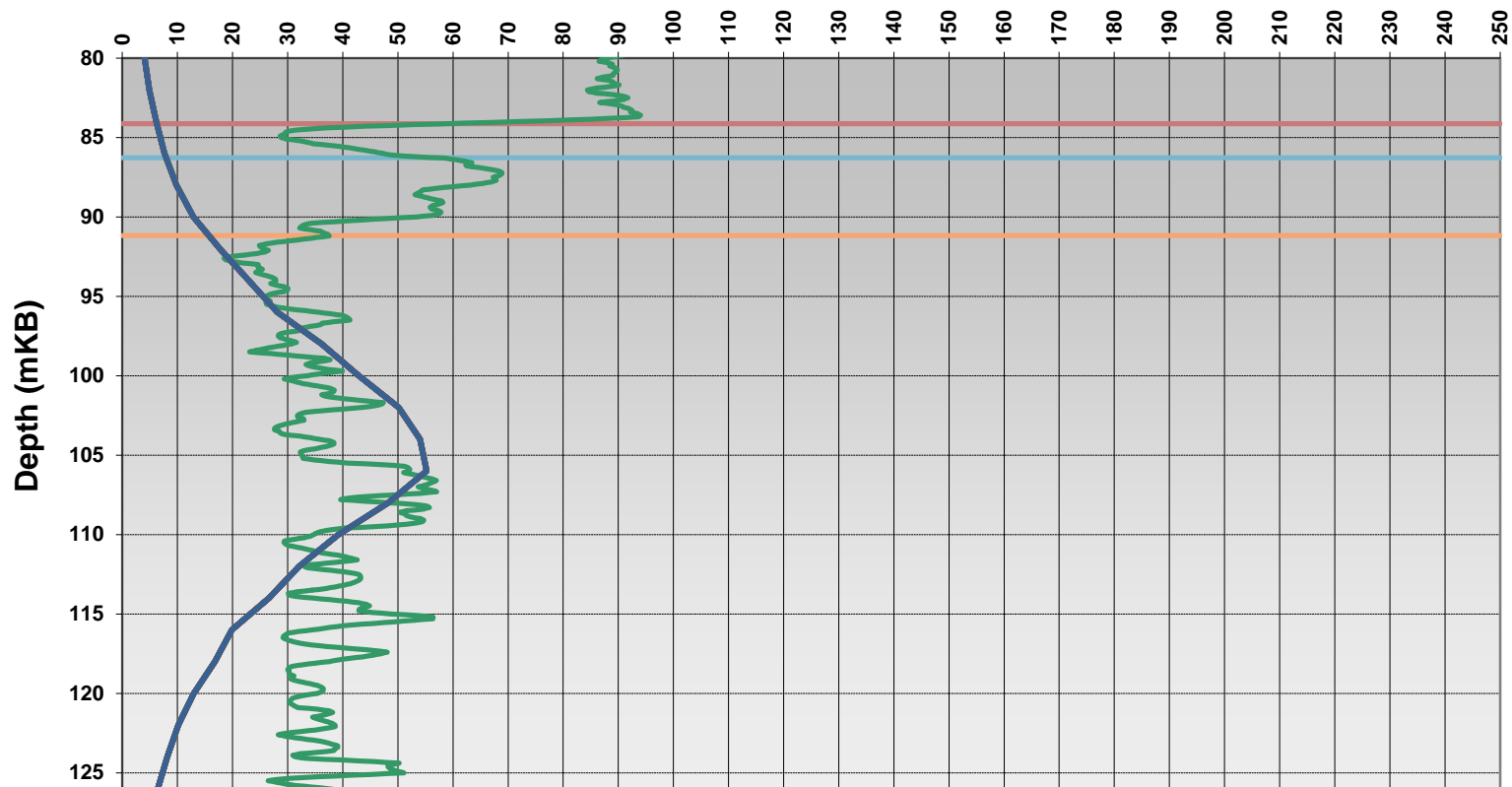
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

112/04-16-093-12W4

OBQQ-9

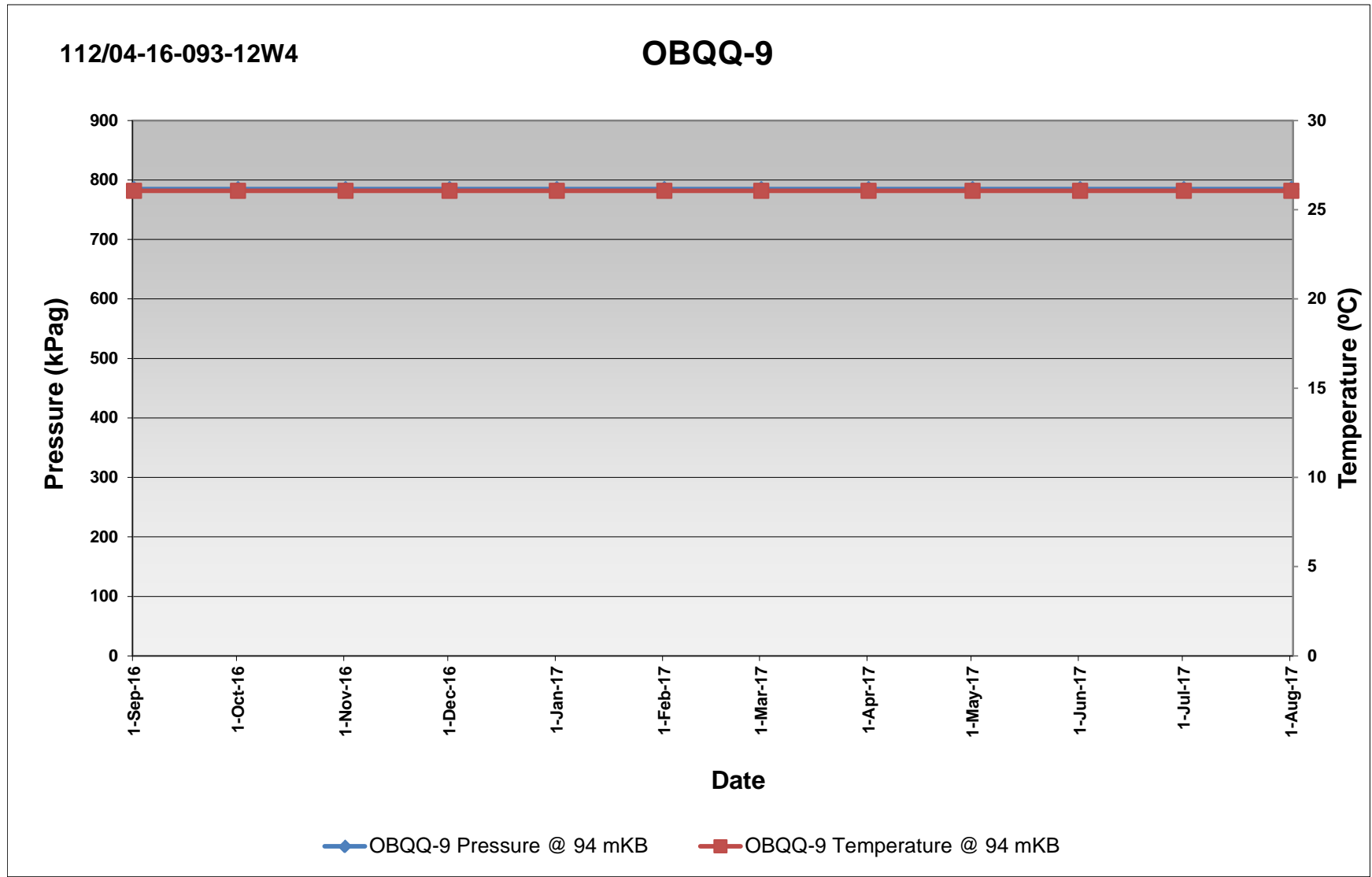
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





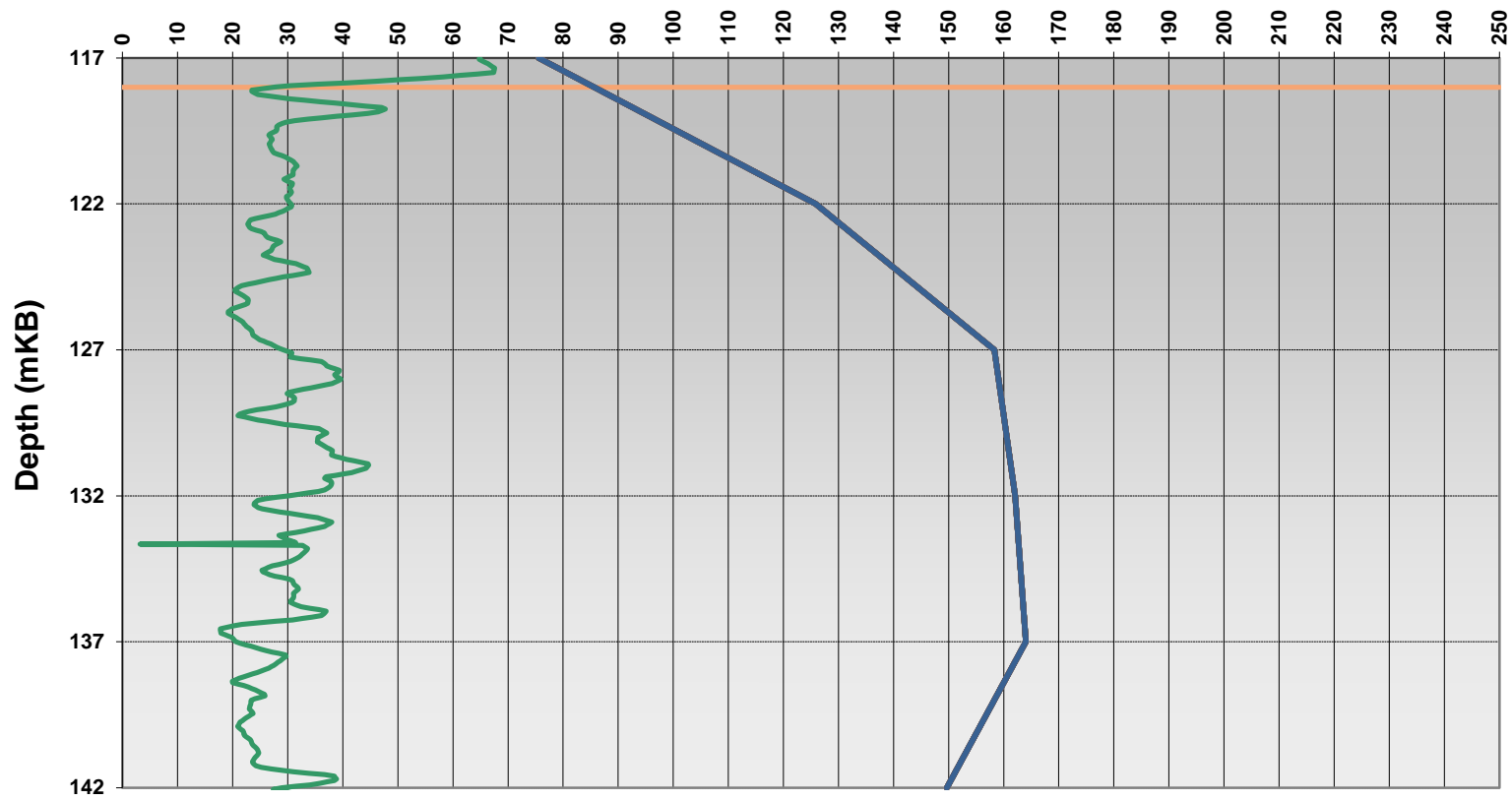
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/15-05-093-12W4/0

OBSS-T1

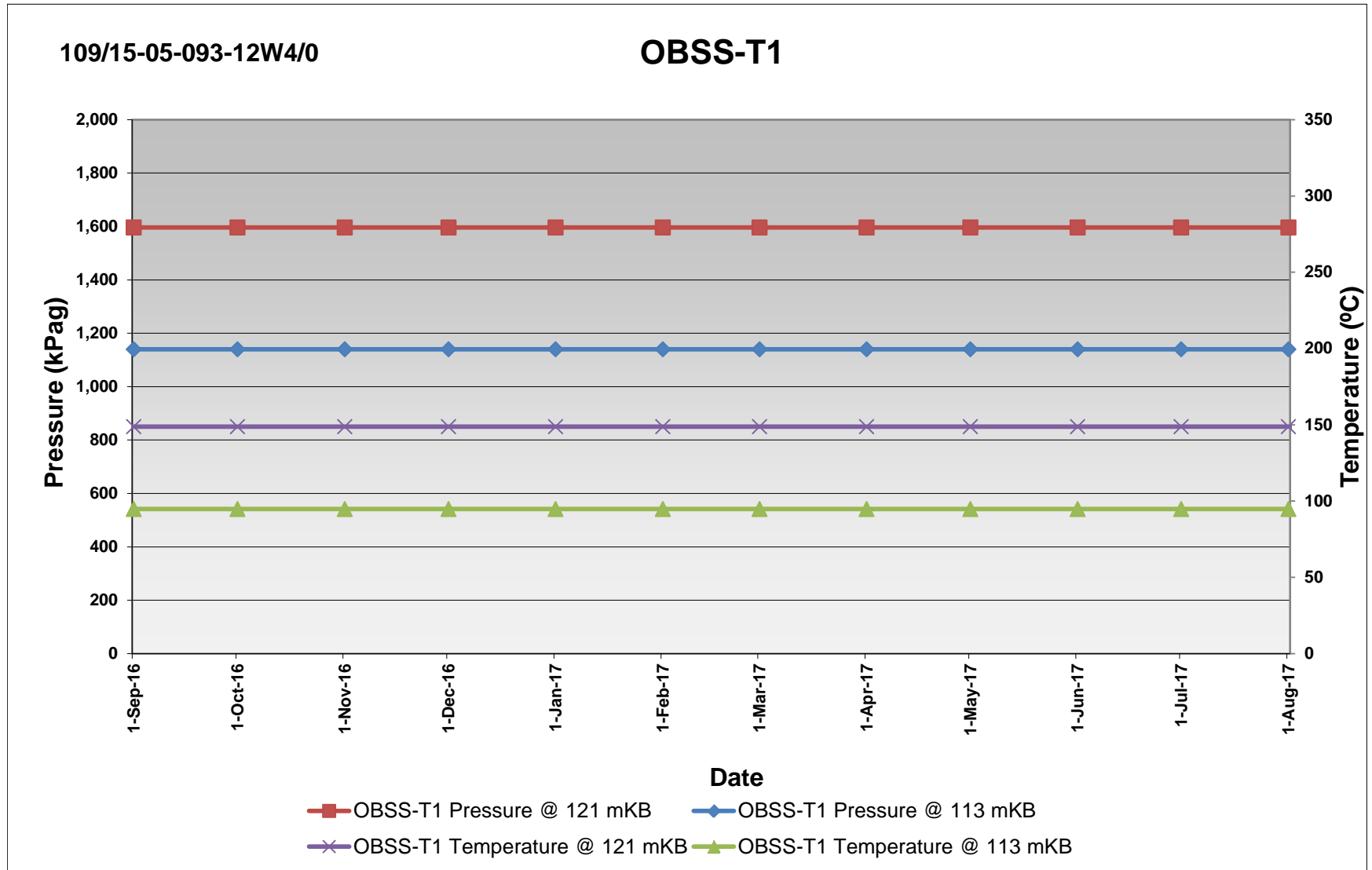
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017  
01-Jan-2017 01-Dec-2016 01-Nov-2016 01-Oct-2016 01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



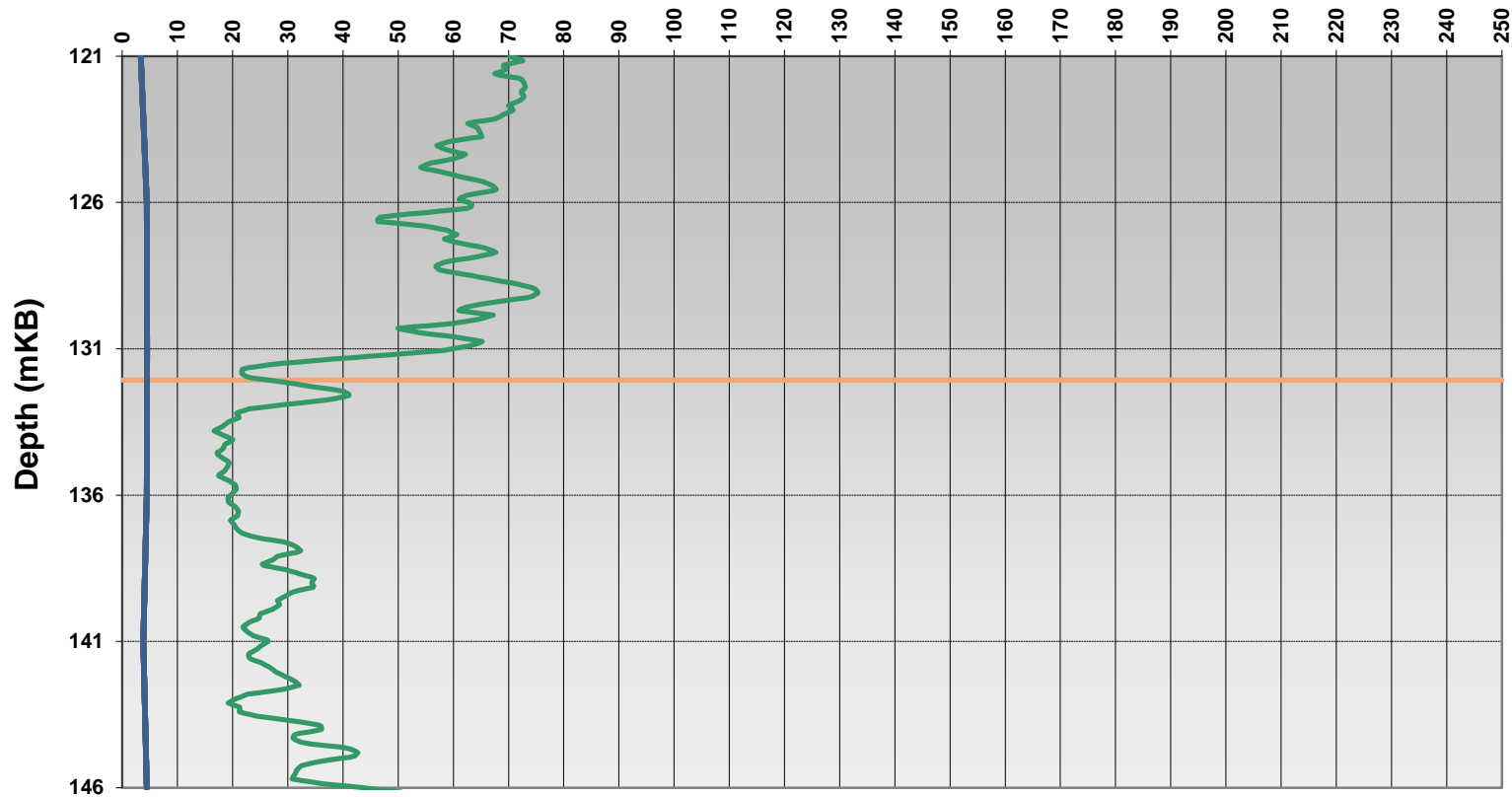
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

110/14-05-093-12W4/0

OBSS-T2

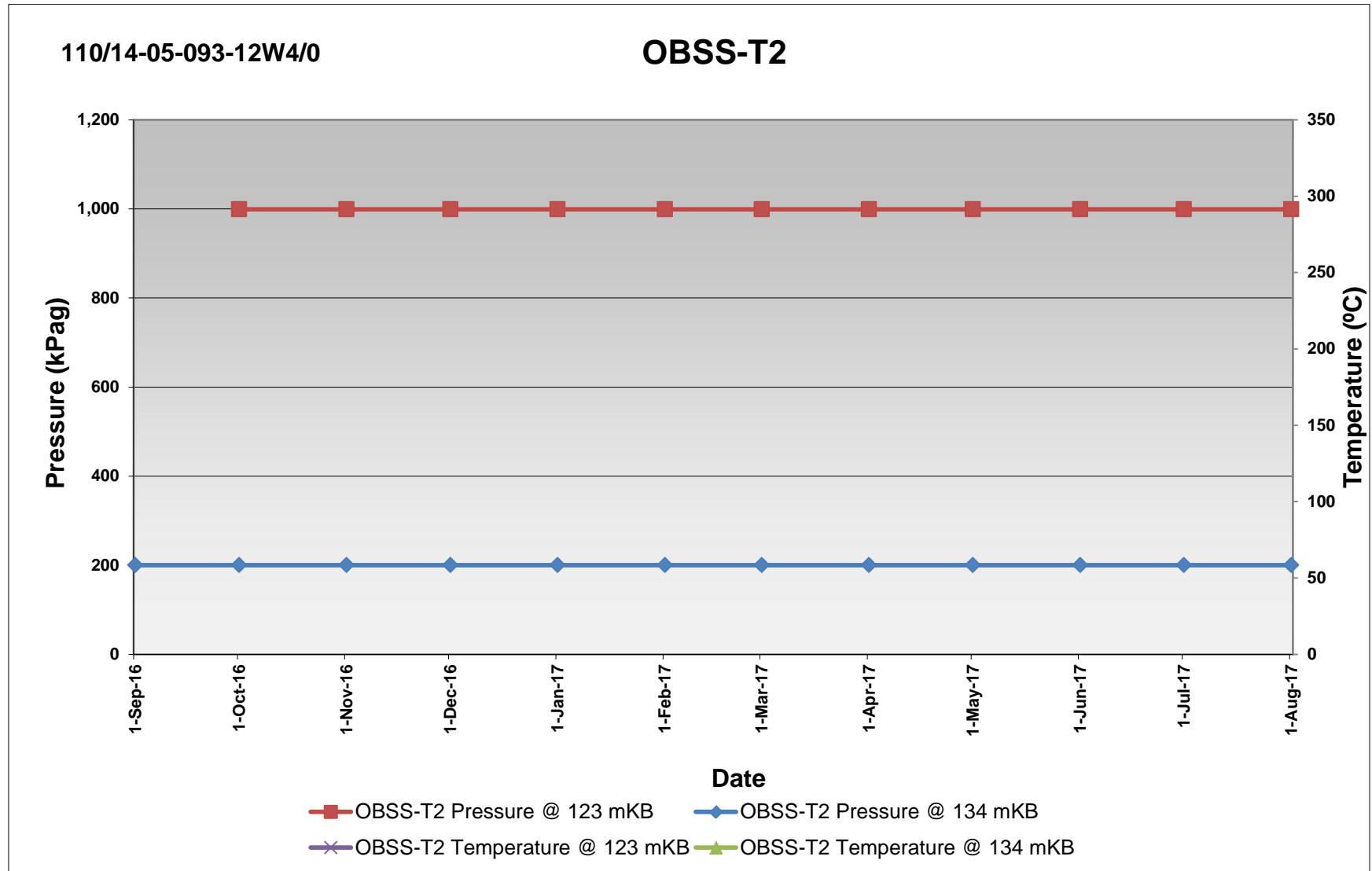
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C	Gamma
01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017	01-Mar-2017	01-Feb-2017
01-Jan-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016		

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



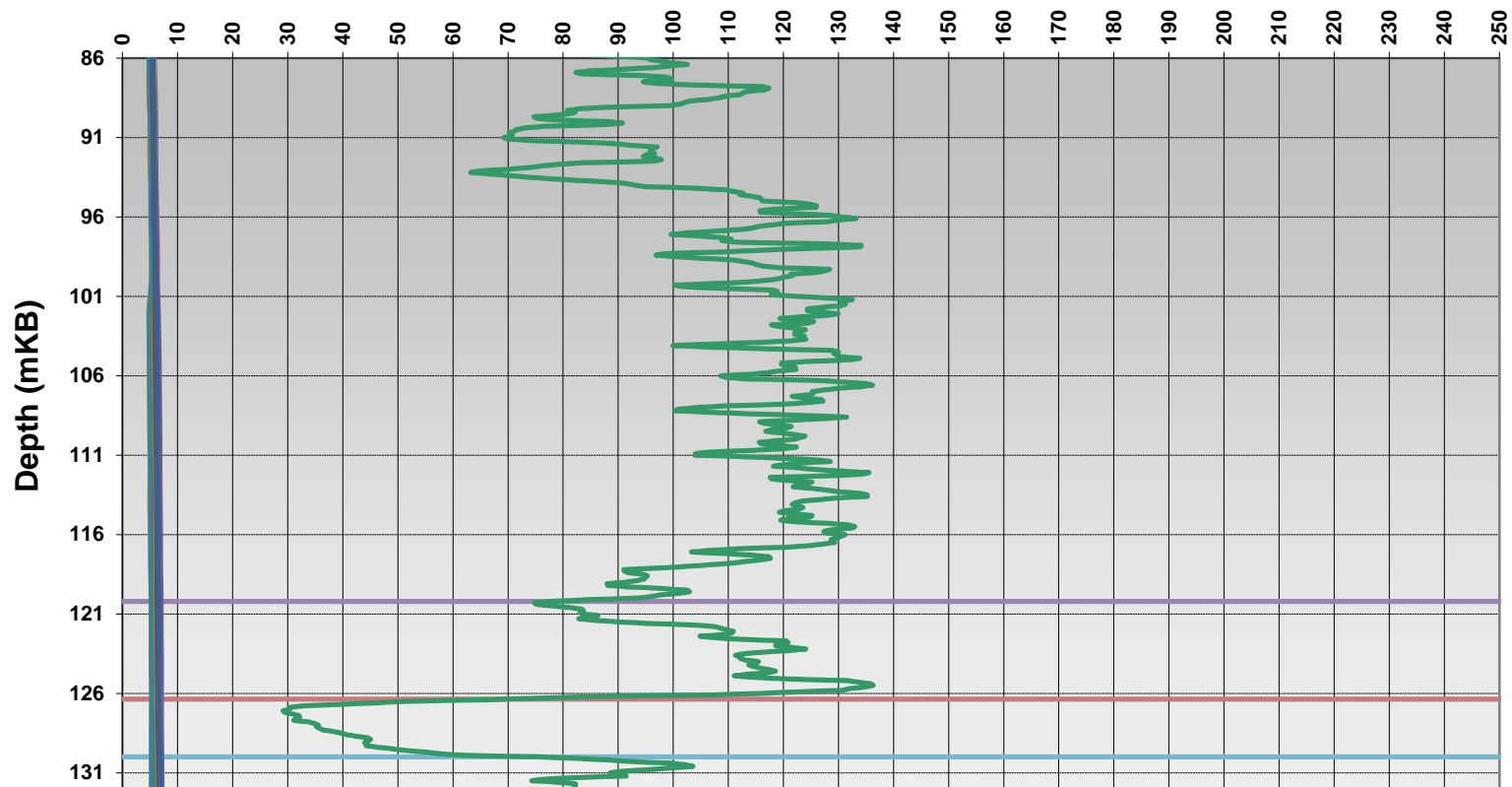
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/02-06-093-12W4

SD10

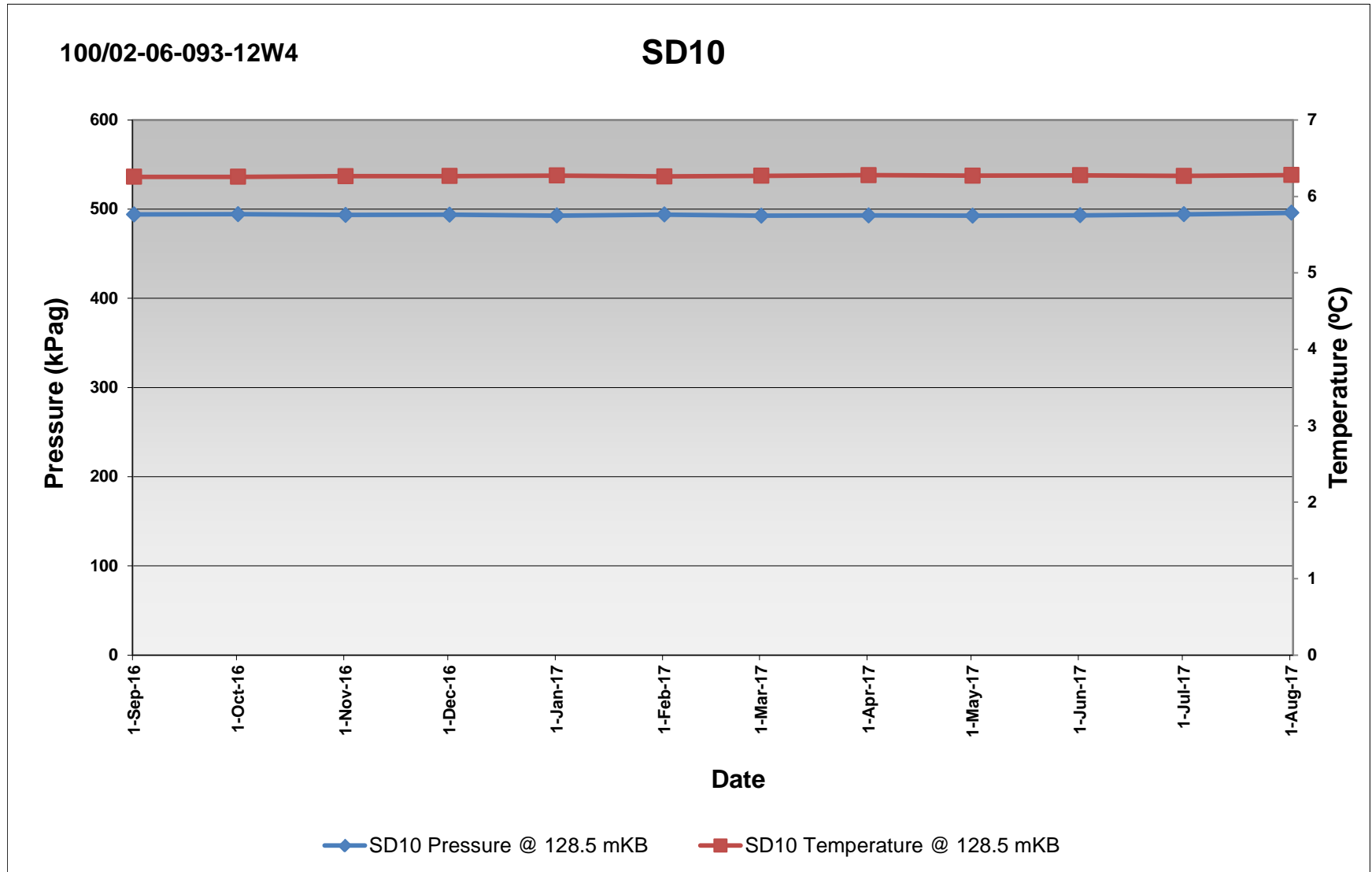
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma  
01-Aug-2017 01-Jul-2017 01-Jun-2017 01-May-2017 01-Apr-2017 01-Mar-2017 01-Feb-2017

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



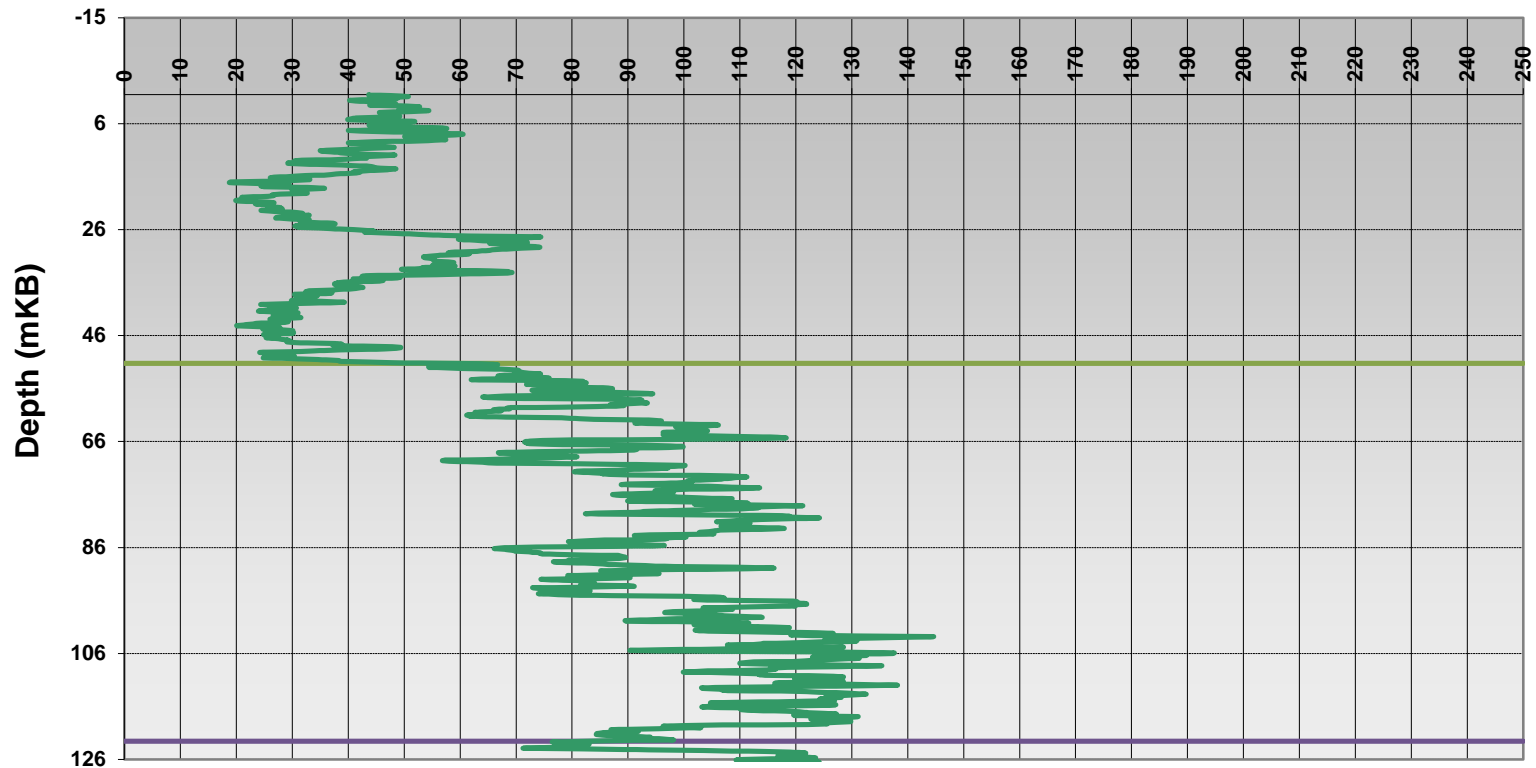
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/10-06-093-12W4/0

SD-6

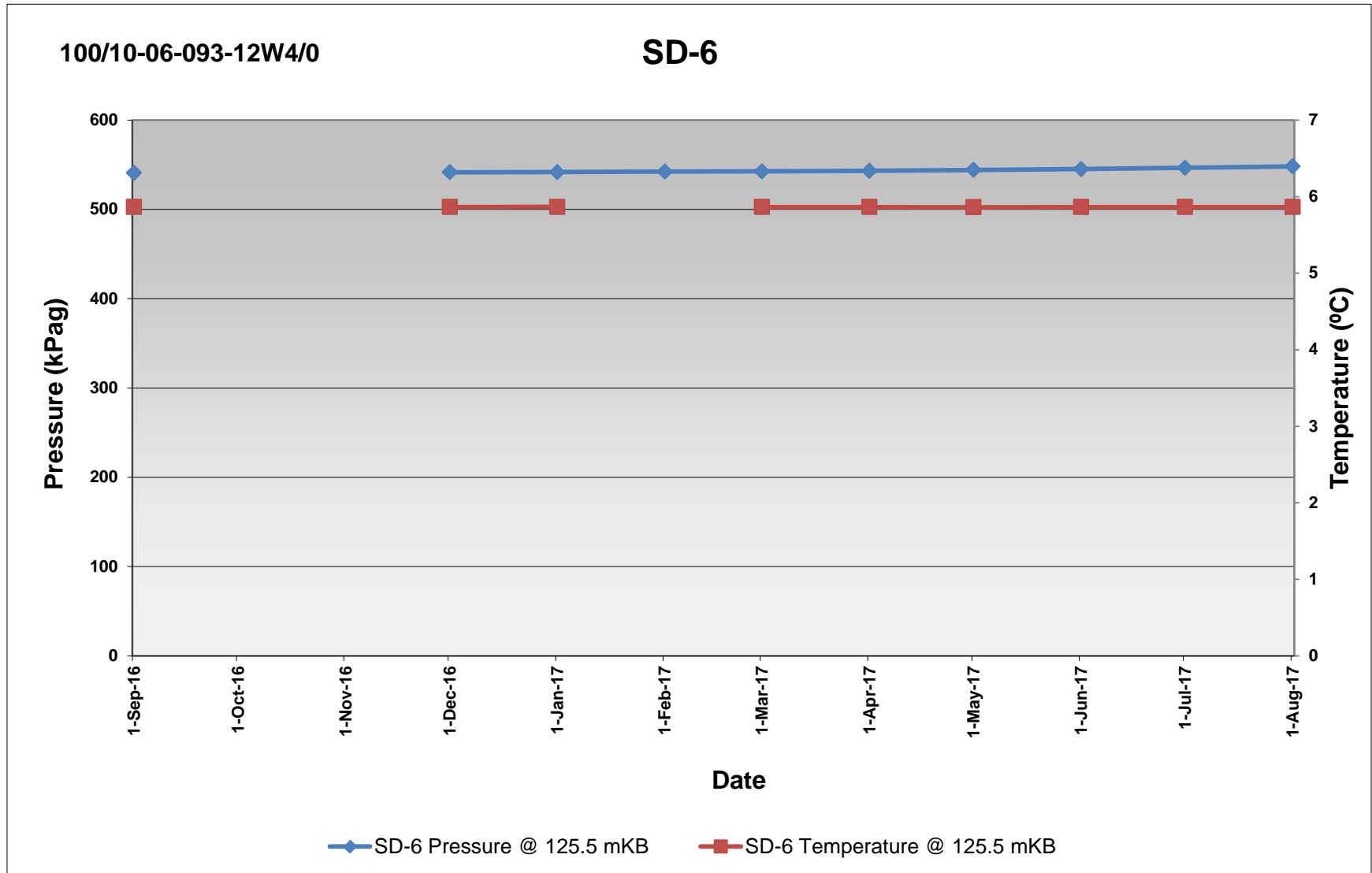
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

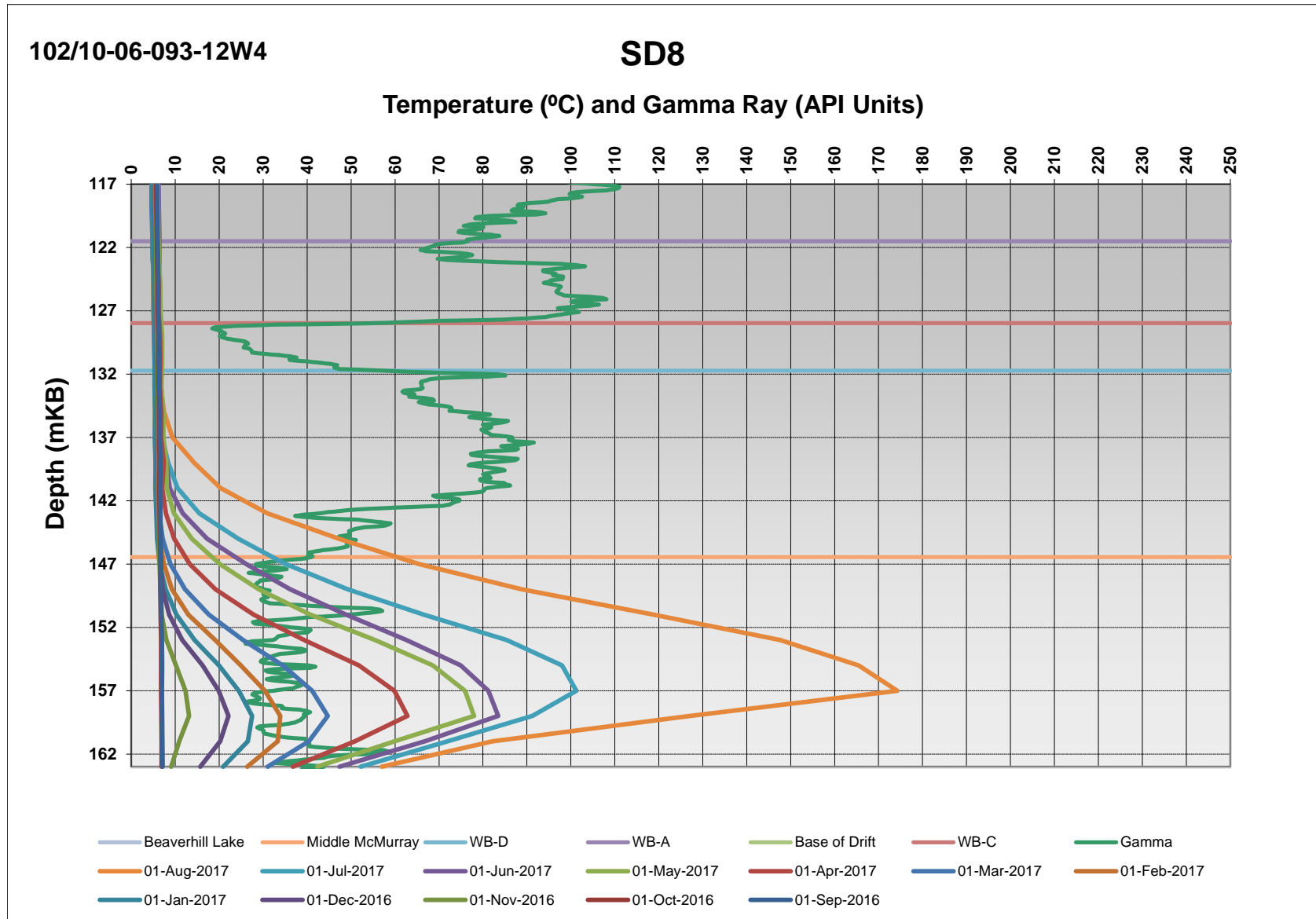
3.1.1 5d) i) & ii)





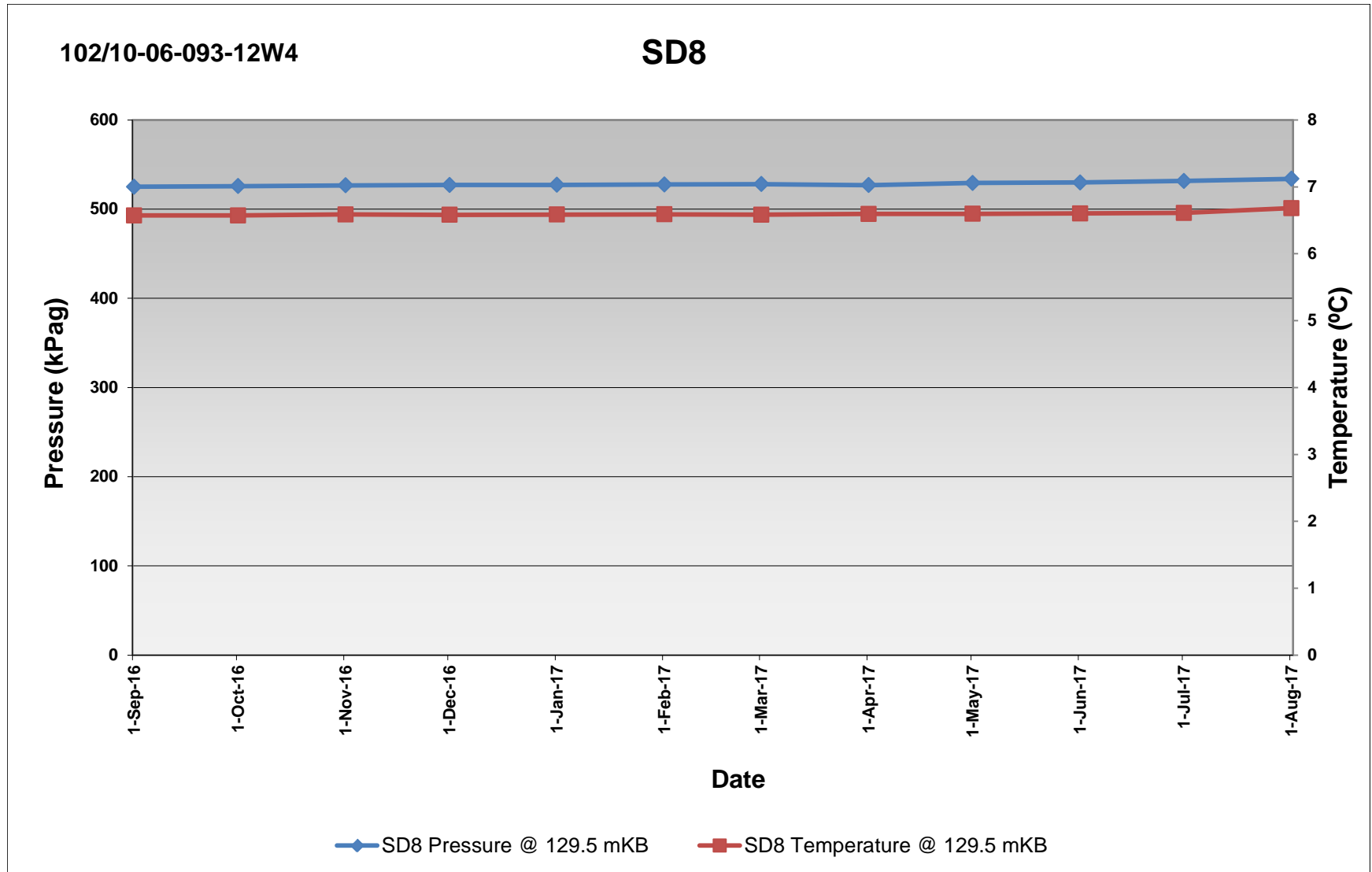
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



