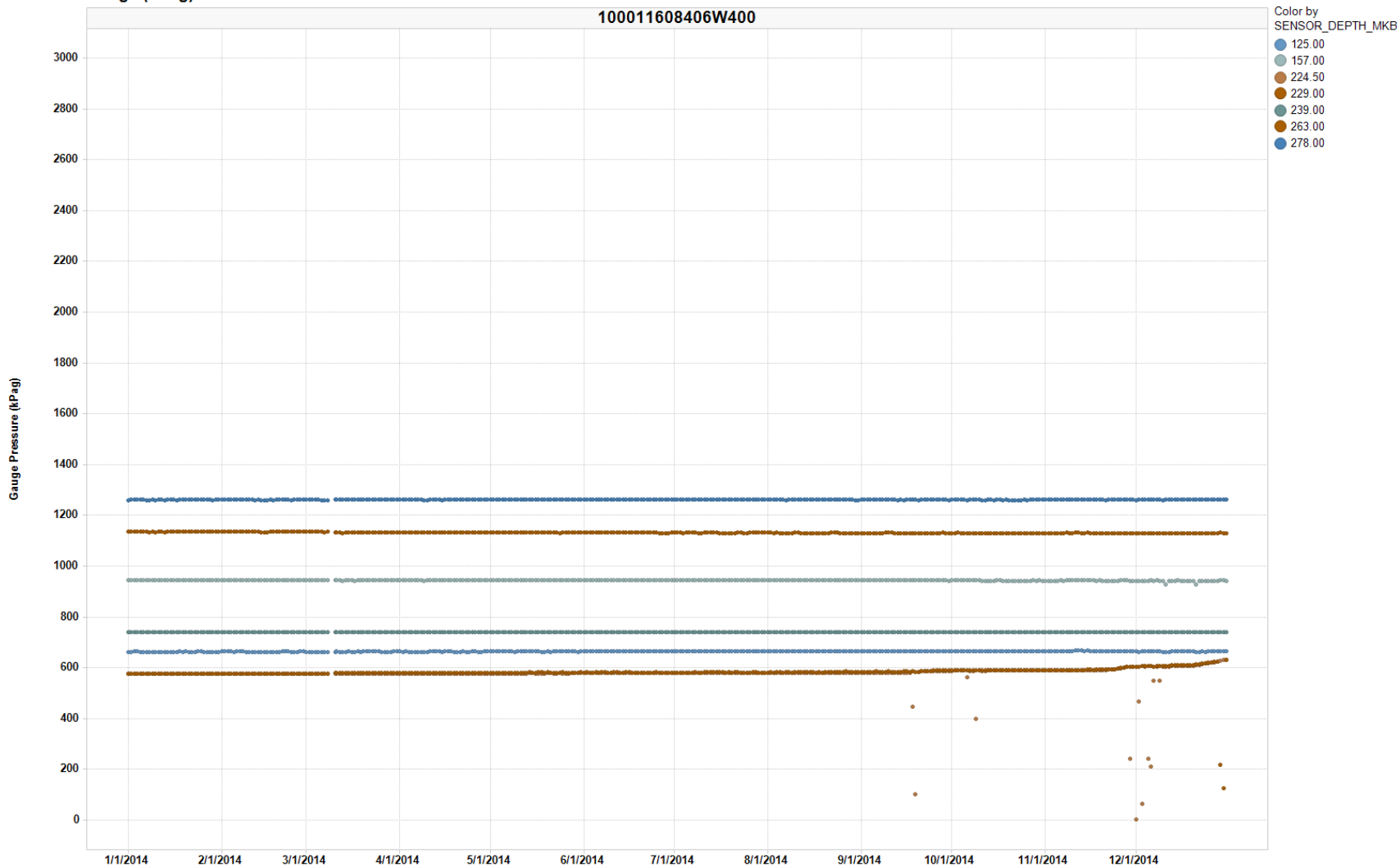


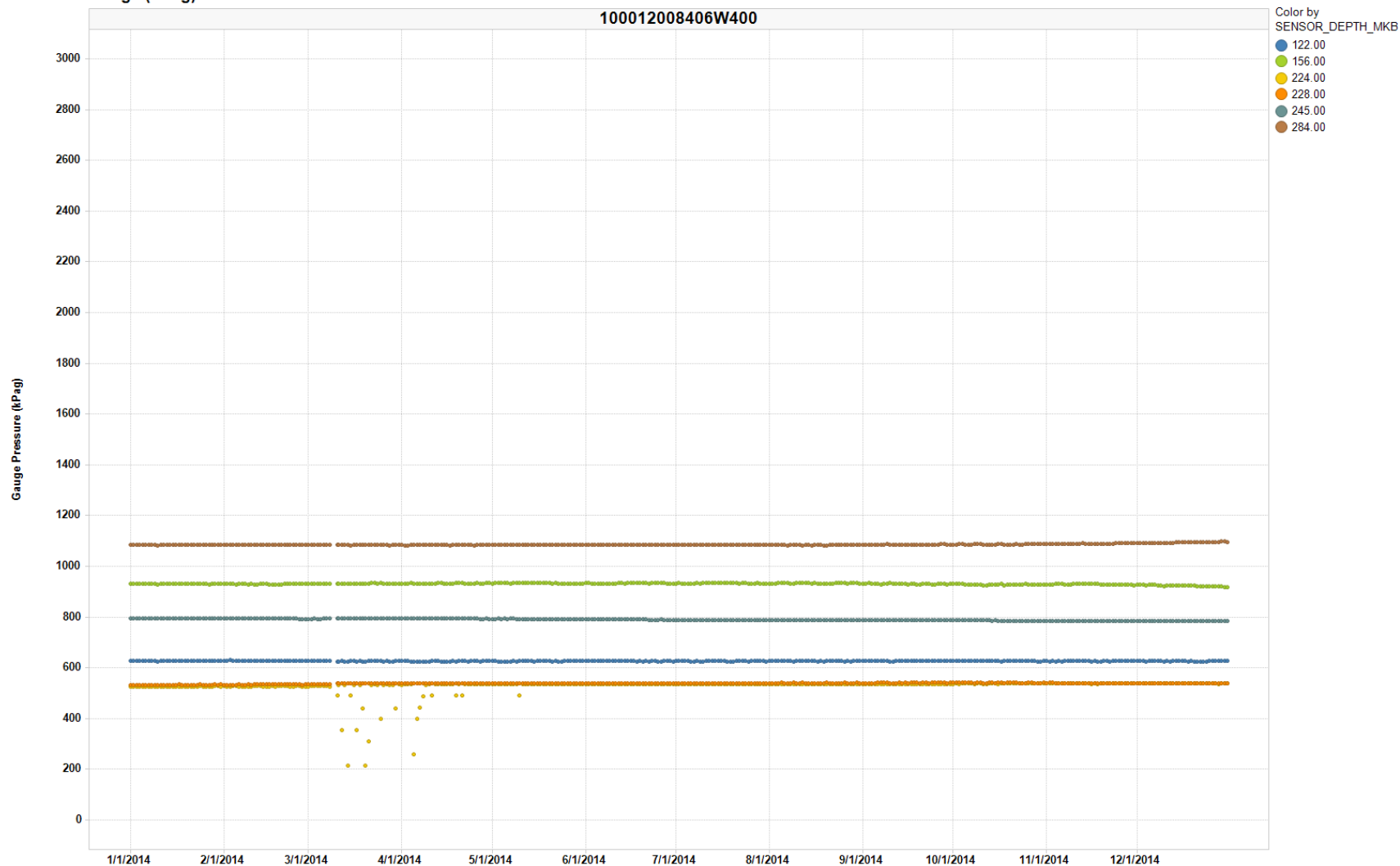
# Kinosiis Observation Well

Pressure Gauge (kPag) vs Time



# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