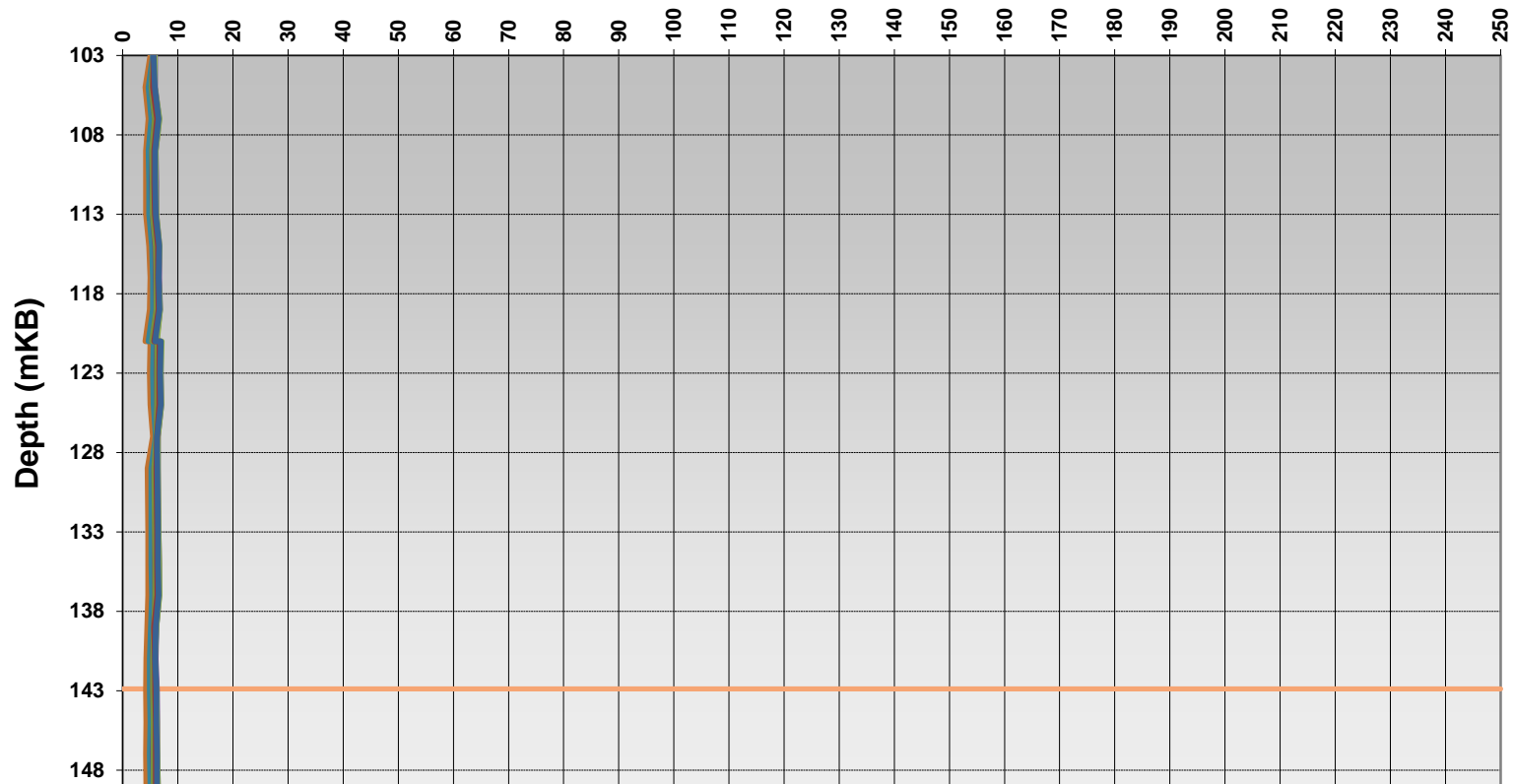
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/03-04-093-12W4/0

STUV10

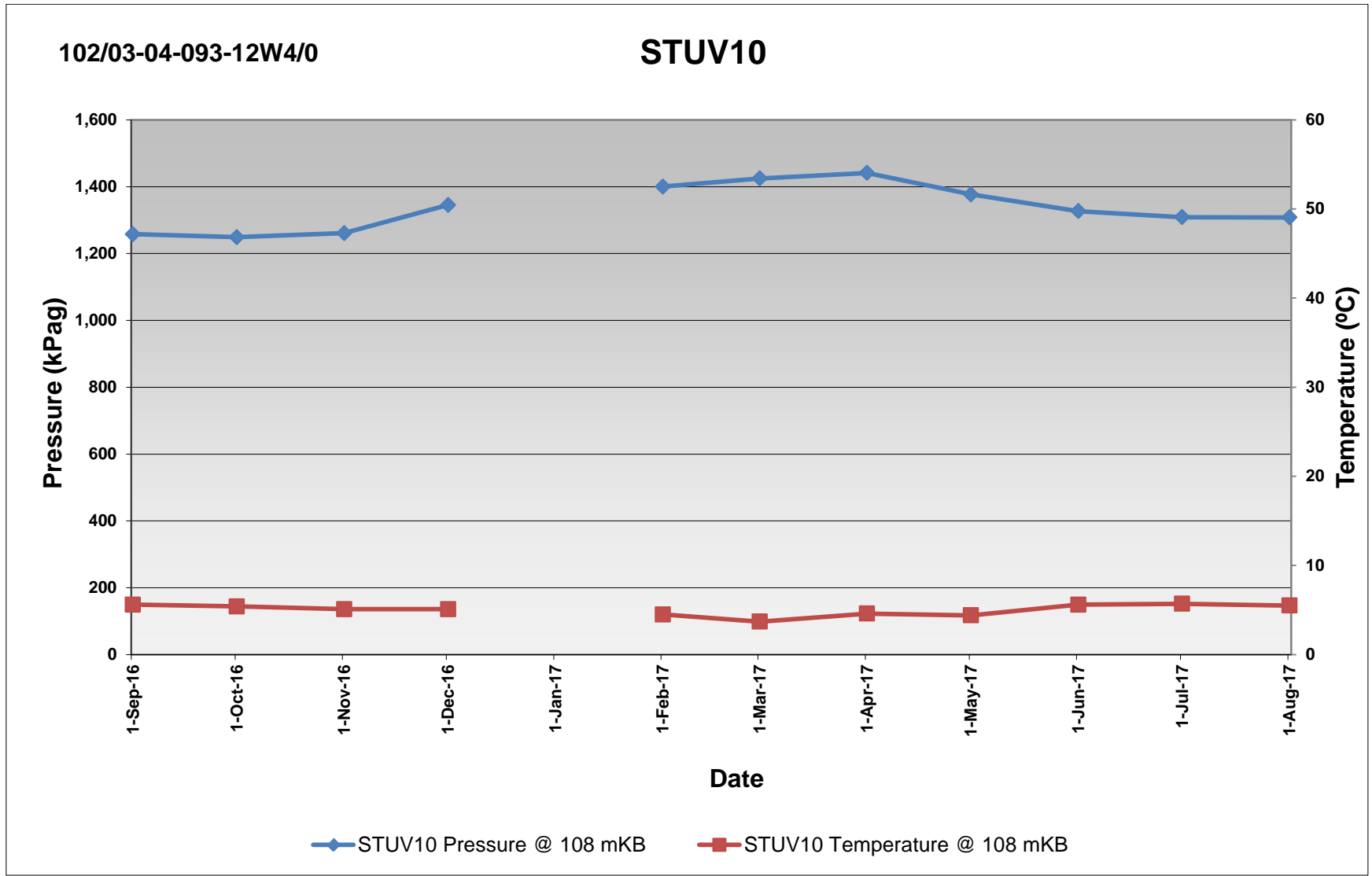
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake	Middle McMurray	WB-D	WB-A	Base of Drift	WB-C
Gamma	01-Aug-2017	01-Jul-2017	01-Jun-2017	01-May-2017	01-Apr-2017
01-Mar-2017	01-Feb-2017	01-Dec-2016	01-Nov-2016	01-Oct-2016	01-Sep-2016

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



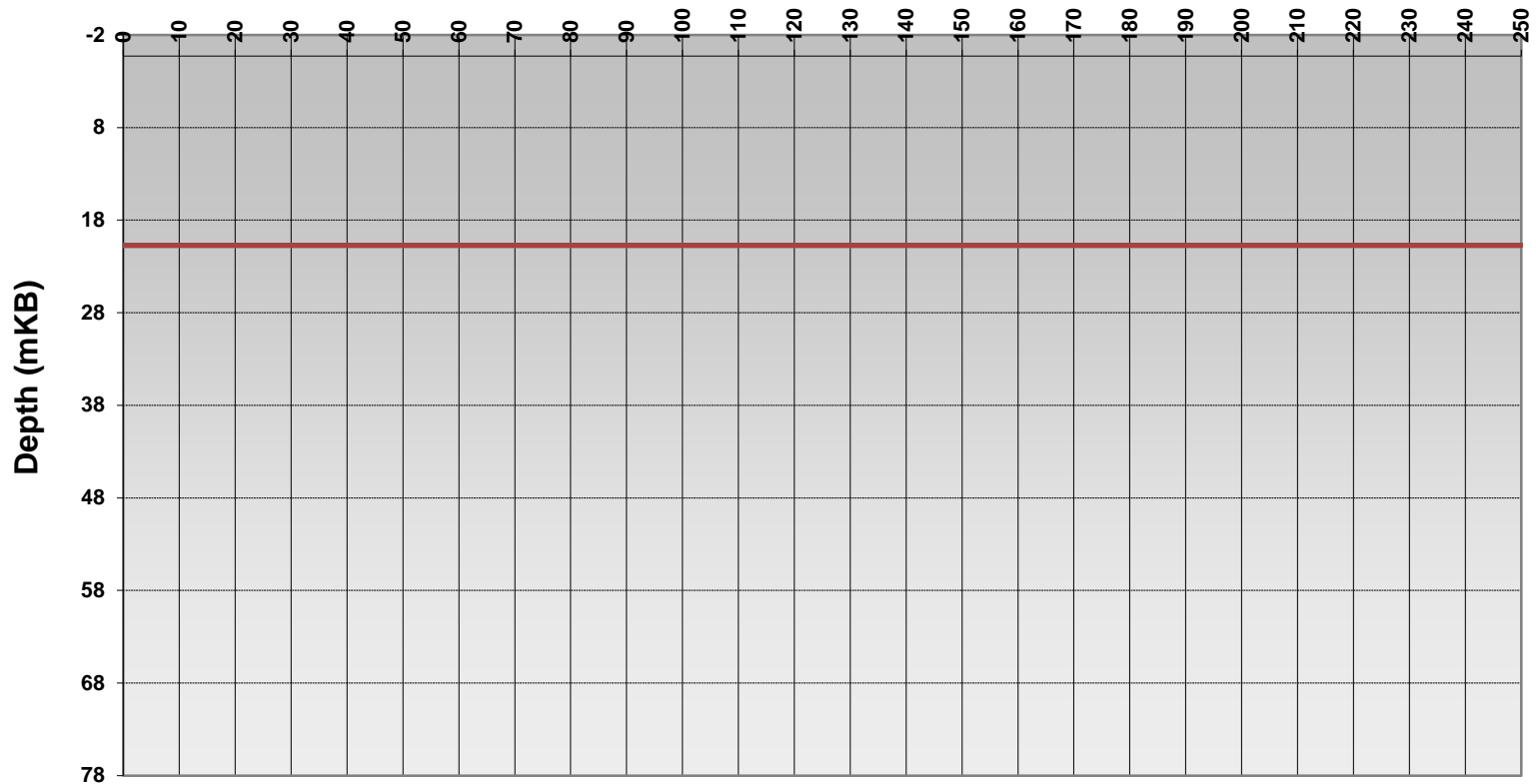
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/12-10-093-12W4

WB-1

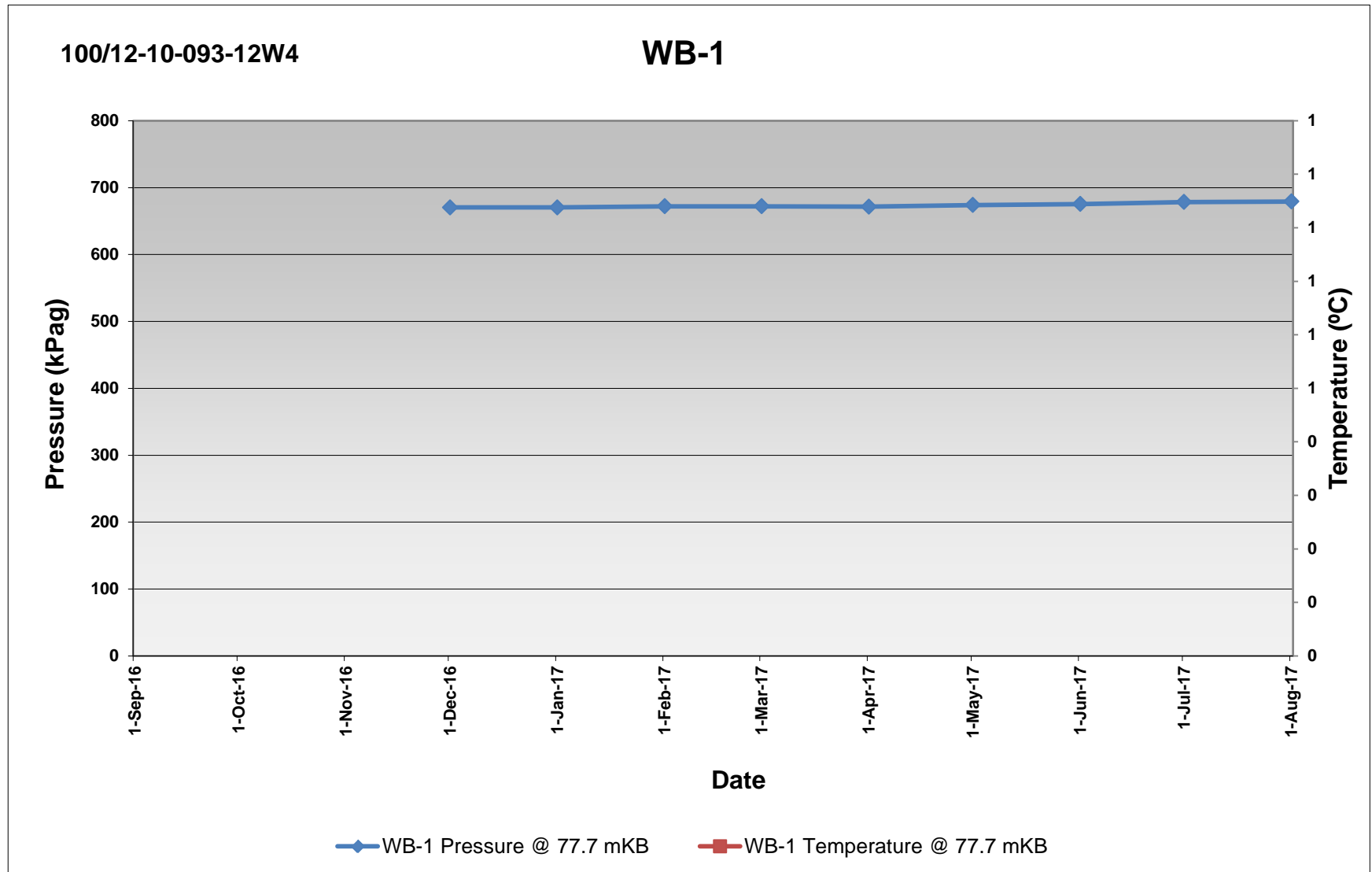
Temperature (°C) and Gamma Ray (API Units)



Reverhill Lake Middle McMurray WB D WB A Base of Drift Series1

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



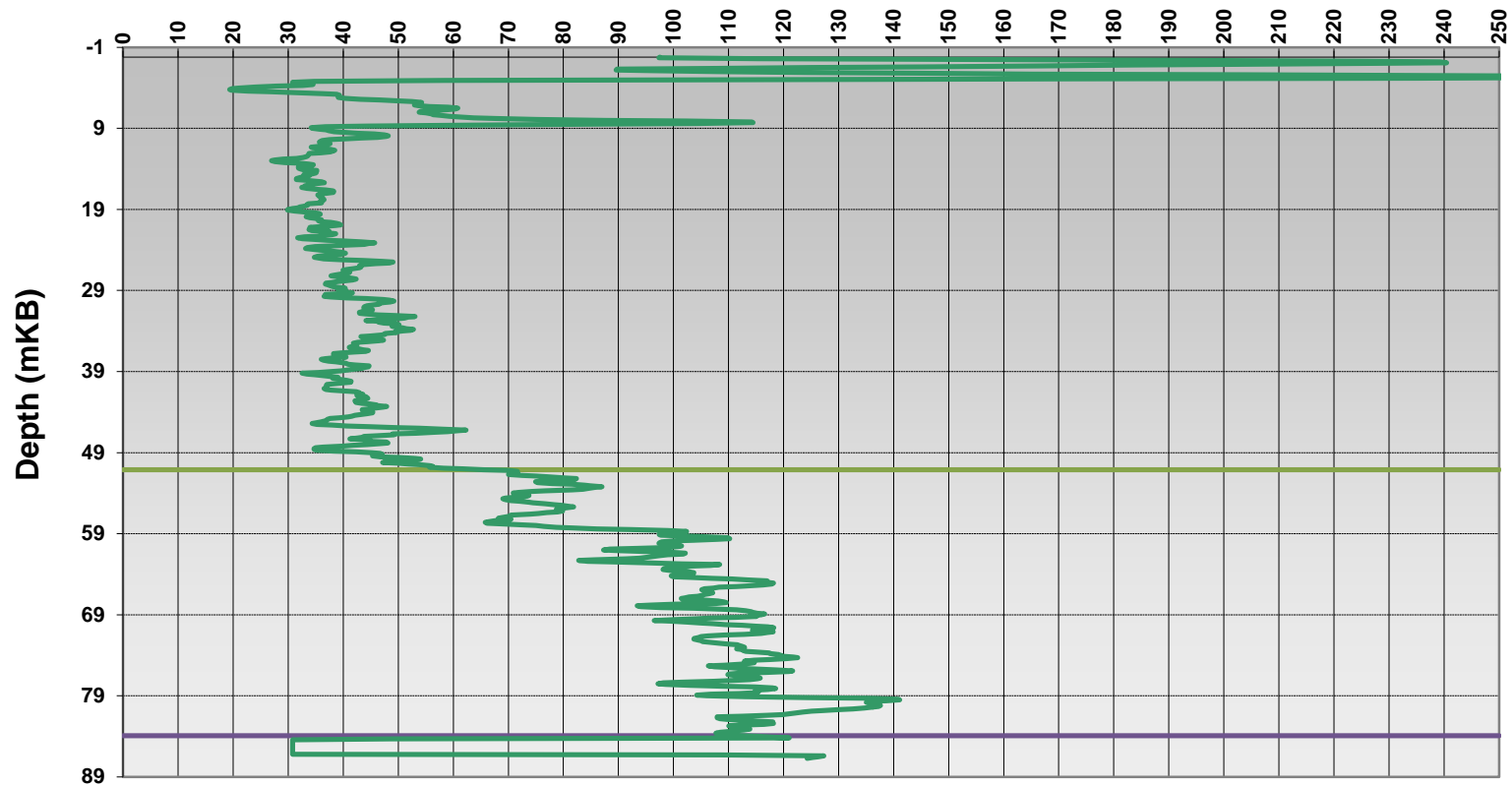
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/05-09-093-12W4/0

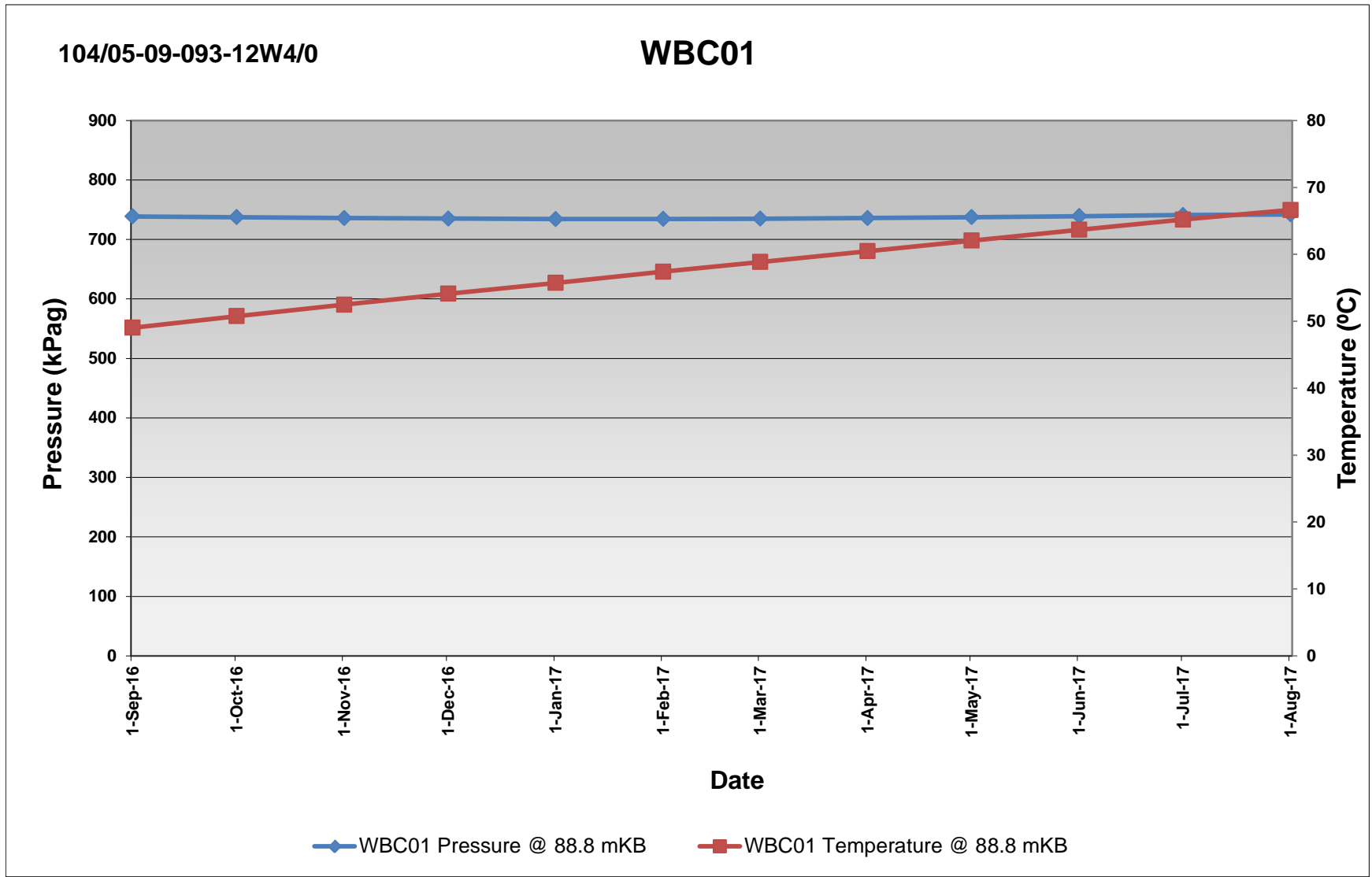
WBC01

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





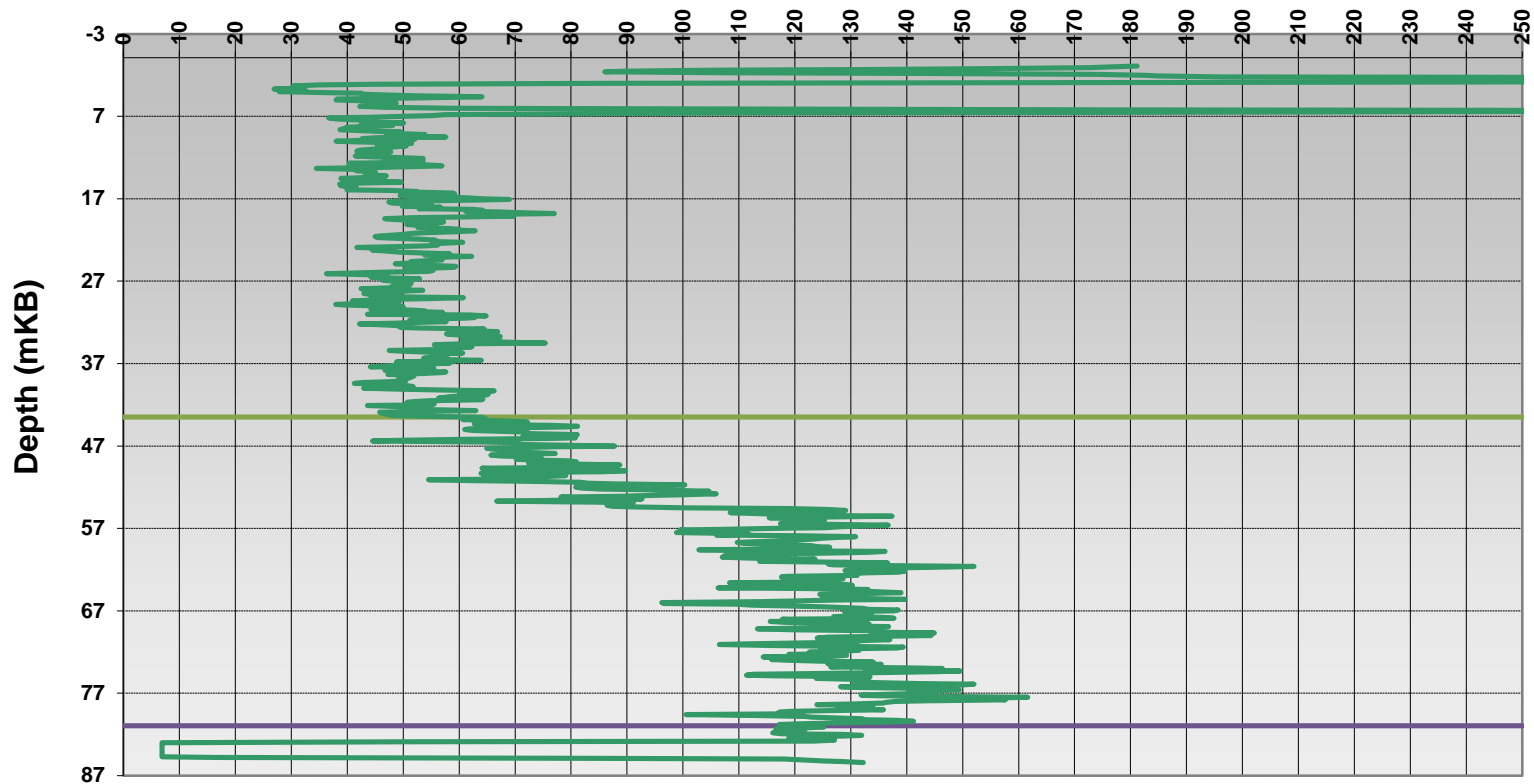
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/04-09-093-12W4/0

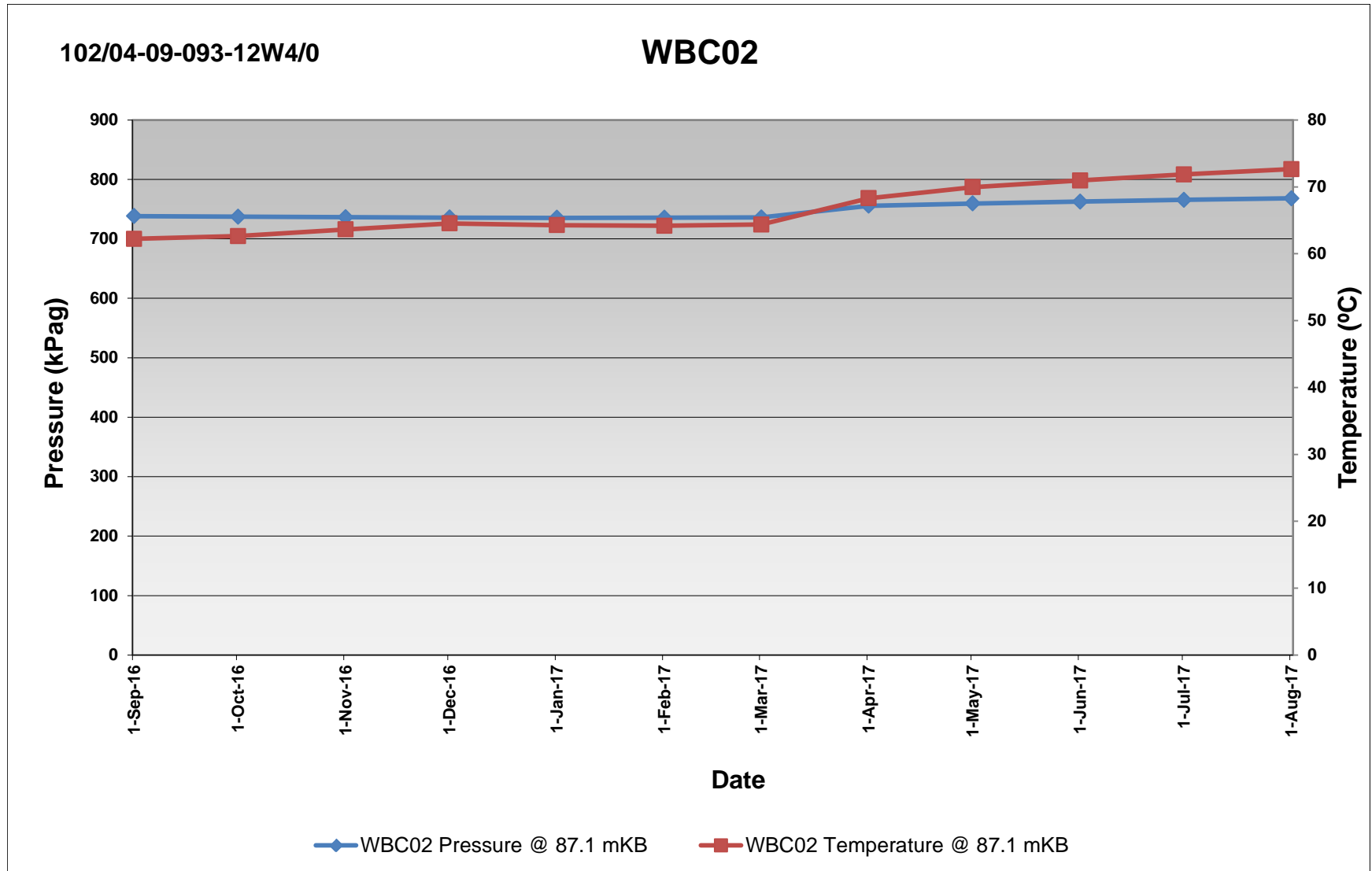
WBC02

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



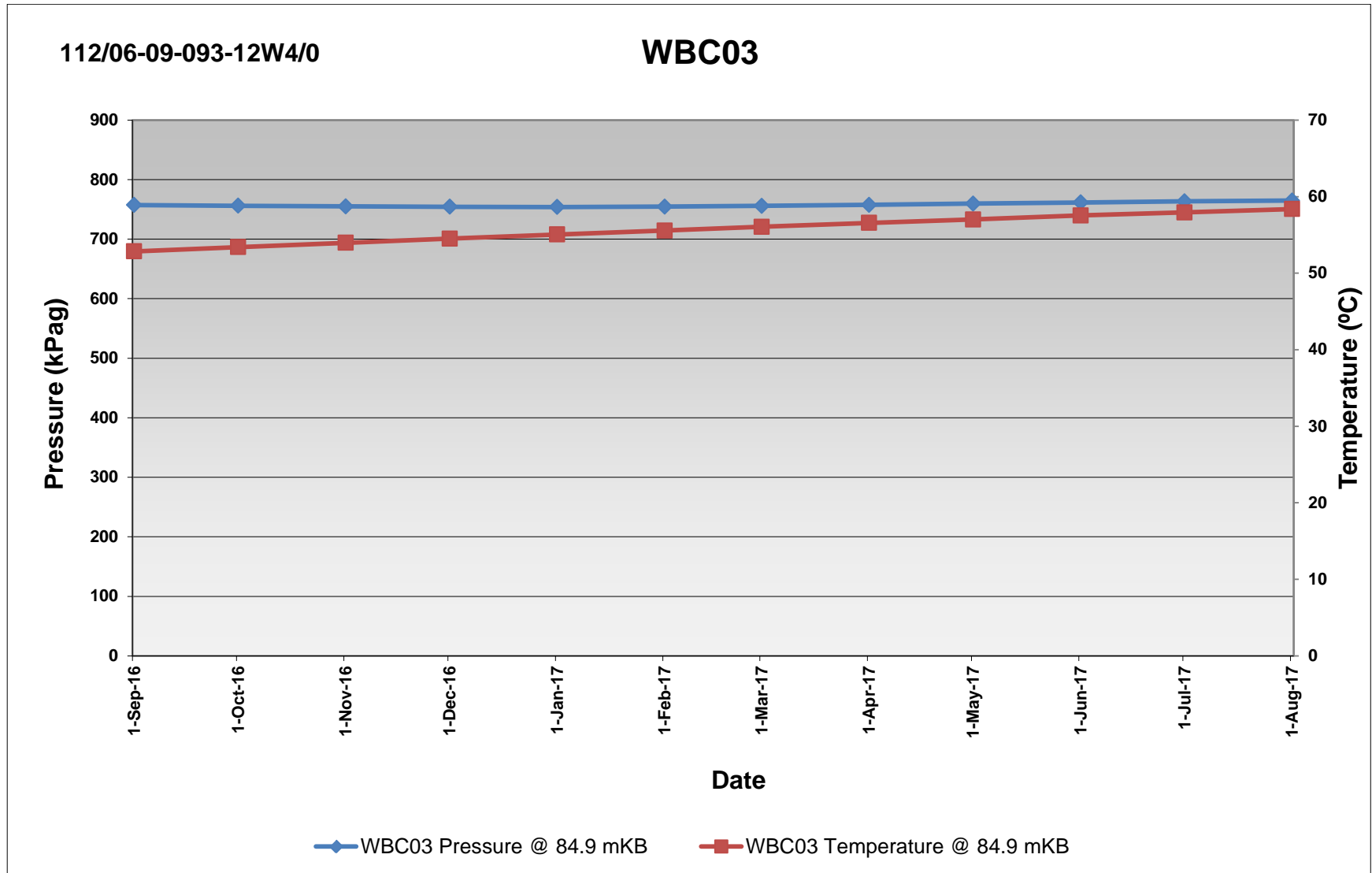
### 3.1.1 5d) i) & ii)

# WBC03

Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



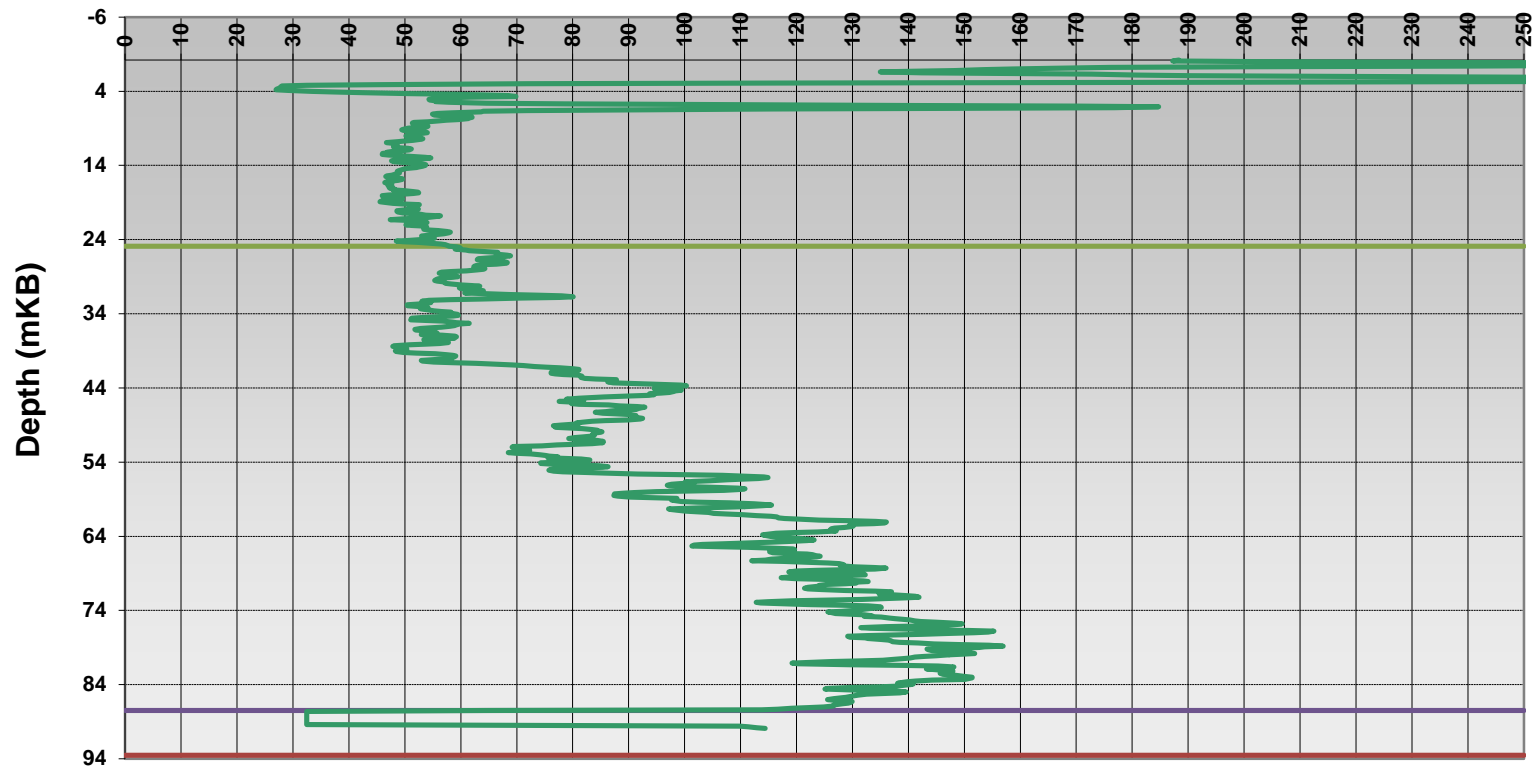
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

113/12-09-093-12W4/0

WBC04

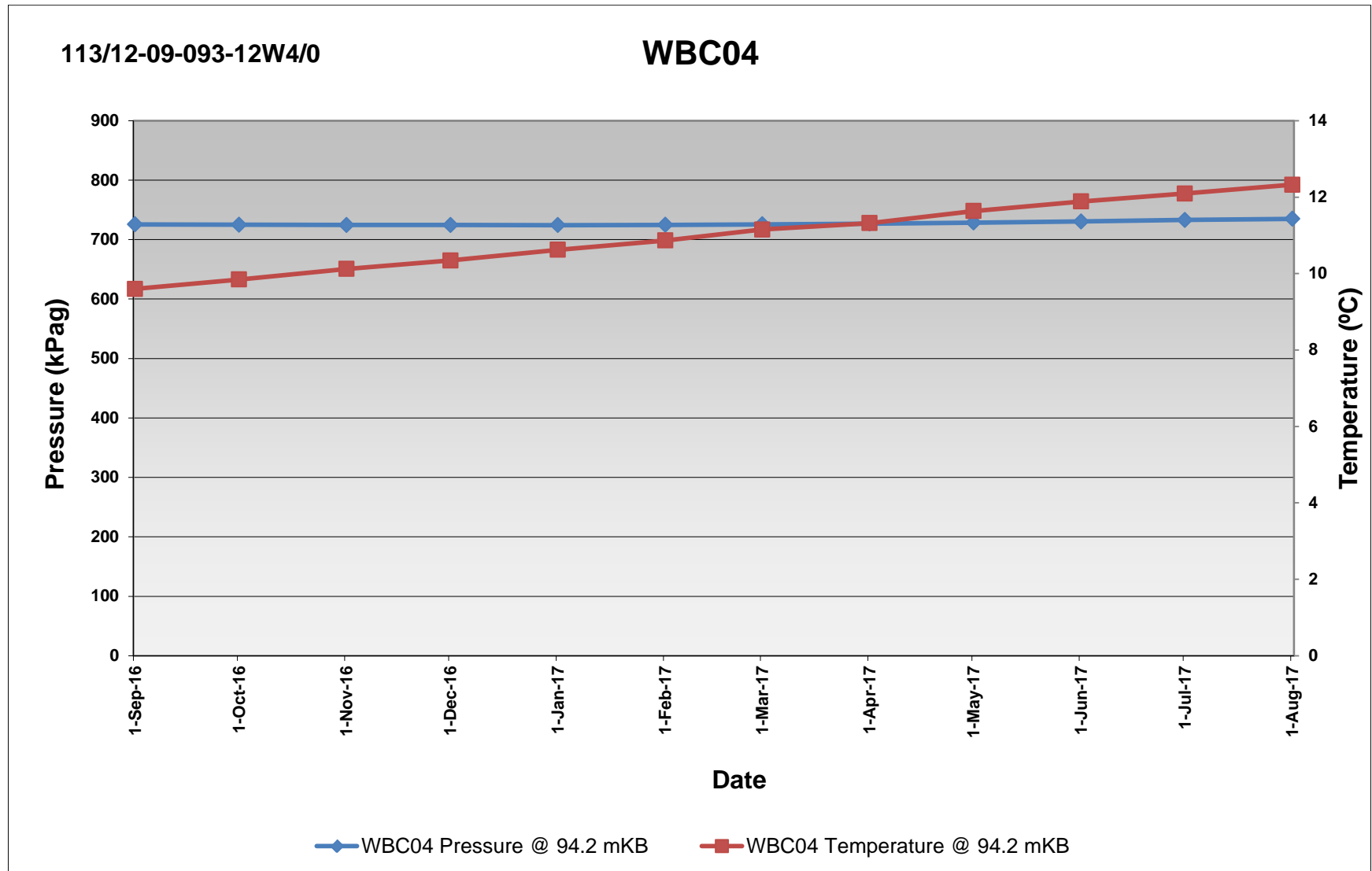
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



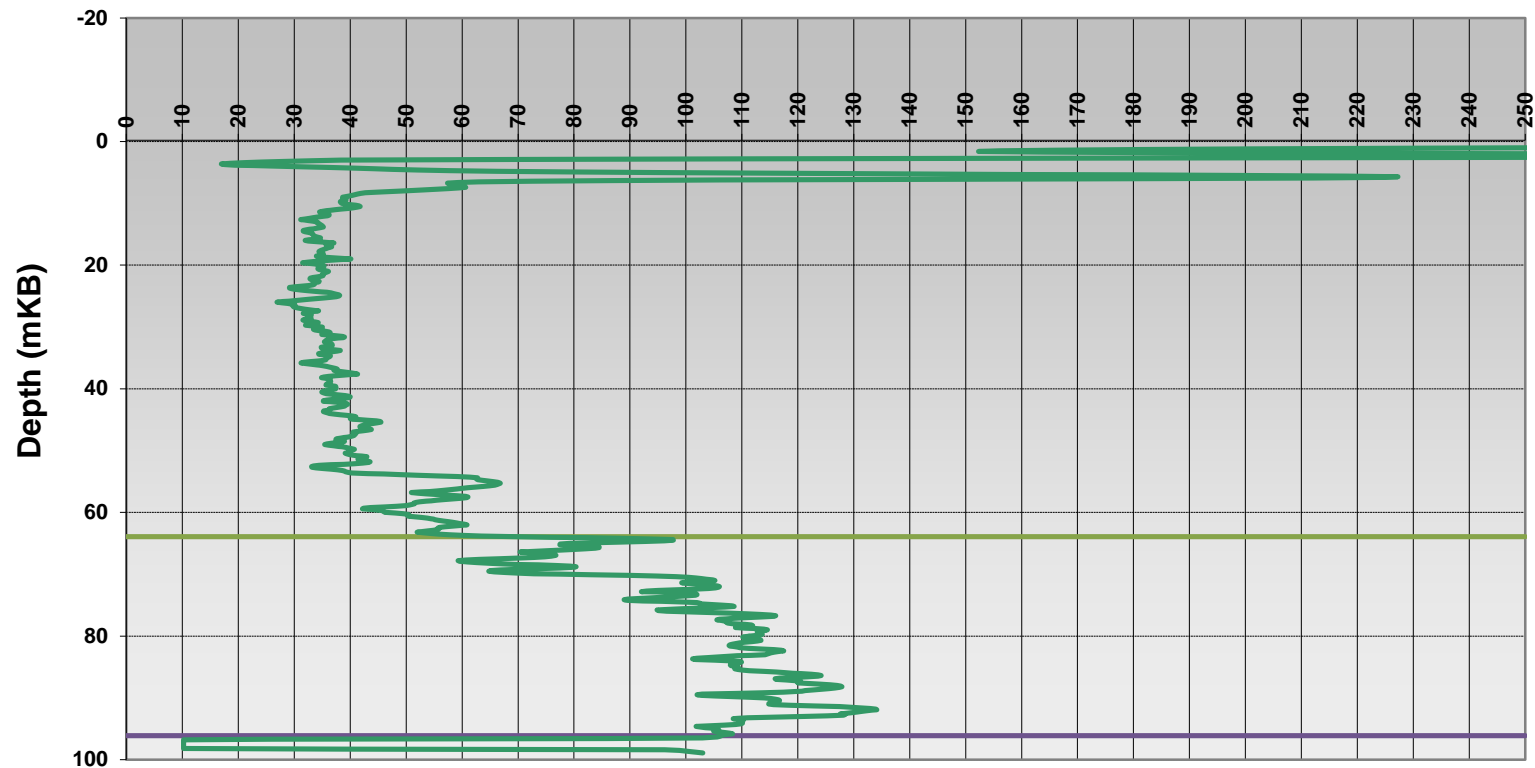
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/07-08-093-12W4/0