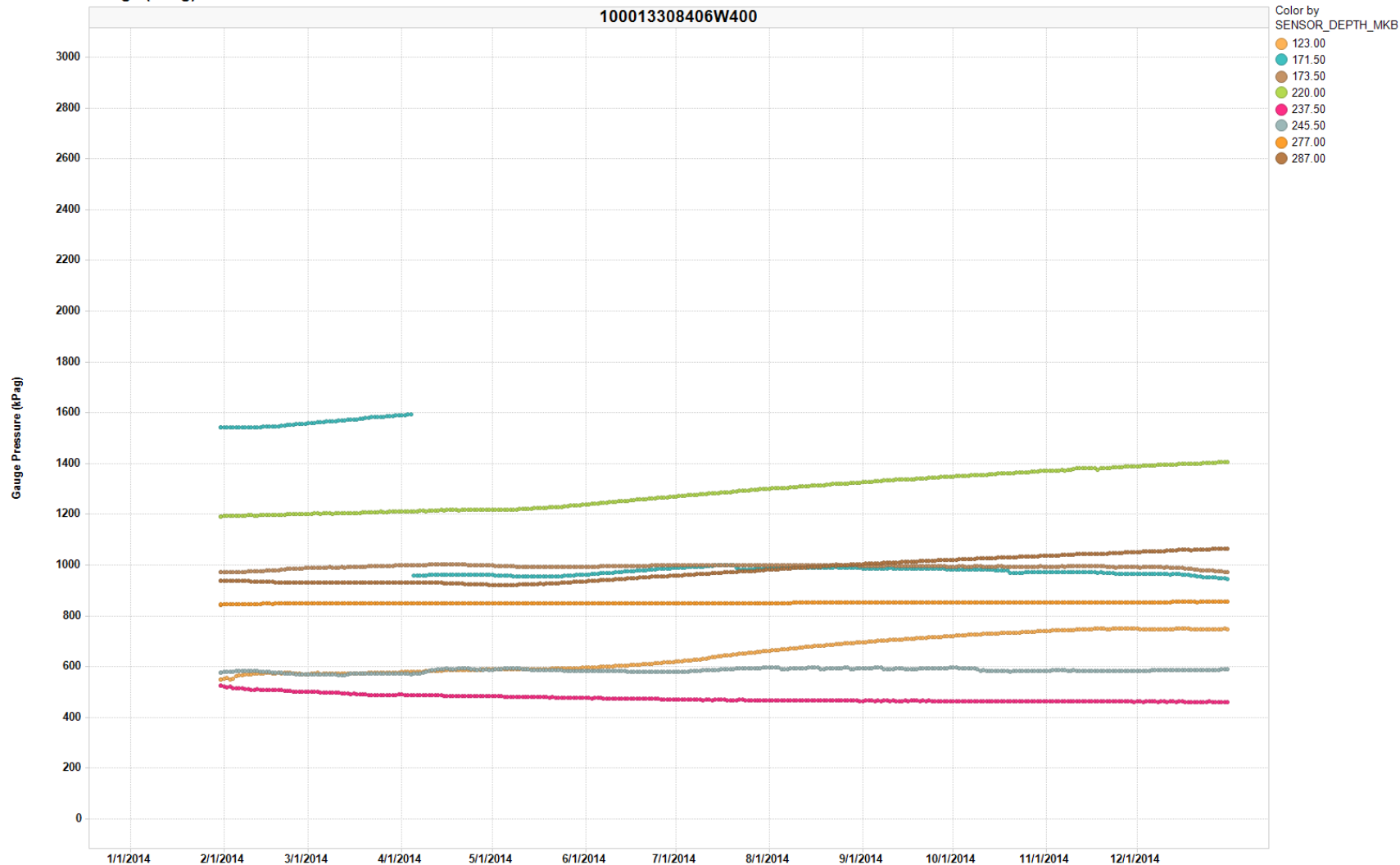
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



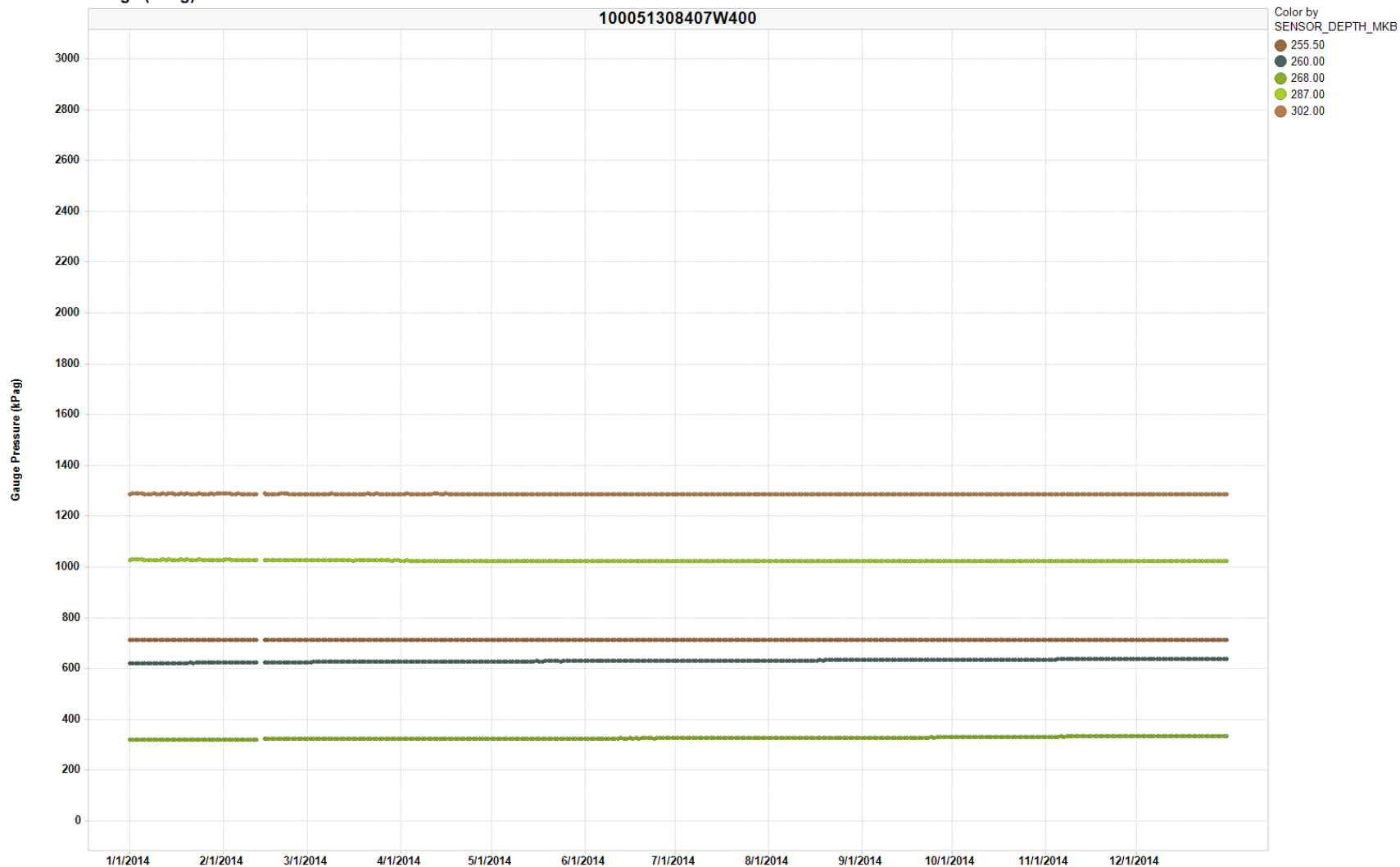
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