WBC06

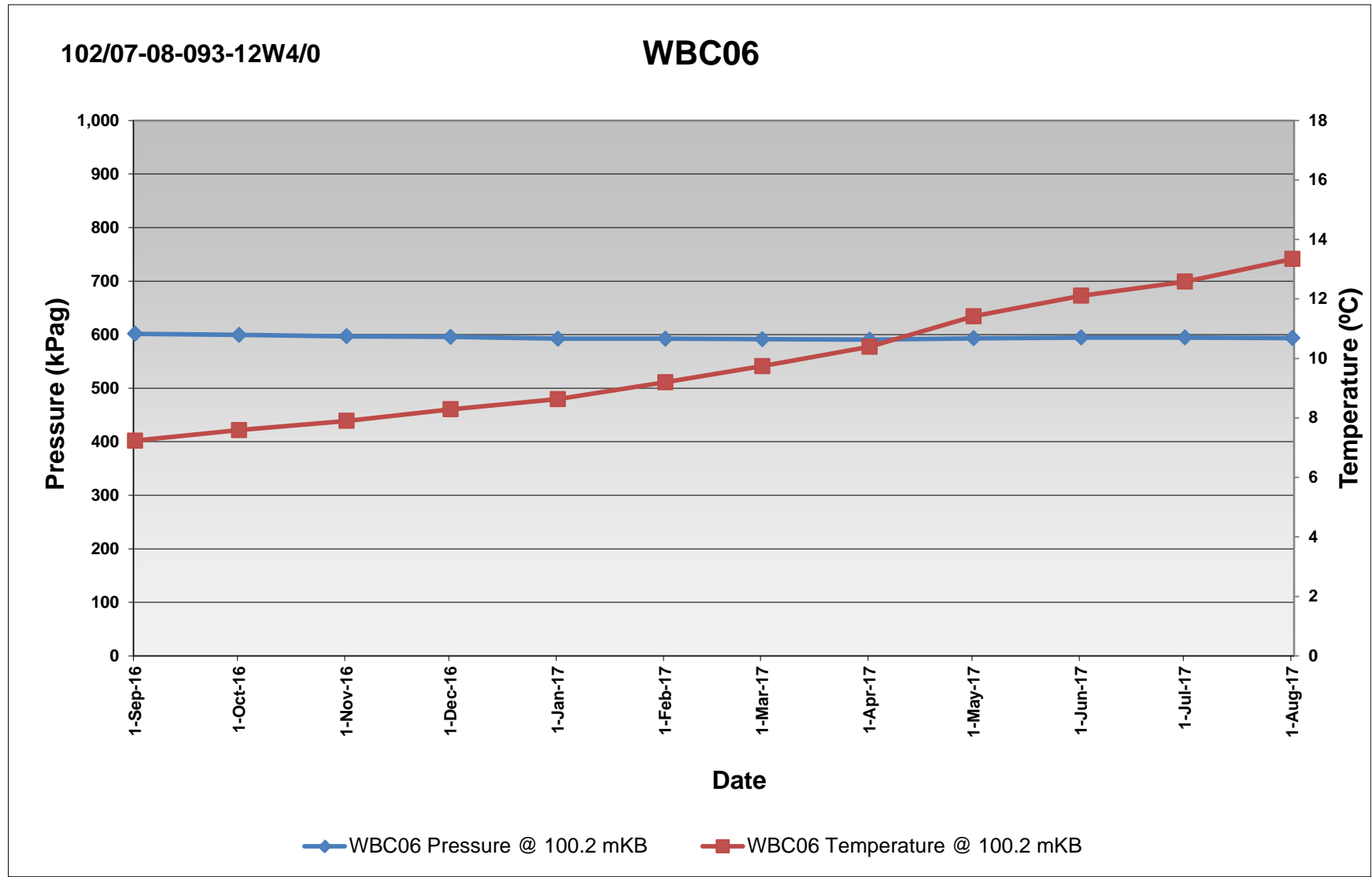
Temperature (°C) and Gamma Ray (API Units)



Reaverbill Lake Middle McMurray WB D WB A Base of Drift WB C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





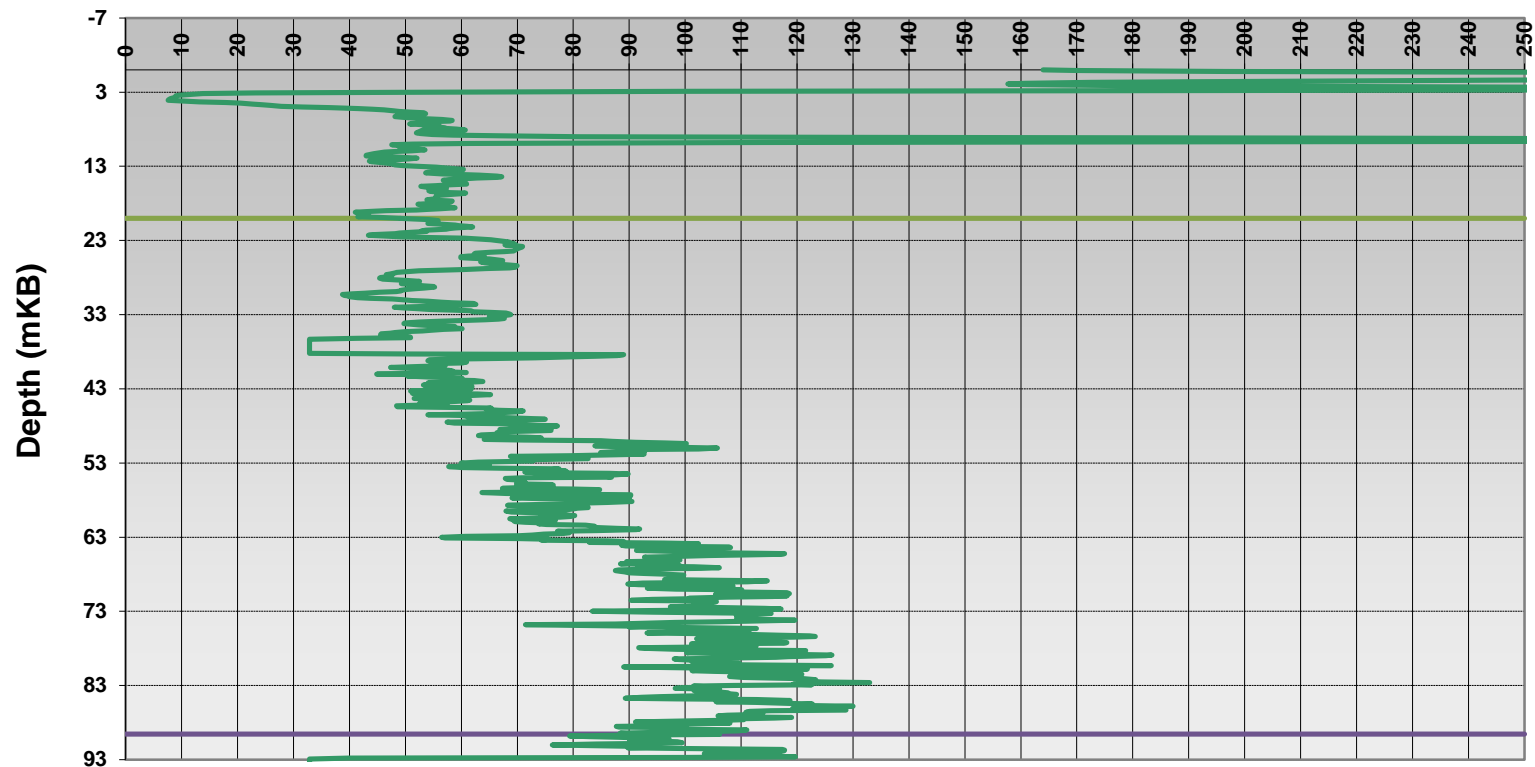
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/01-17-093-12W4/0

WBC12

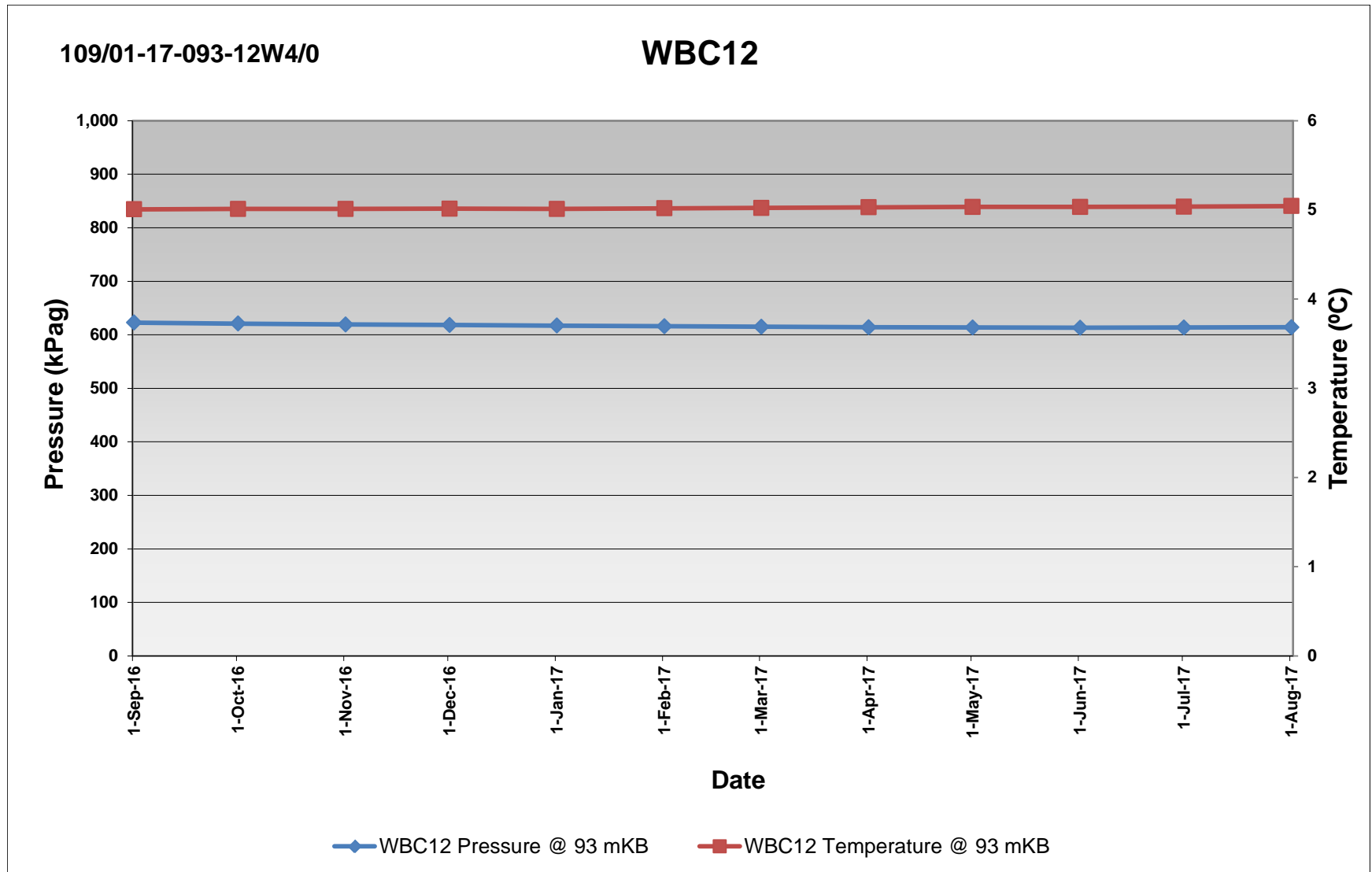
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



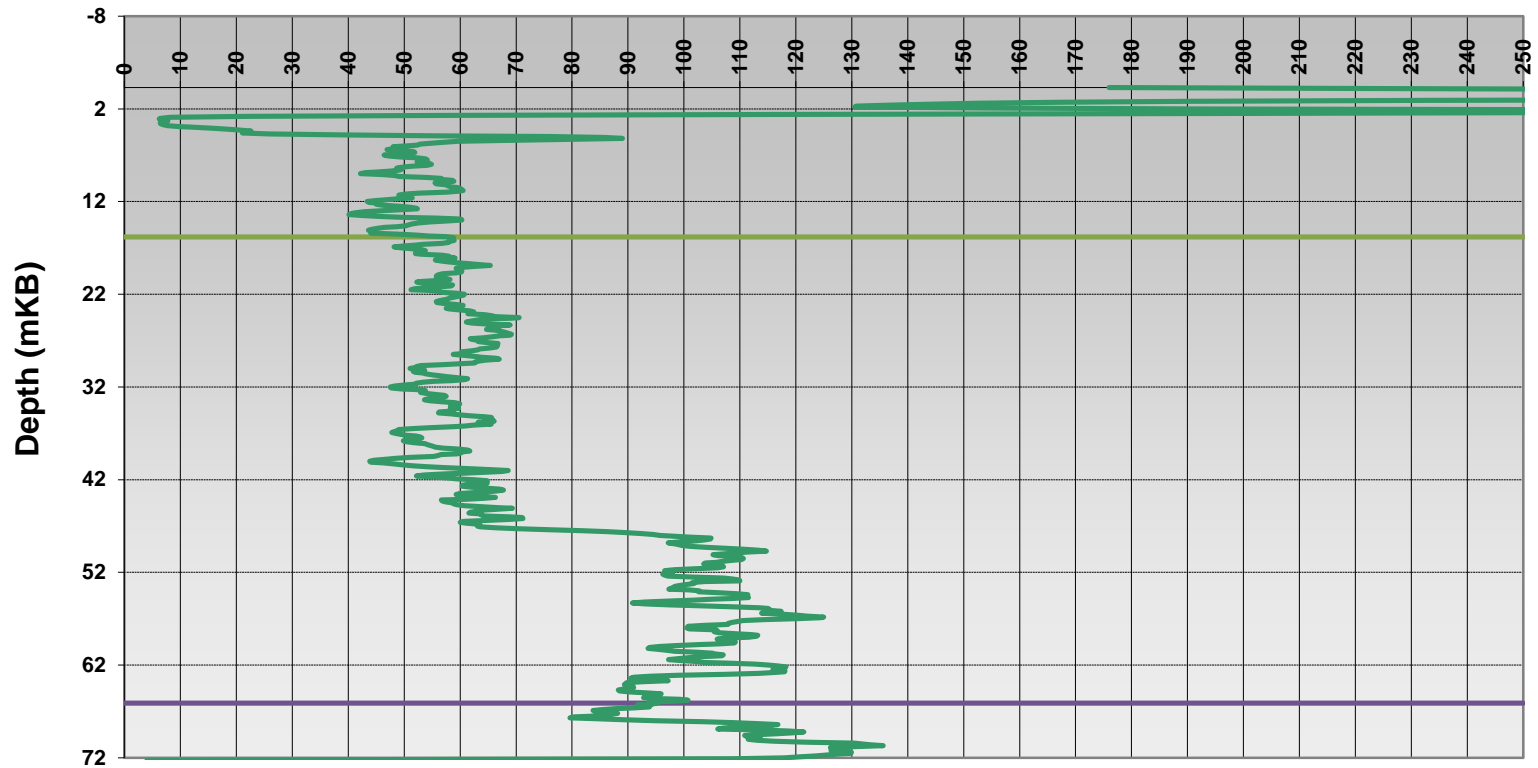
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/11-16-093-12W4/0

WBC14

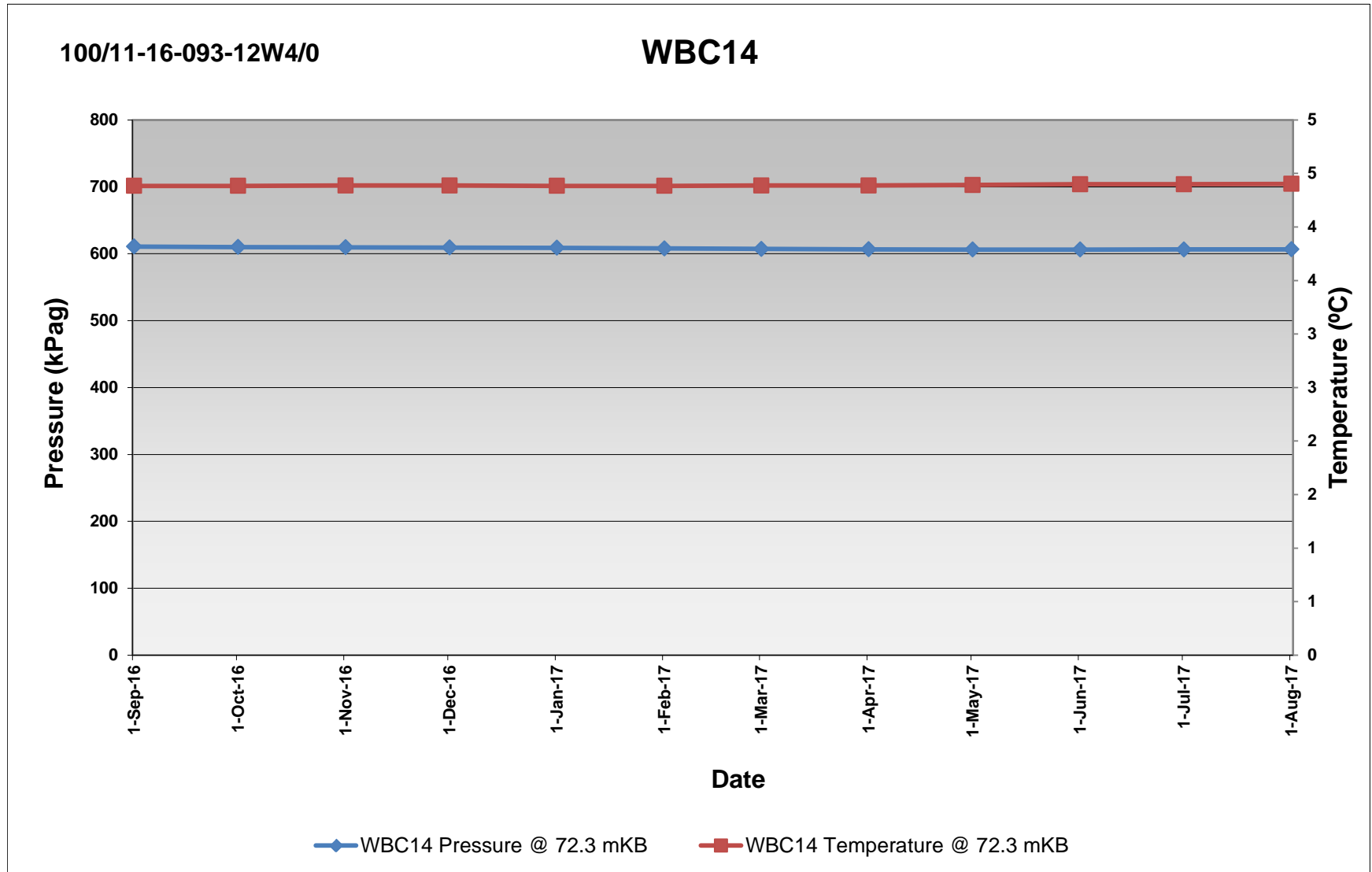
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



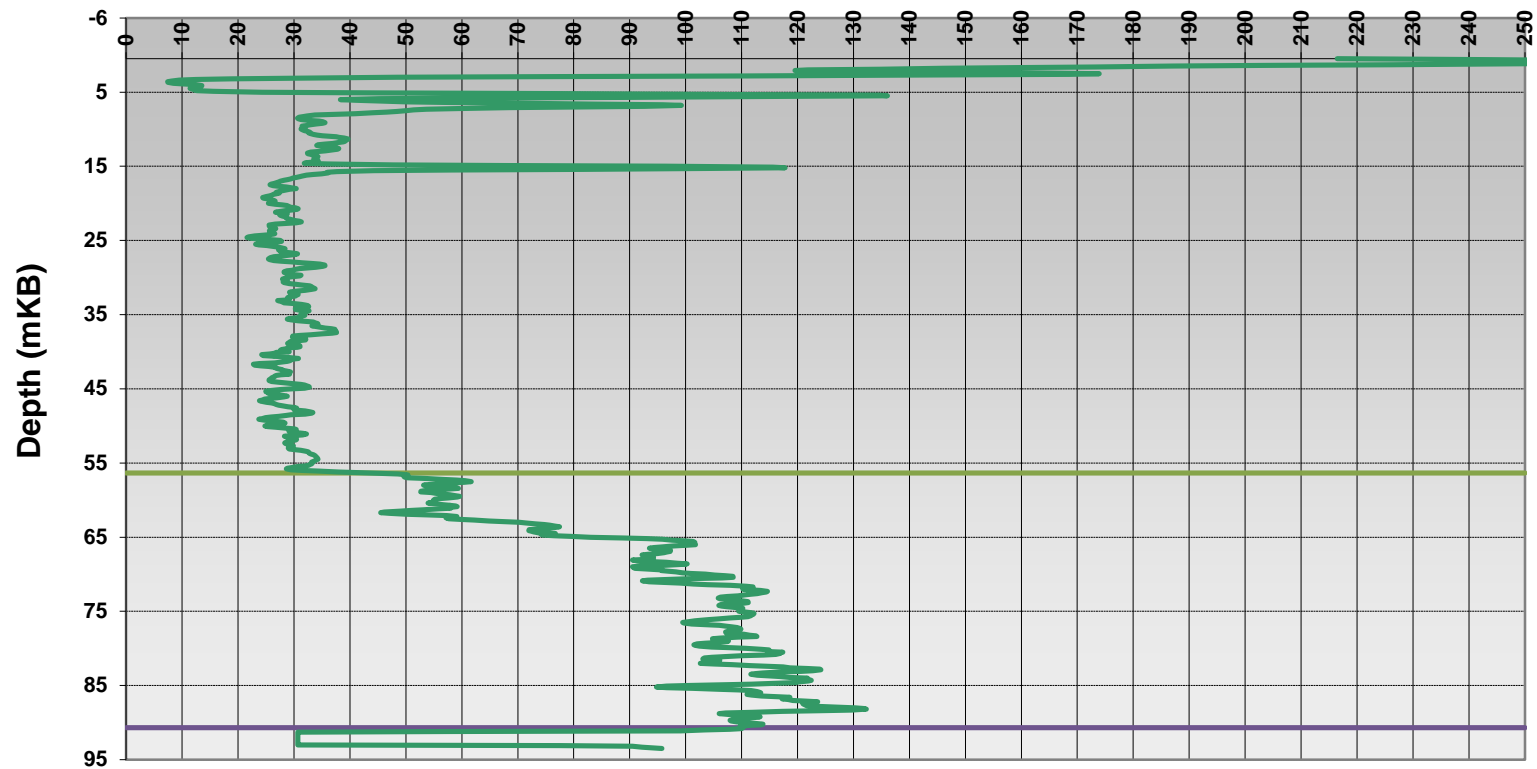
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/08-08-093-12W4/0

WBC16

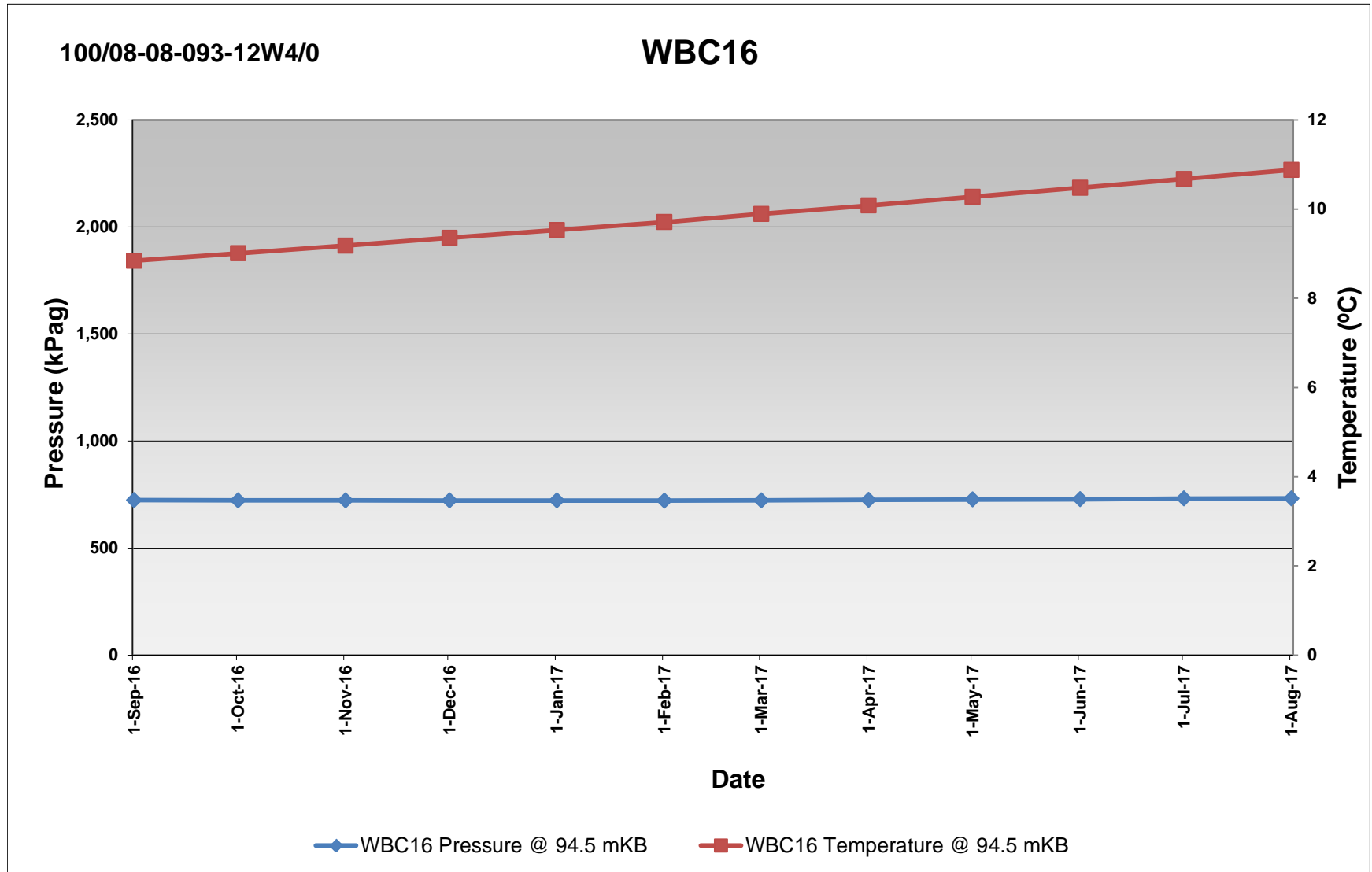
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



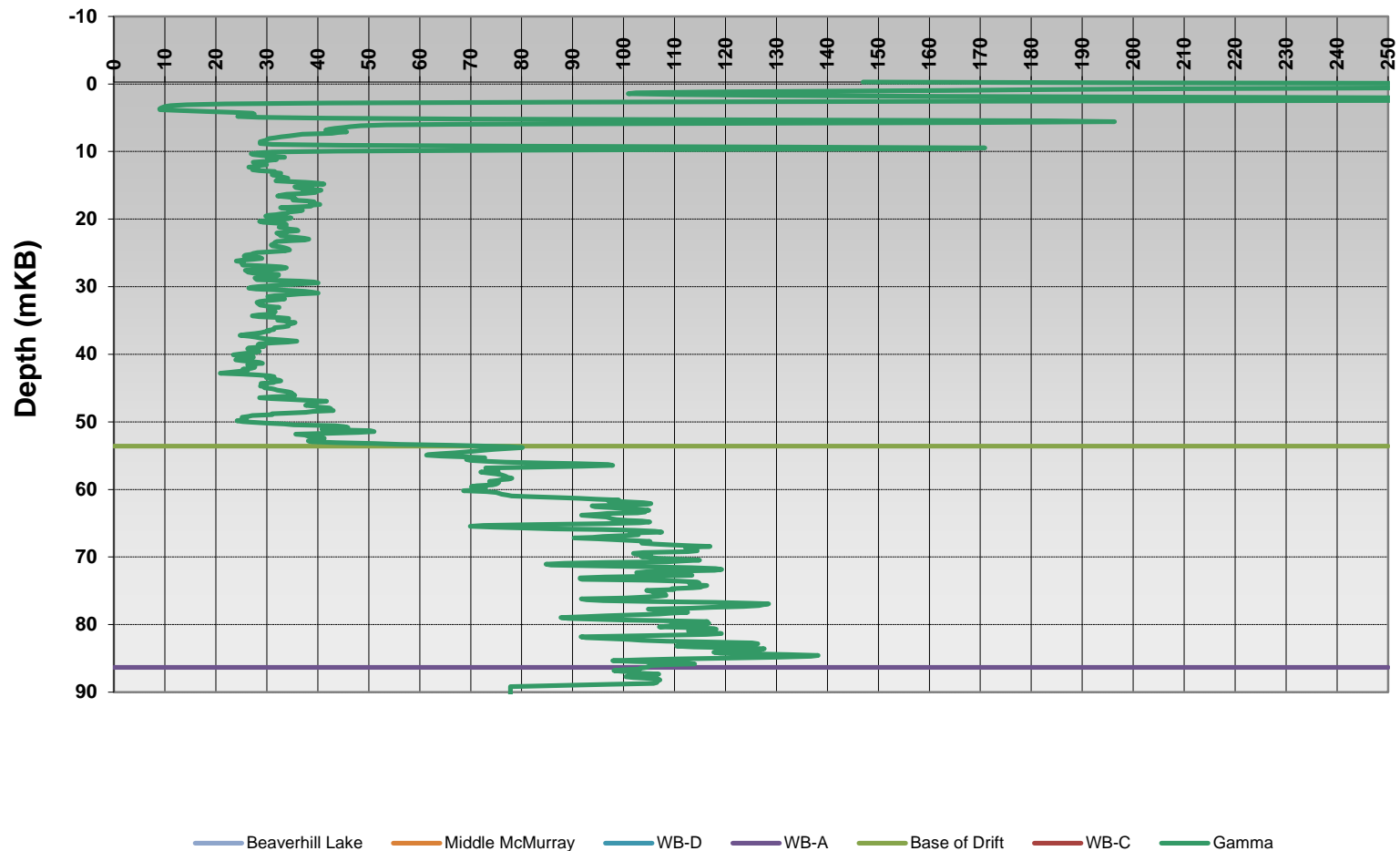
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/04-09-093-12W4/0

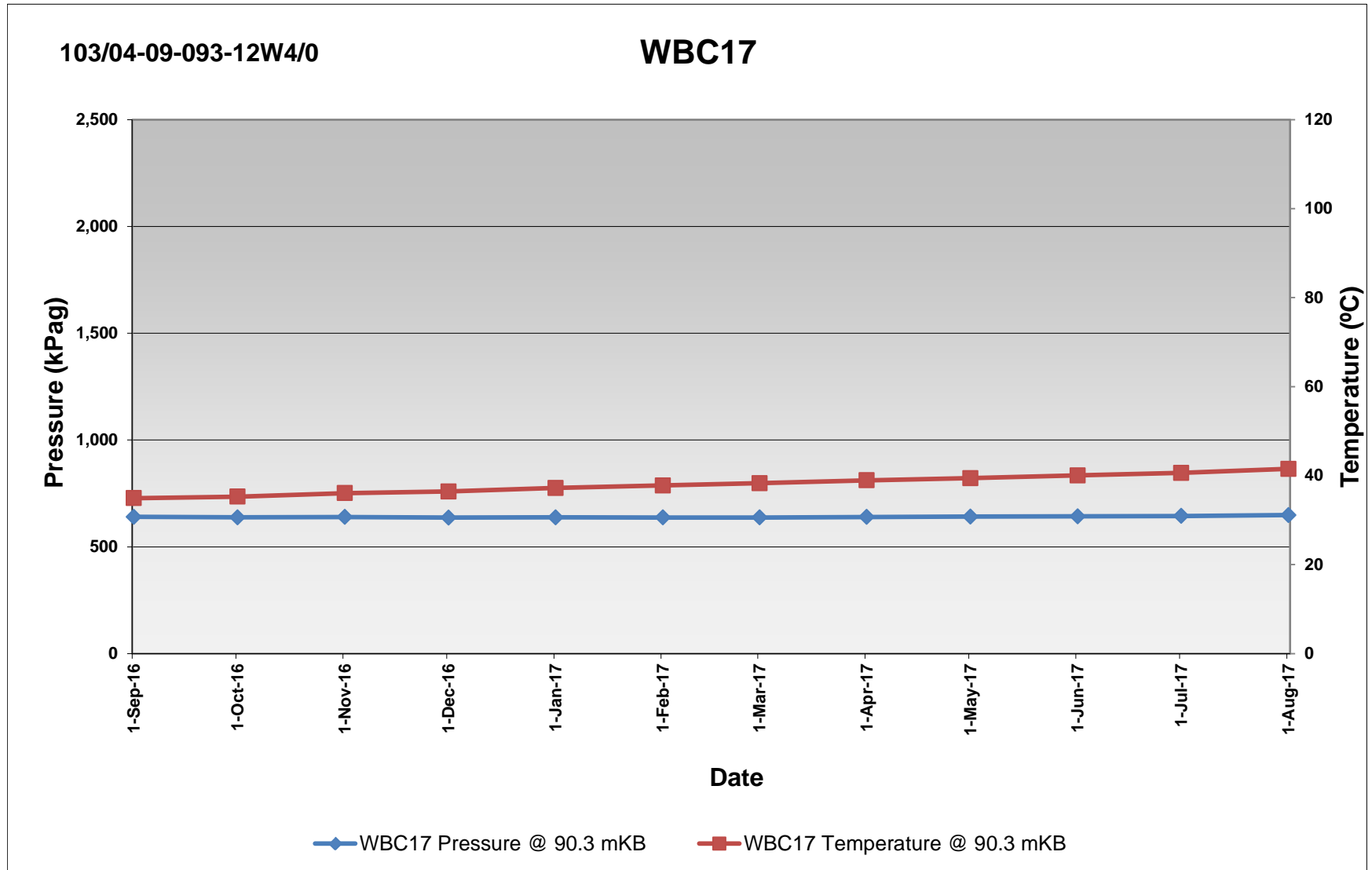
WBC17

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





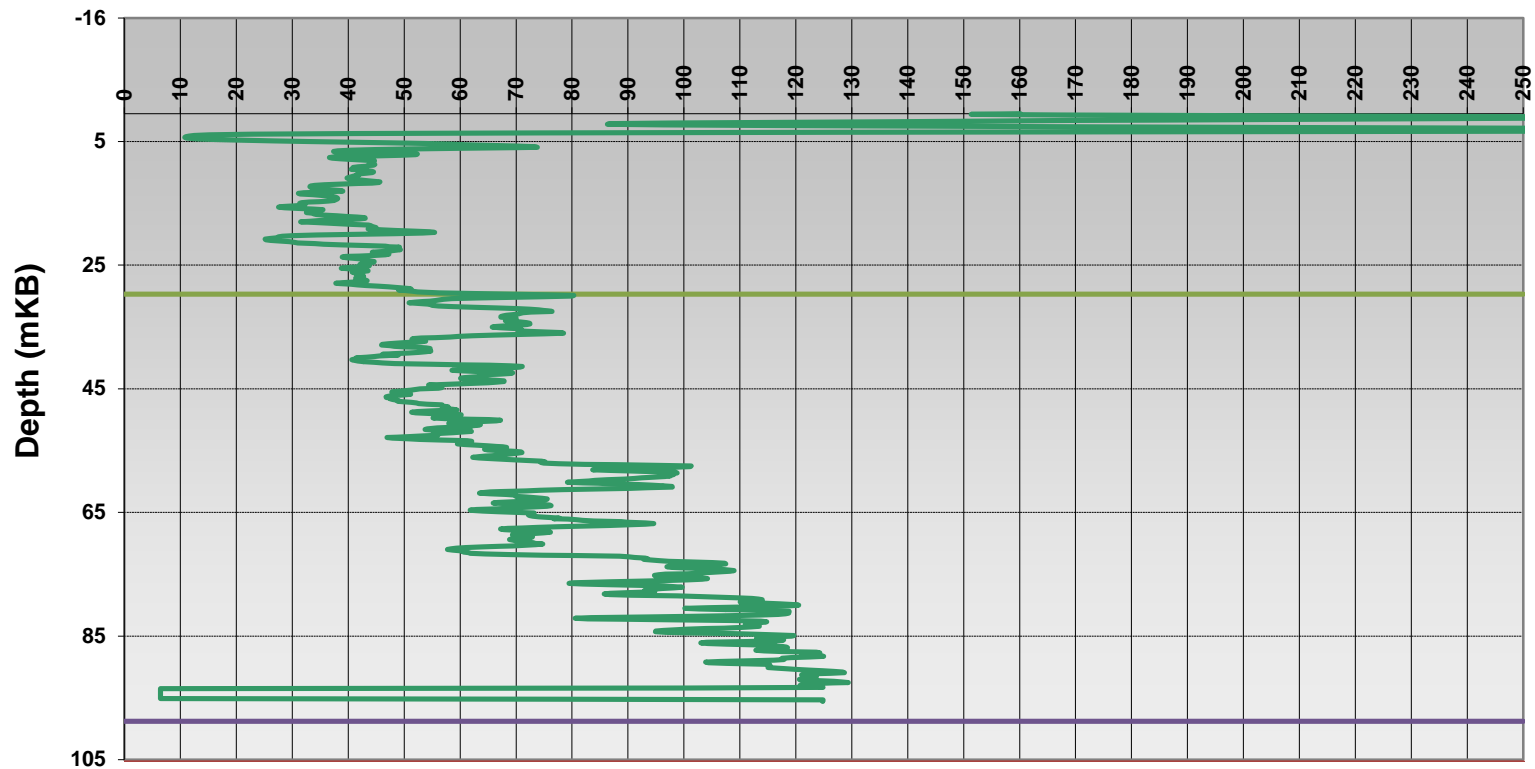
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

108/10-05-093-12W4/0

WBC18

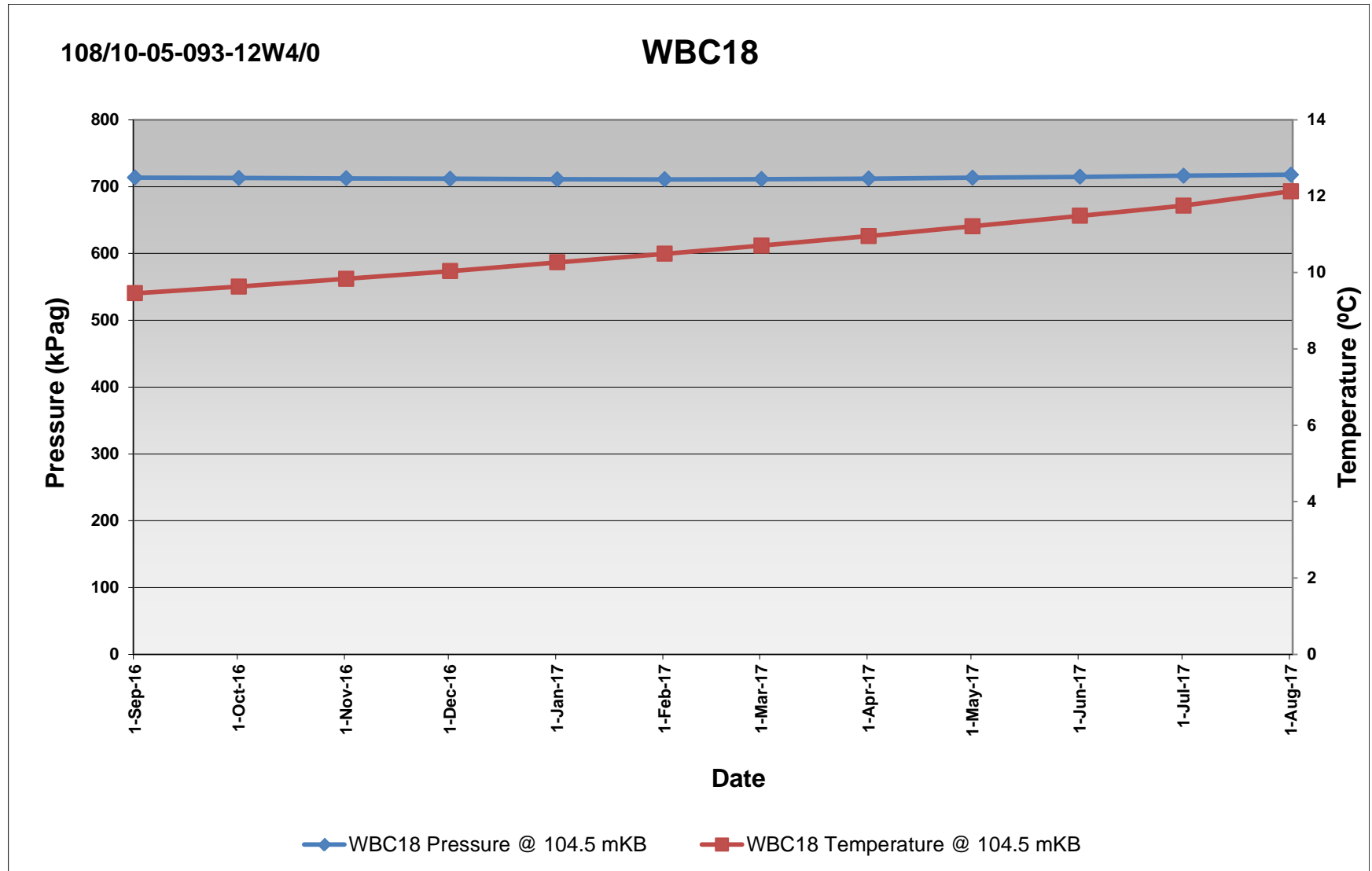
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



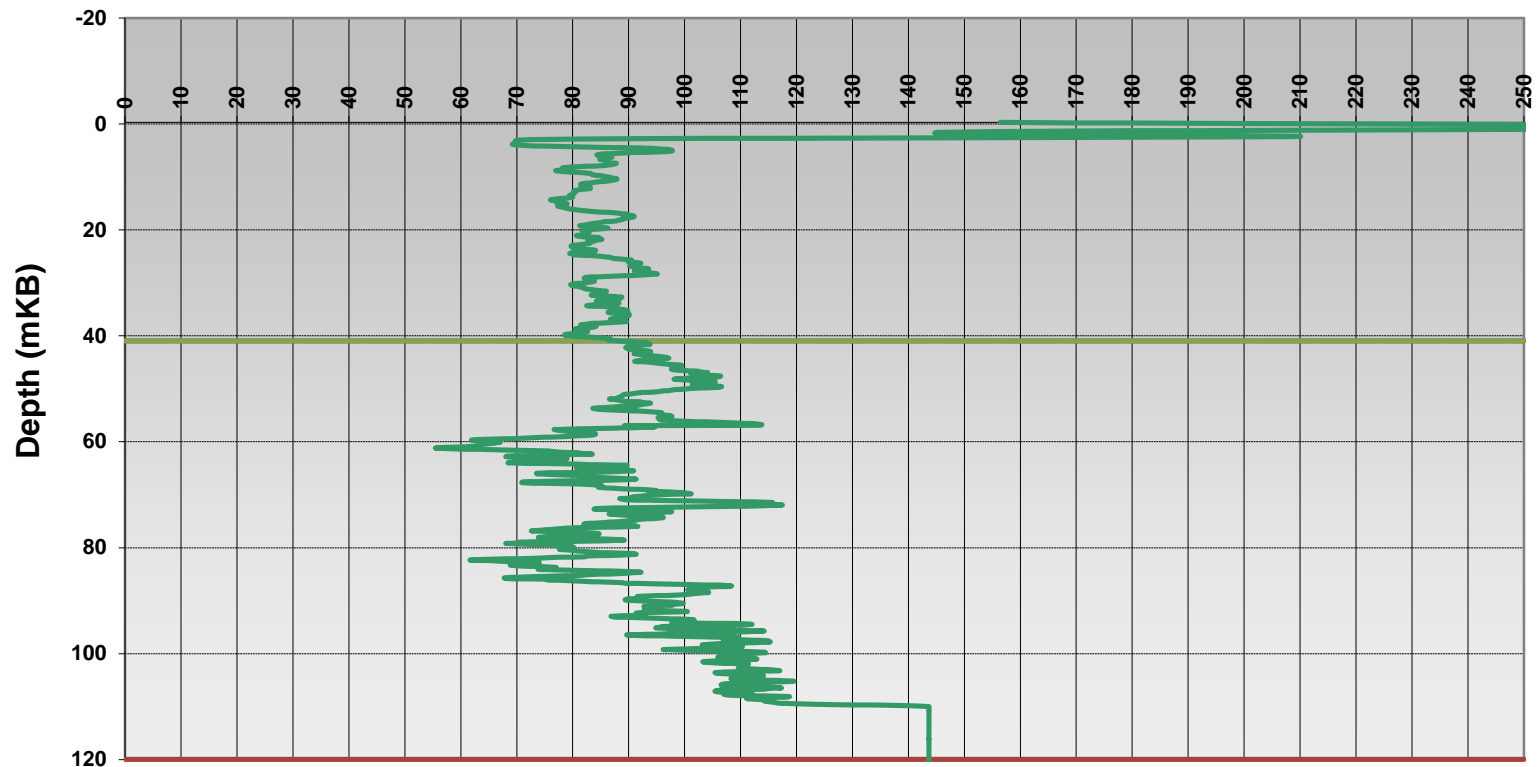
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/04-05-093-12W4/0