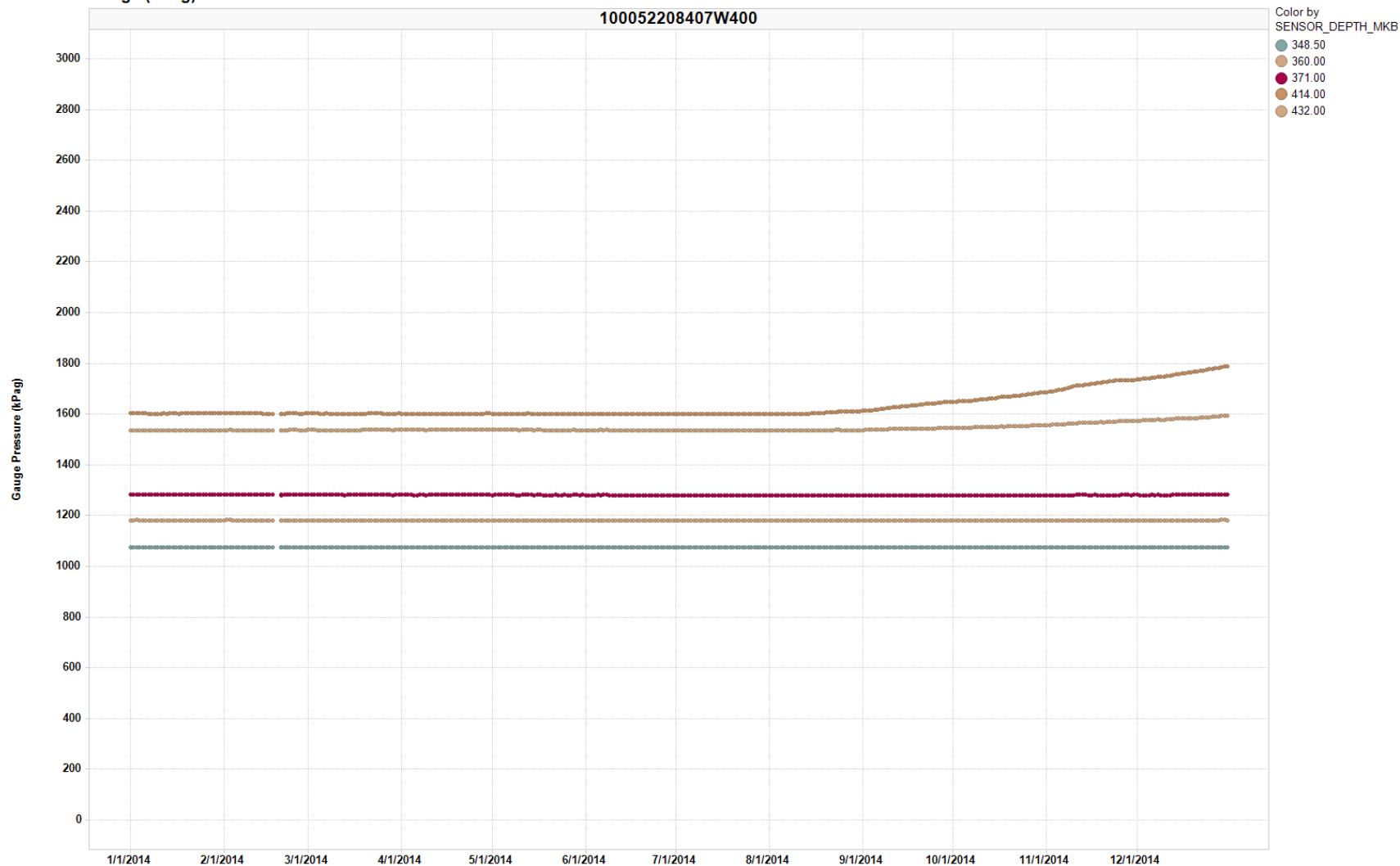
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



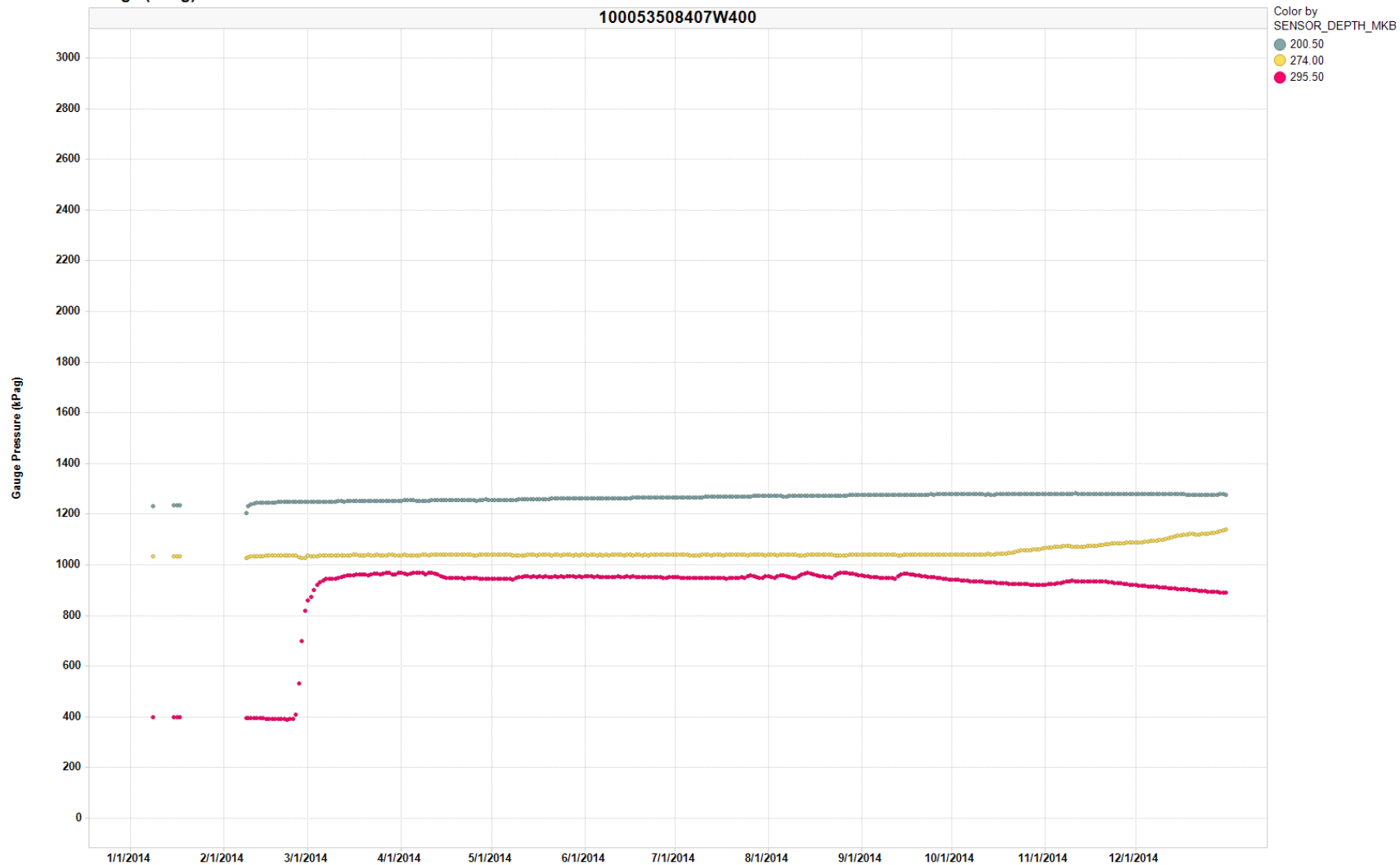
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



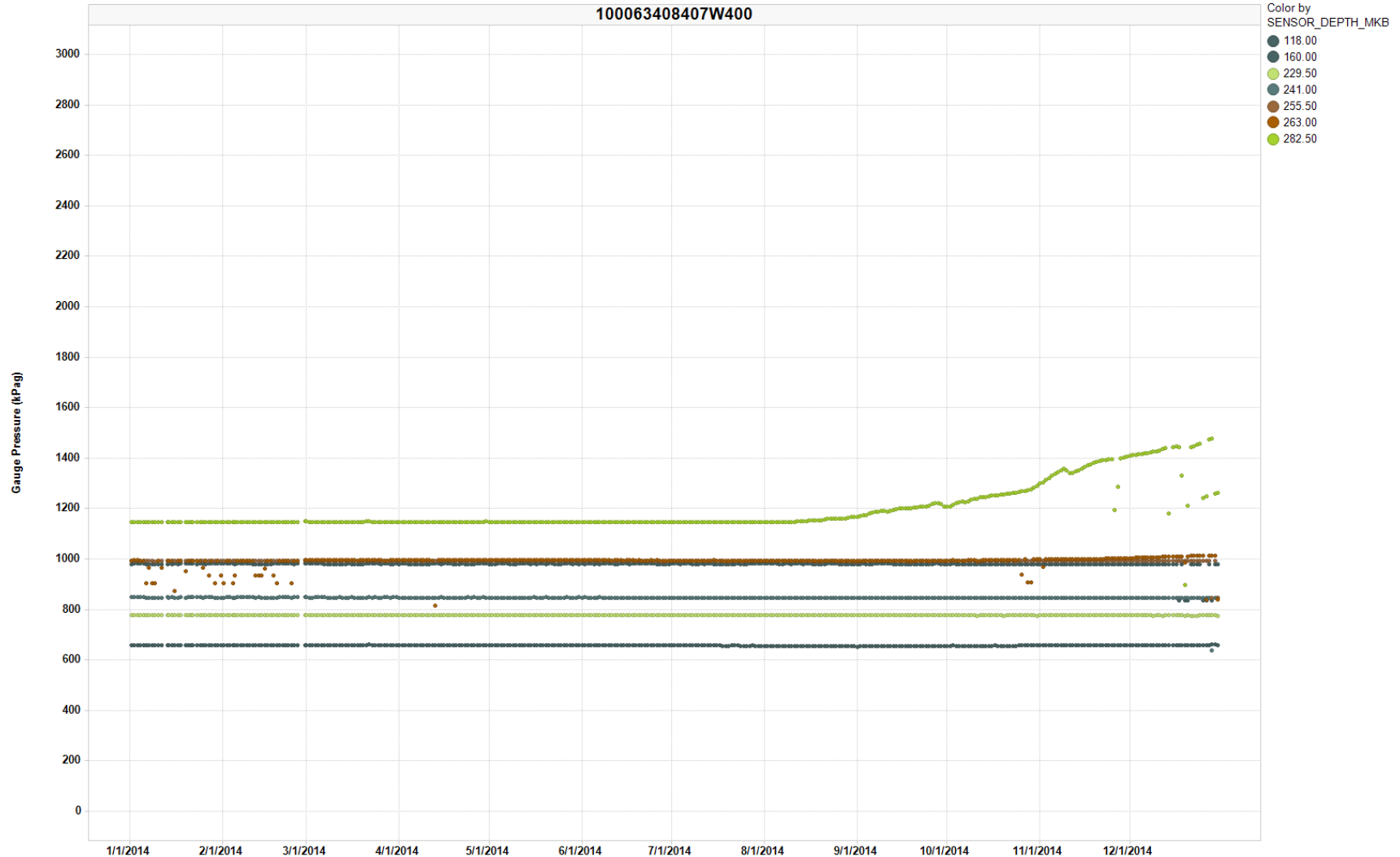
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



# Kinosis Observation Well

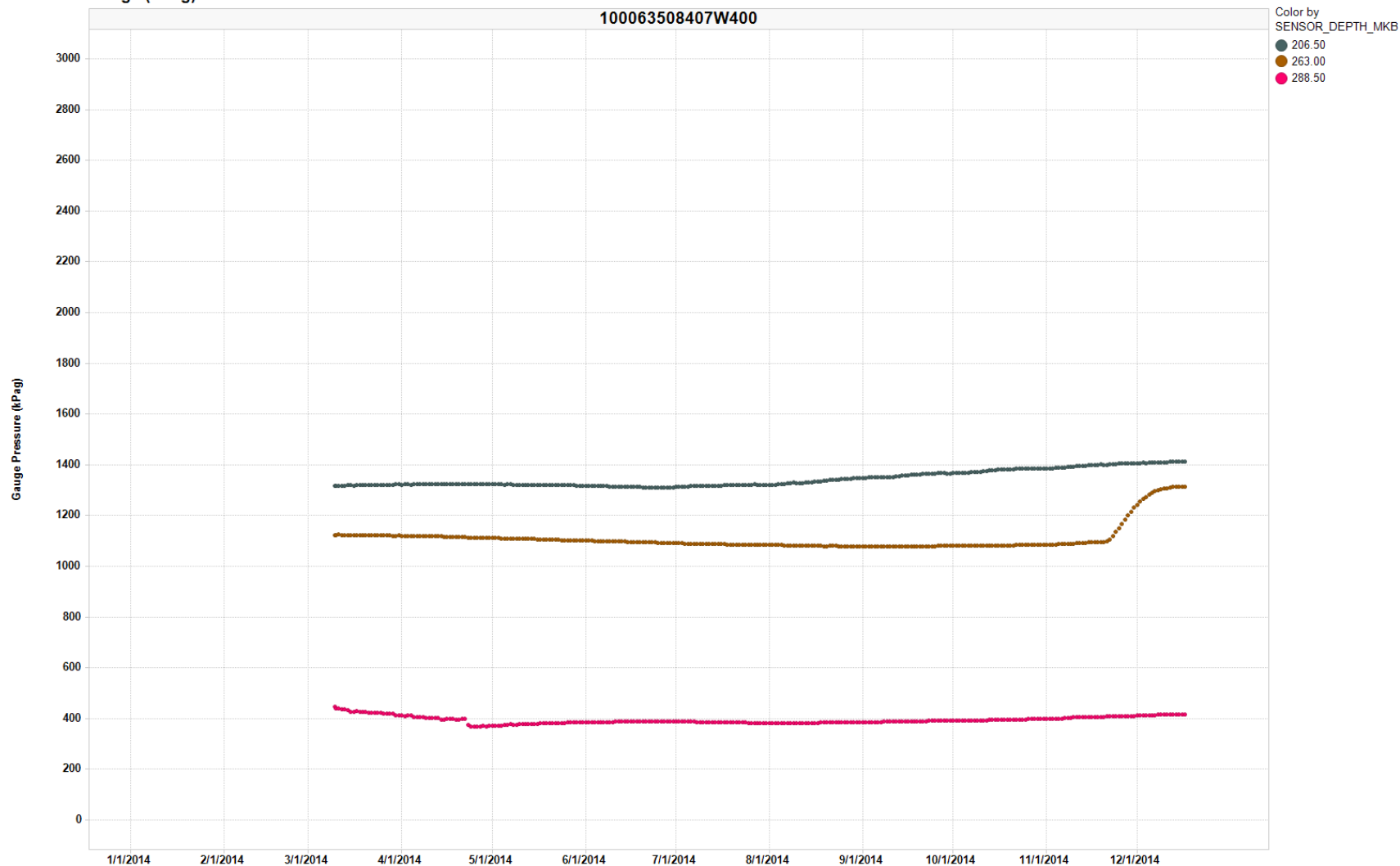
Pressure Gauge (kPag) vs Time





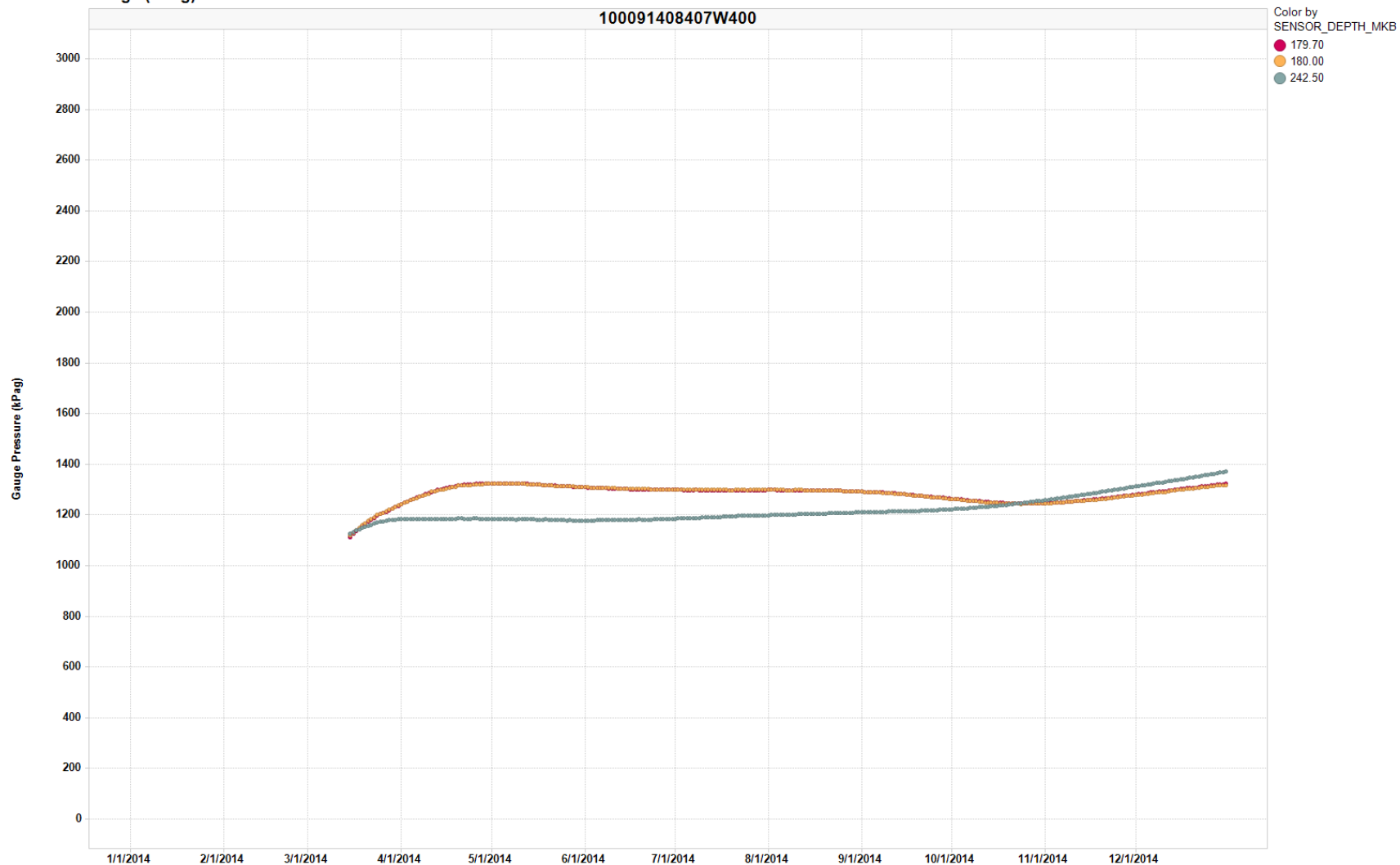
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