WBC19

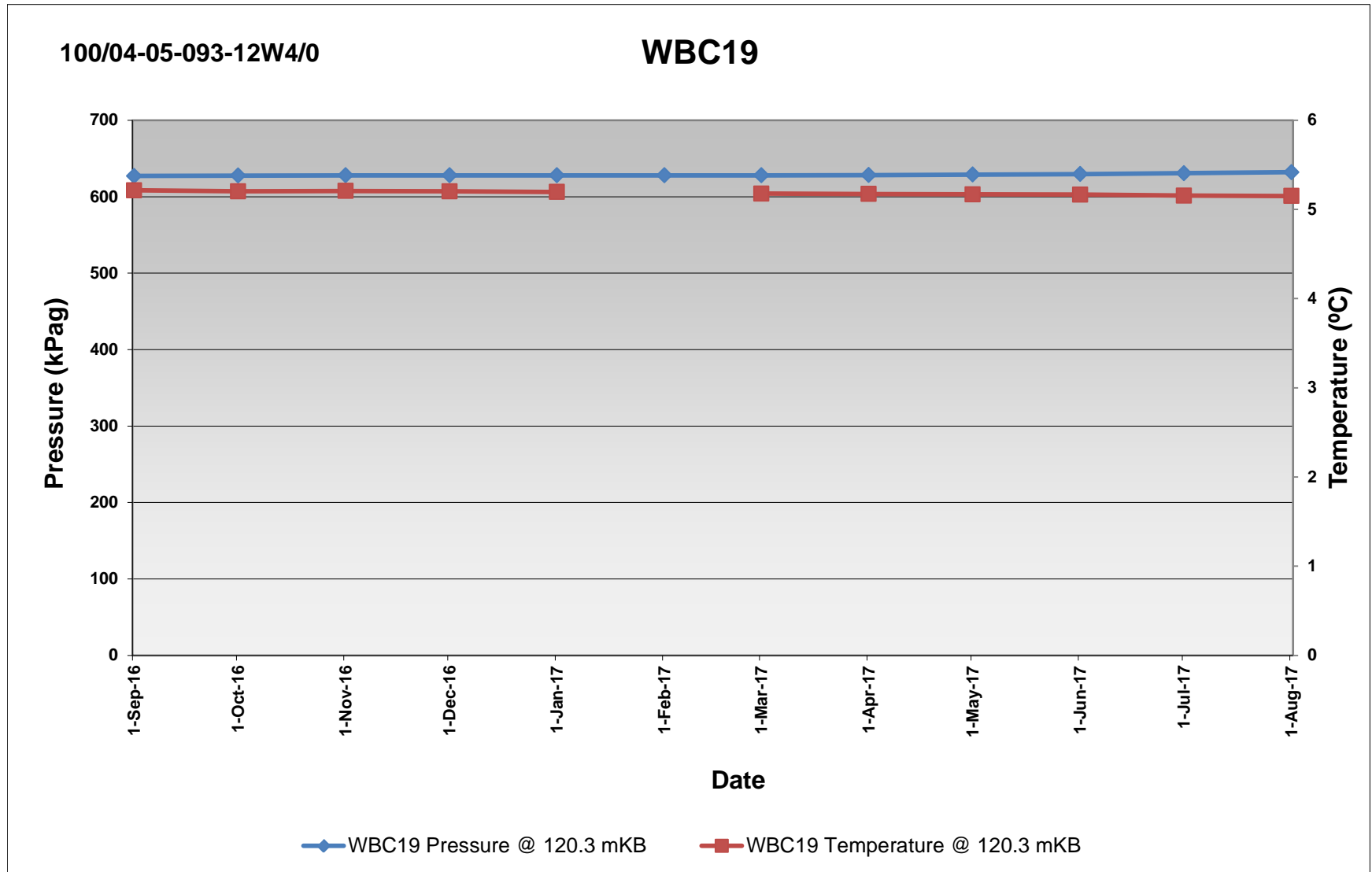
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



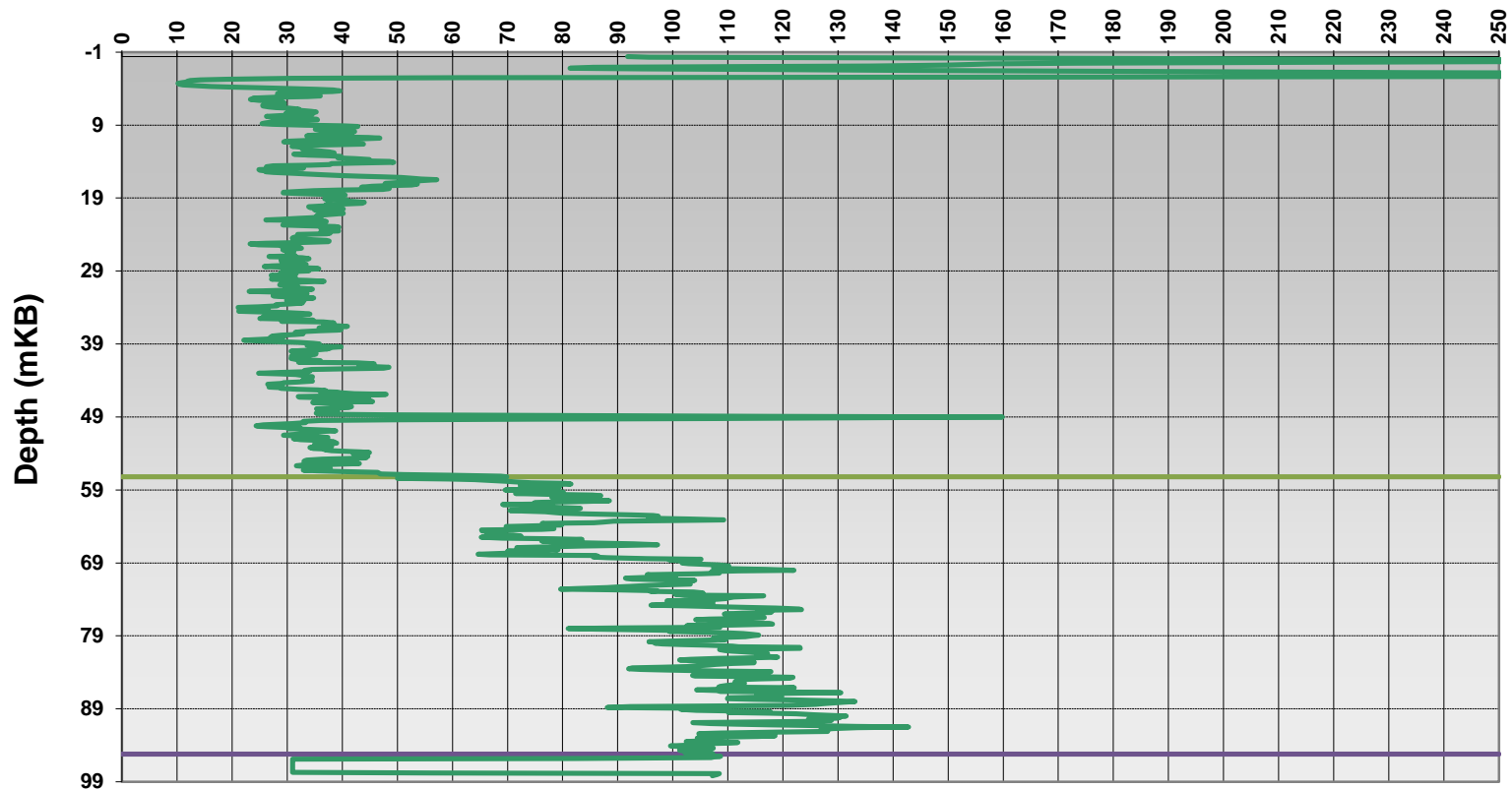
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

108/15-05-093-12W4/0

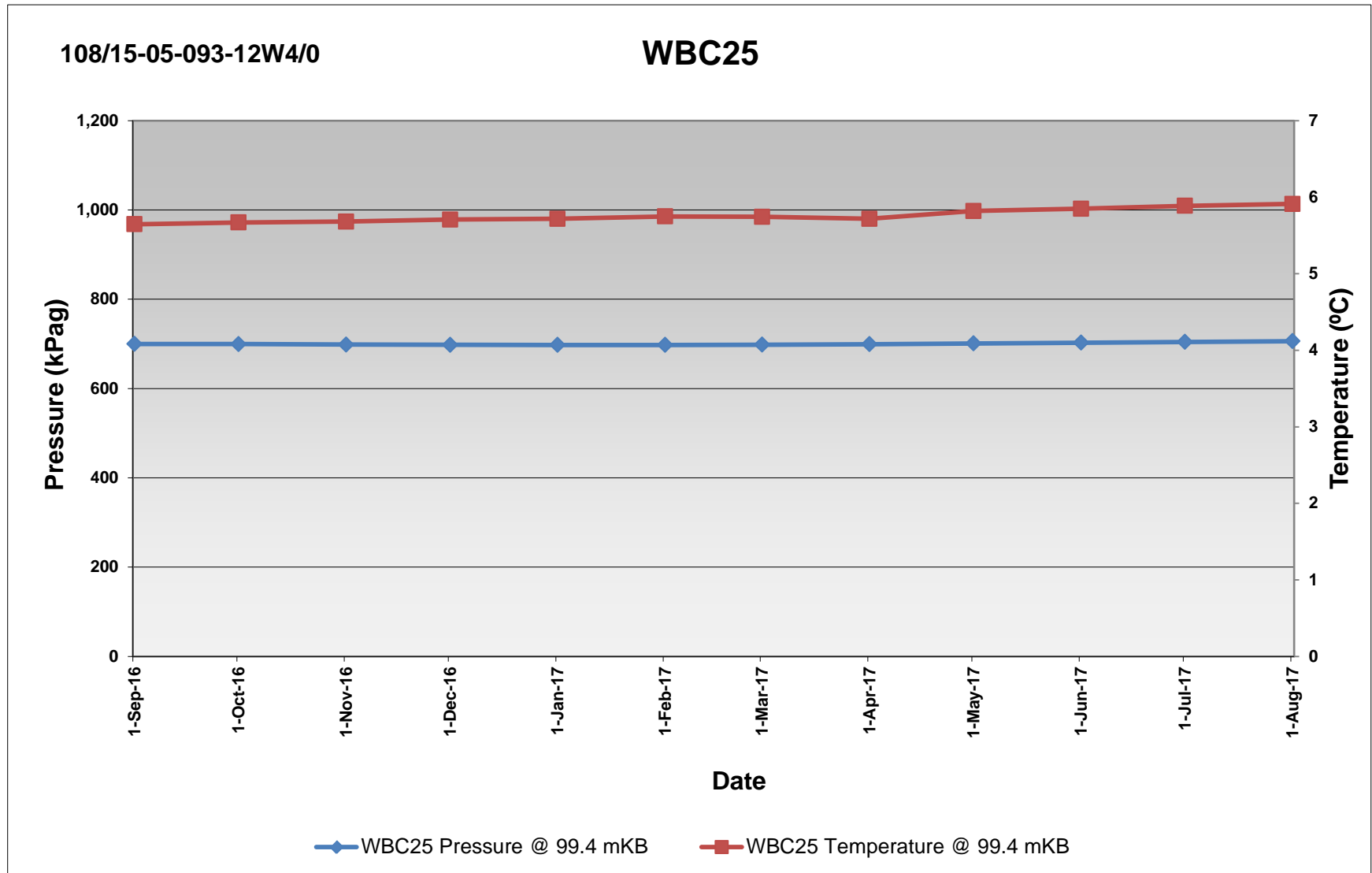
WBC25

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



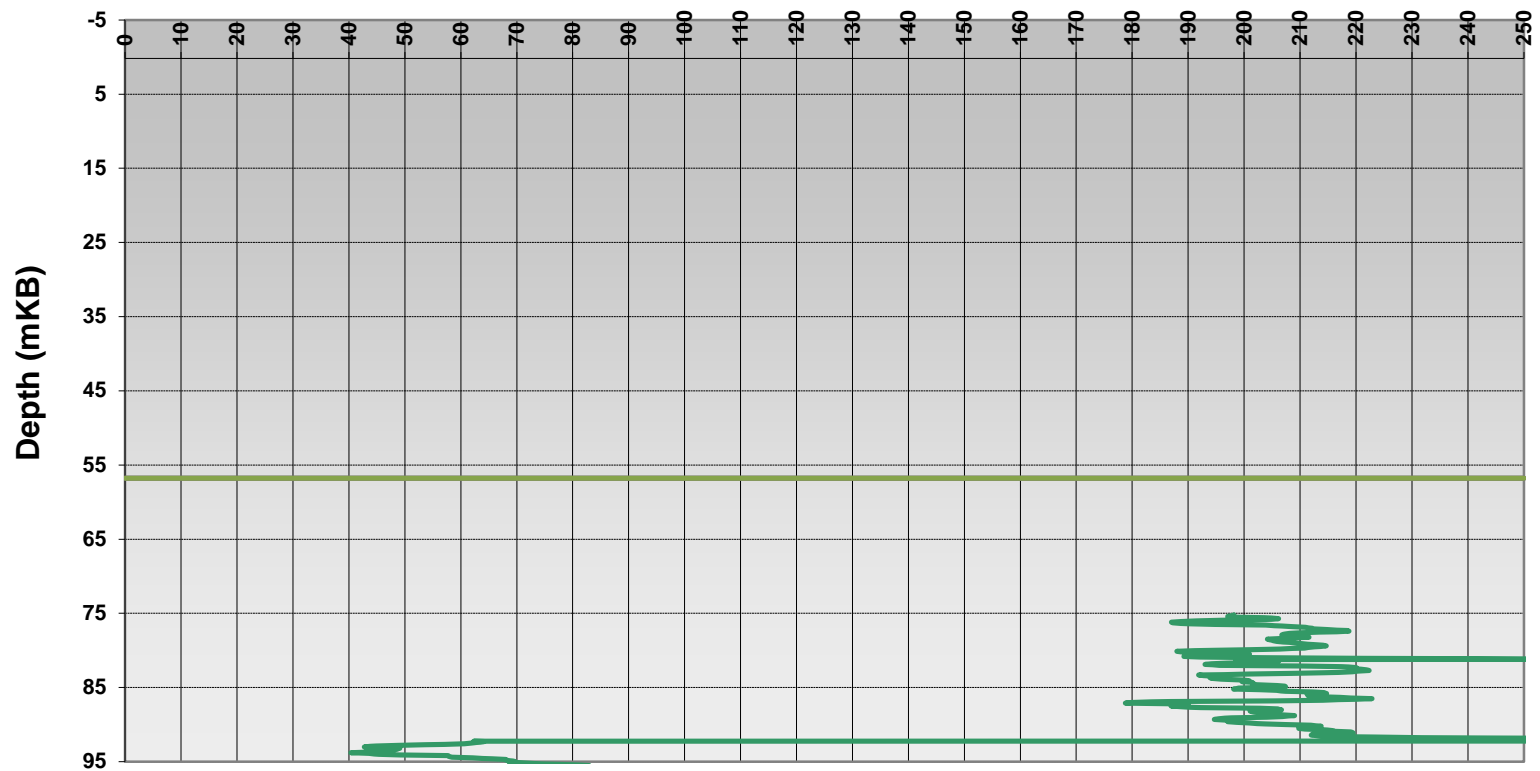
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/07-08-093-12W4/0

WBC27

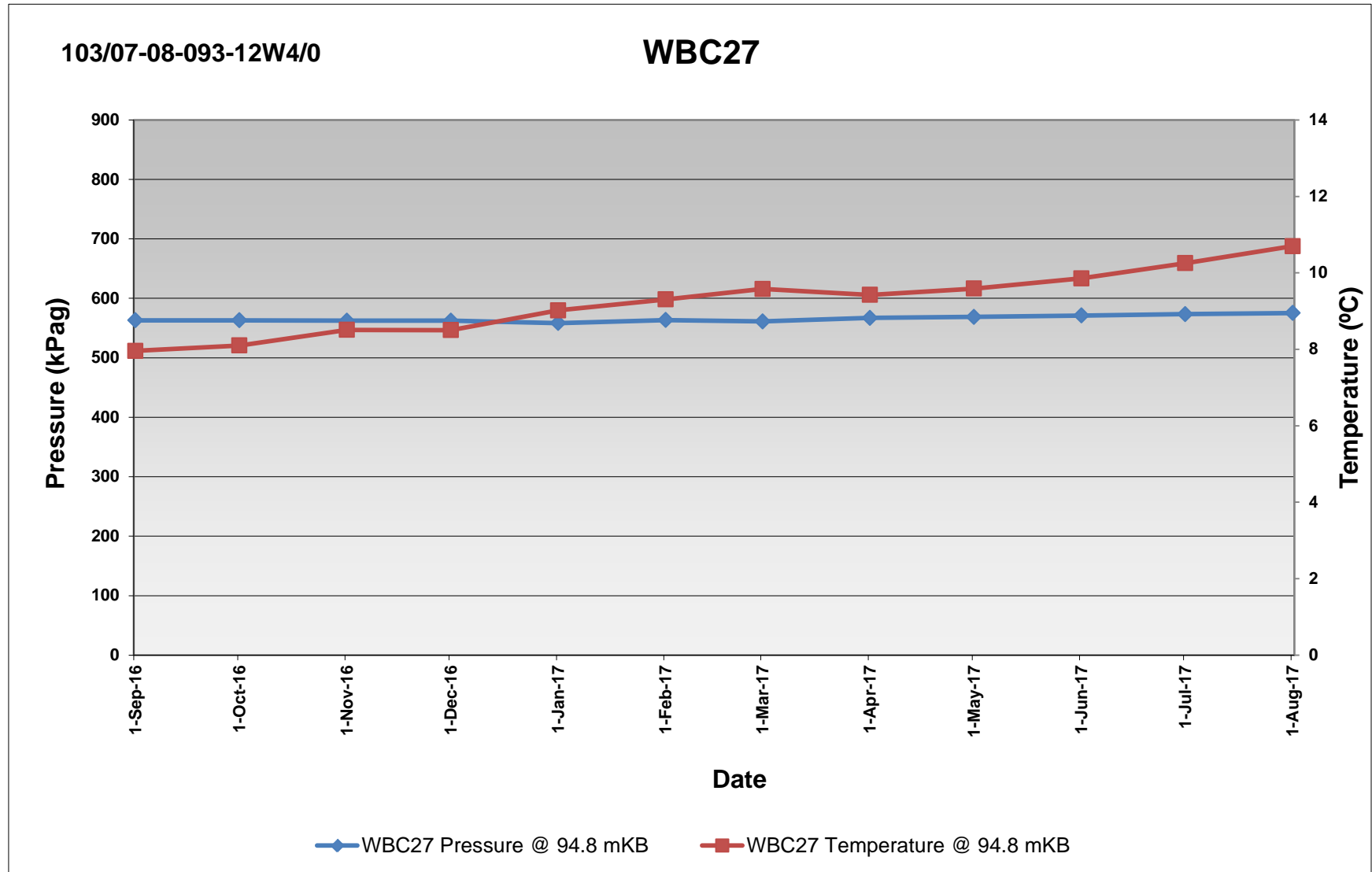
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





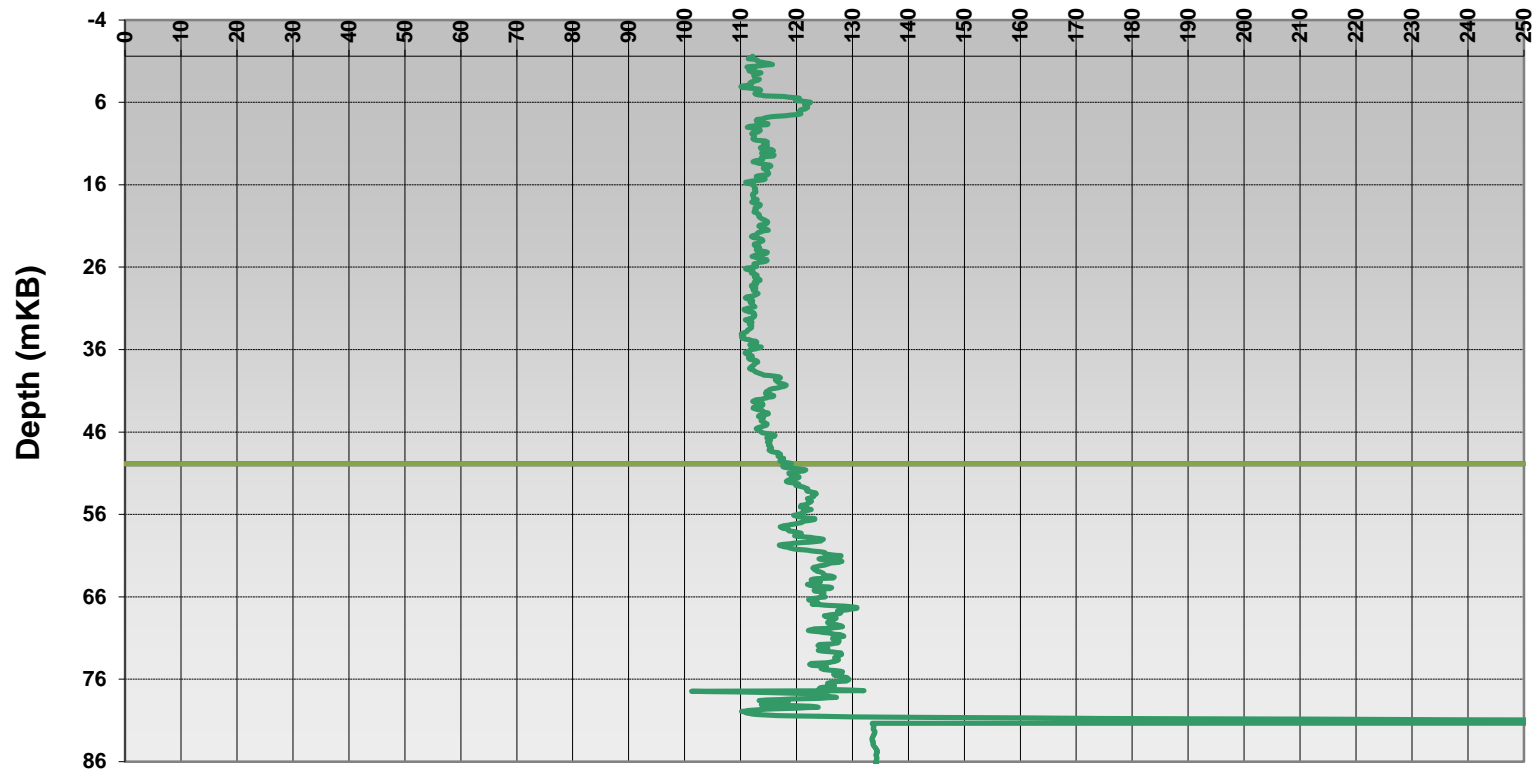
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/05-09-093-12W4/0

WBC28

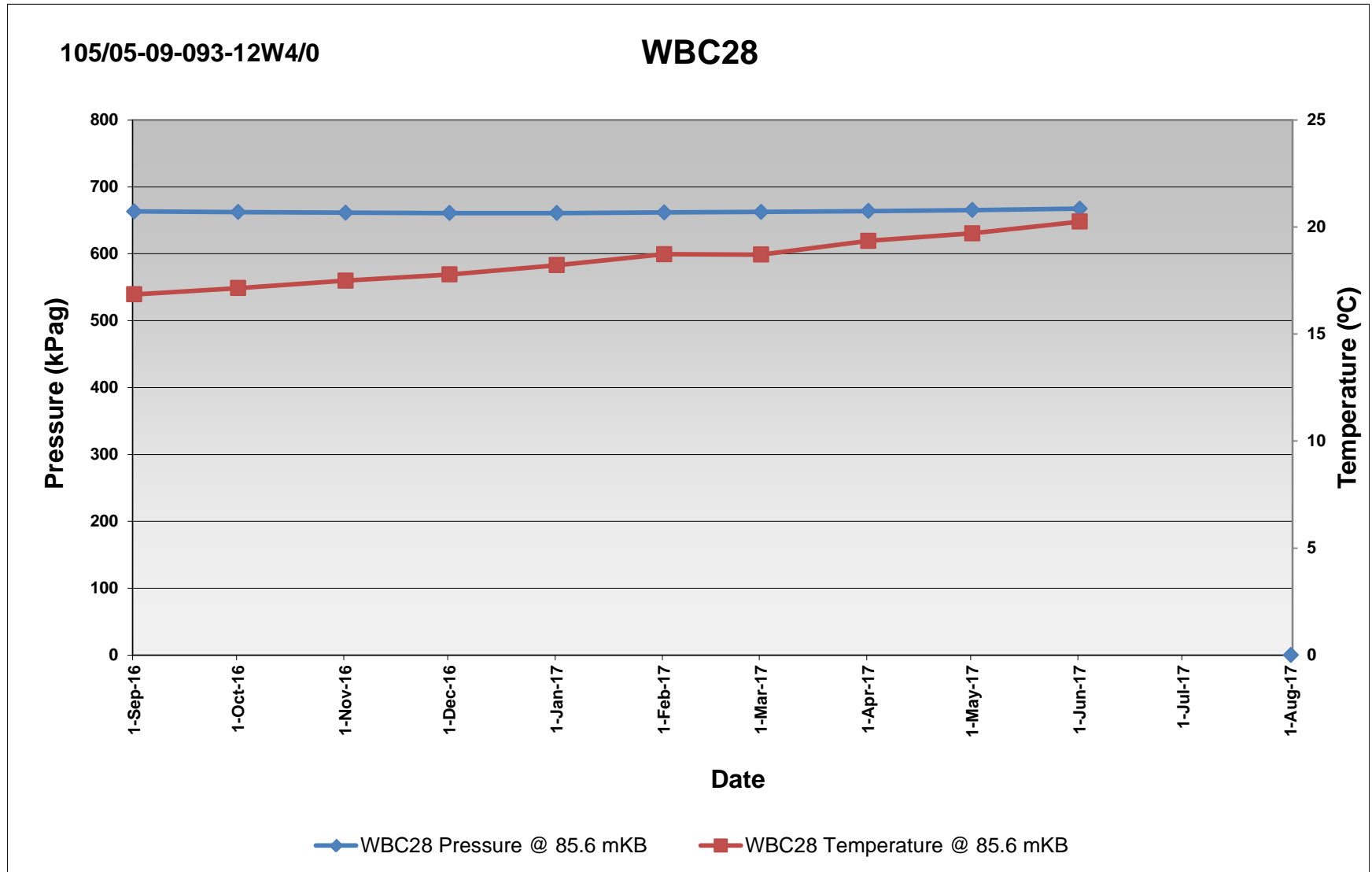
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



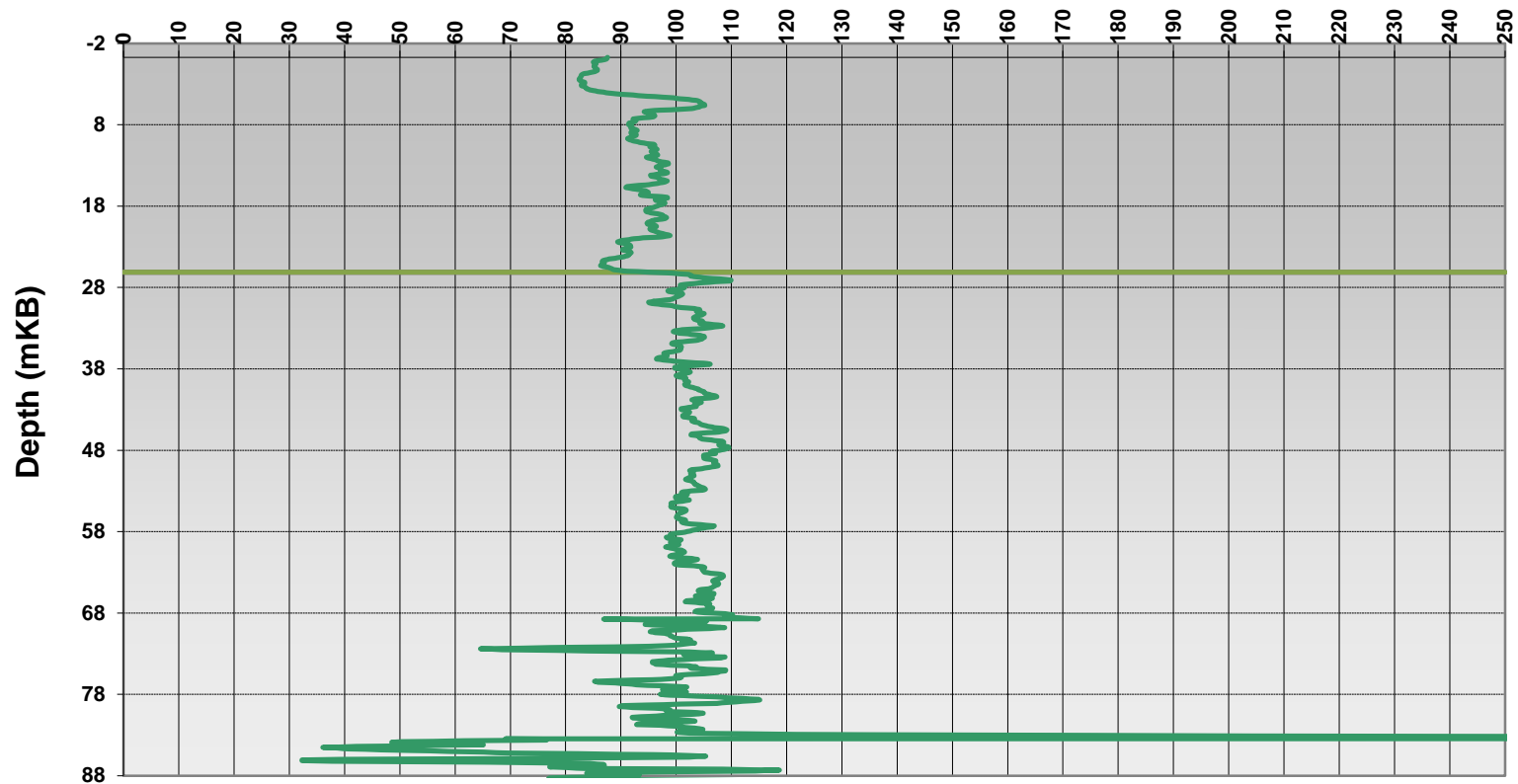
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

112/08-05-093-12W4/0

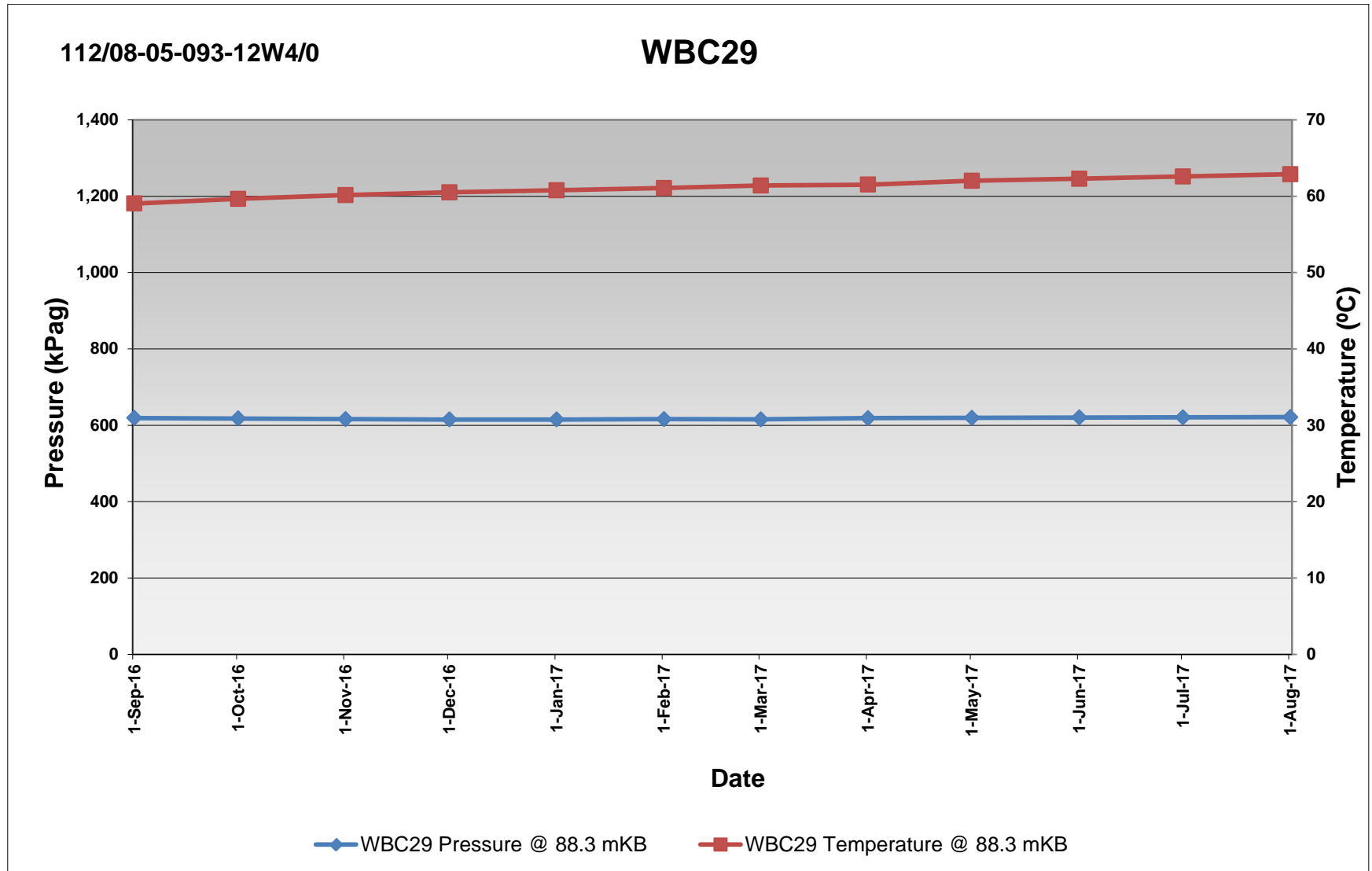
WBC29

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



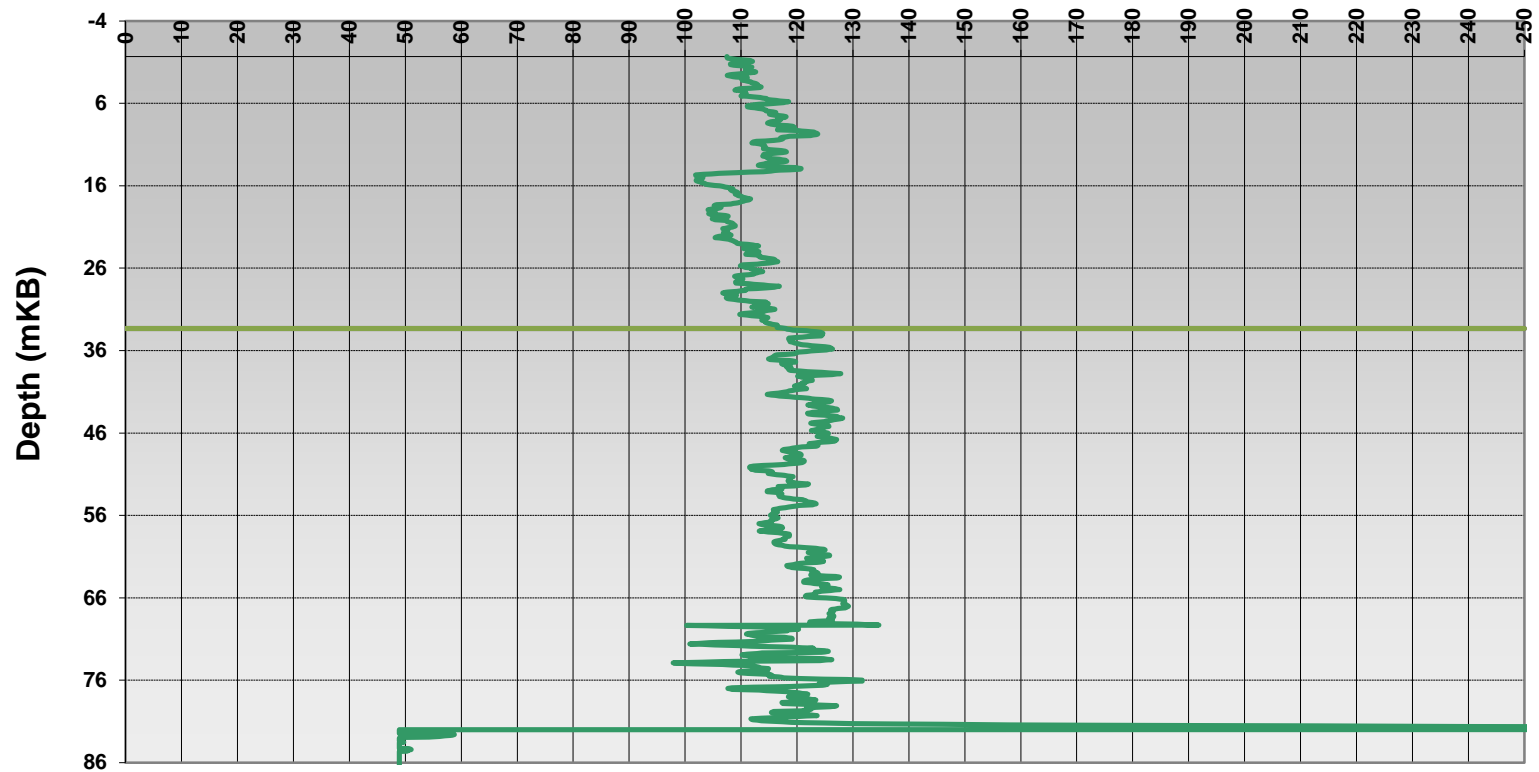
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/05-04-093-12W4/0

WBC30

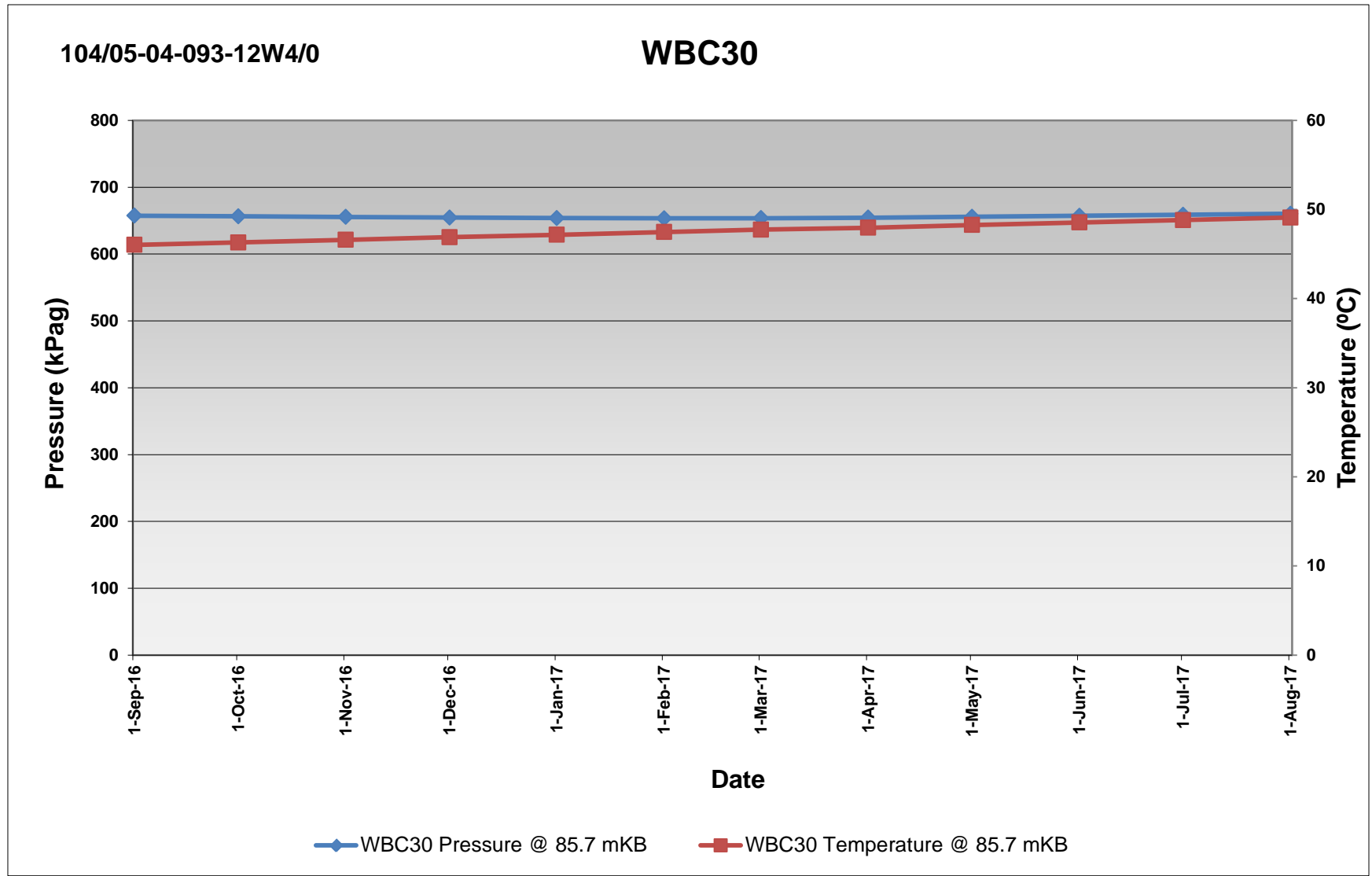
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



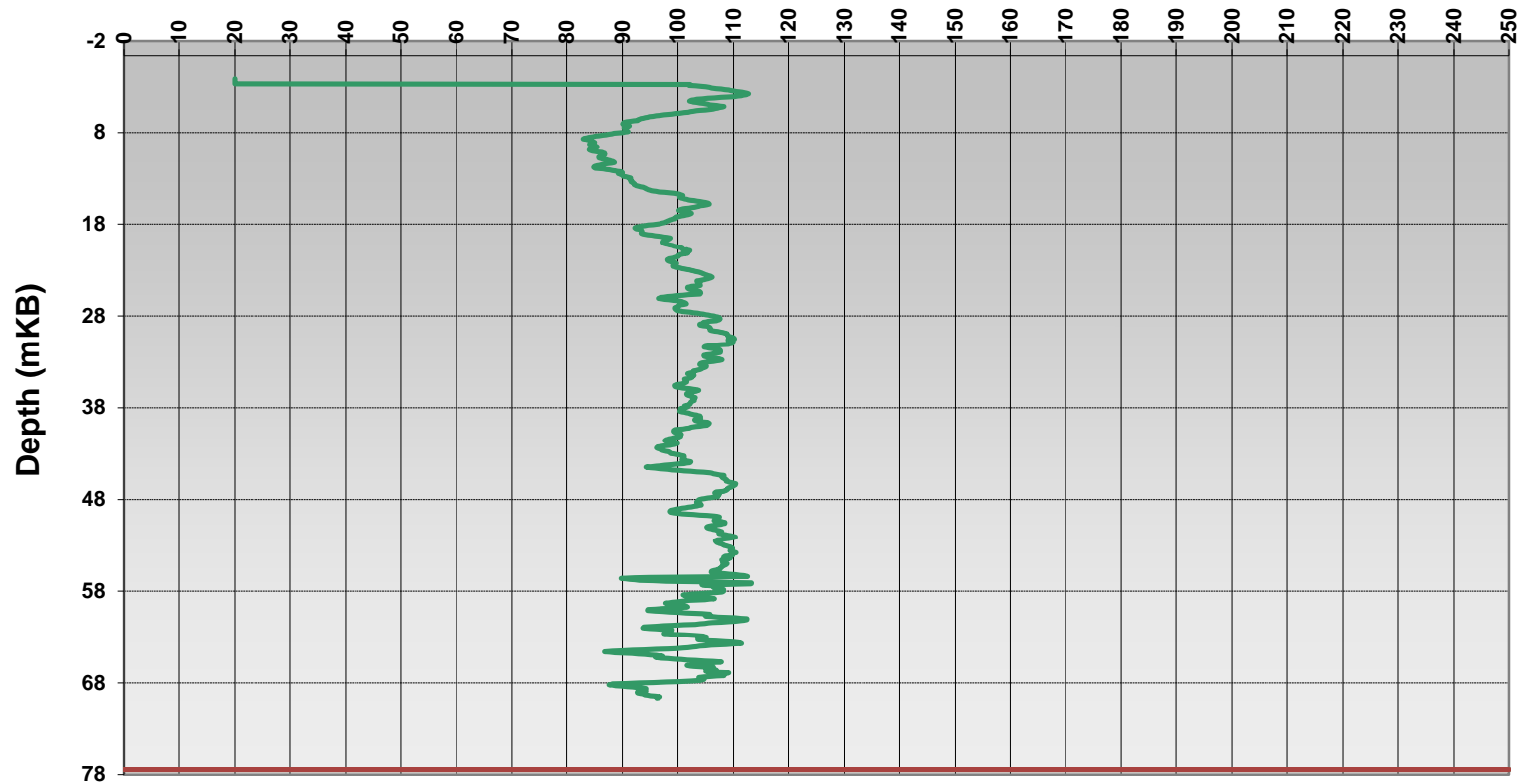
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/14-09-093-12W4/0