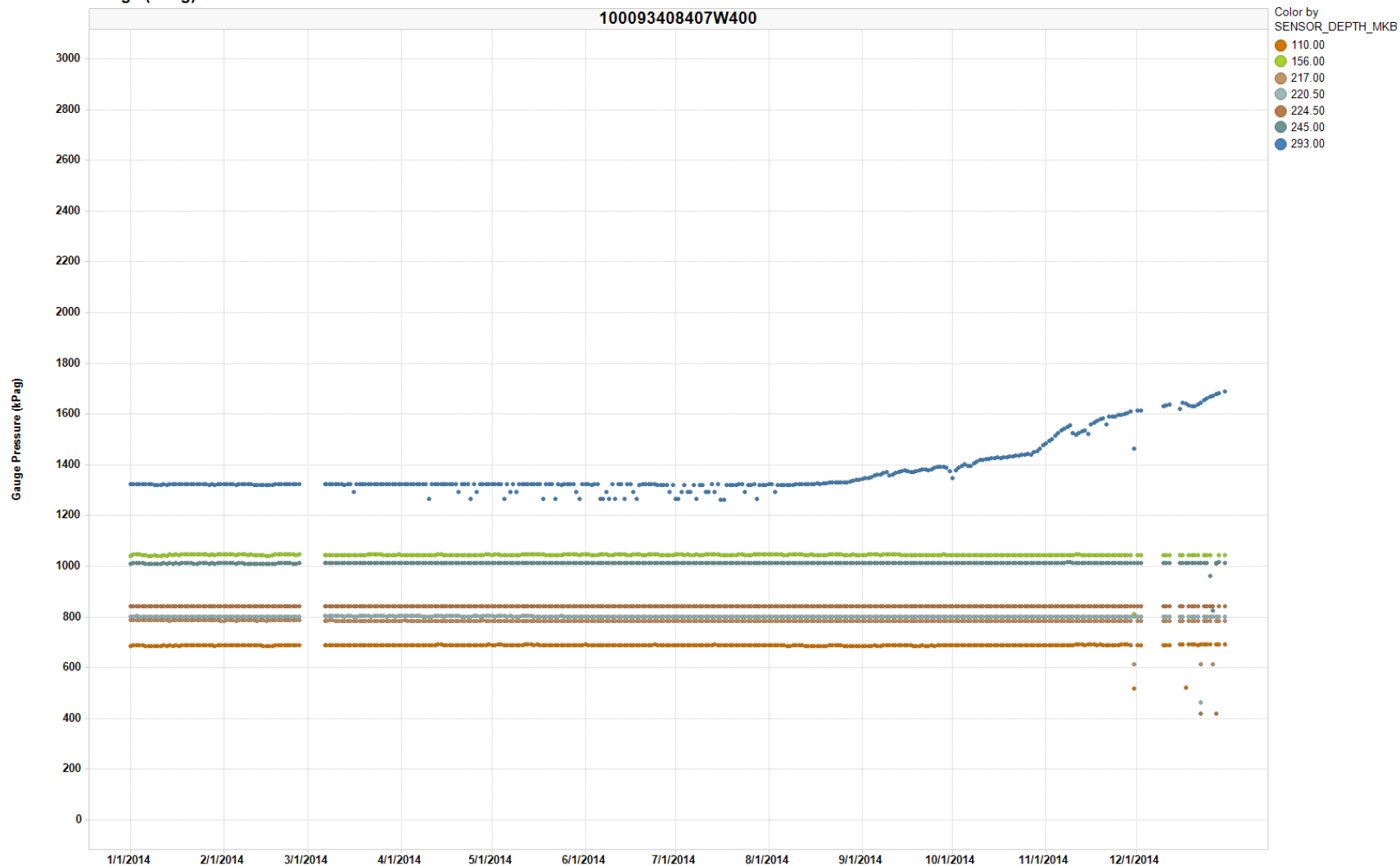
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



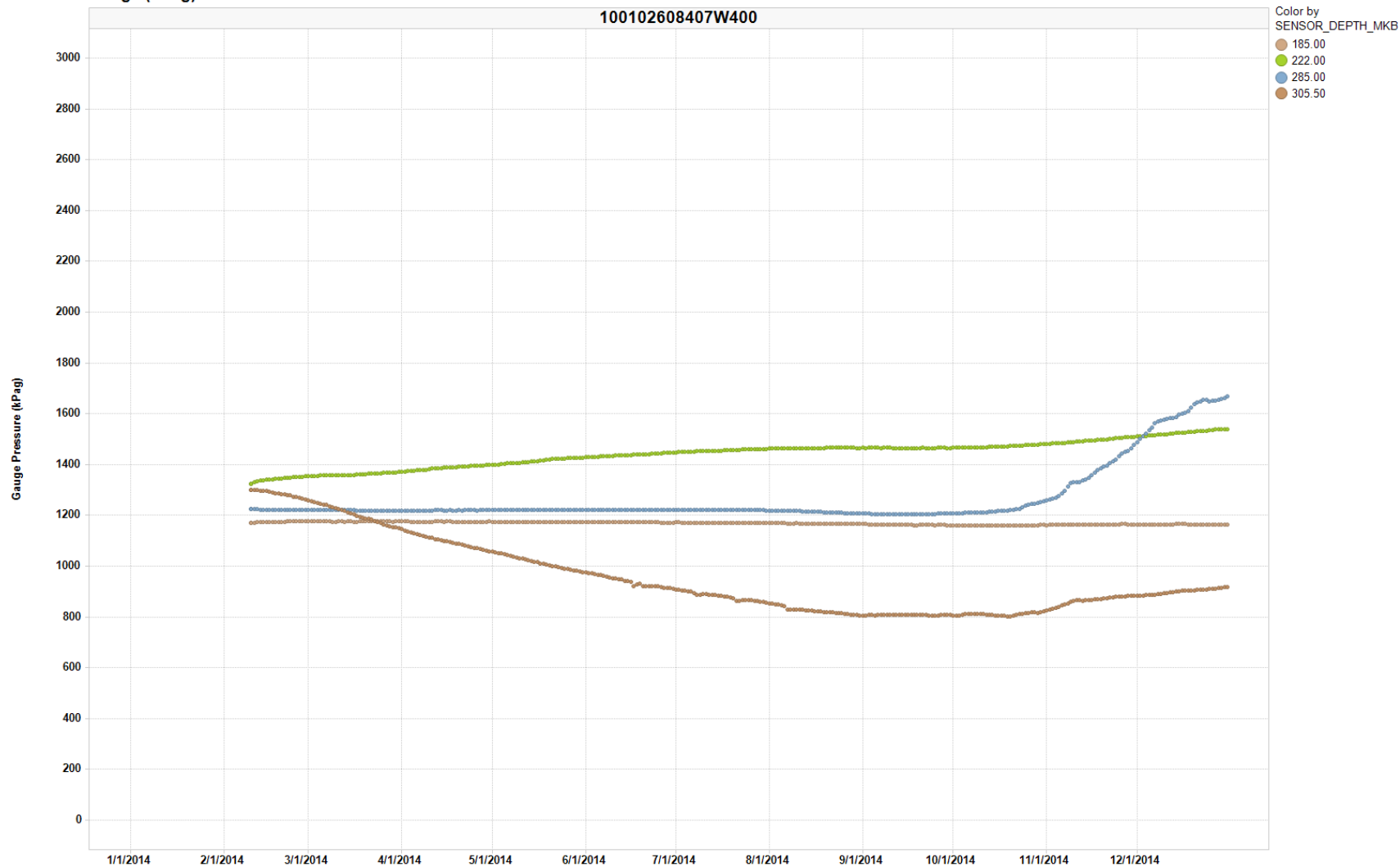
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