WBC31

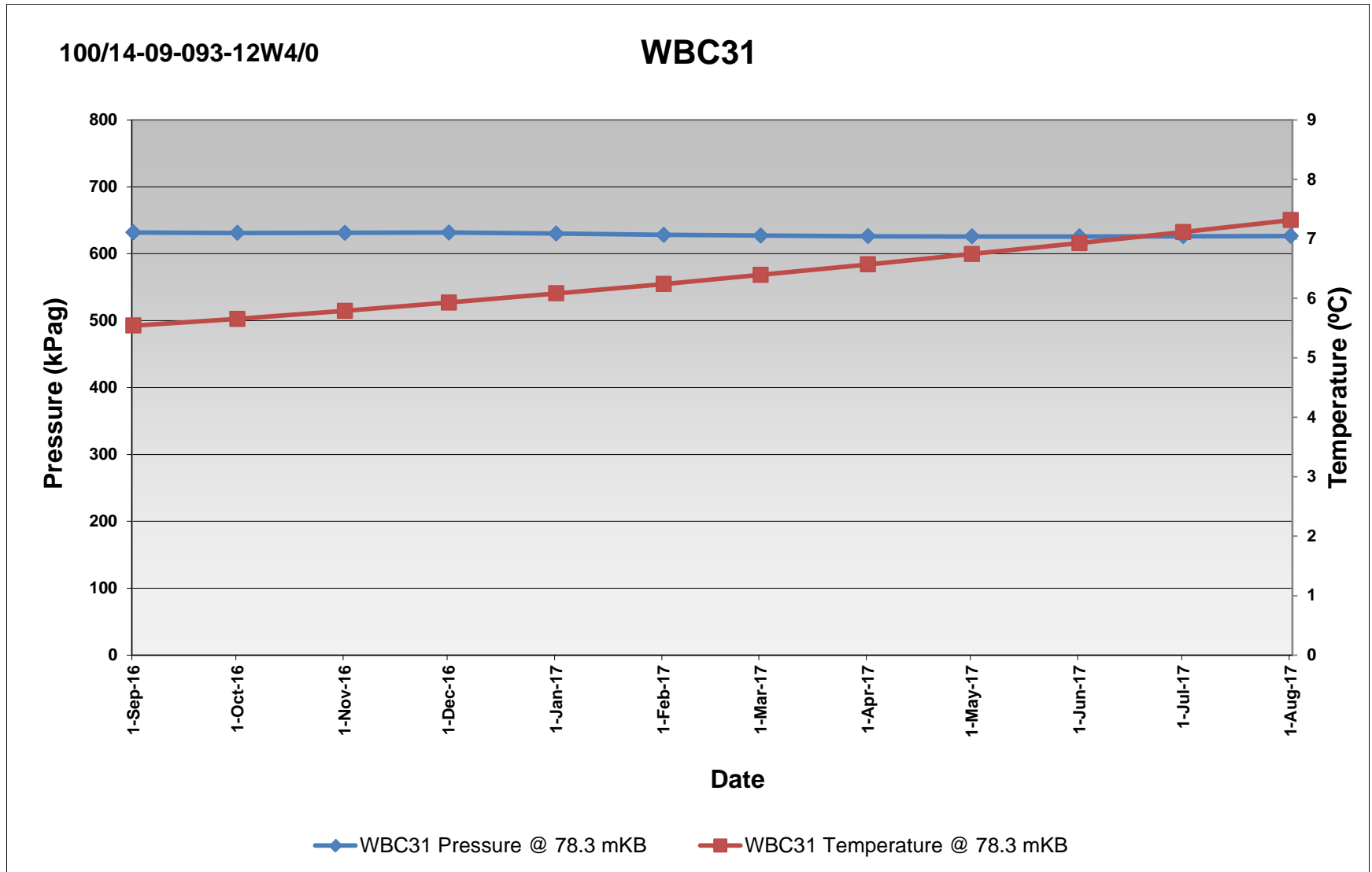
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





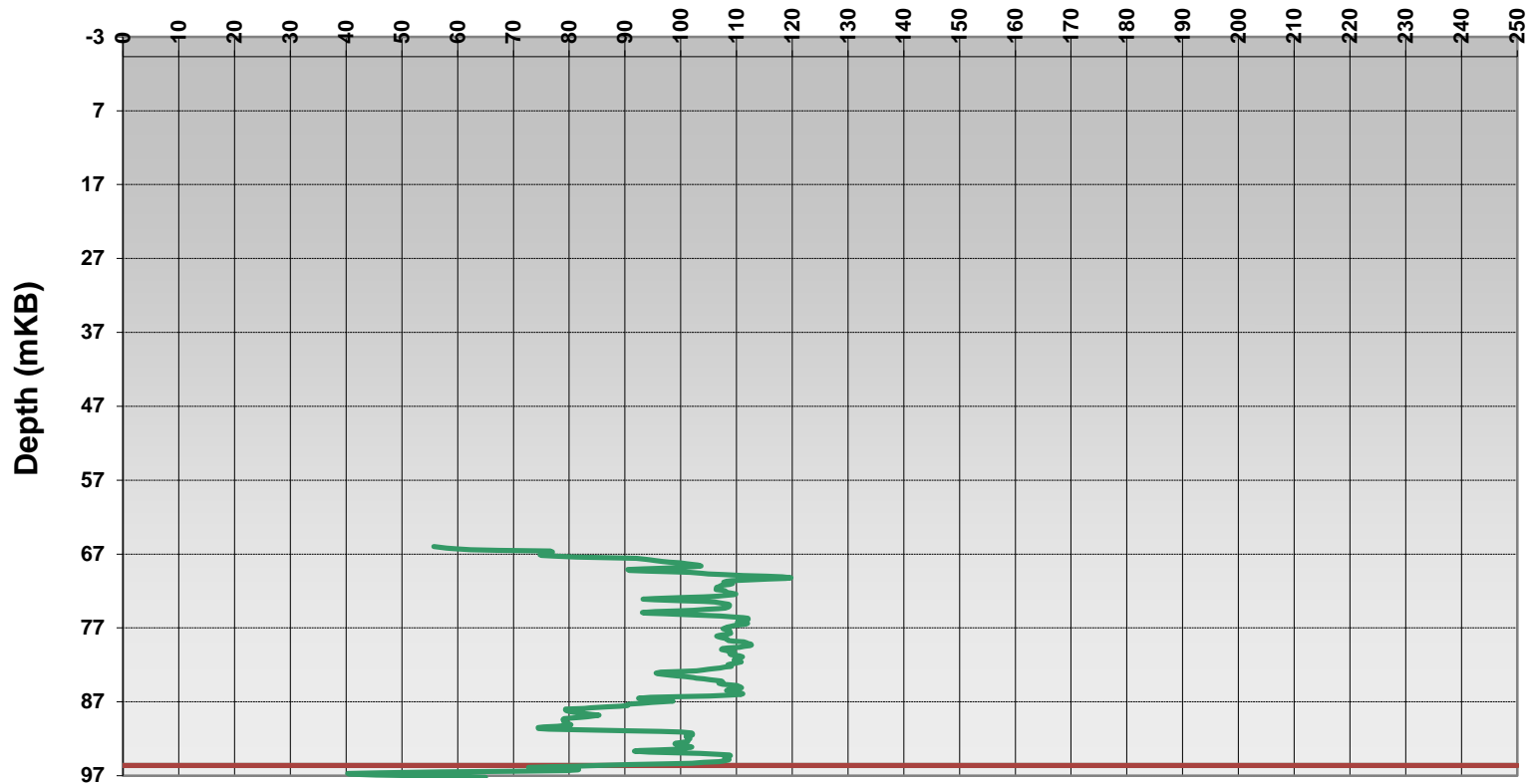
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/09-08-093-12W4/0

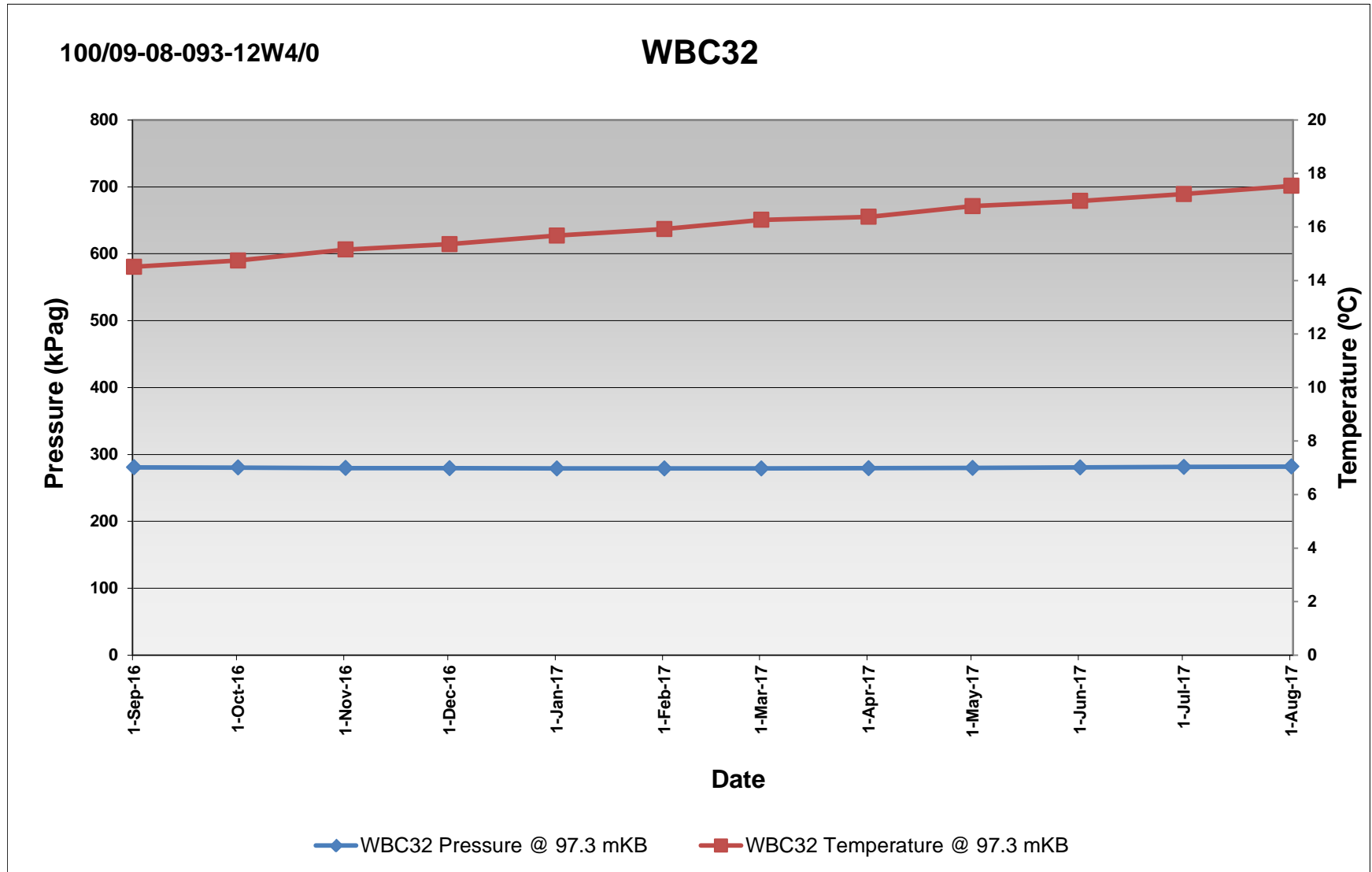
WBC32

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



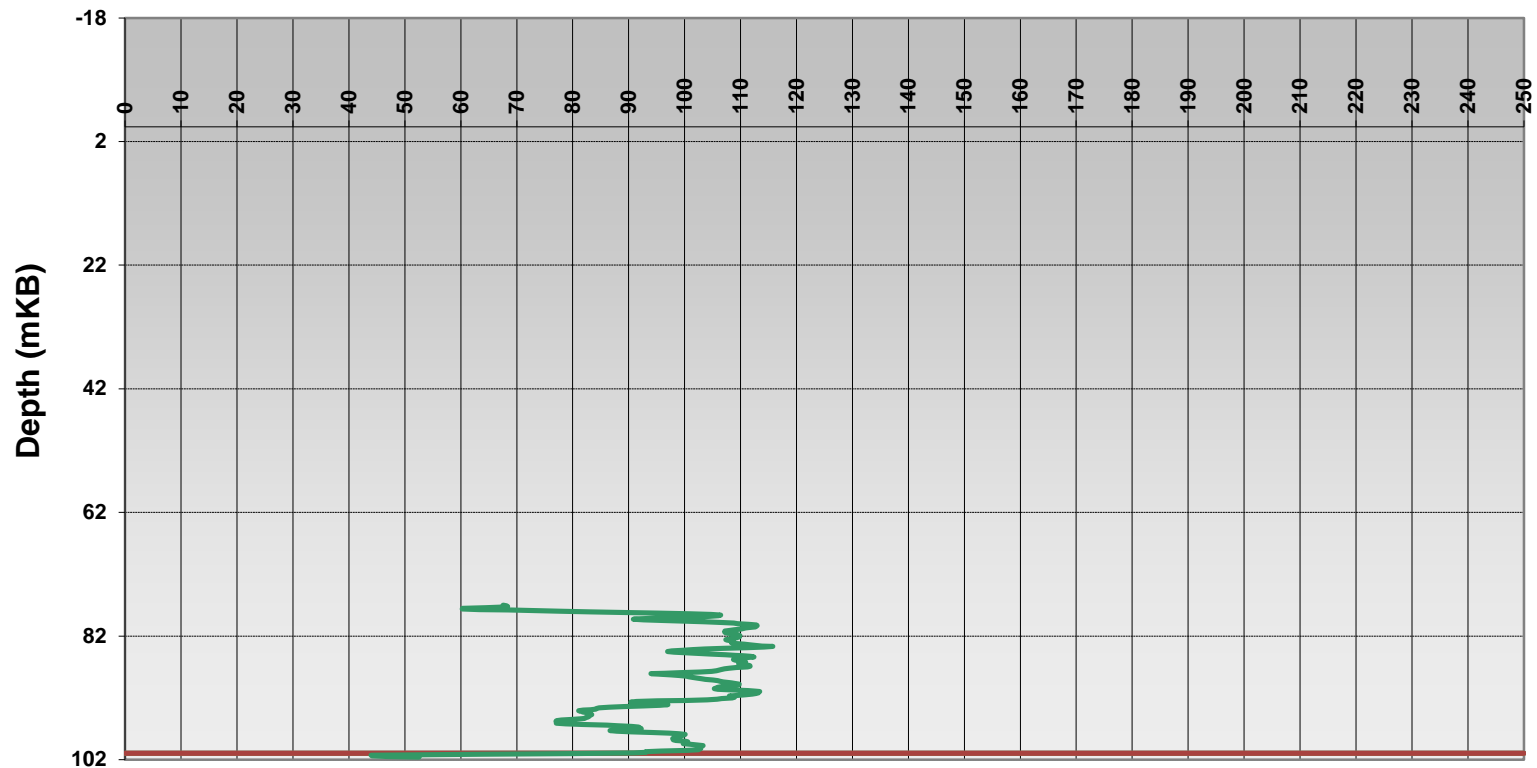
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/09-08-093-12W4/0

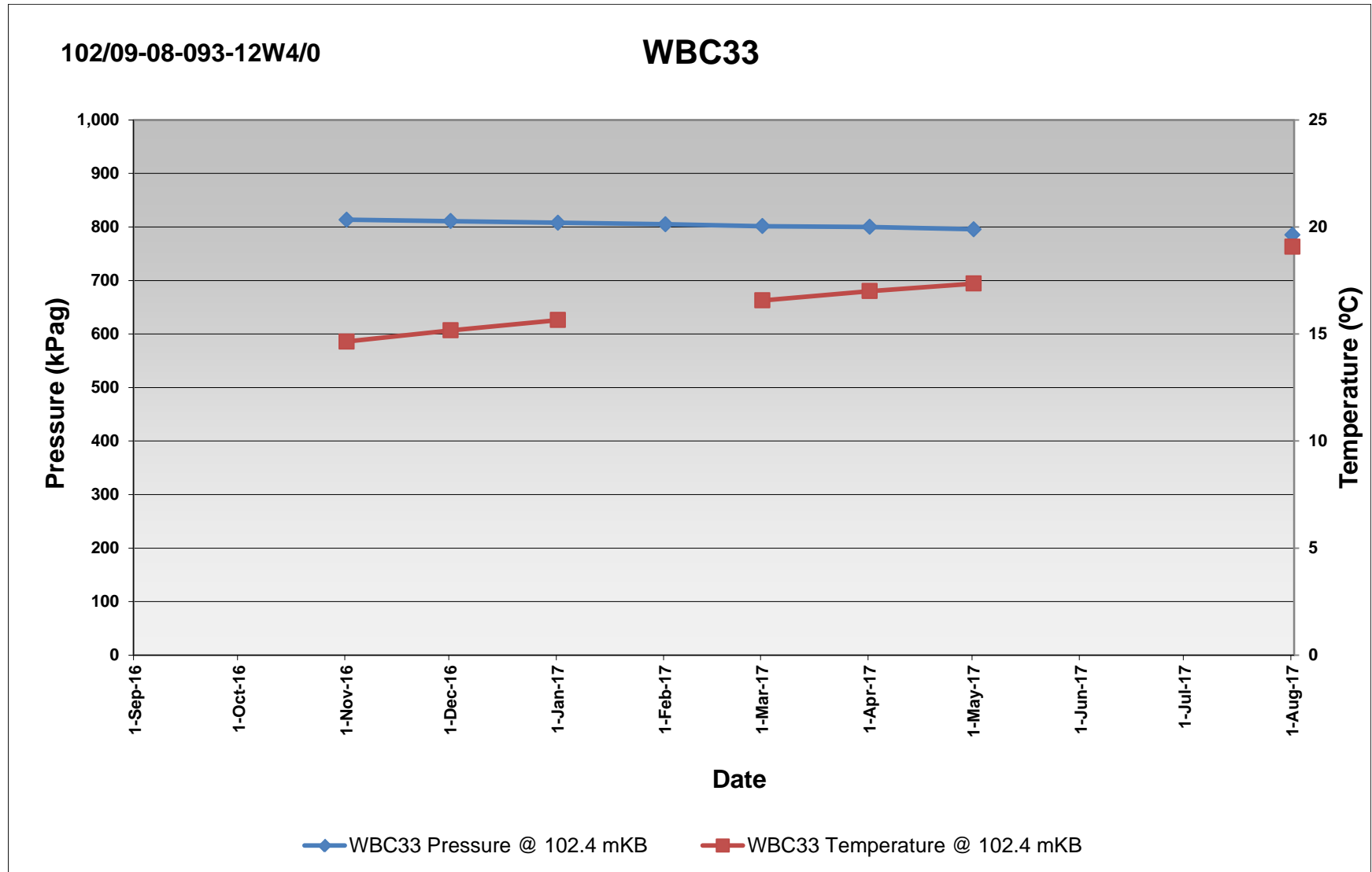
WBC33

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



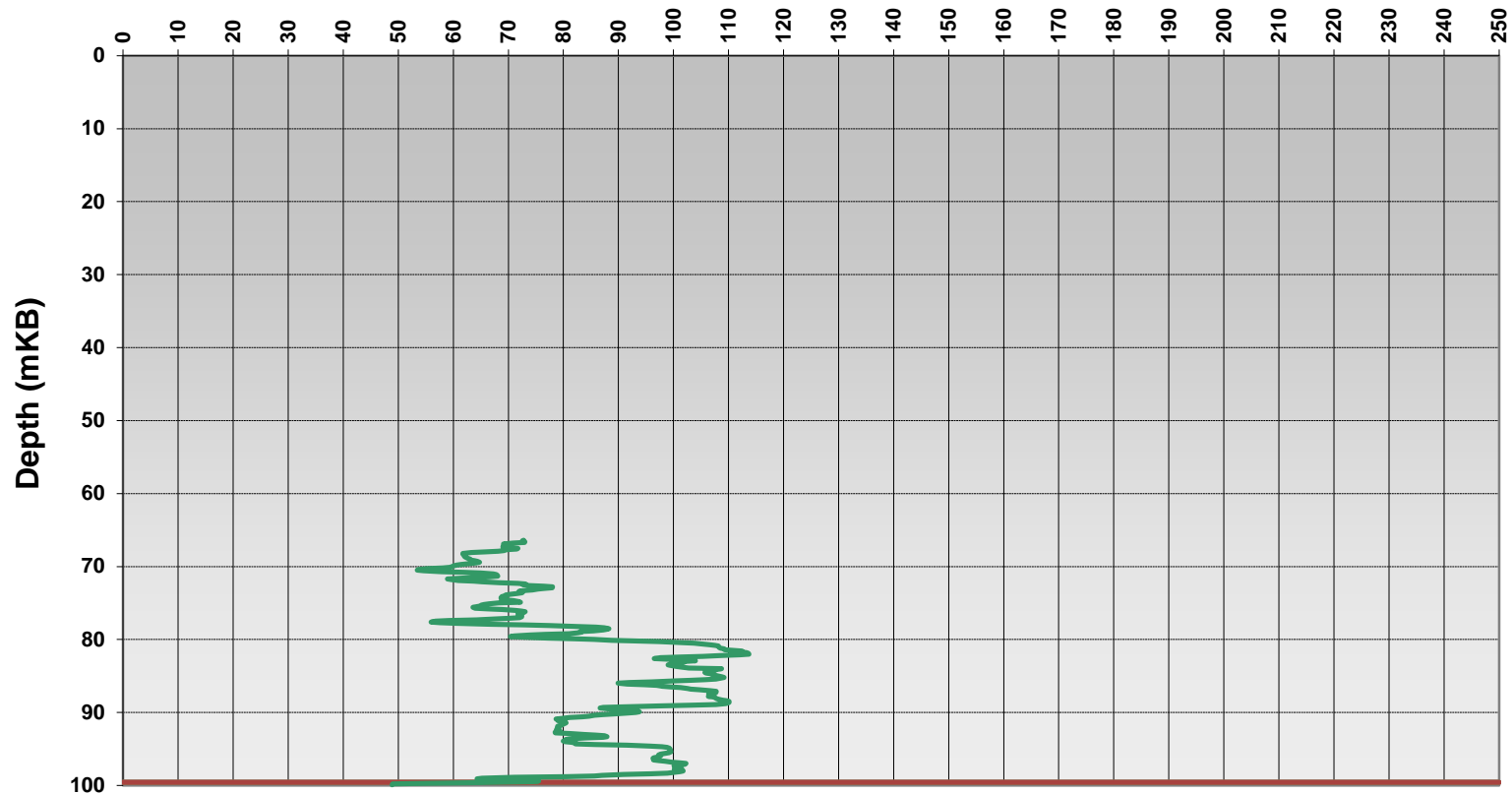
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/09-08-093-12W4/0

WBC34

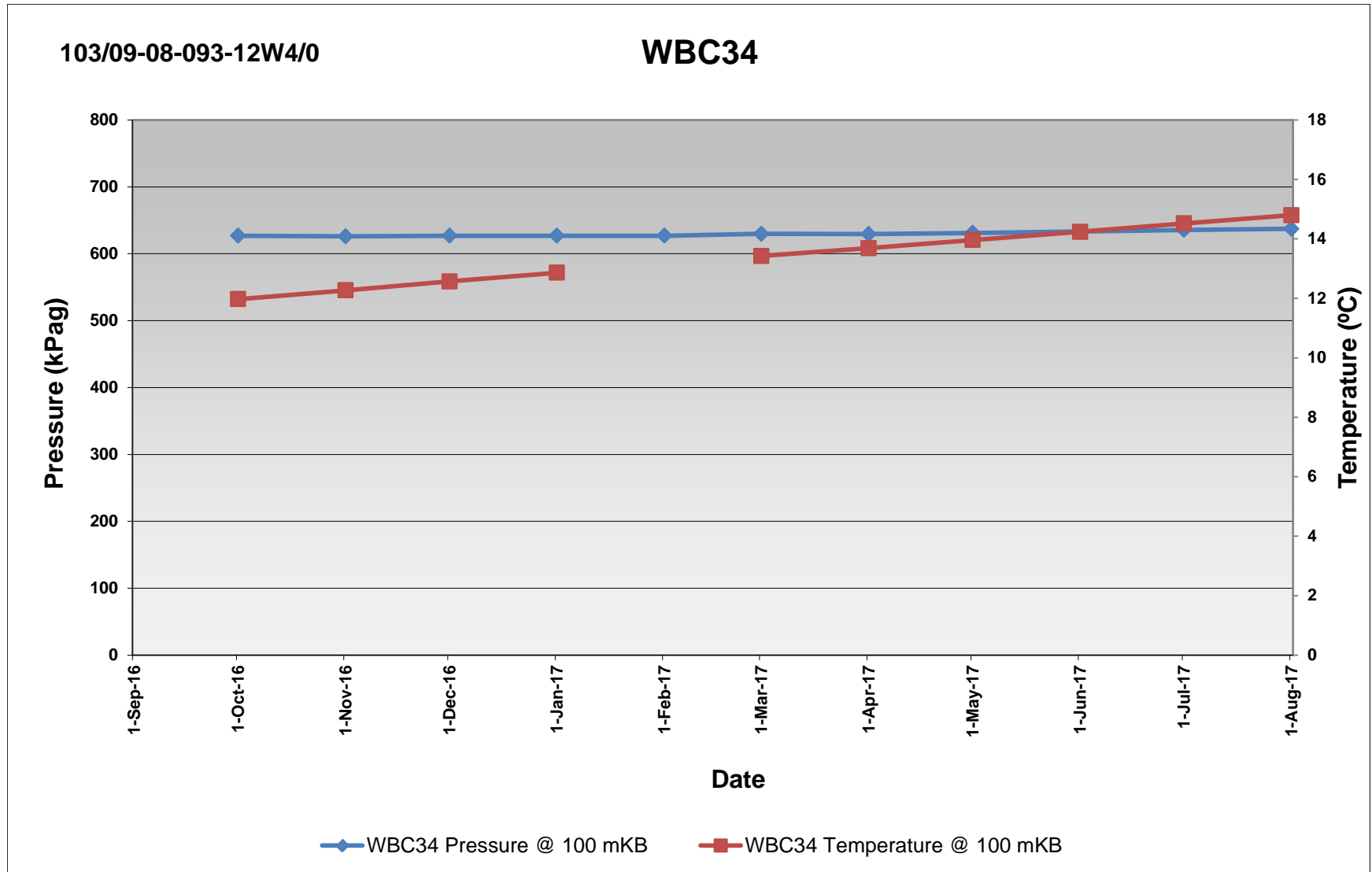
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



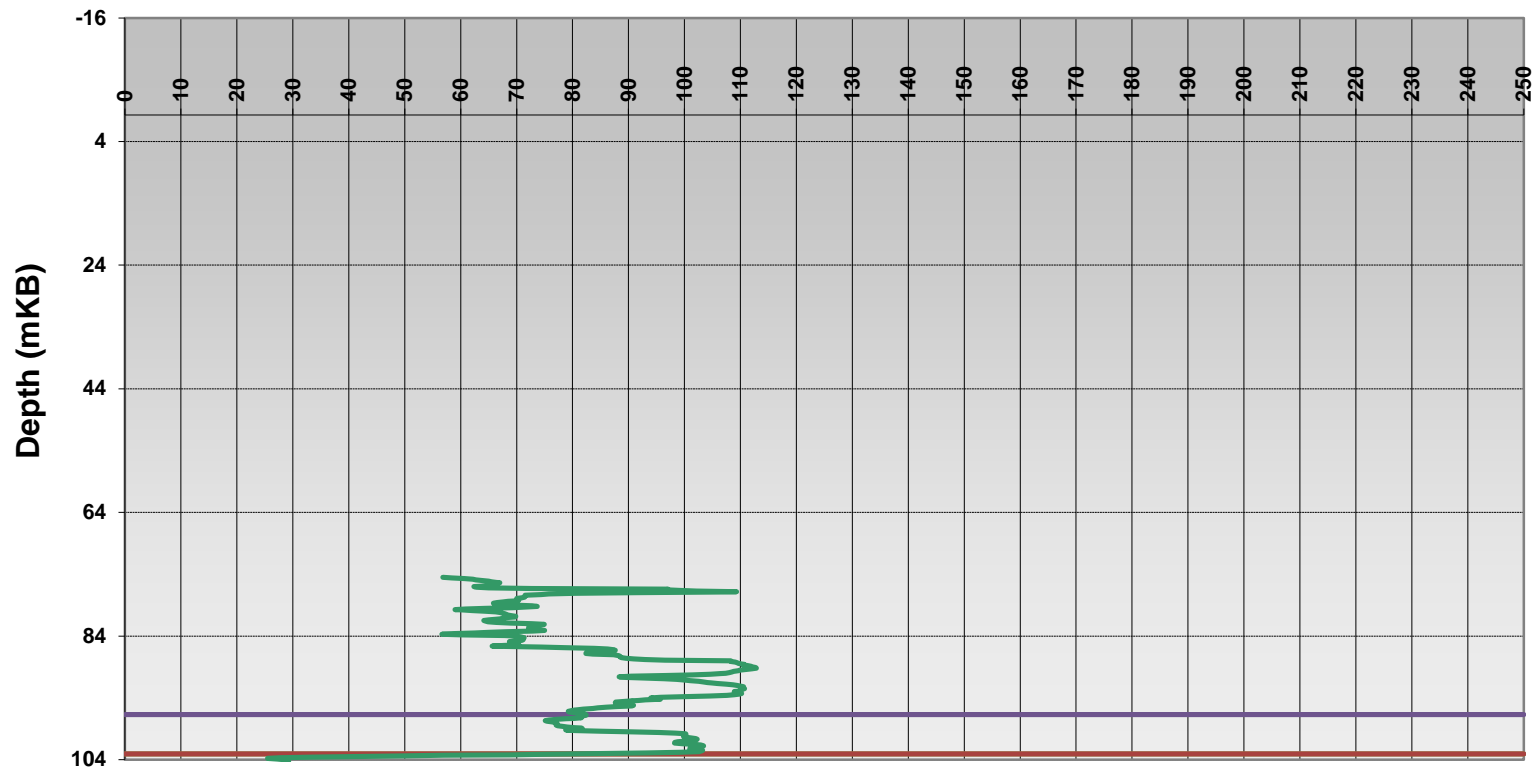
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/07-08-093-12W4/0

WBC35

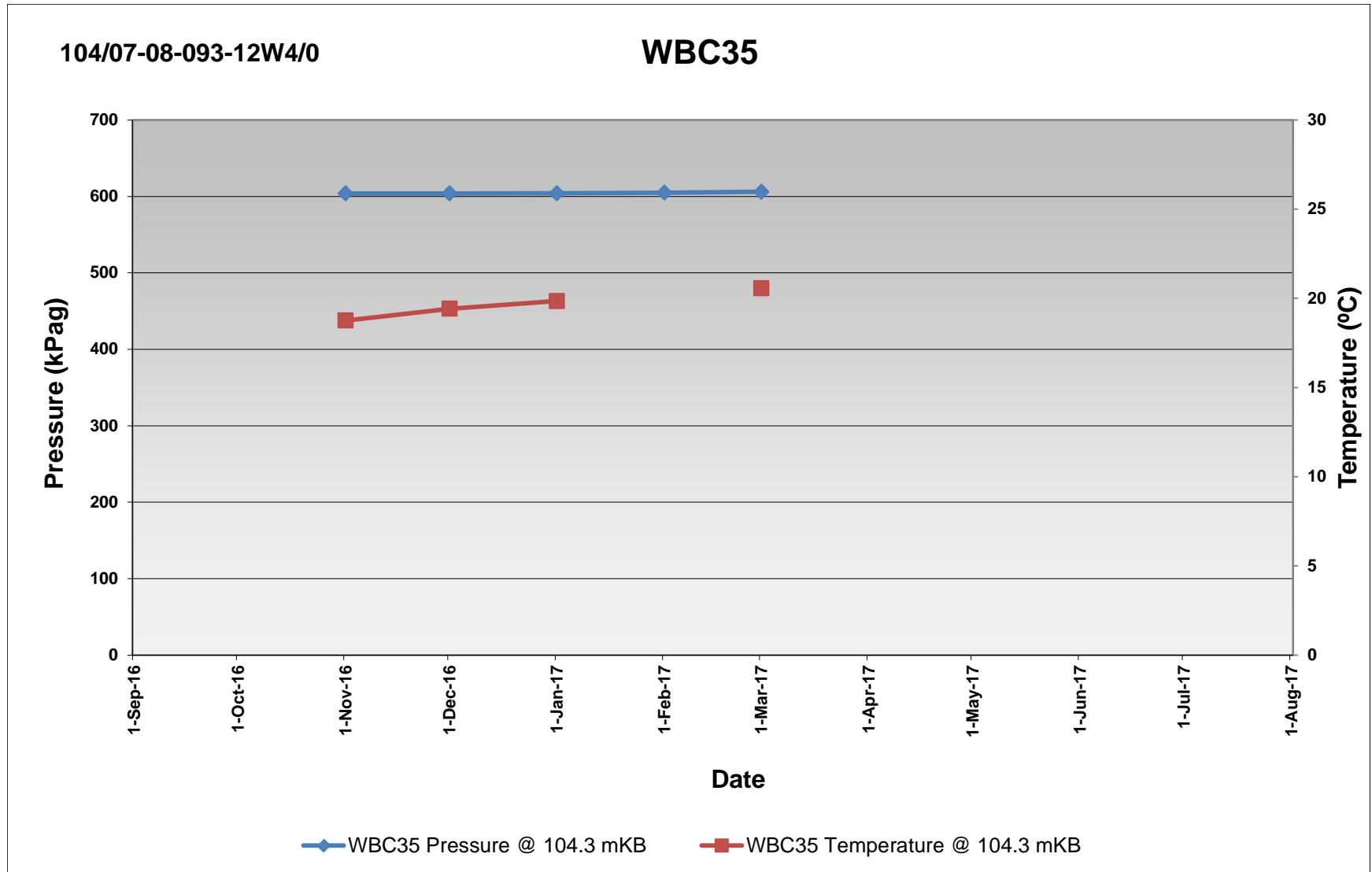
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





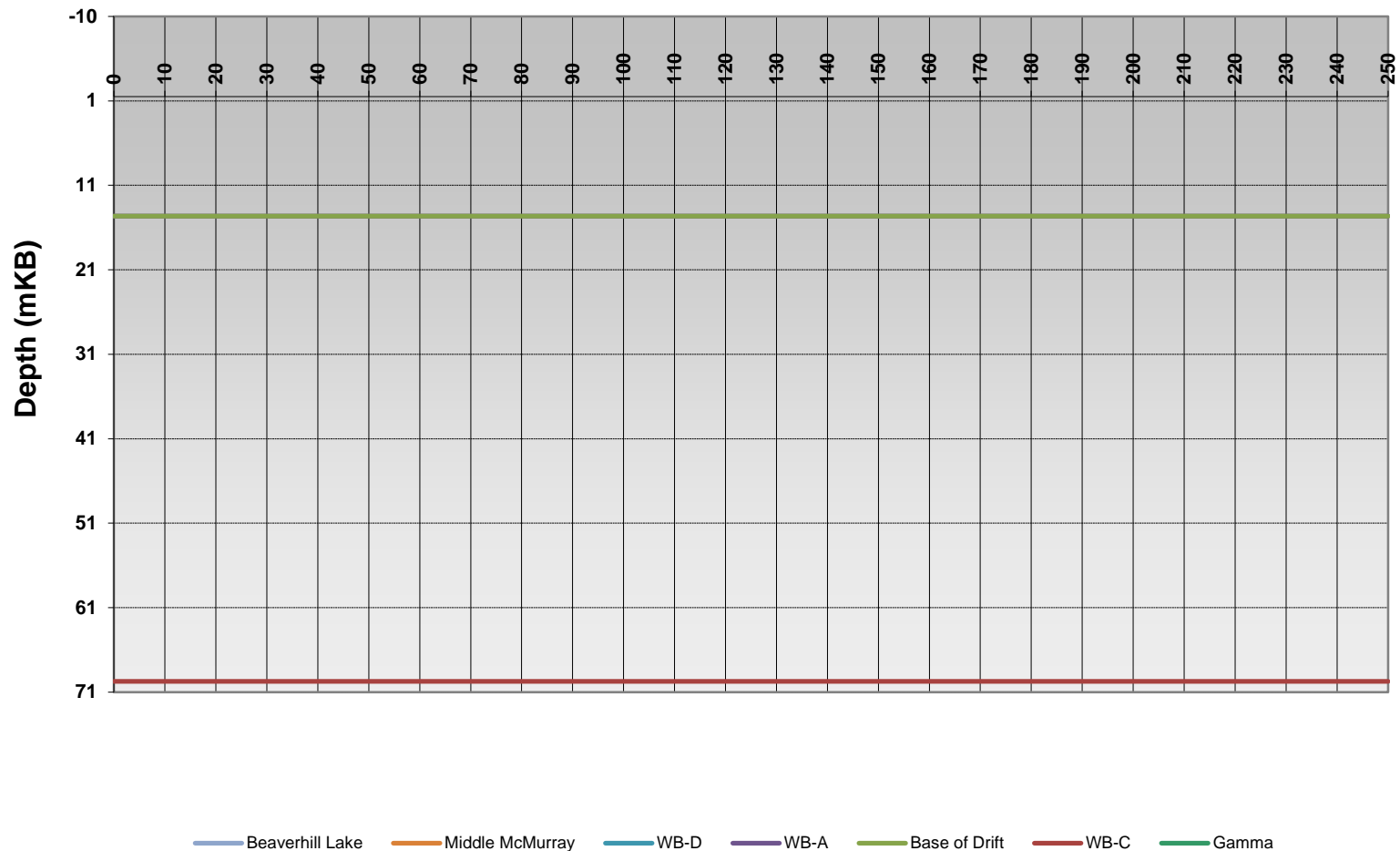
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

100/02-16-093-12W4/0

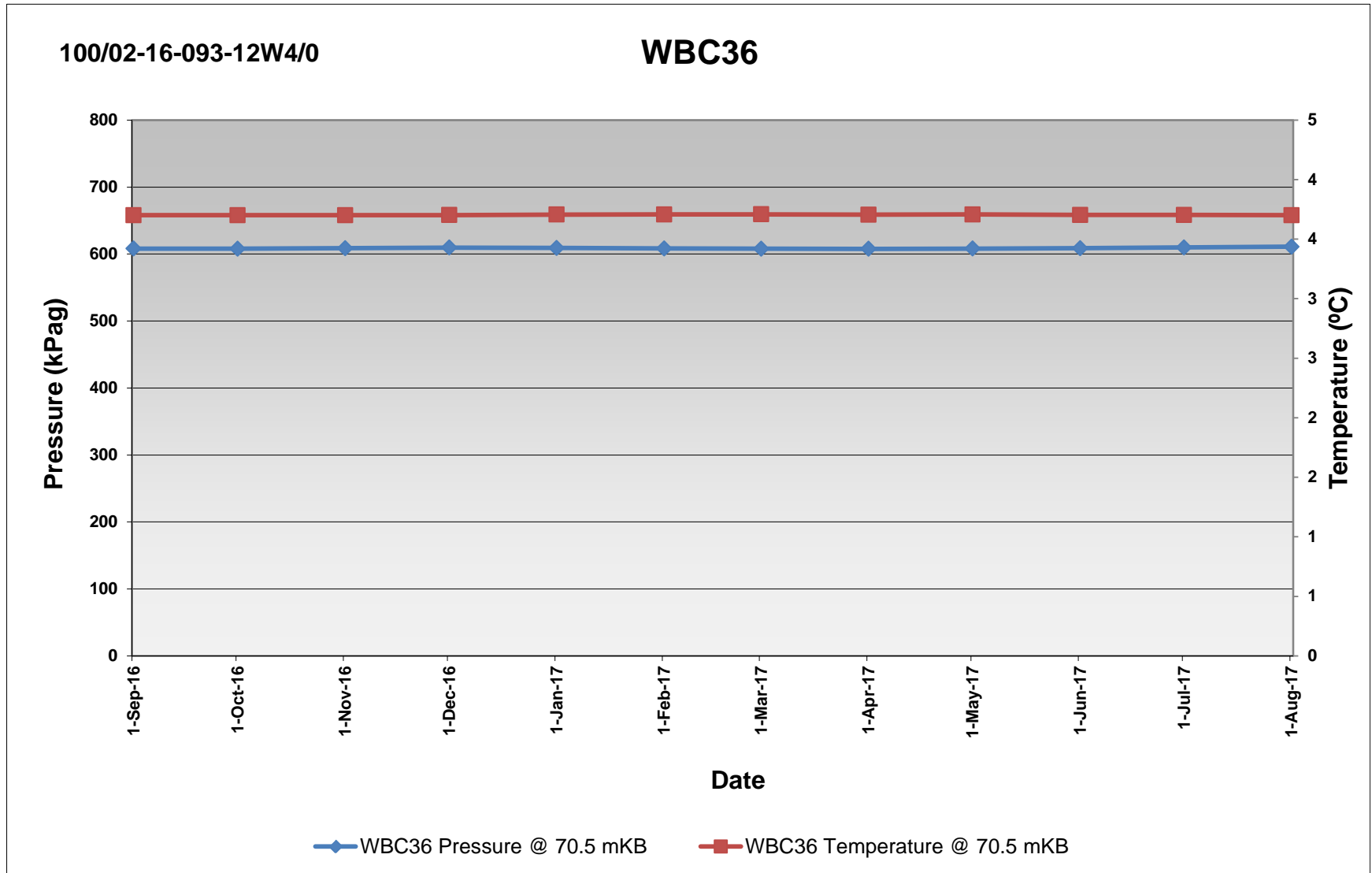
WBC36

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



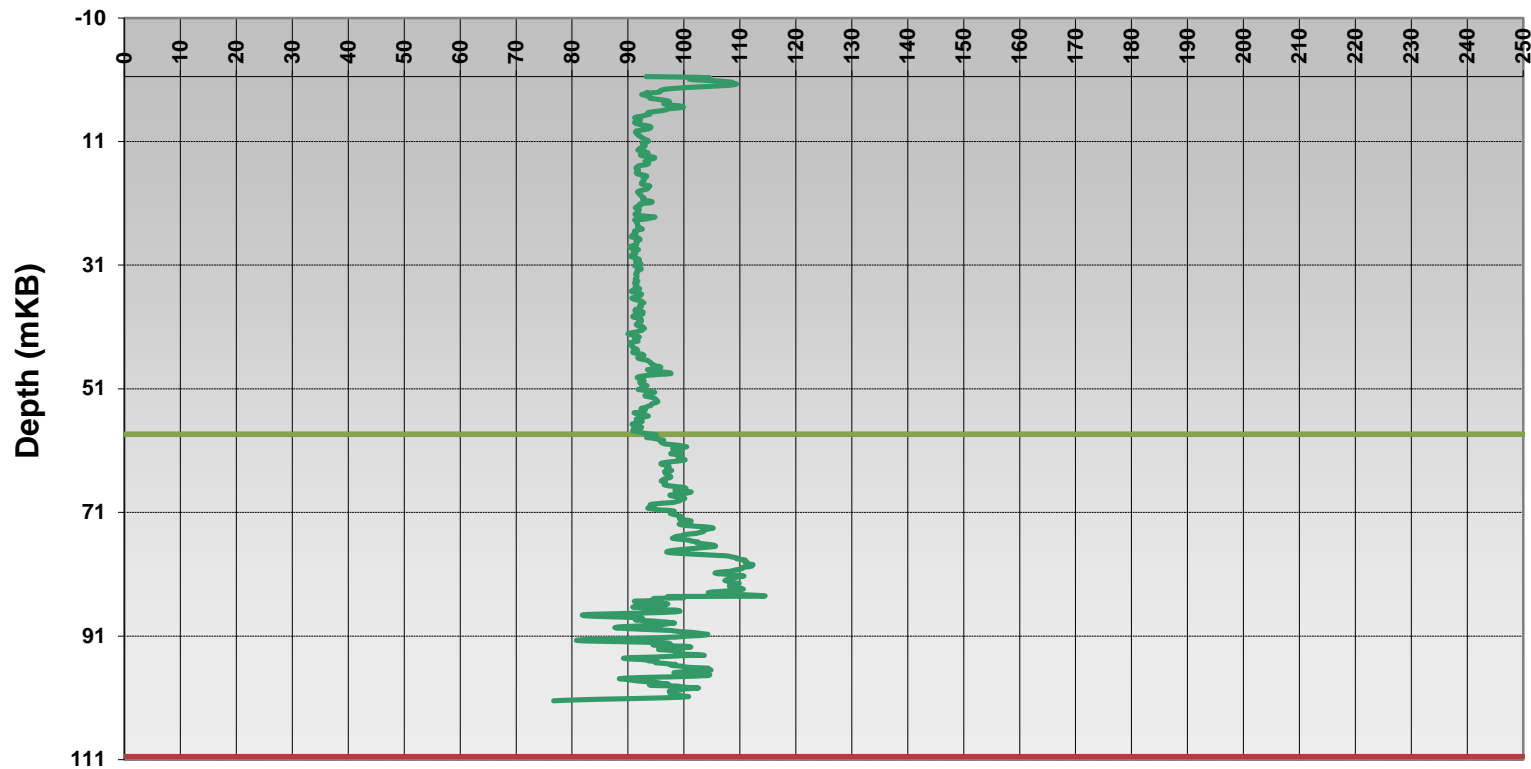
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

112/03-08-093-12W4/0

WBC37

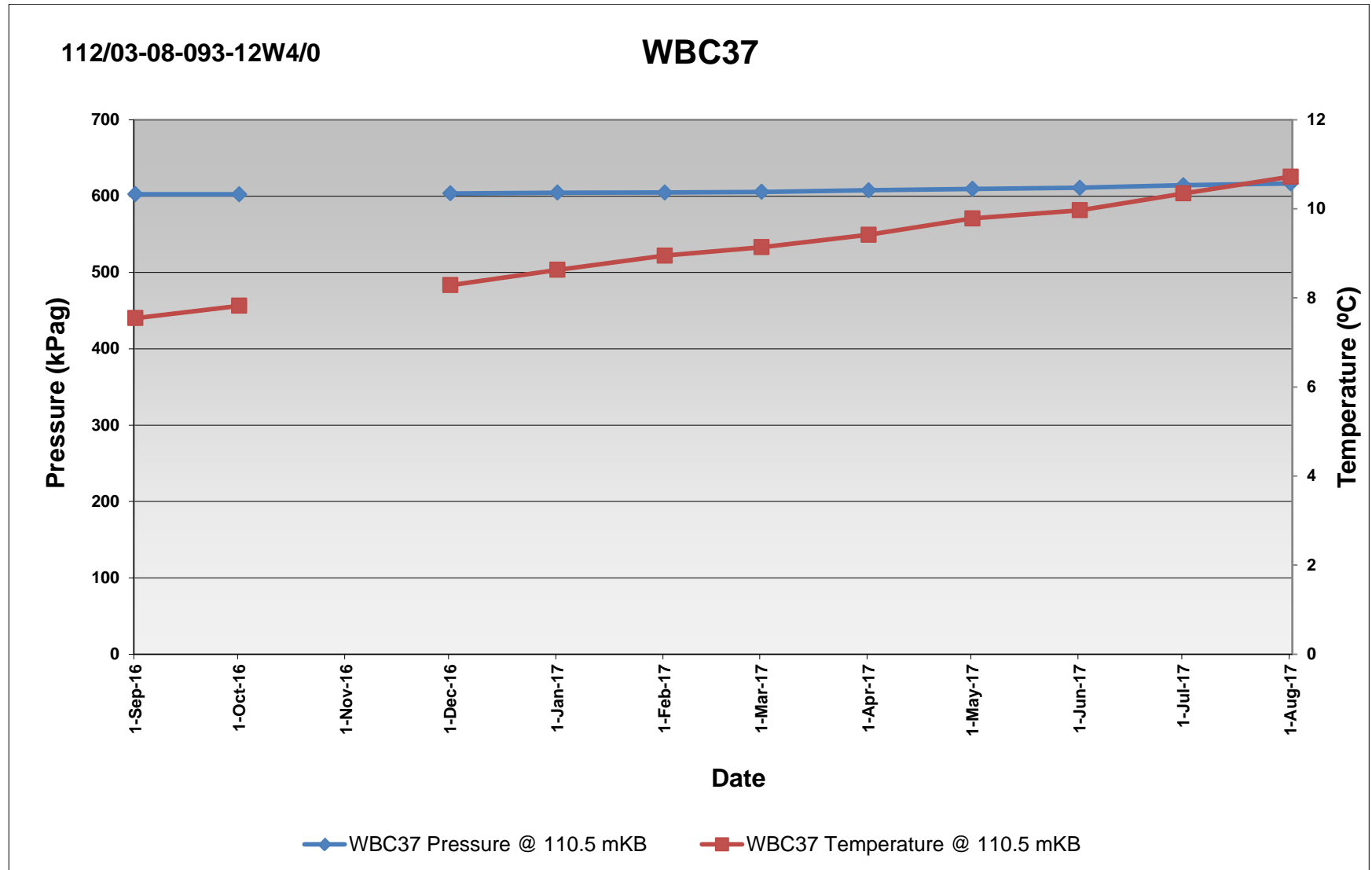
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



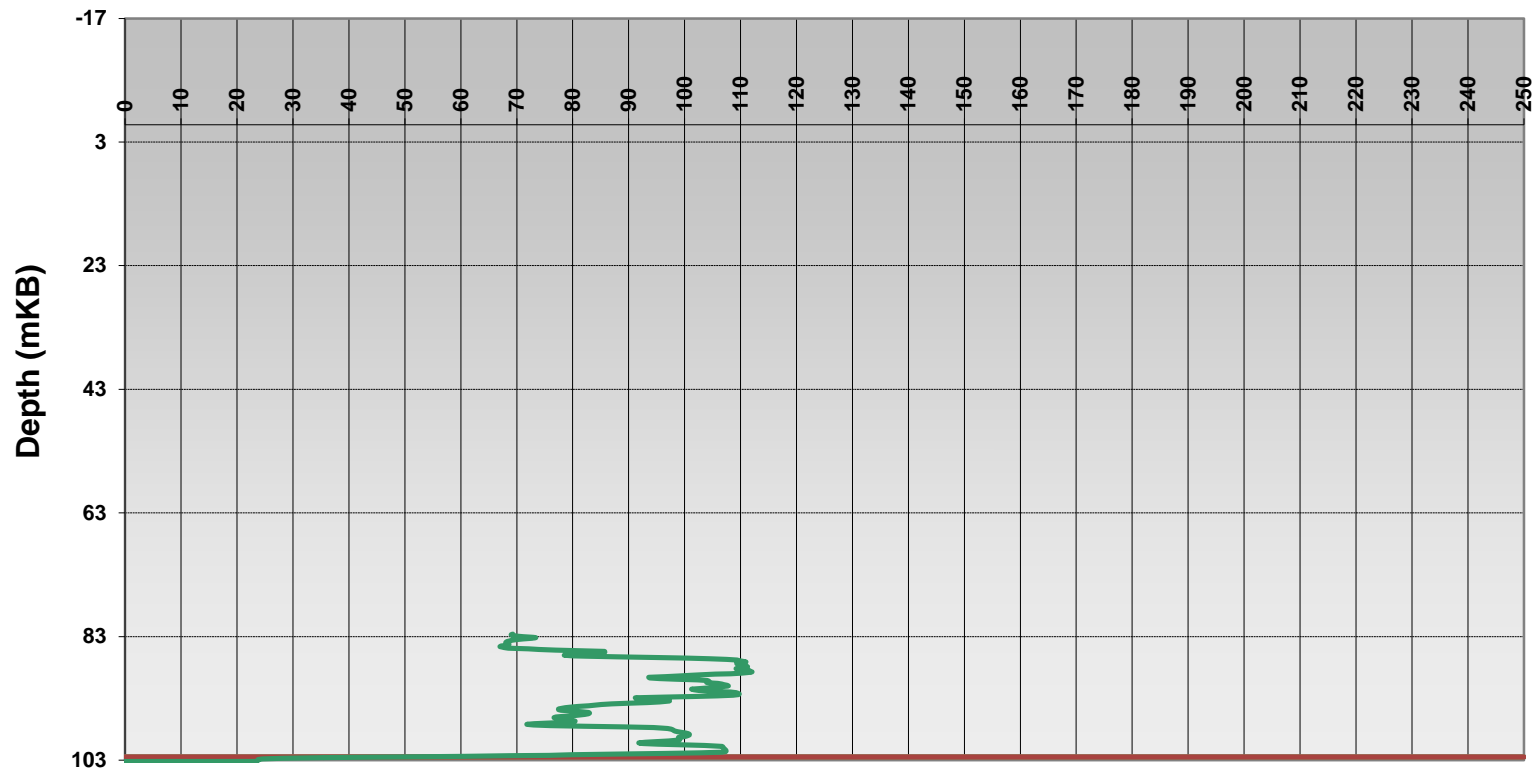
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/01-08-093-12W4/0

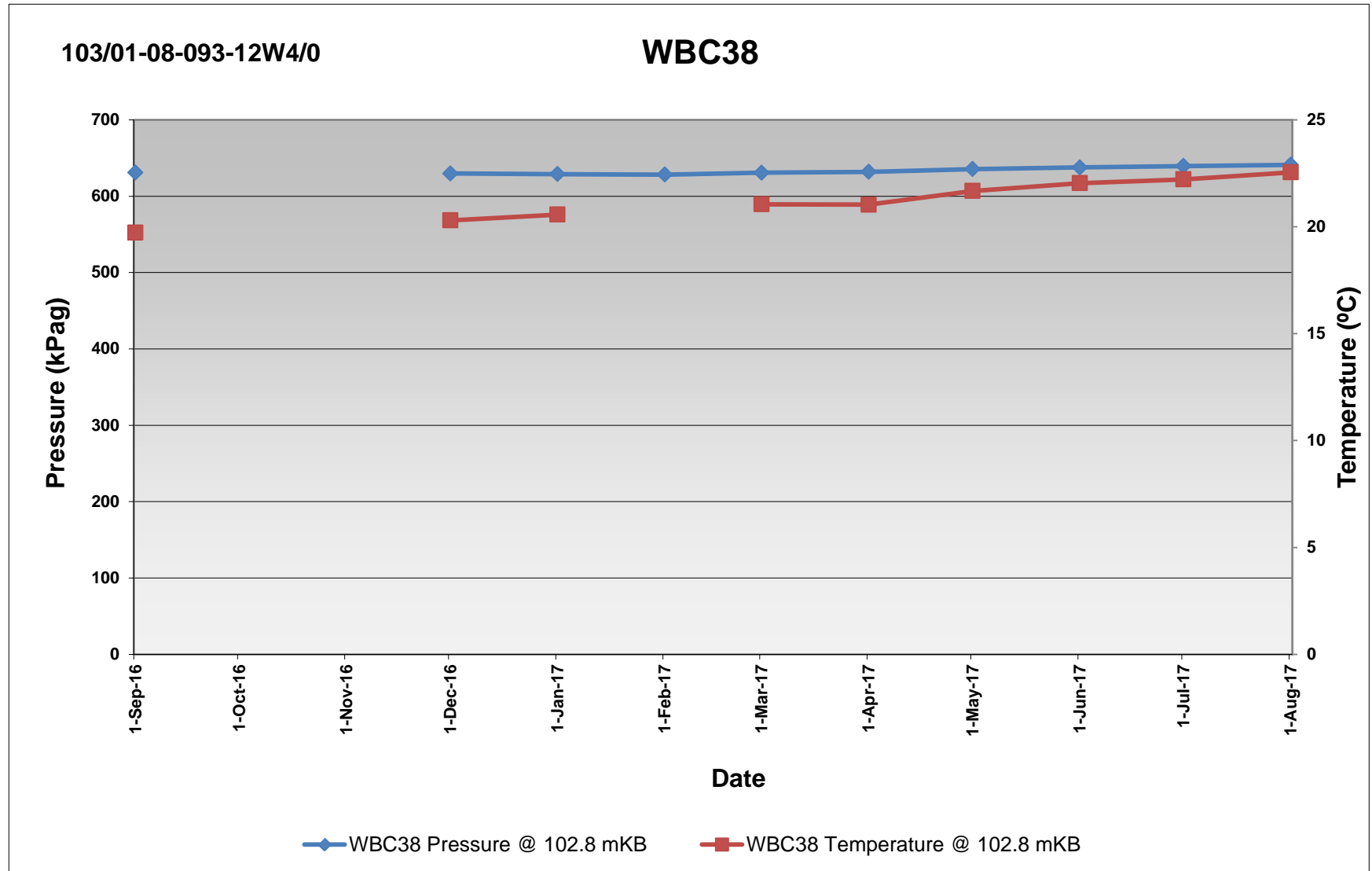
WBC38

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



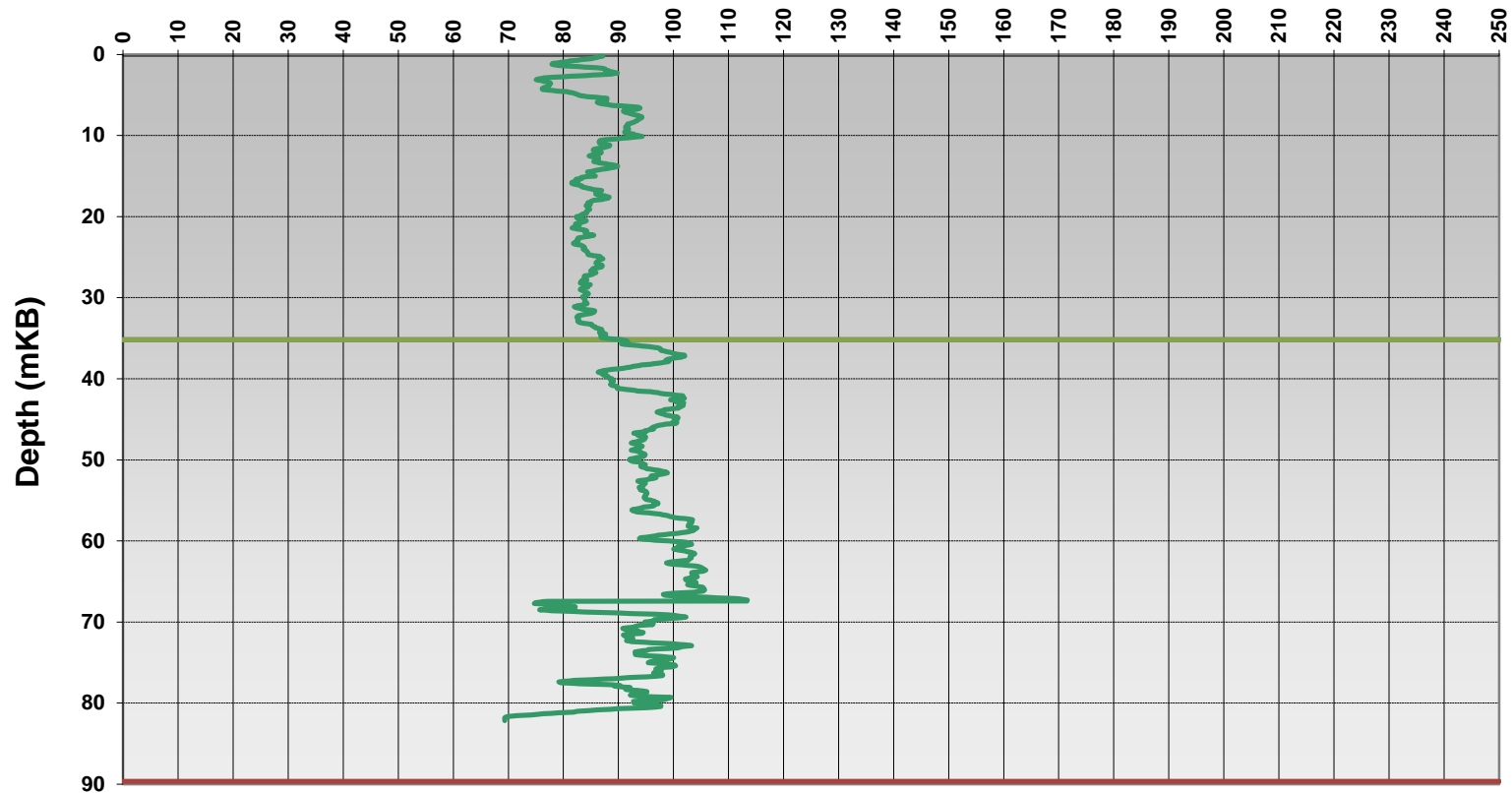
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/12-04-093-12W4/0

WBC39

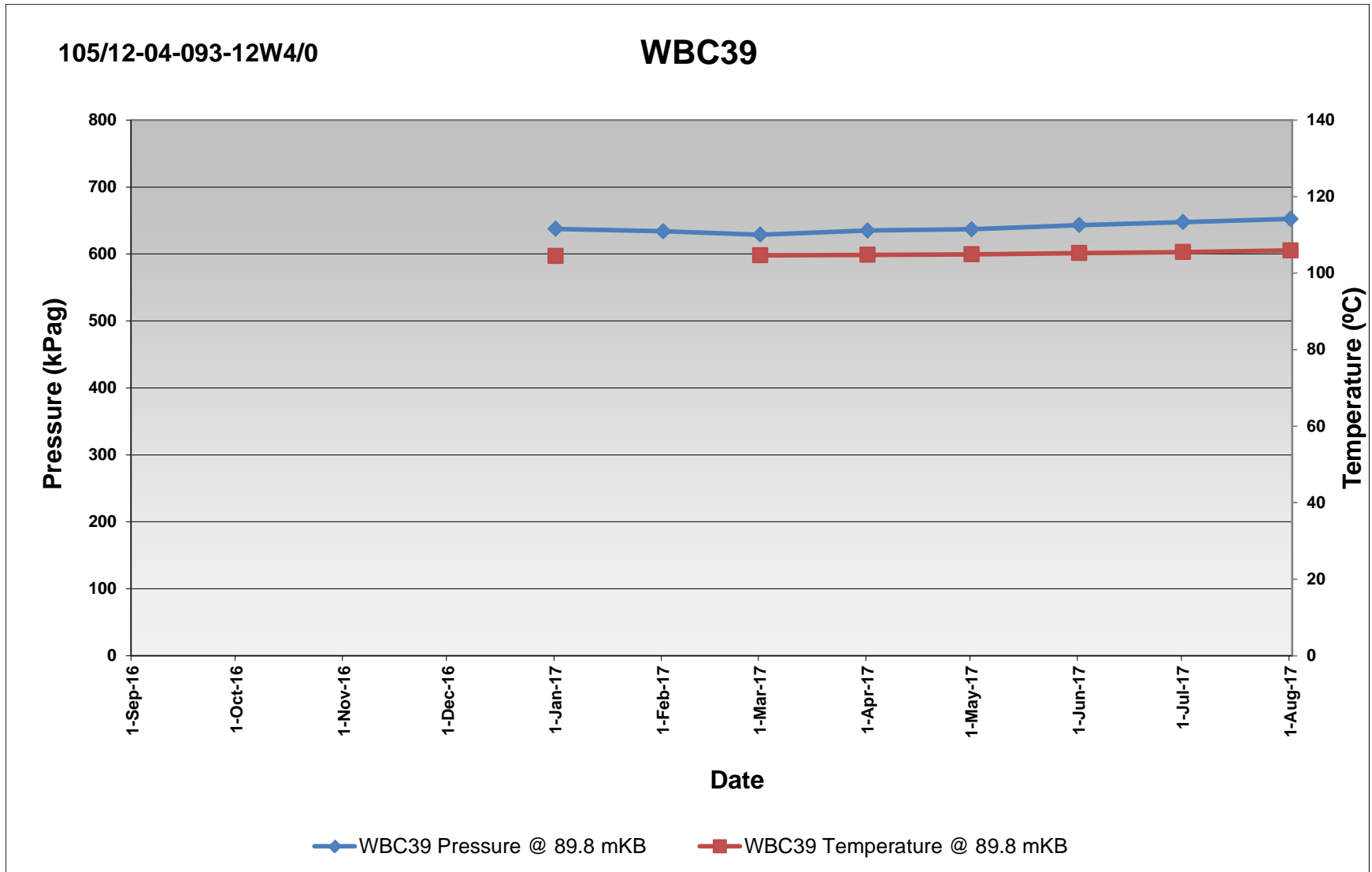
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)





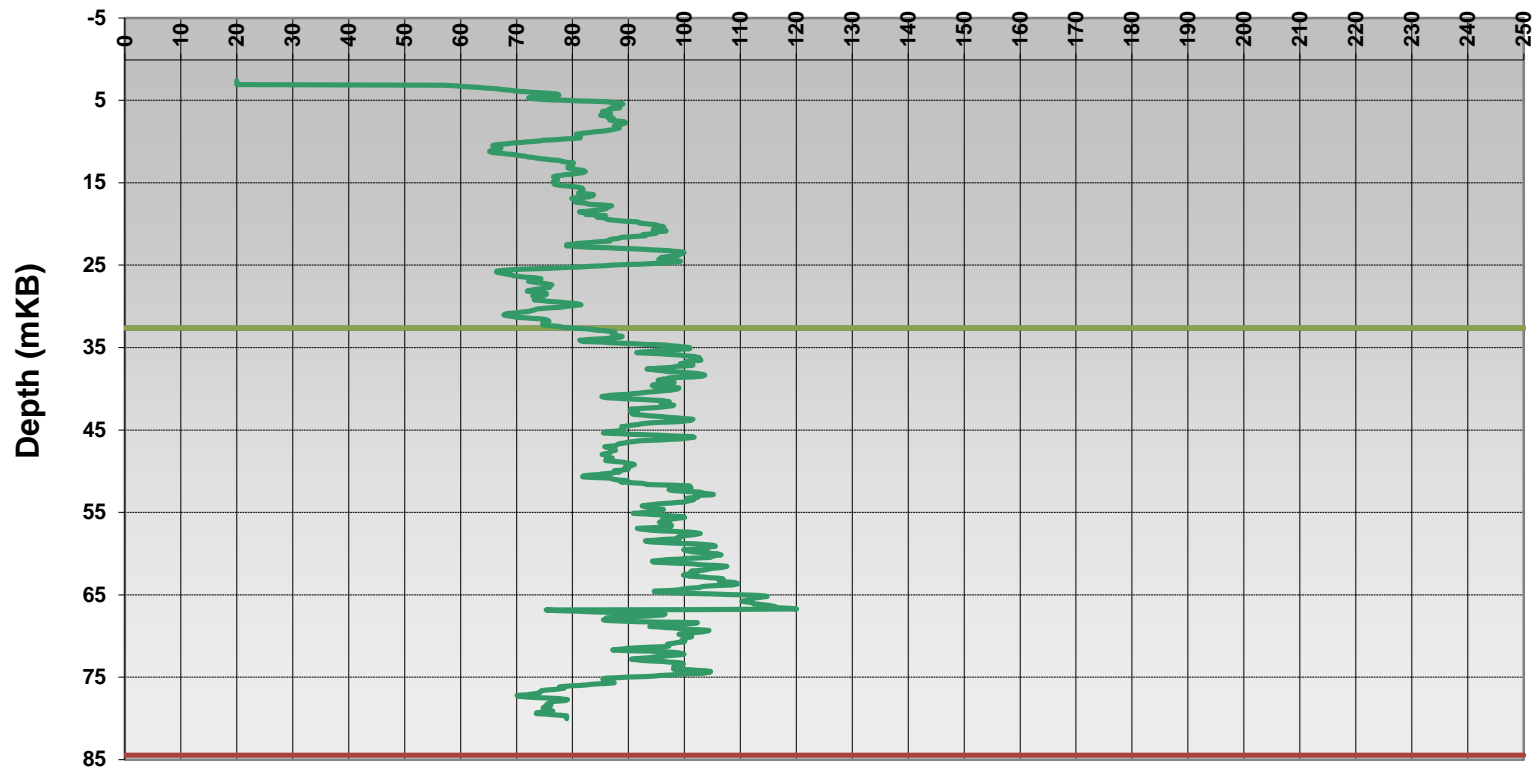
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

108/14-04-093-12W4/0

WBC40

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

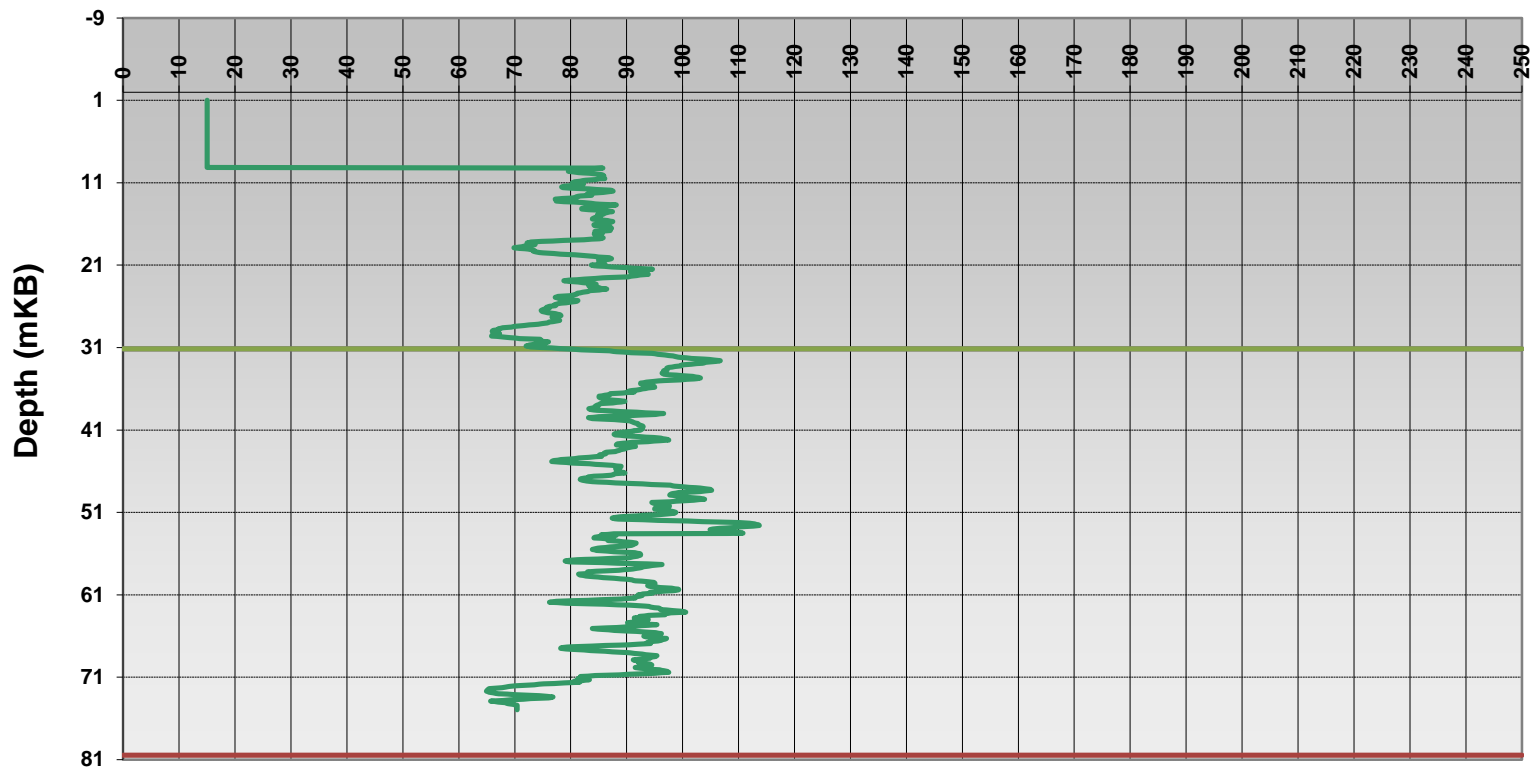
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

106/15-04-093-12W4/0

WBC41

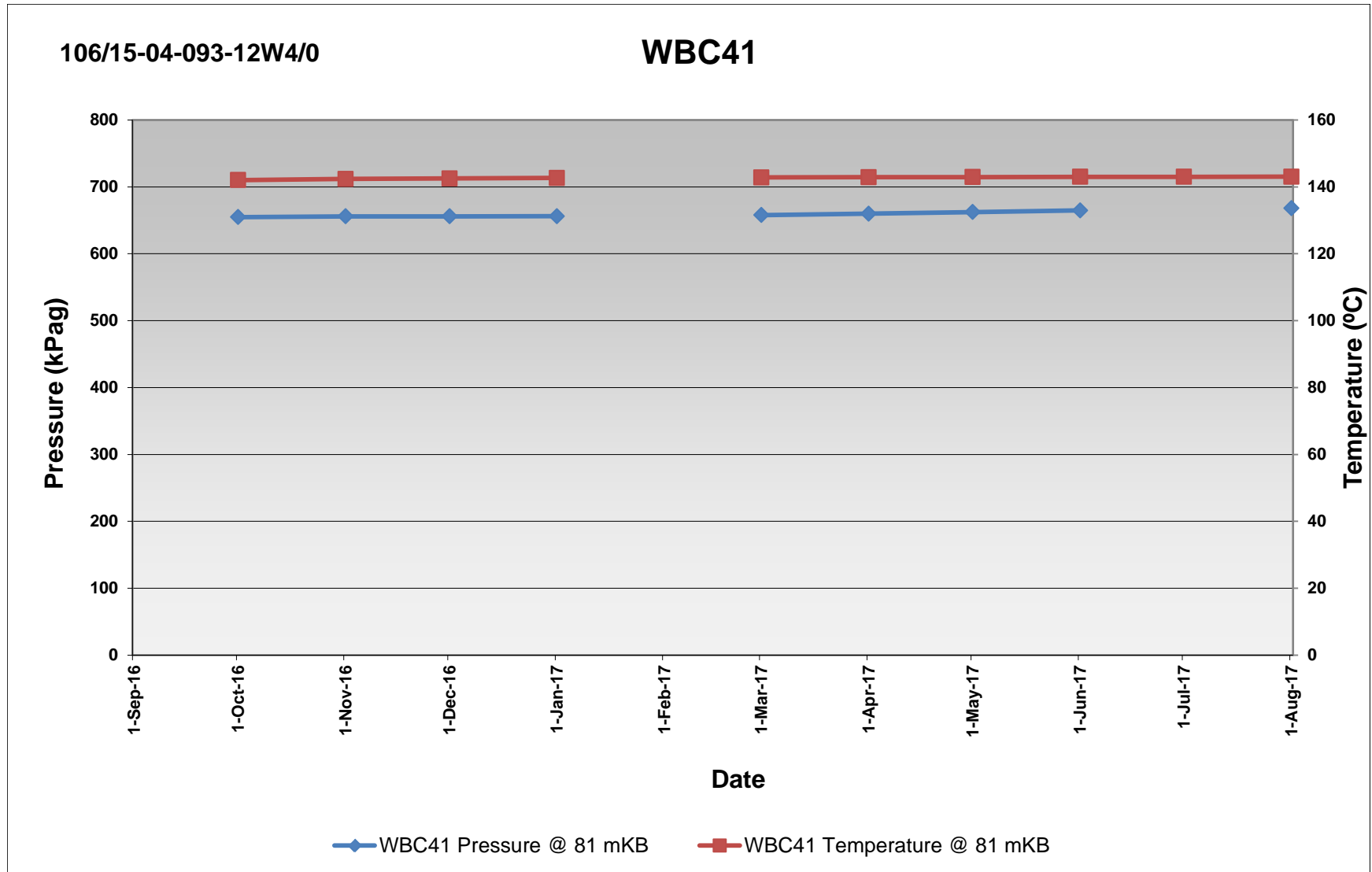
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



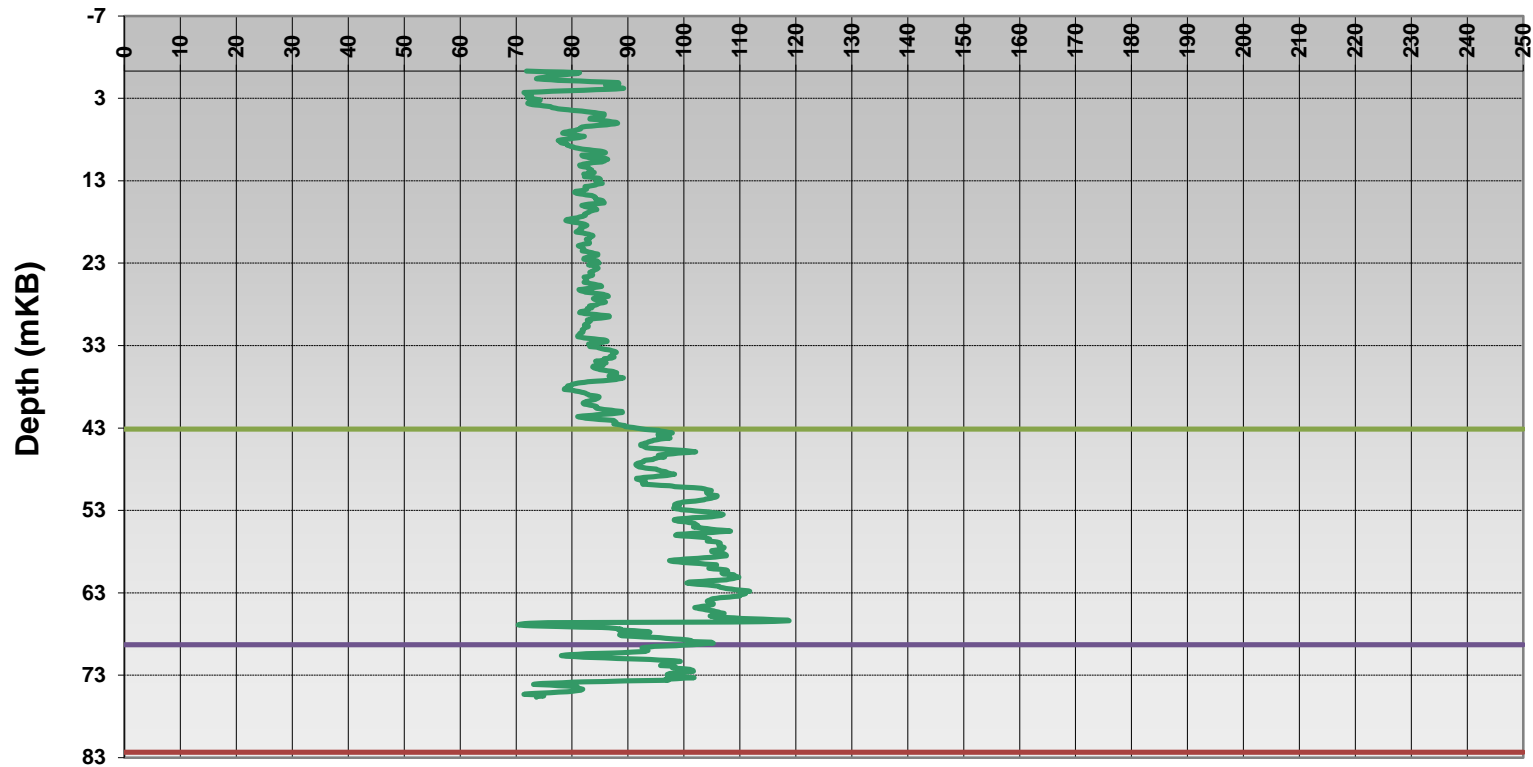
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/03-09-093-12W4/0

WBC43

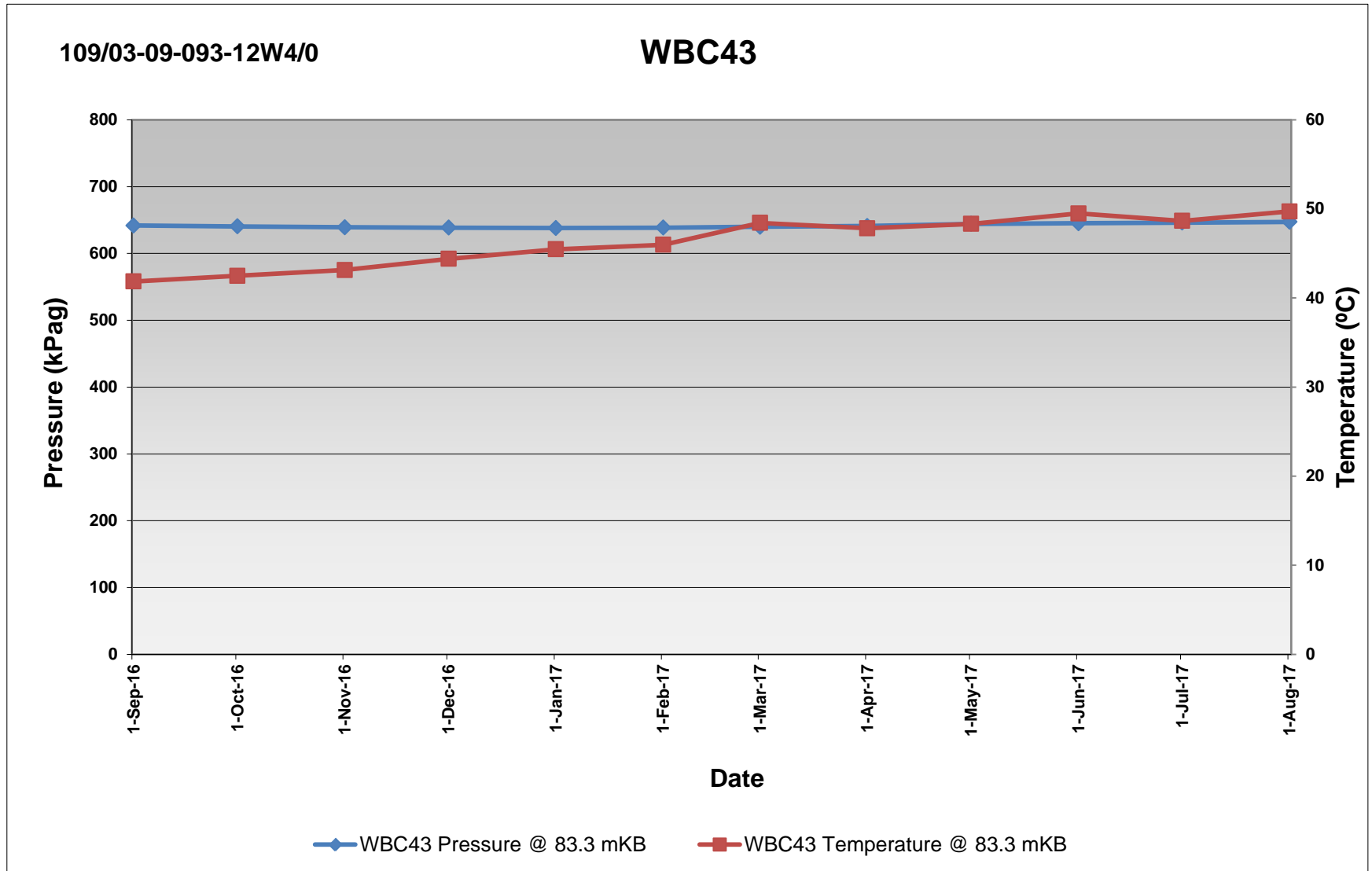
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



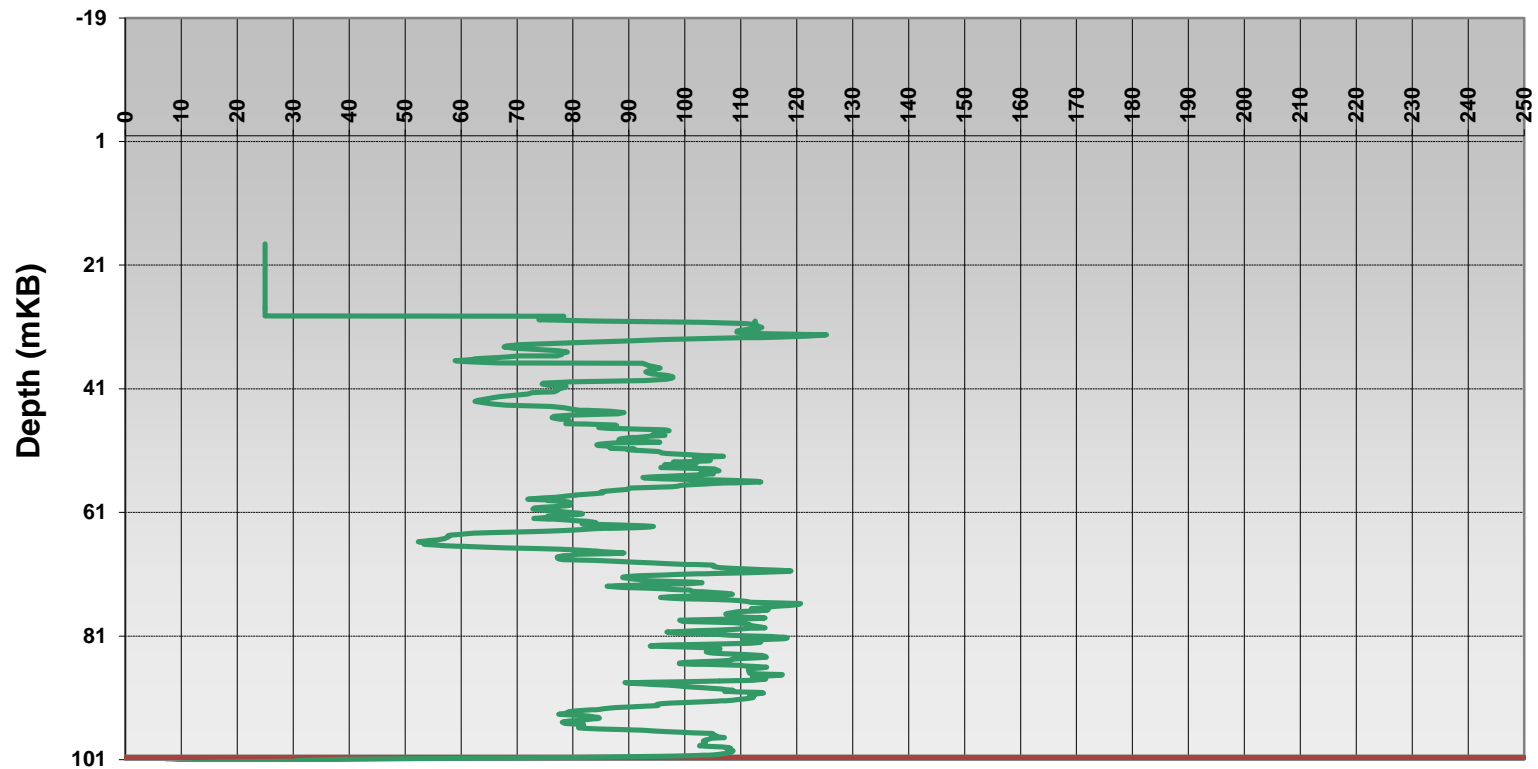
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

103/15-08-093-12W4/0

WBC44

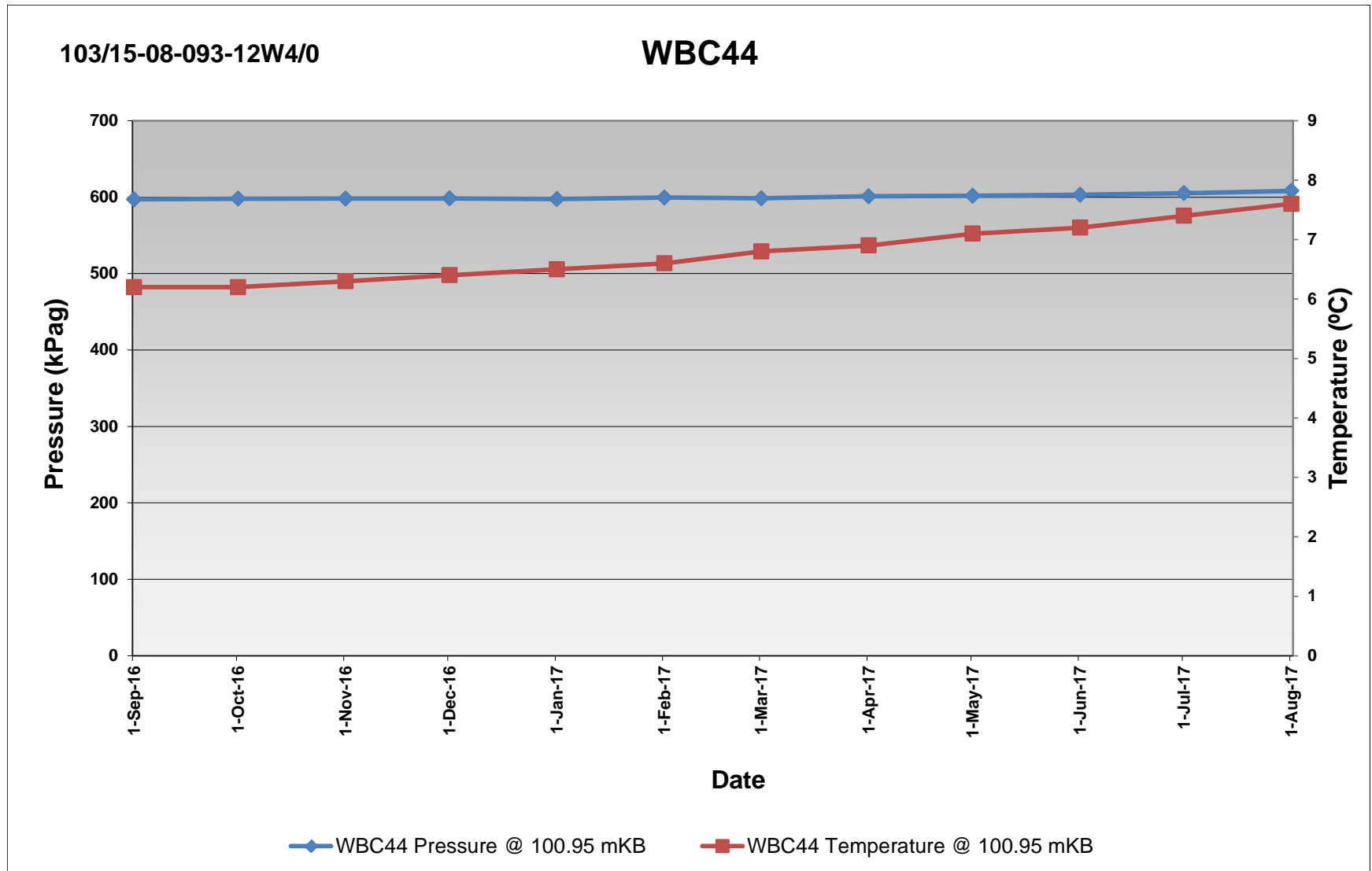
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



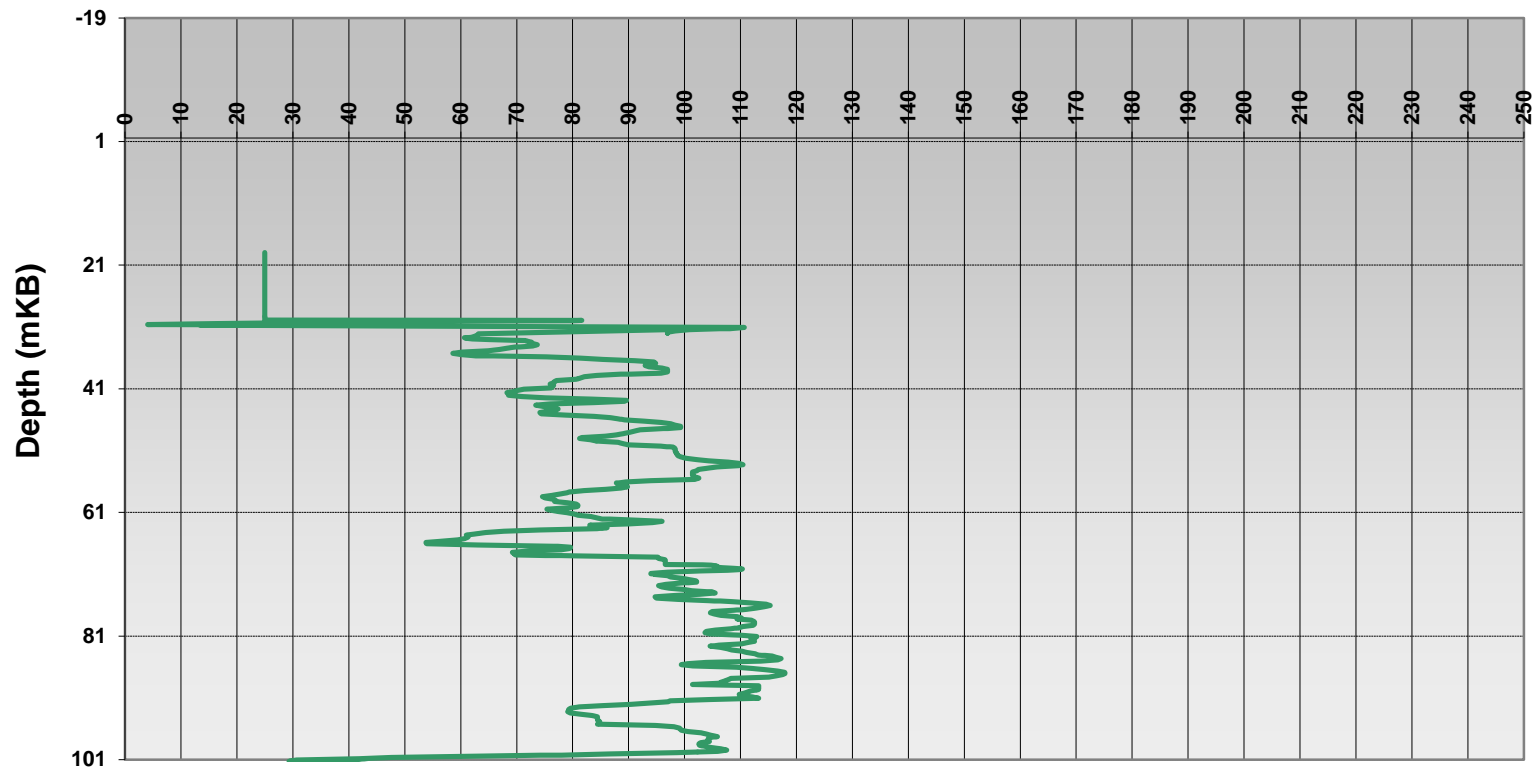
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