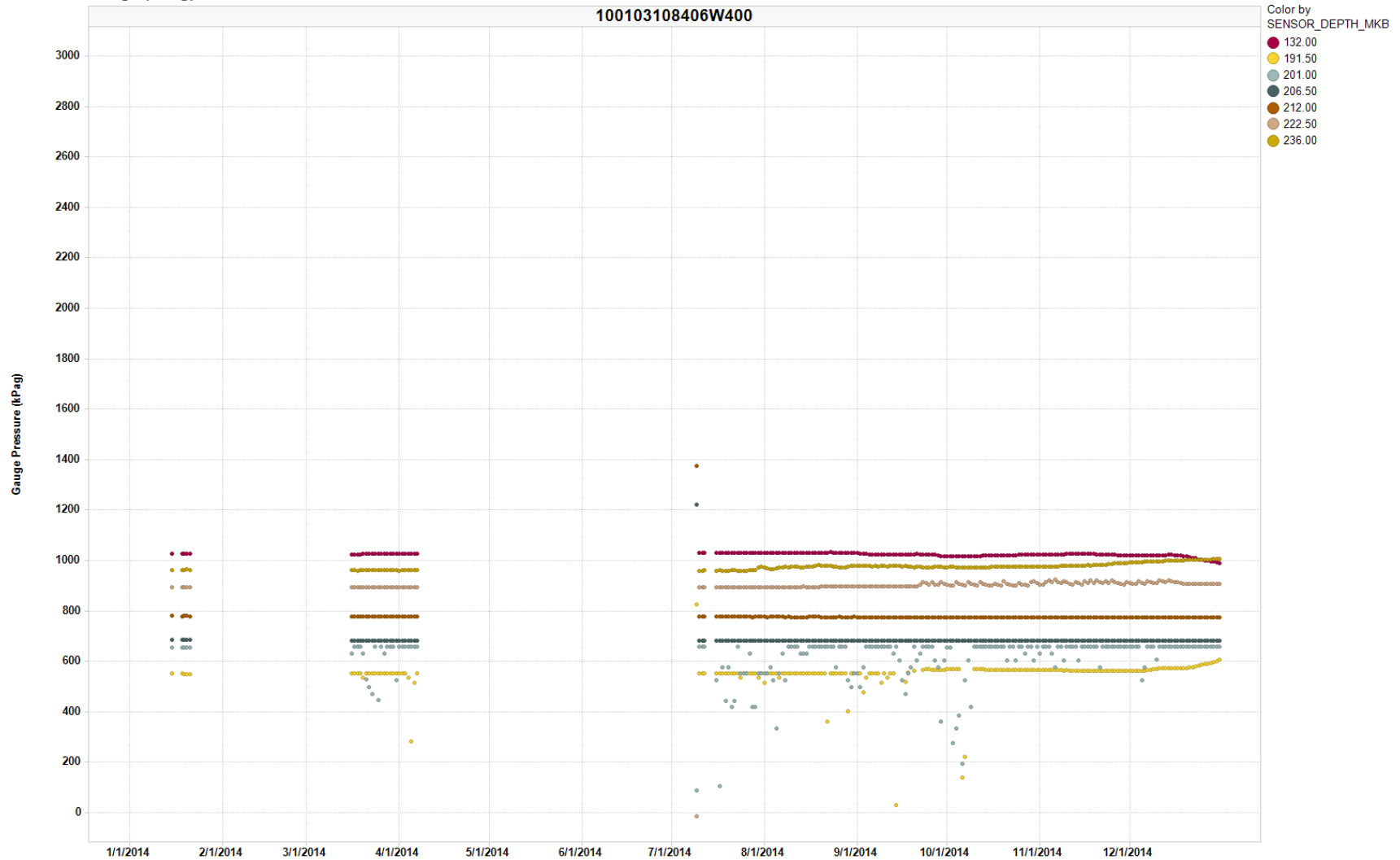
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



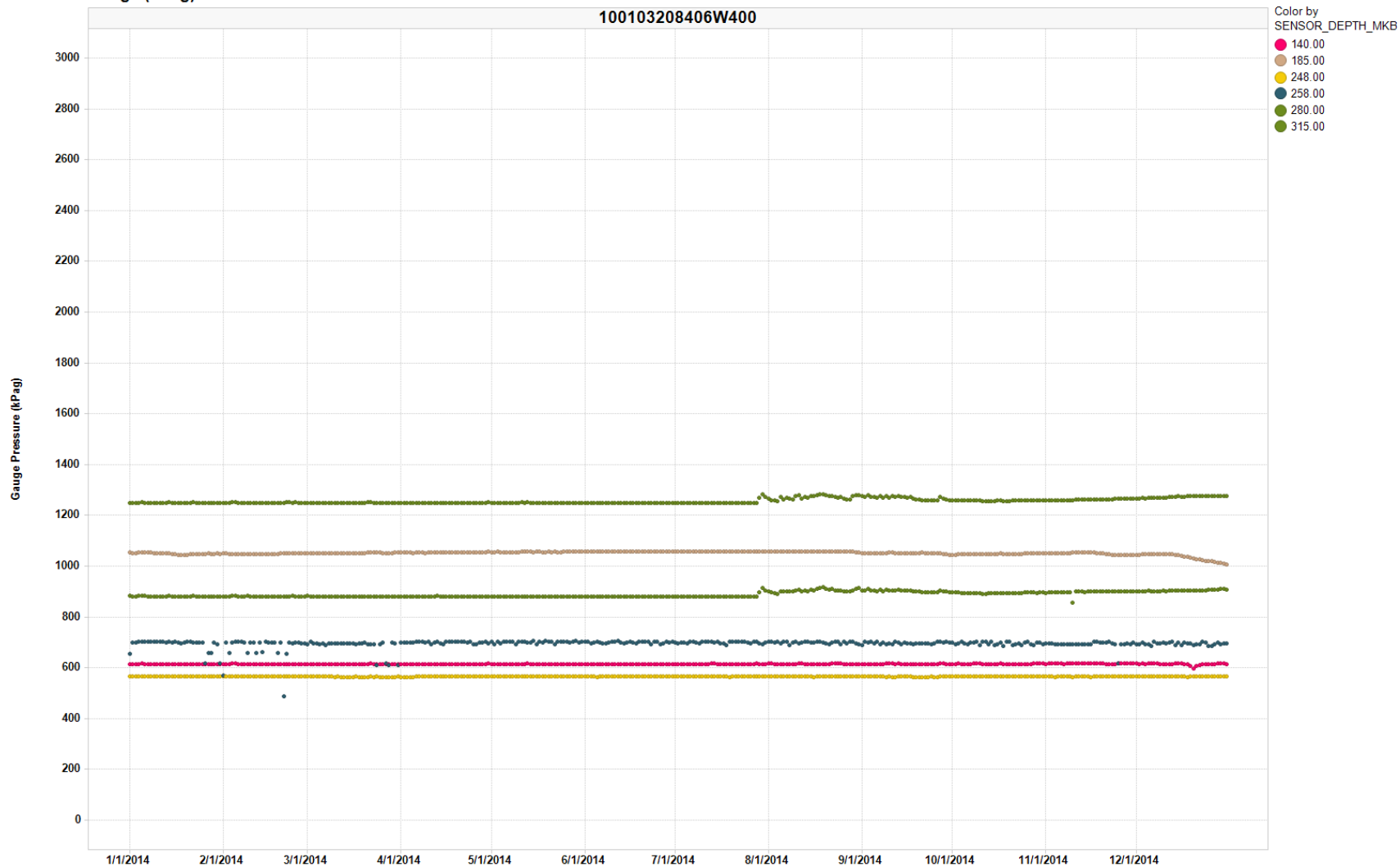
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



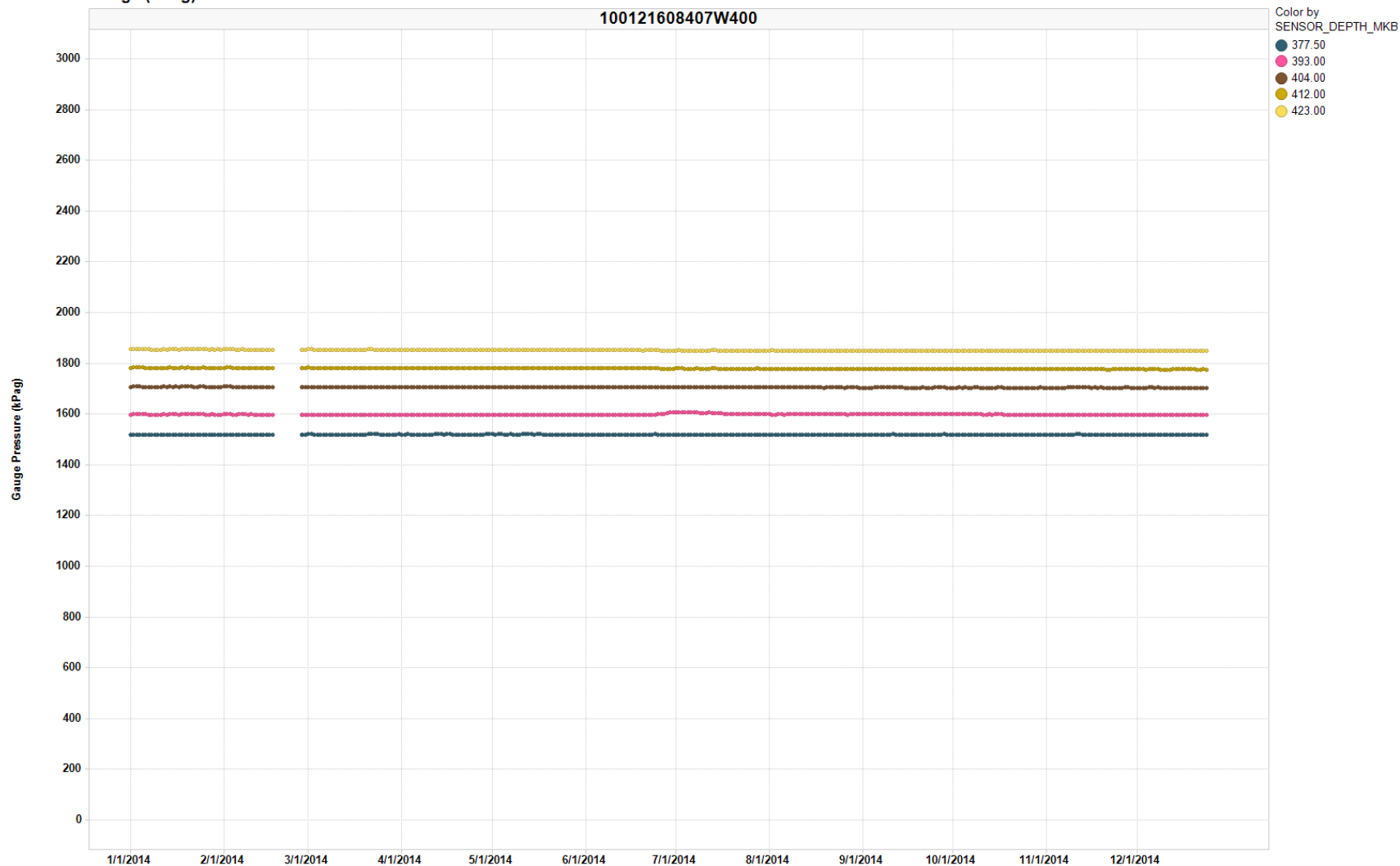
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