111/16-08-093-12W4/0

WBC45

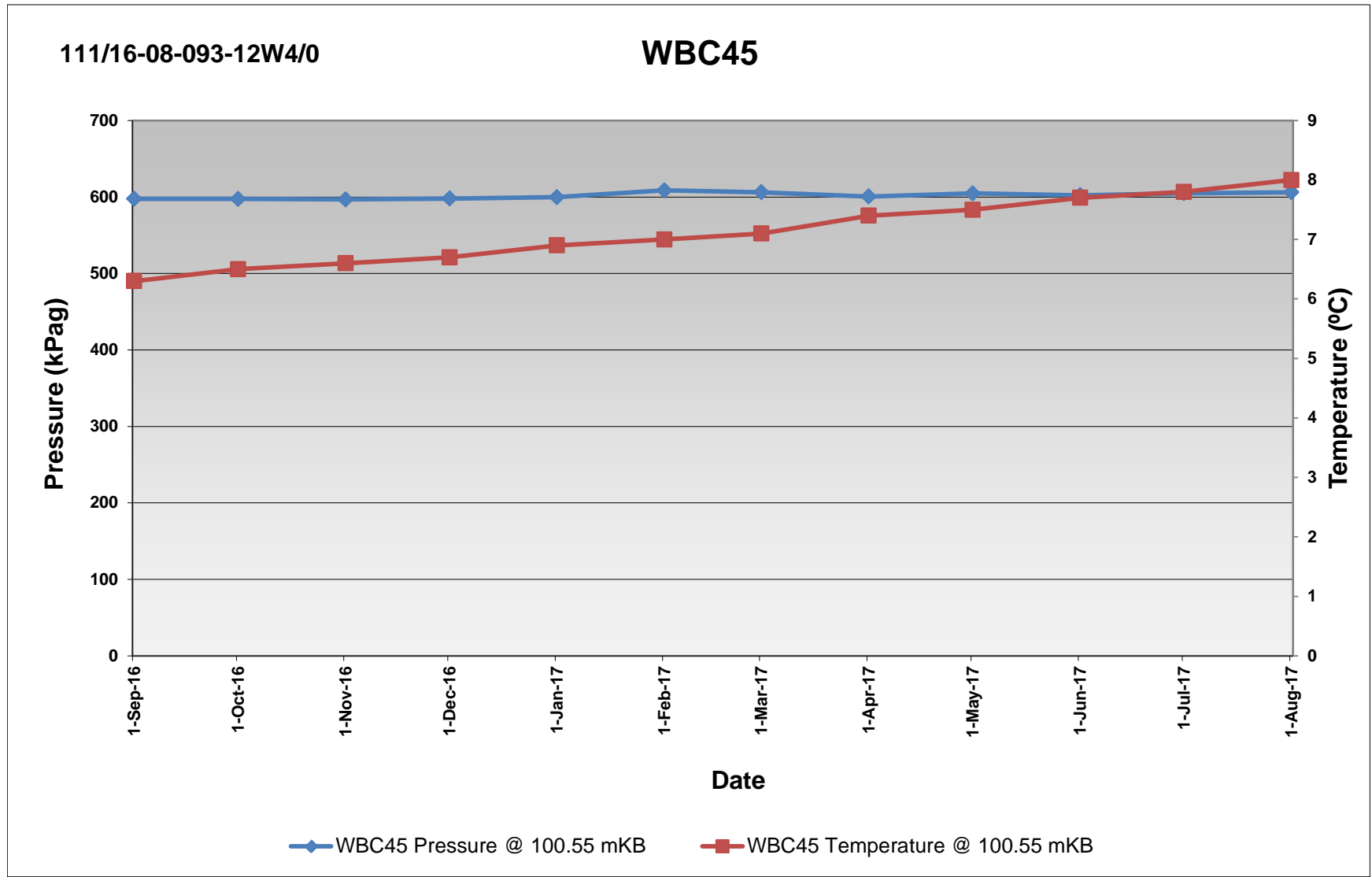
Temperature (°C) and Gamma Ray (API Units)





# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



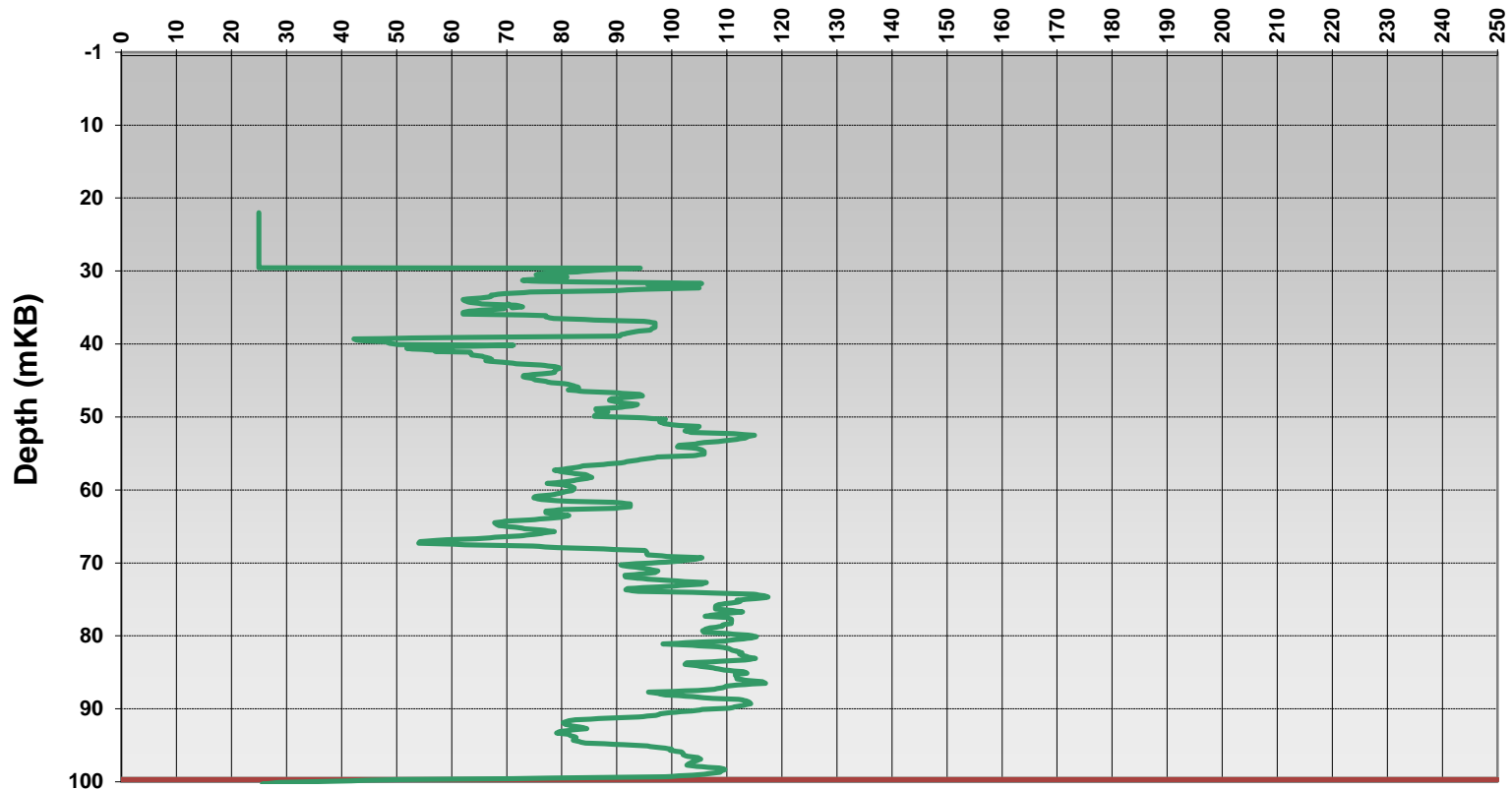
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

110/16-08-093-12W4/0

WBC46

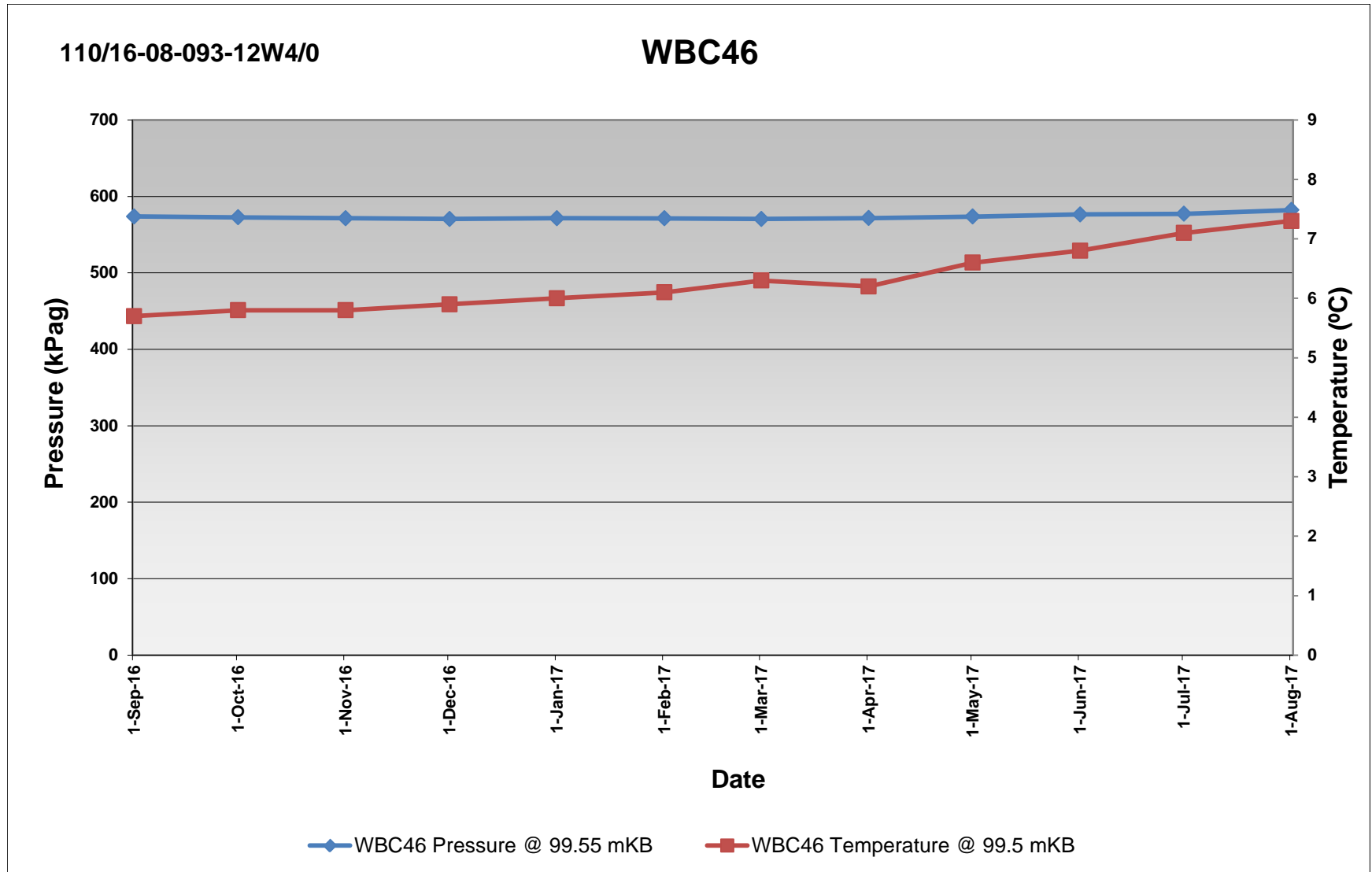
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



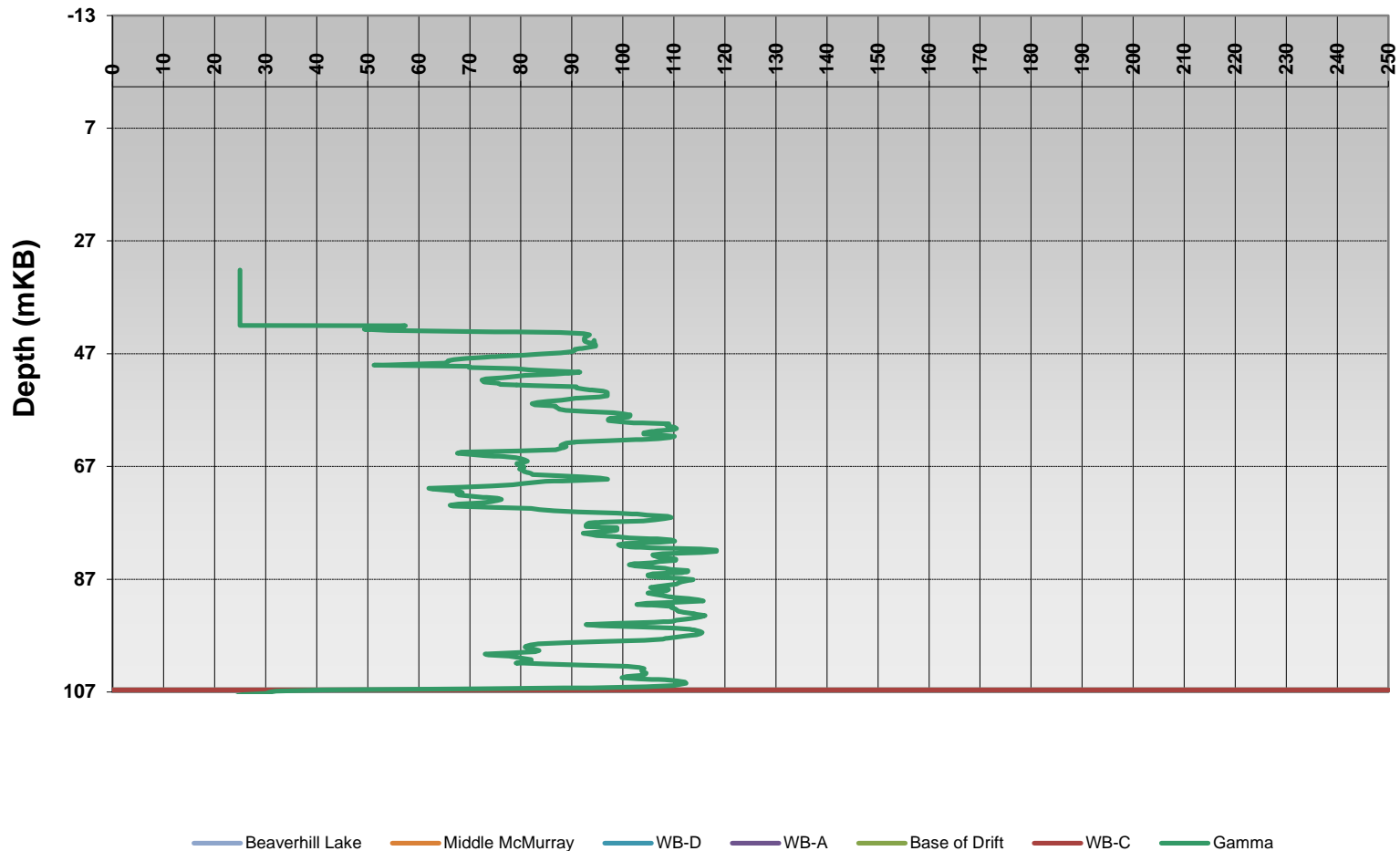
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

118/11-08-093-12W4/0

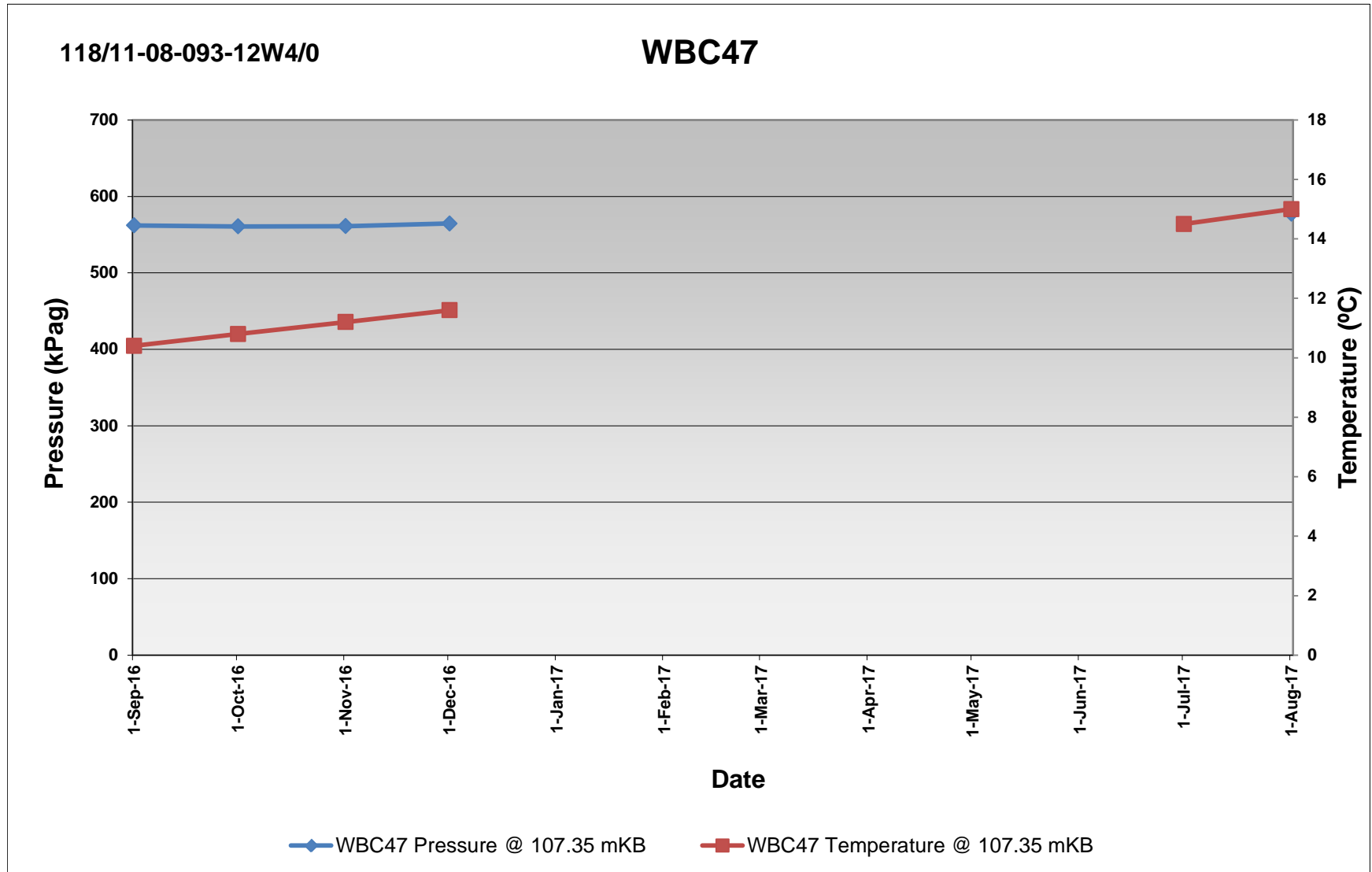
WBC47

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



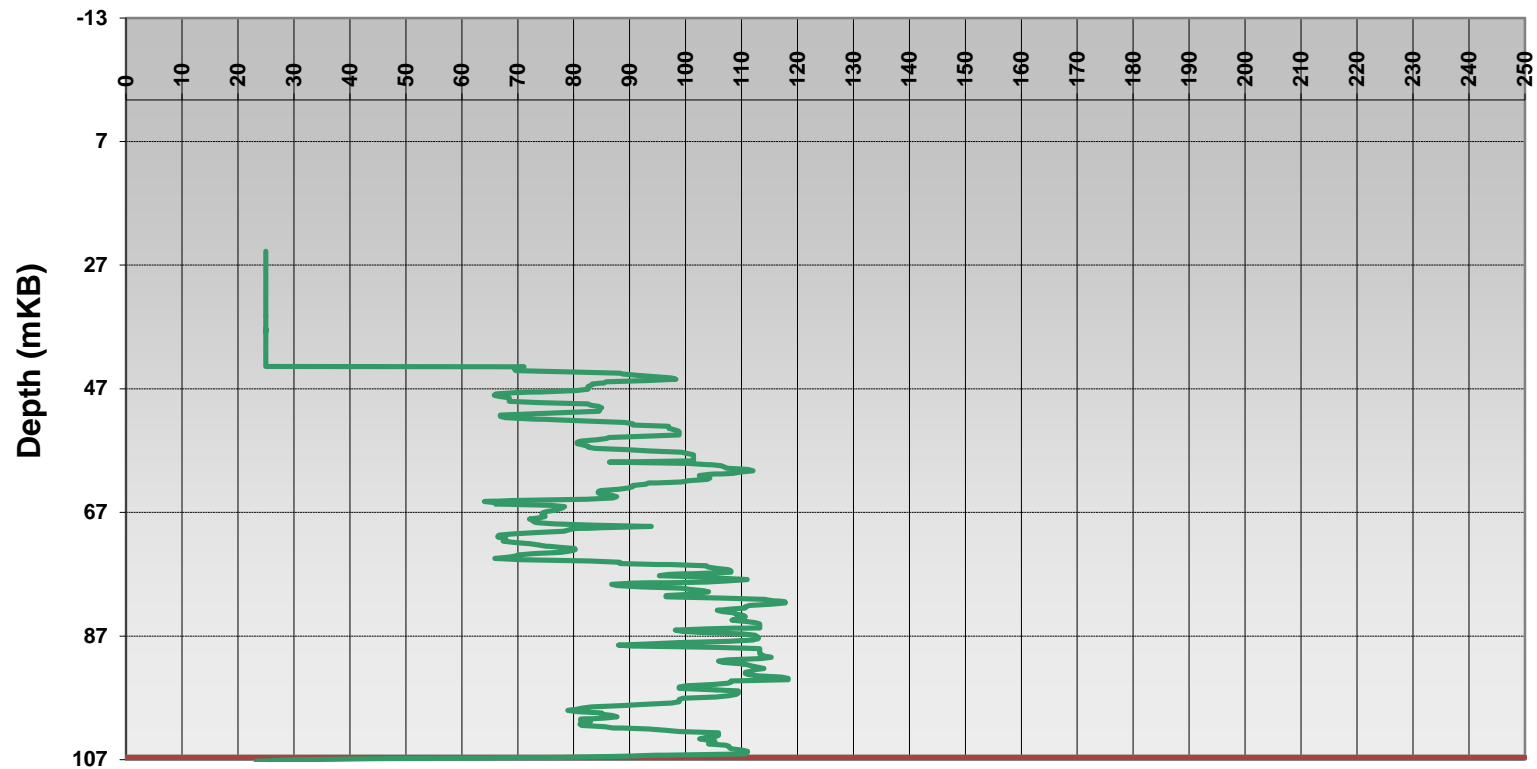
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/10-08-093-12W4/0

WBC48

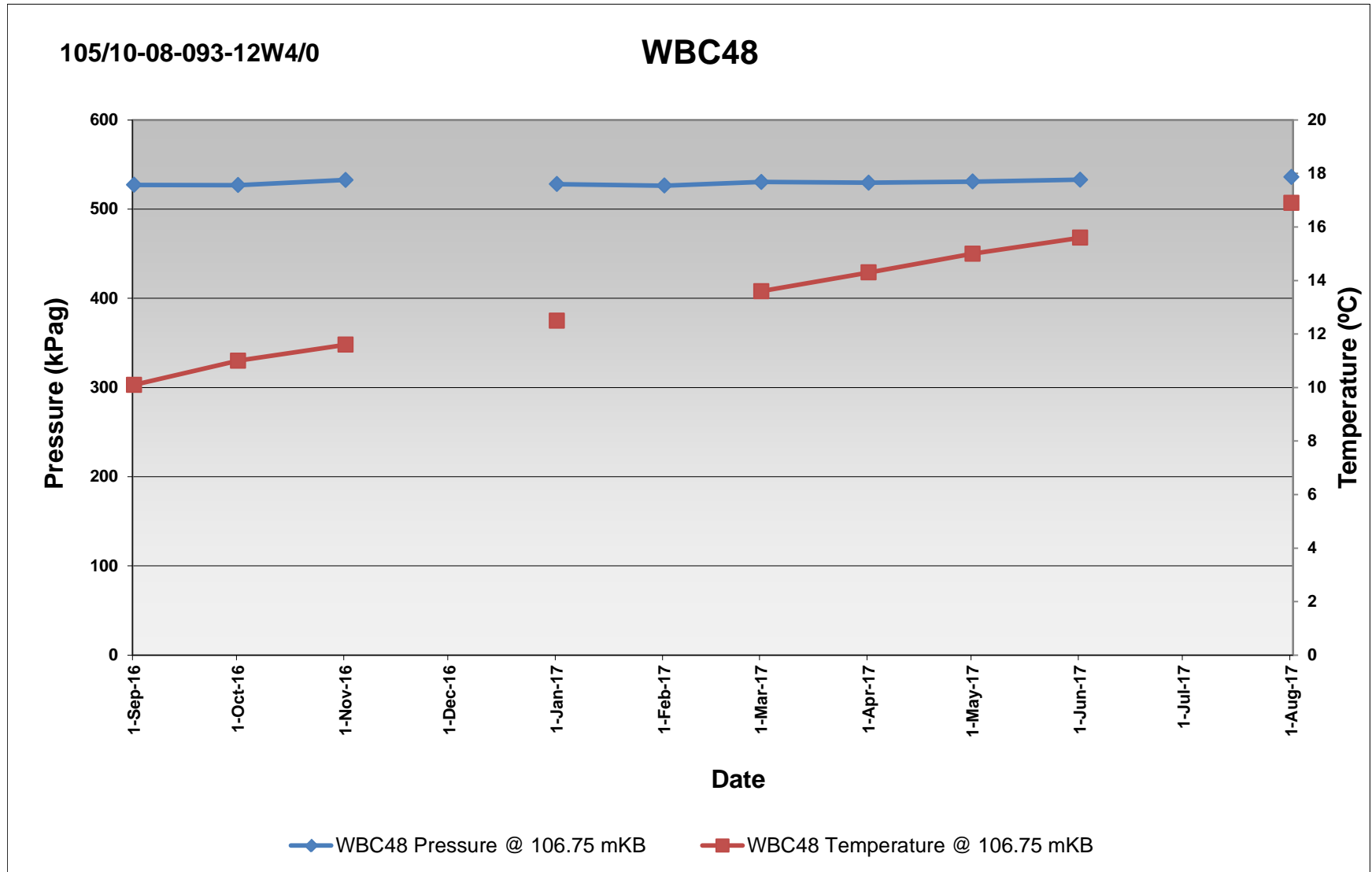
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



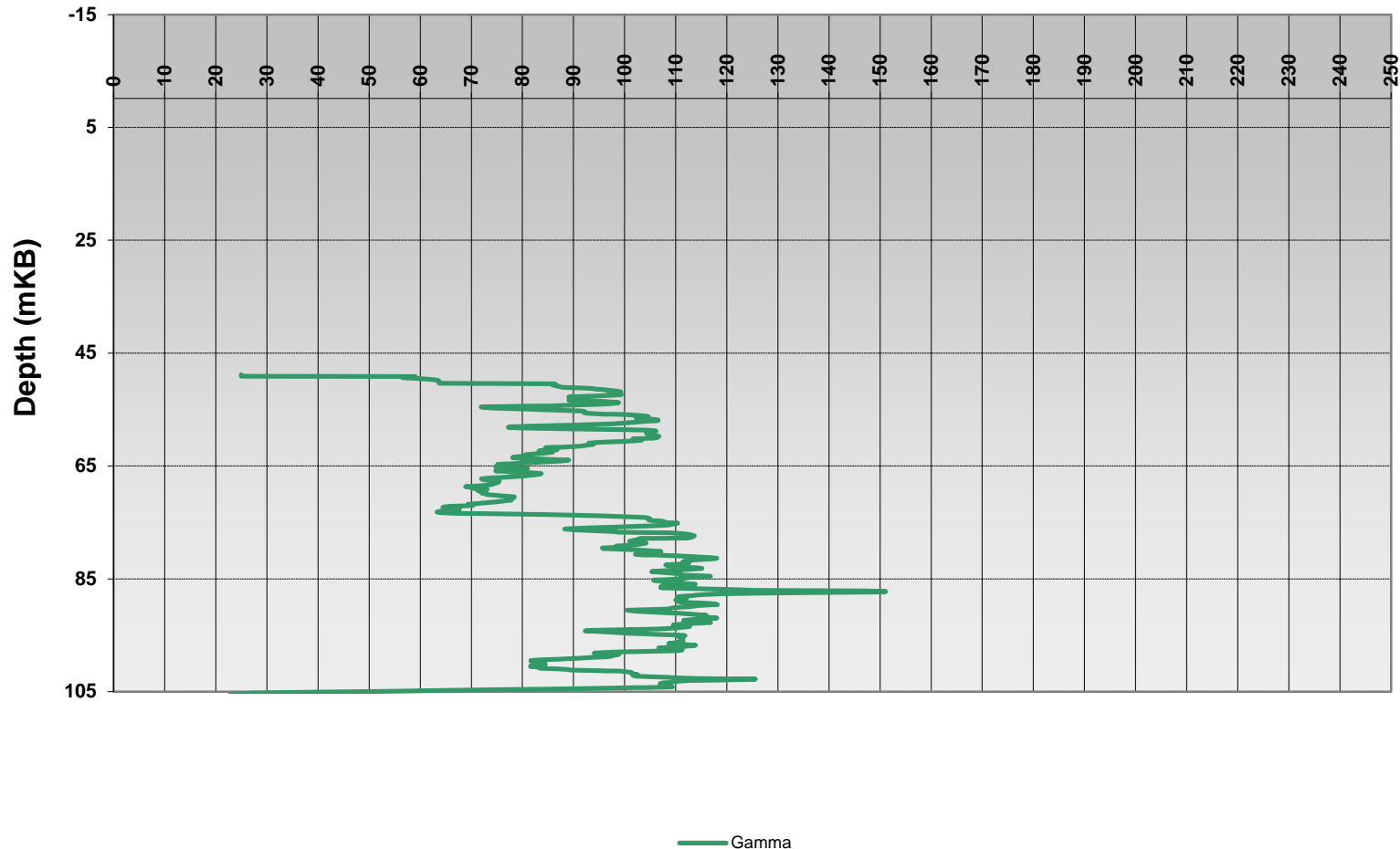
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

106/10-08-093-12W4/0

WBC49

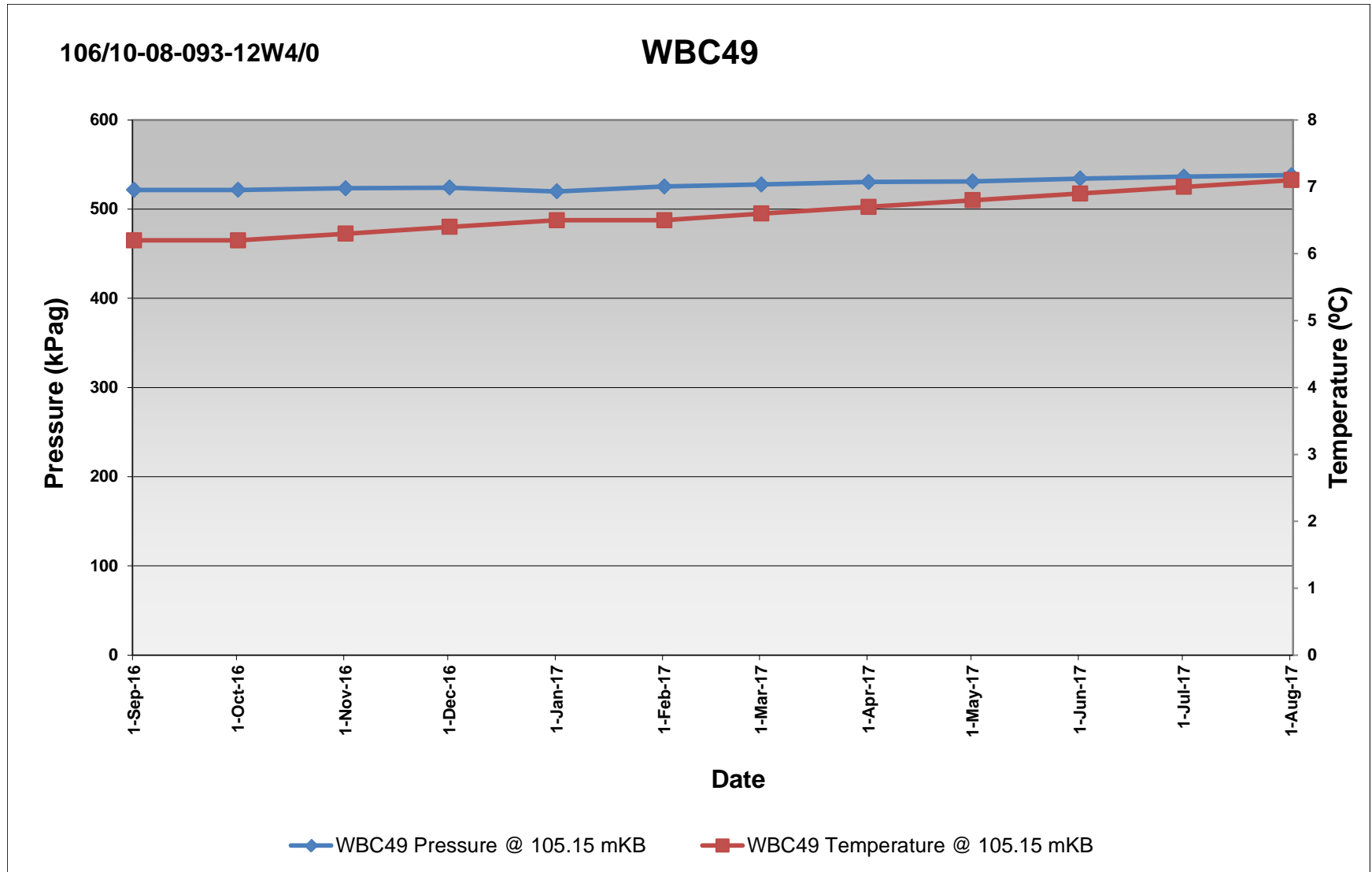
Temperature (°C) and Gamma Ray (API Units)





# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



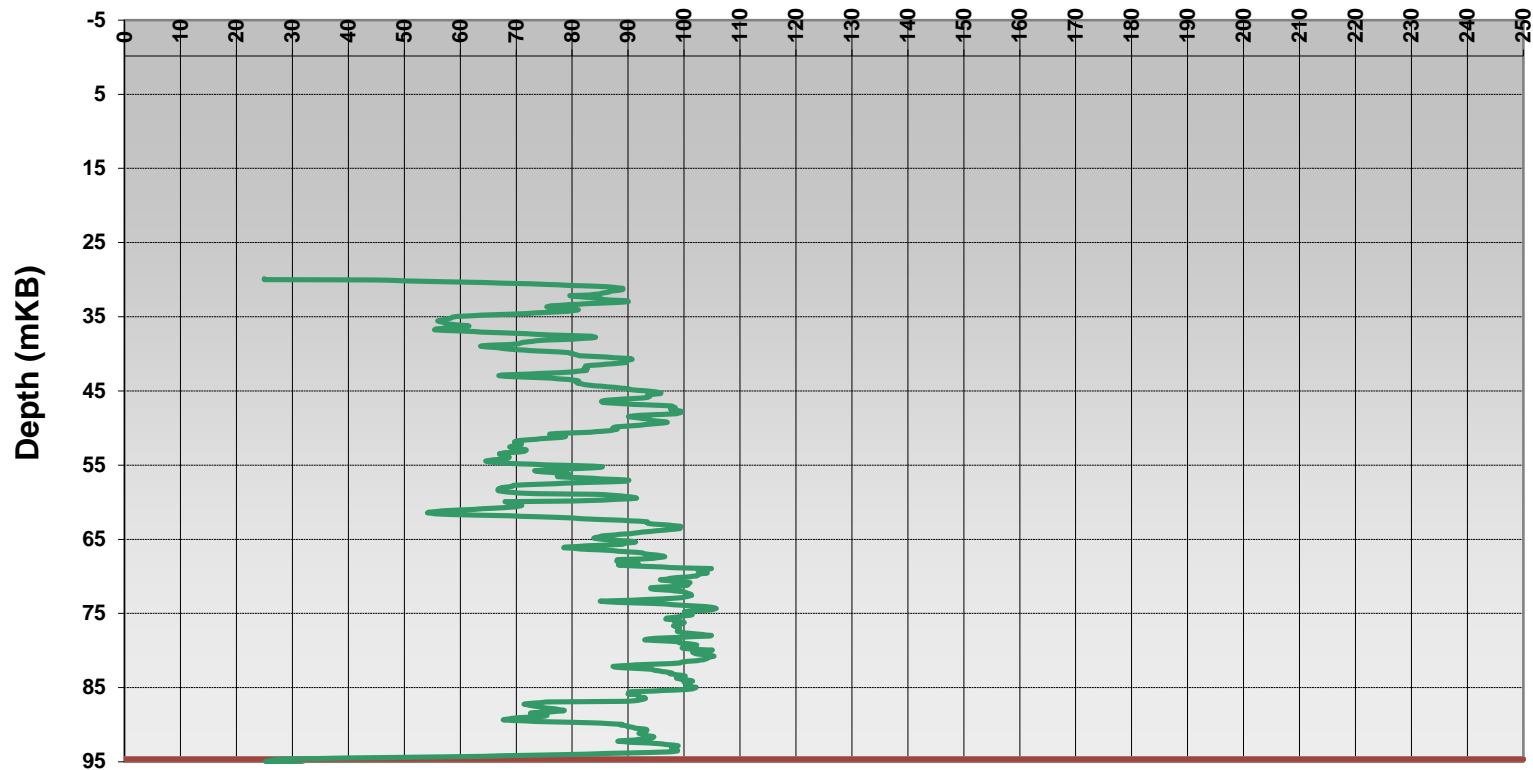
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

112/16-08-093-12W4/0

WBC50

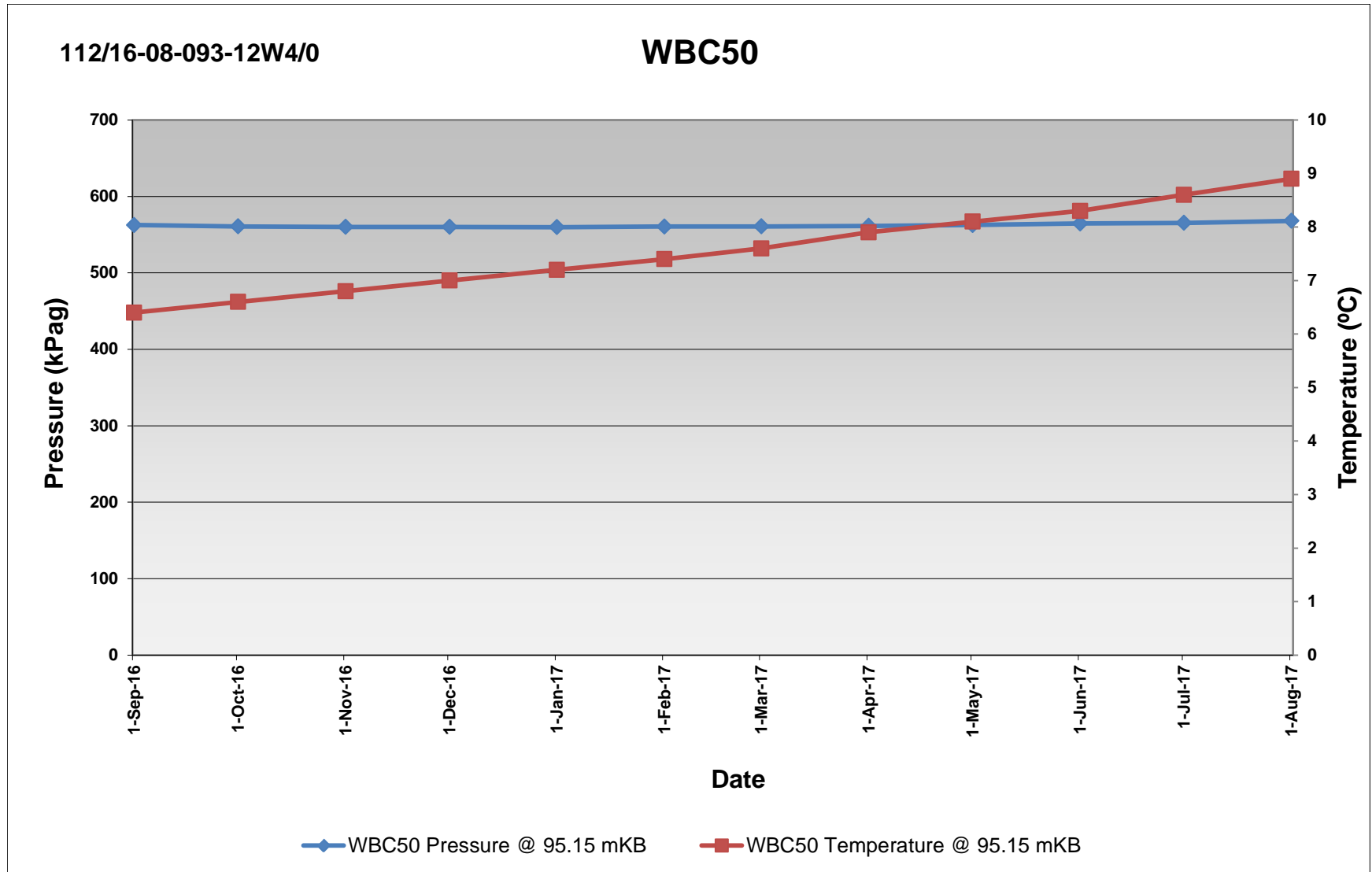
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



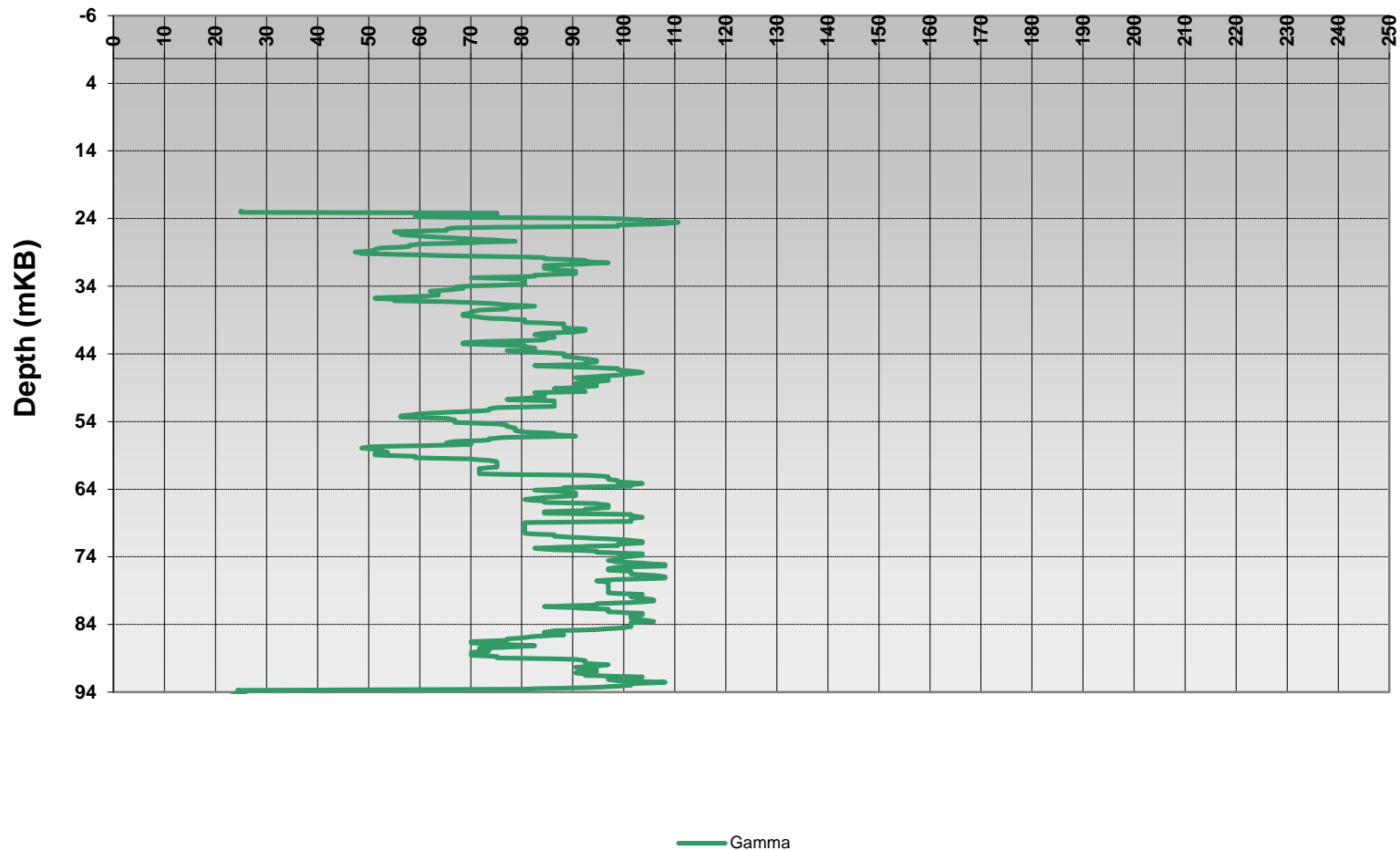
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

108/16-08-093-12W4/0

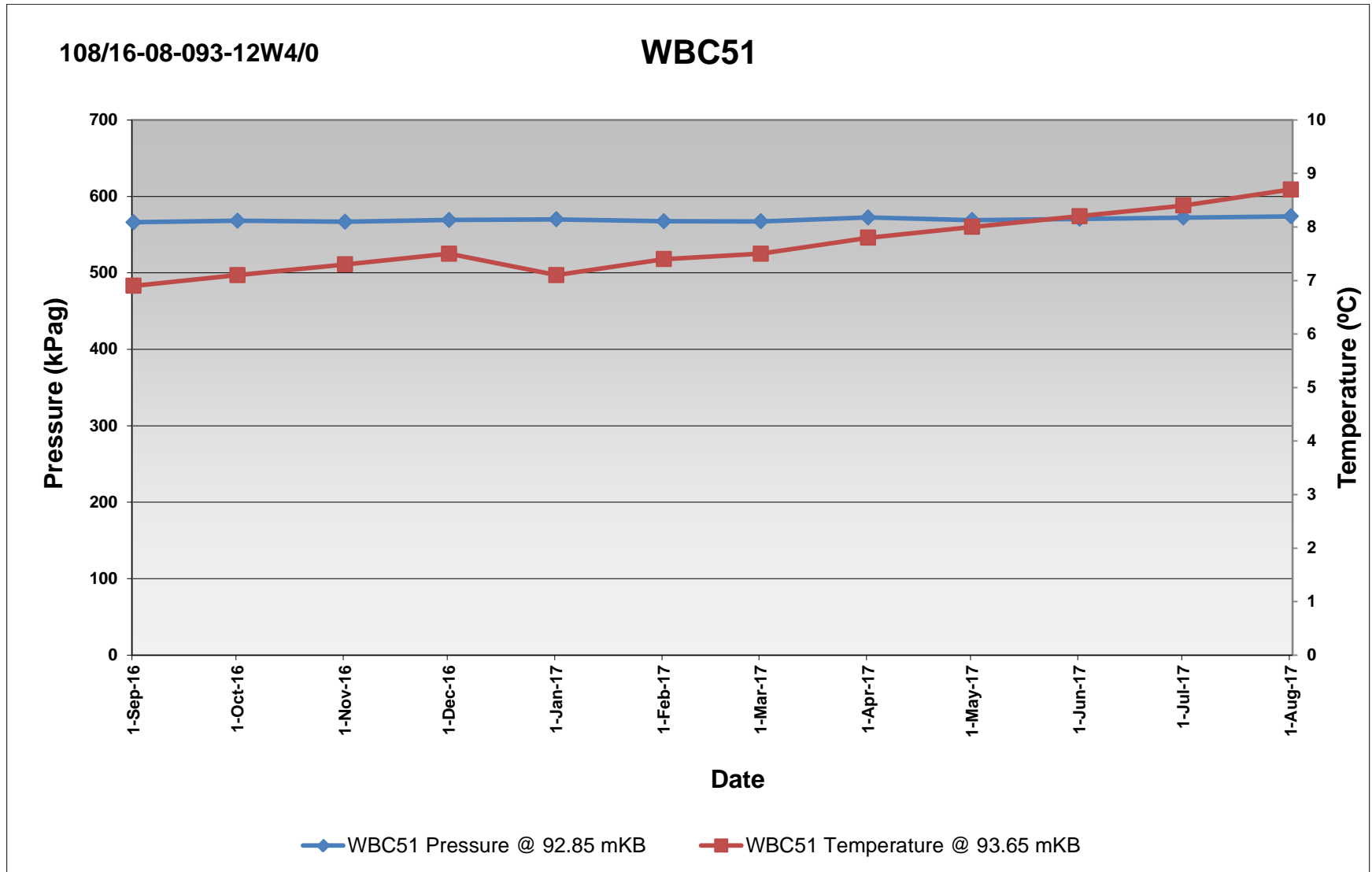
WBC51

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



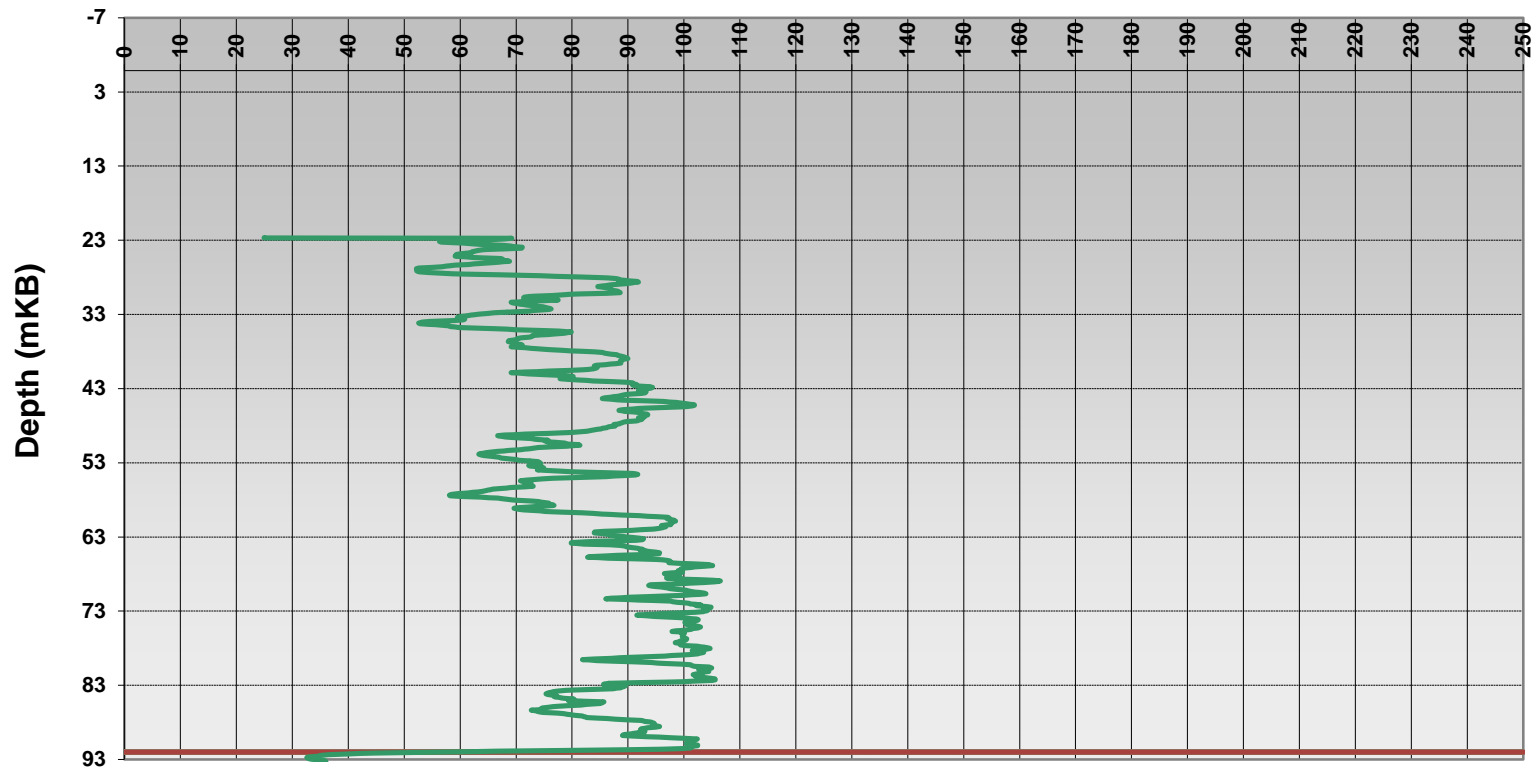
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

109/16-08-093-12W4/0

WBC52

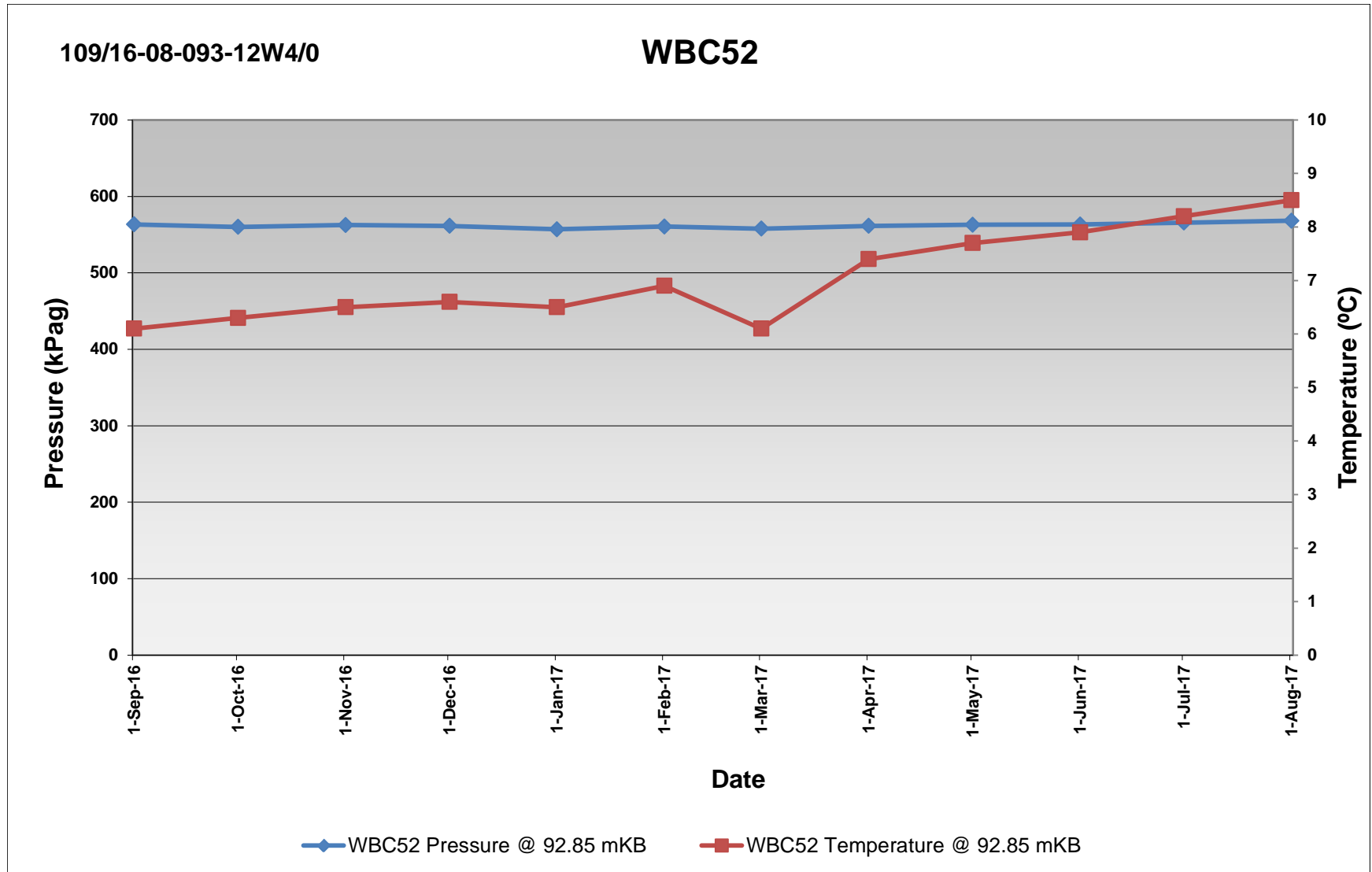
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



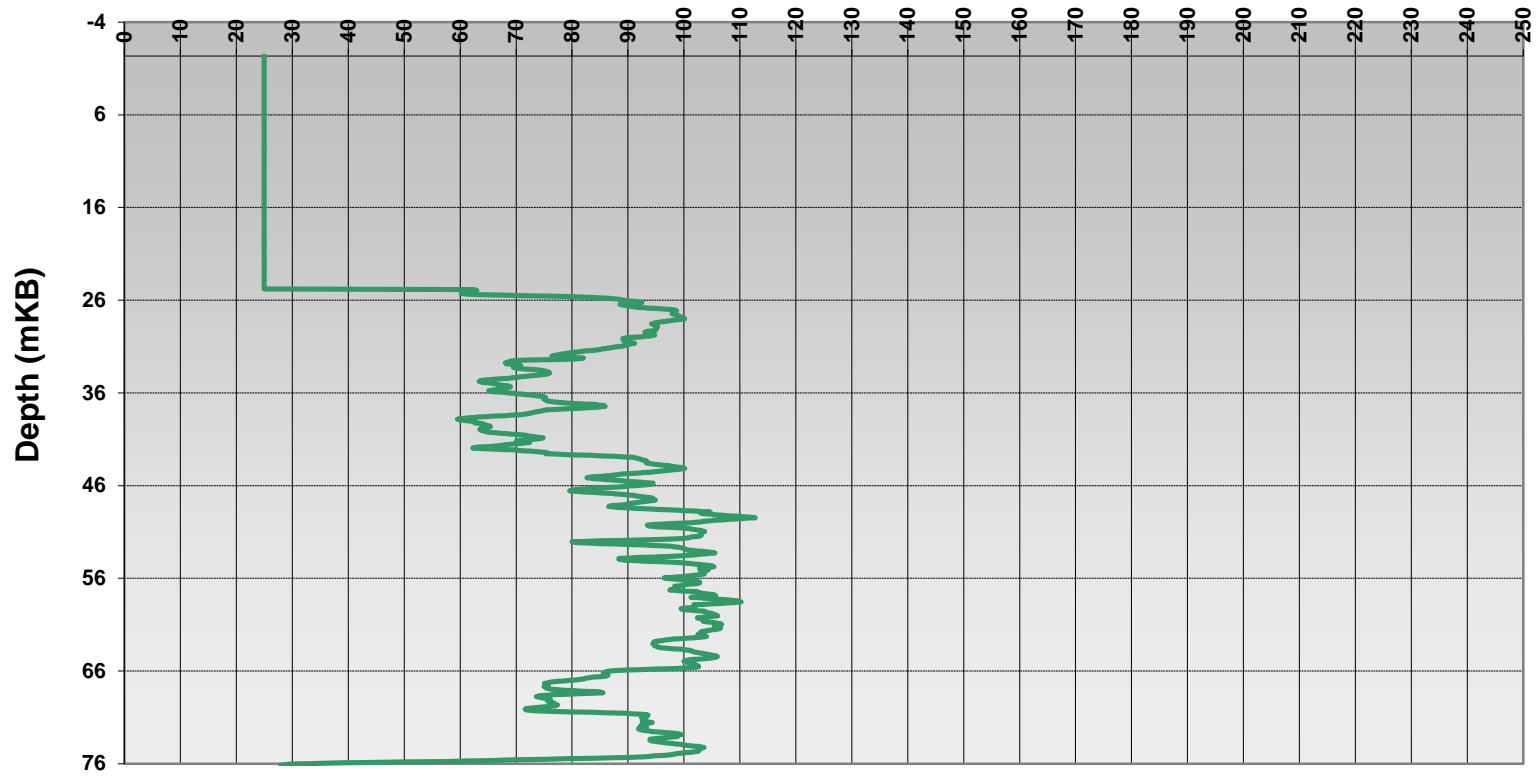
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

108/06-16-093-12W4/0

WBC53

Temperature (°C) and Gamma Ray (API Units)

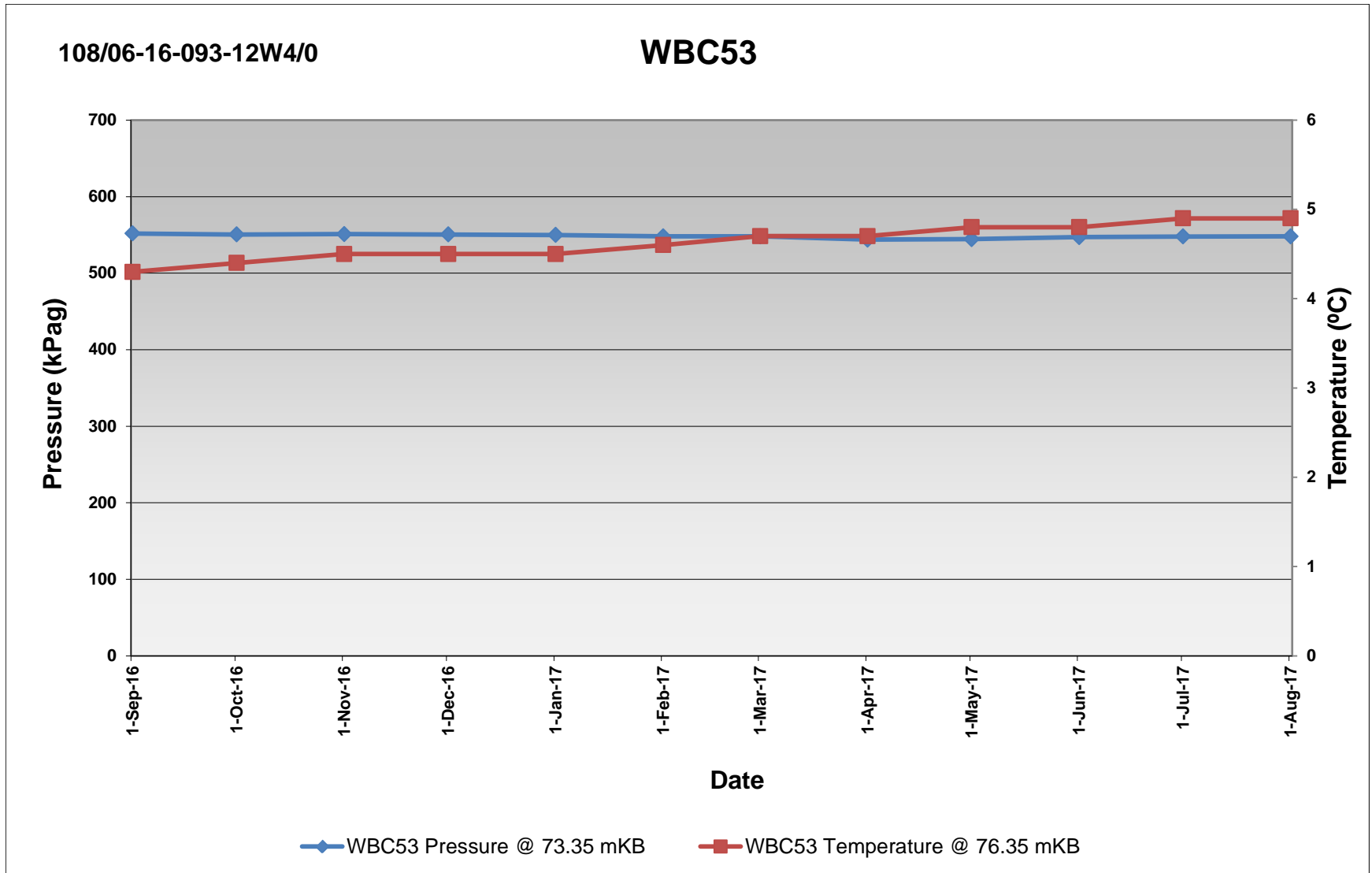


Gamma



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



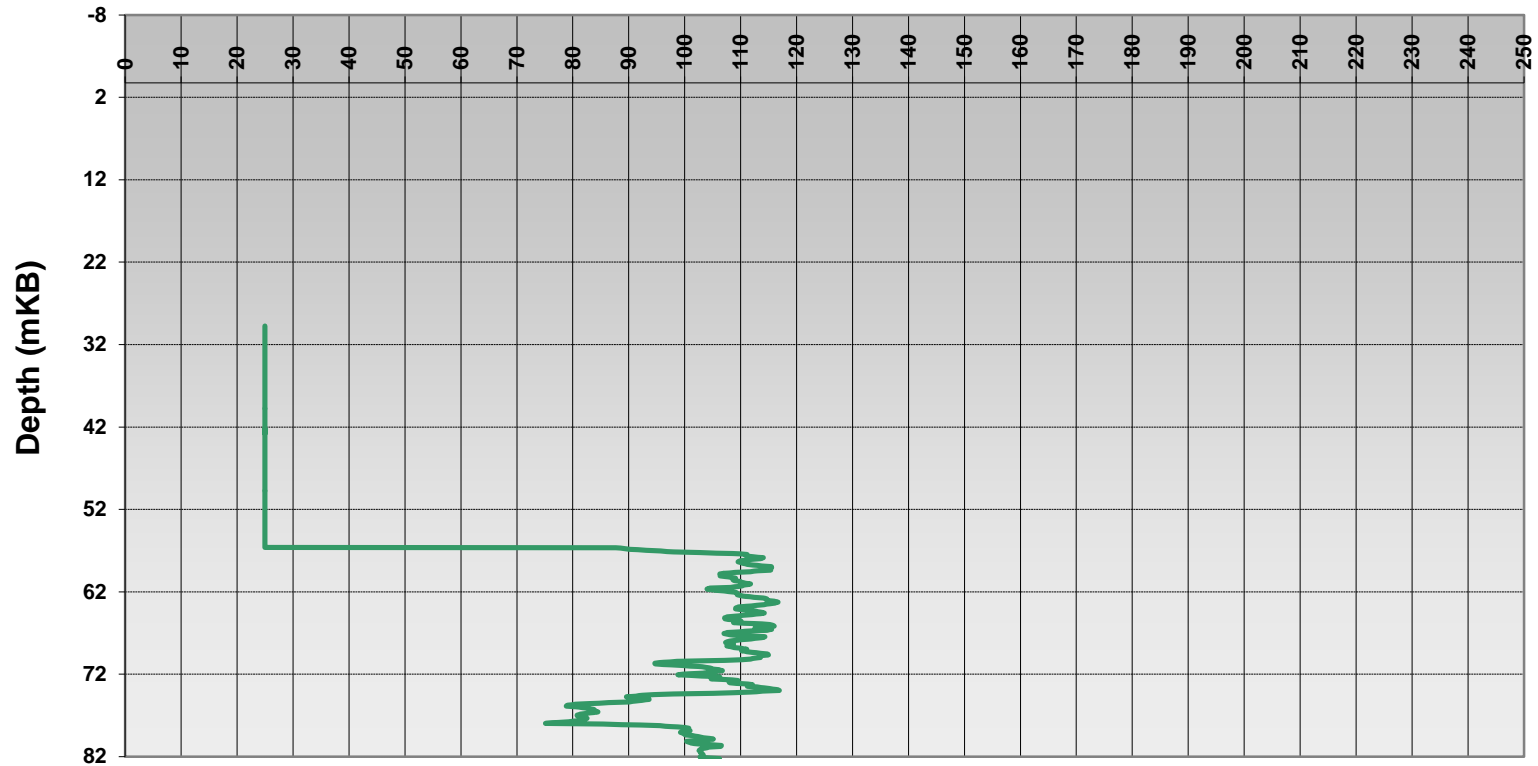
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

105/10-04-093-12W4/0

WBC54

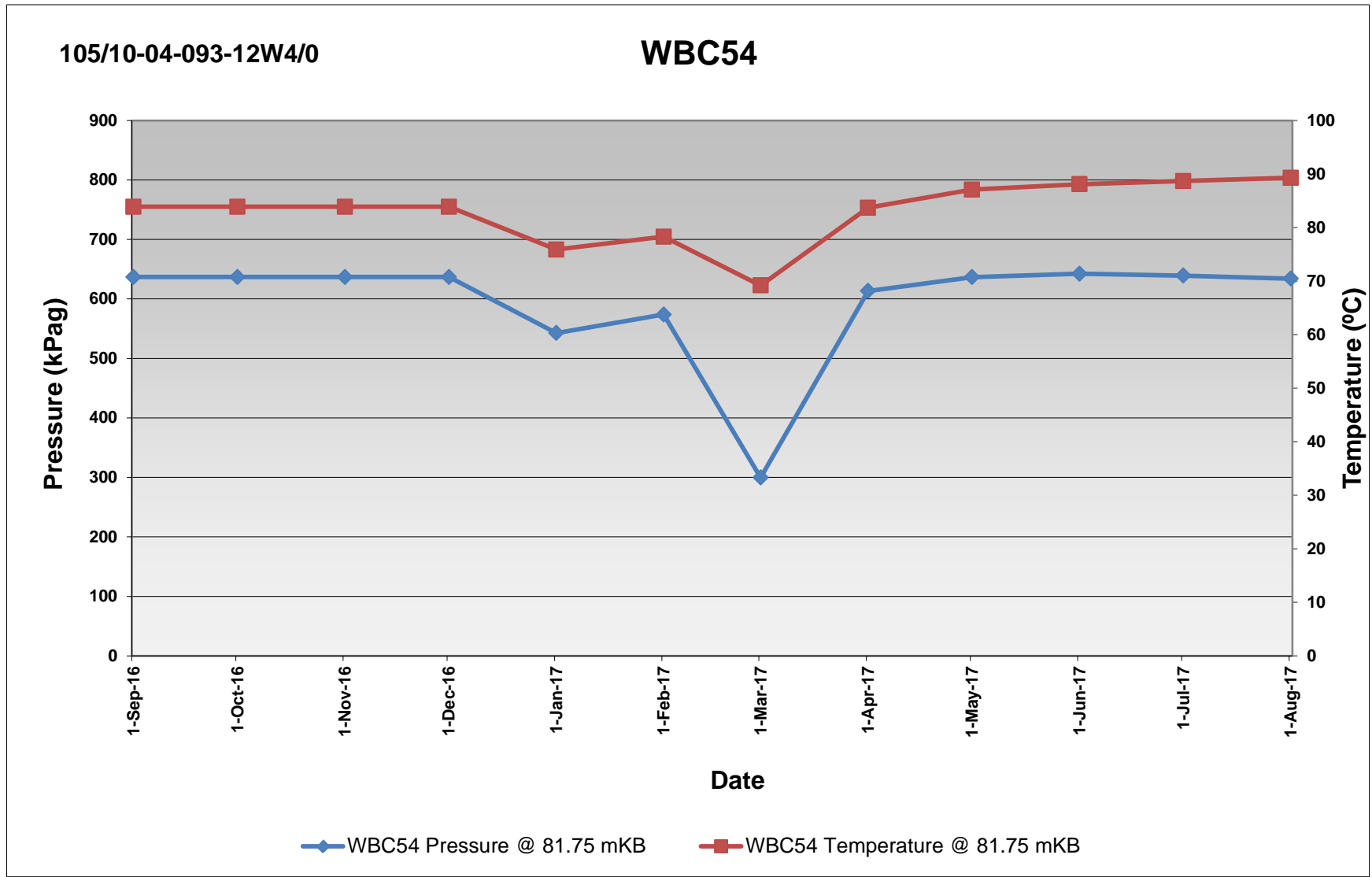
Temperature (°C) and Gamma Ray (API Units)



Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



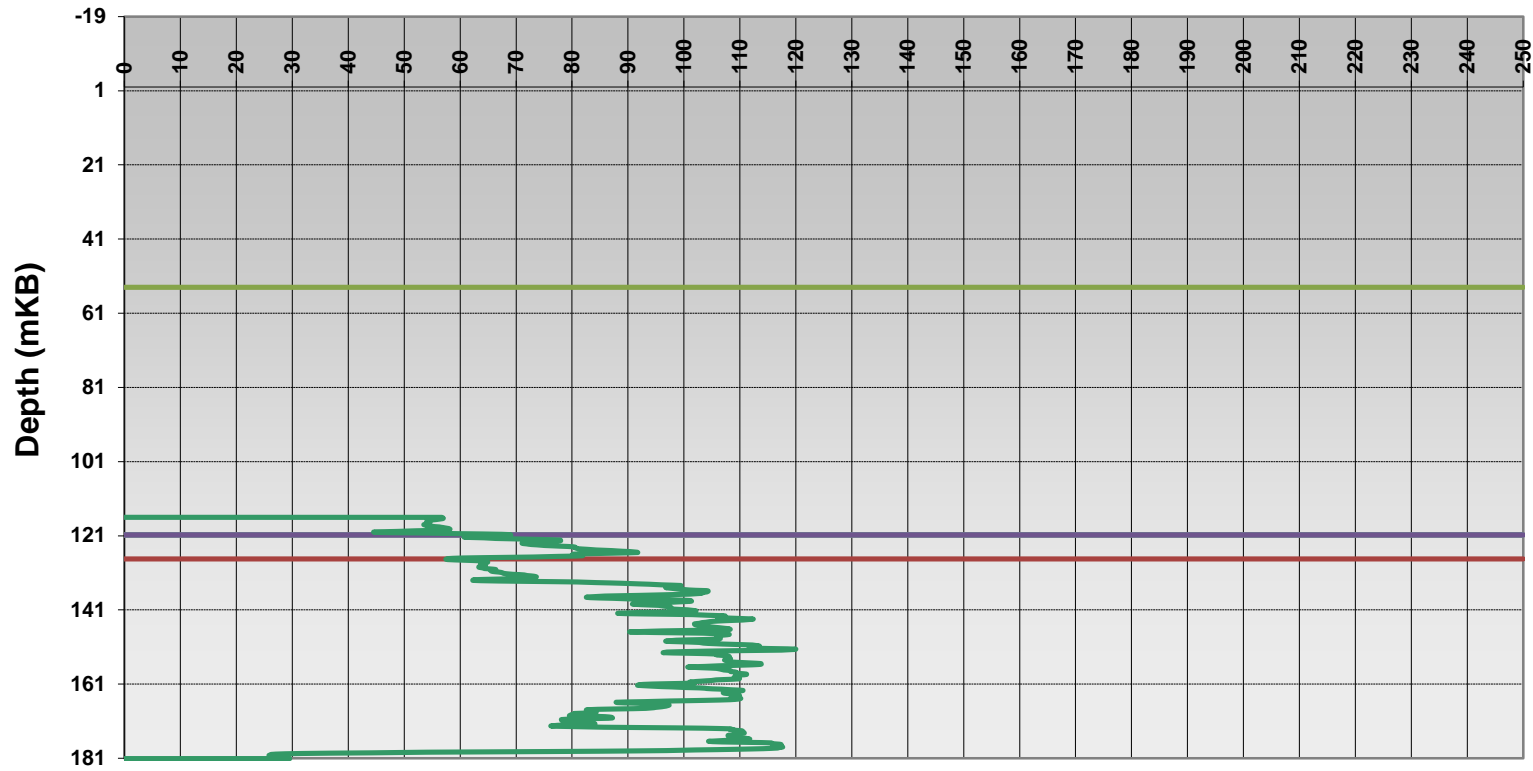
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

102/12-05-093-12W4

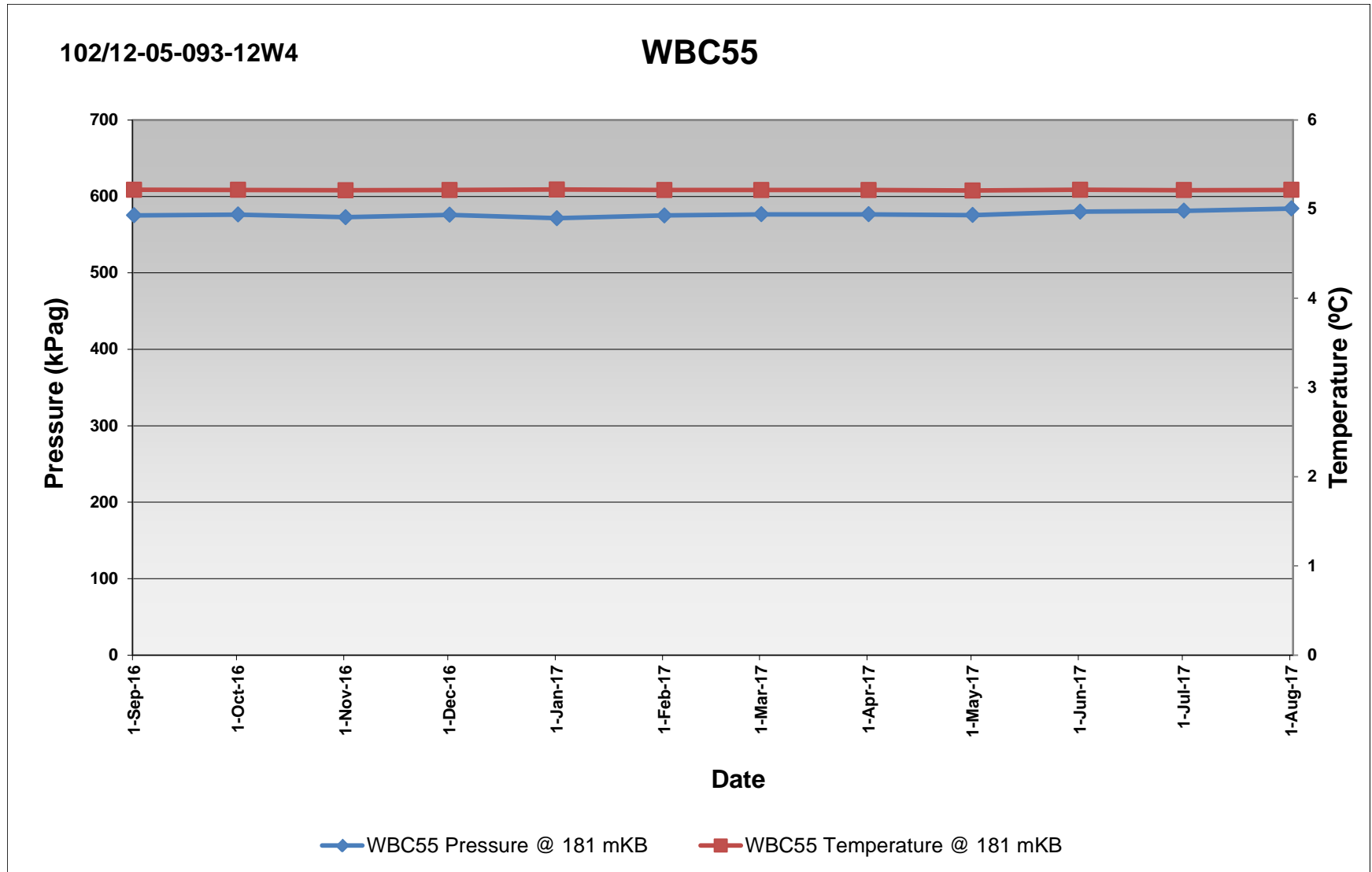
WBC55

Temperature (°C) and Gamma Ray (API Units)



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



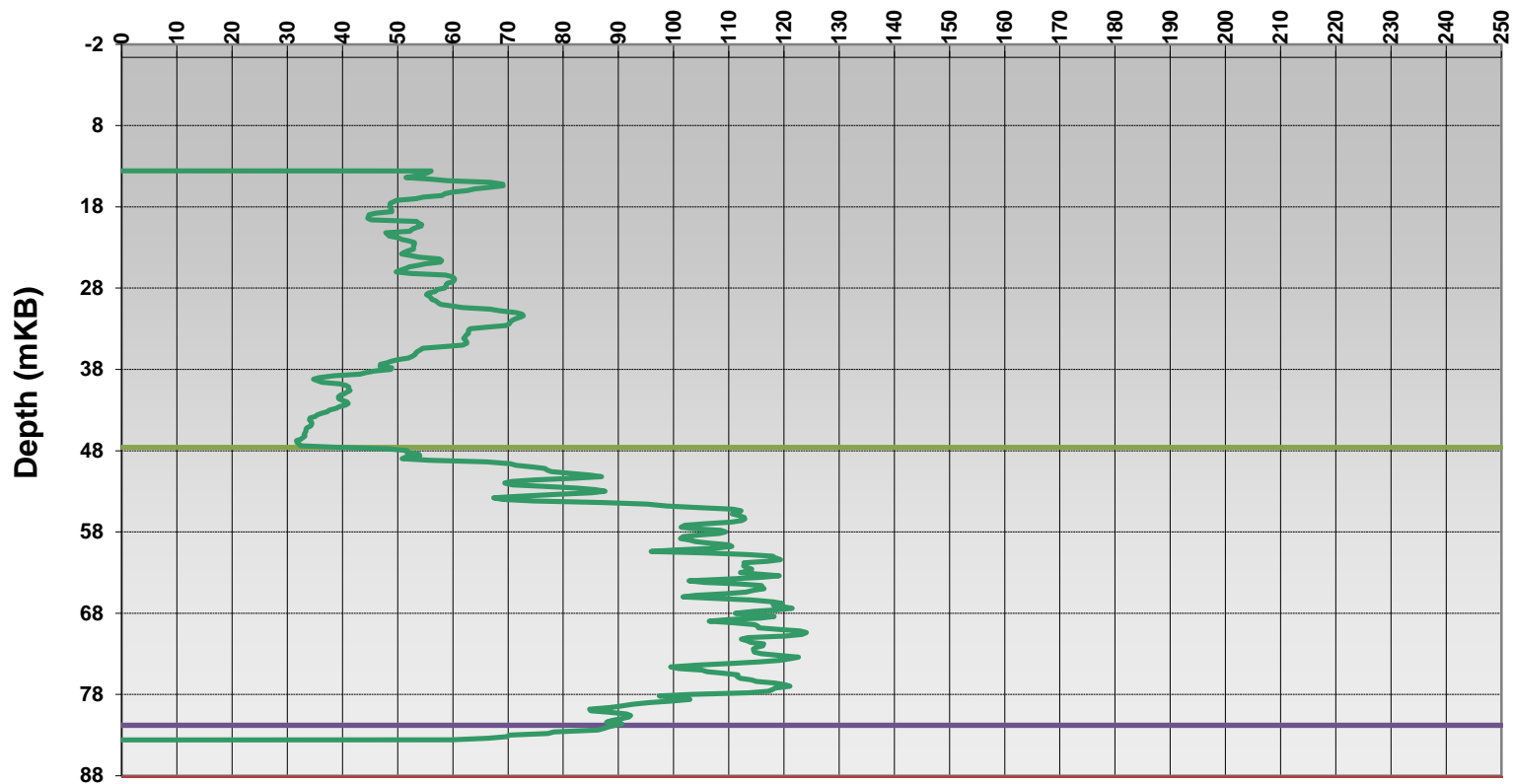
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

104/04-09-093-12W4

WBC56

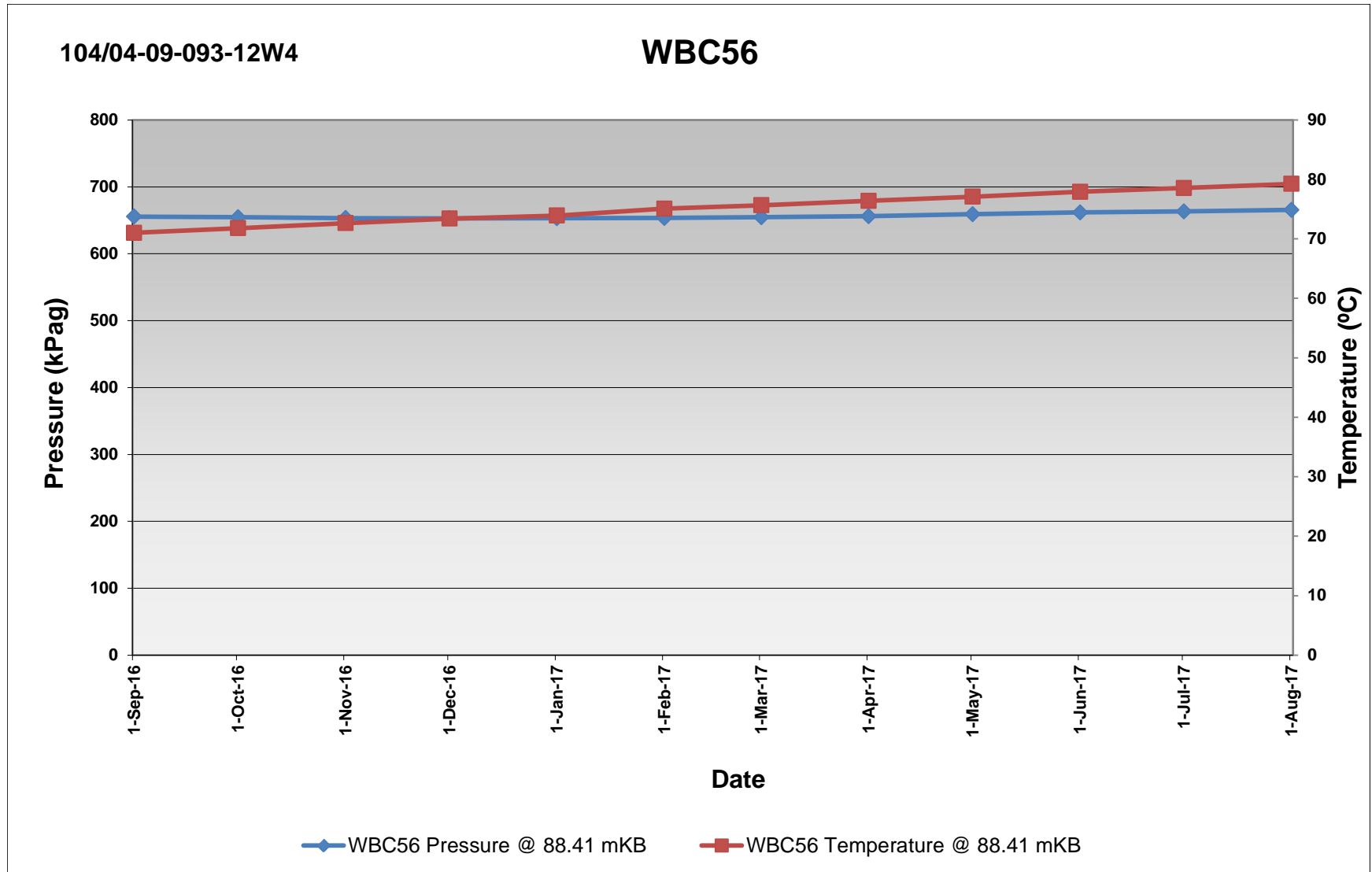
Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma

# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)



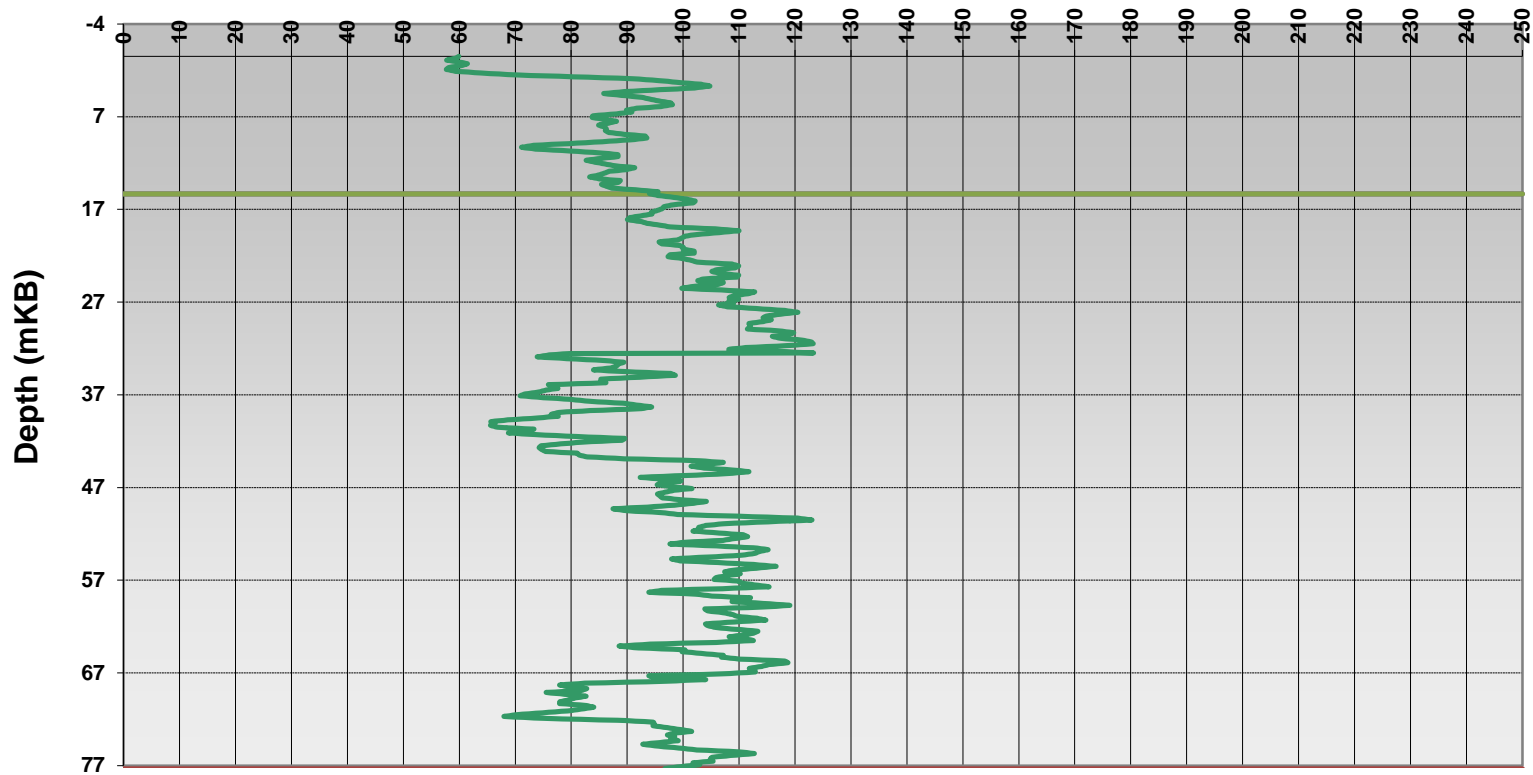
# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

107/08-09-093-12W4/0

WOB1

Temperature (°C) and Gamma Ray (API Units)



Beaverhill Lake Middle McMurray WB-D WB-A Base of Drift WB-C Gamma



# Piezometer Plots & Temperature vs Depth Plots

3.1.1 5d) i) & ii)