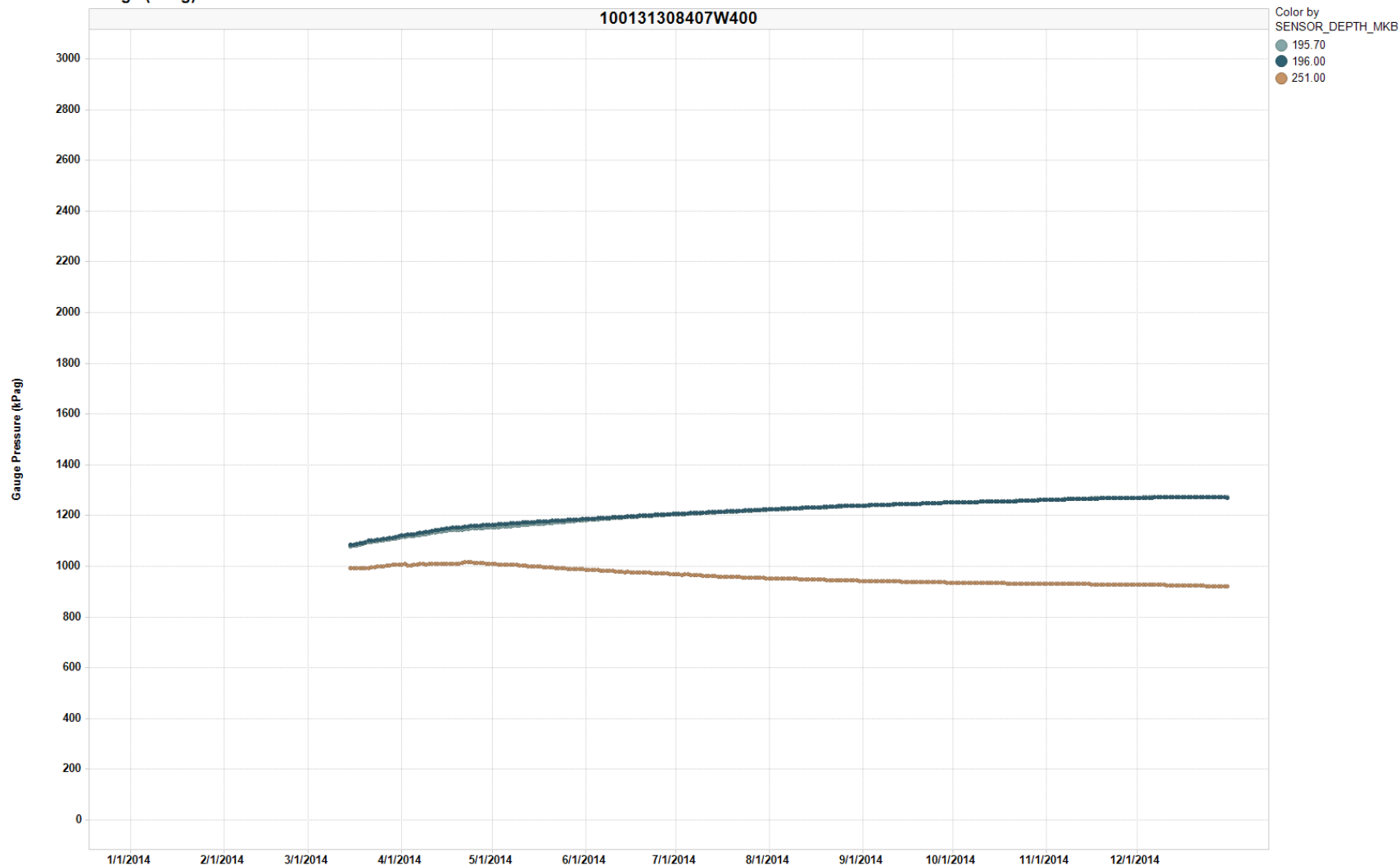
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



# Kinosis Observation Well

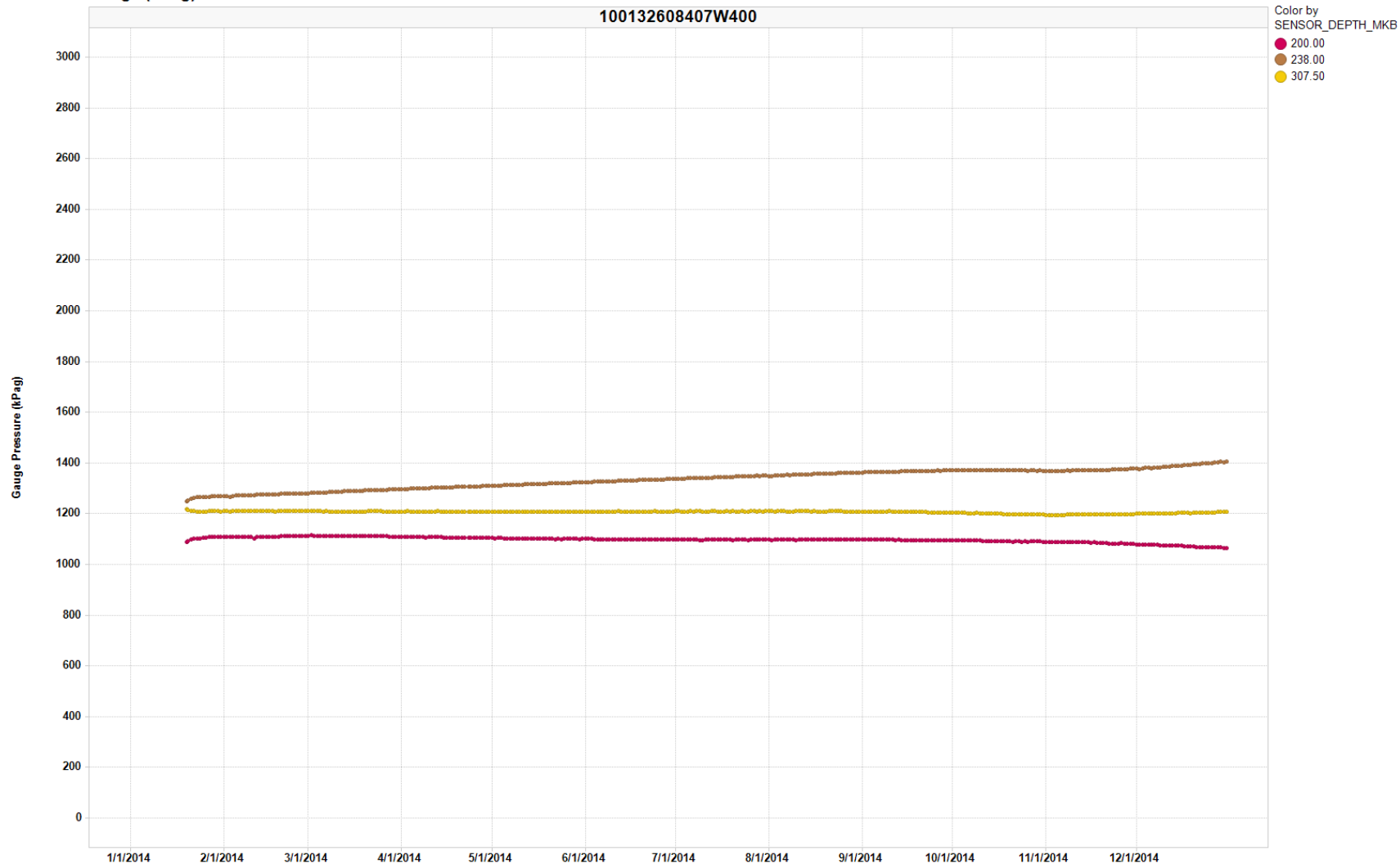
Pressure Gauge (kPag) vs Time





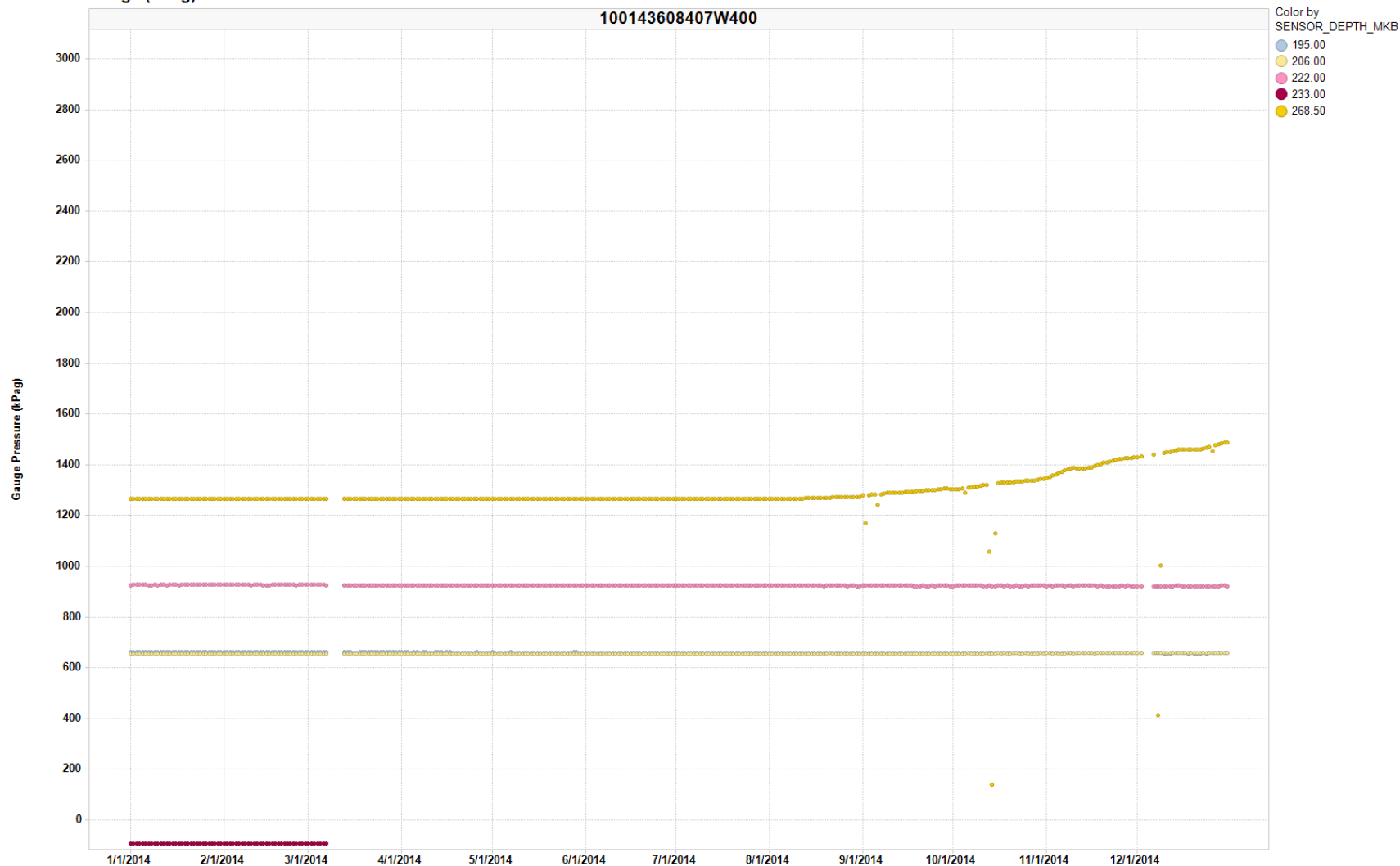
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



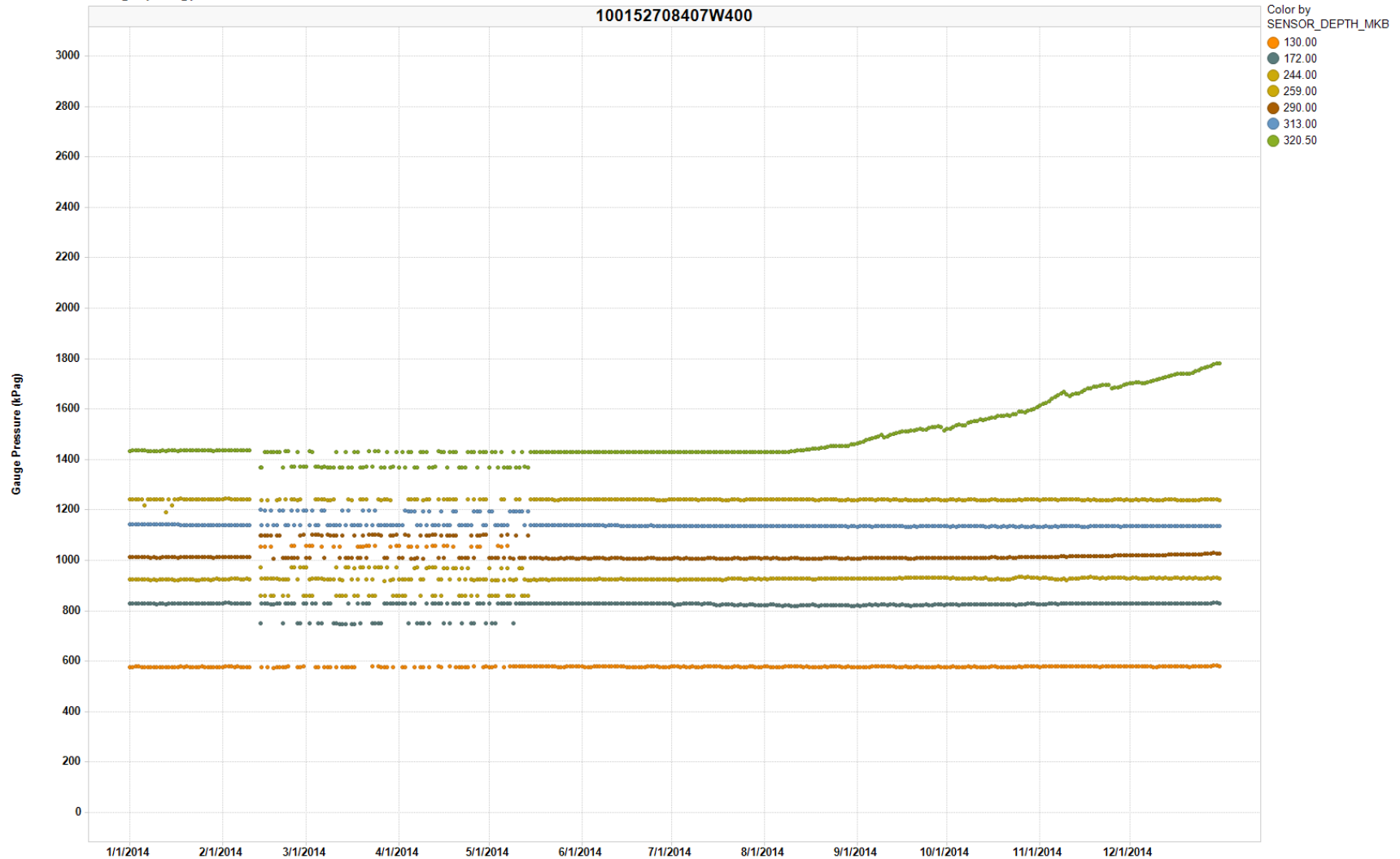
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



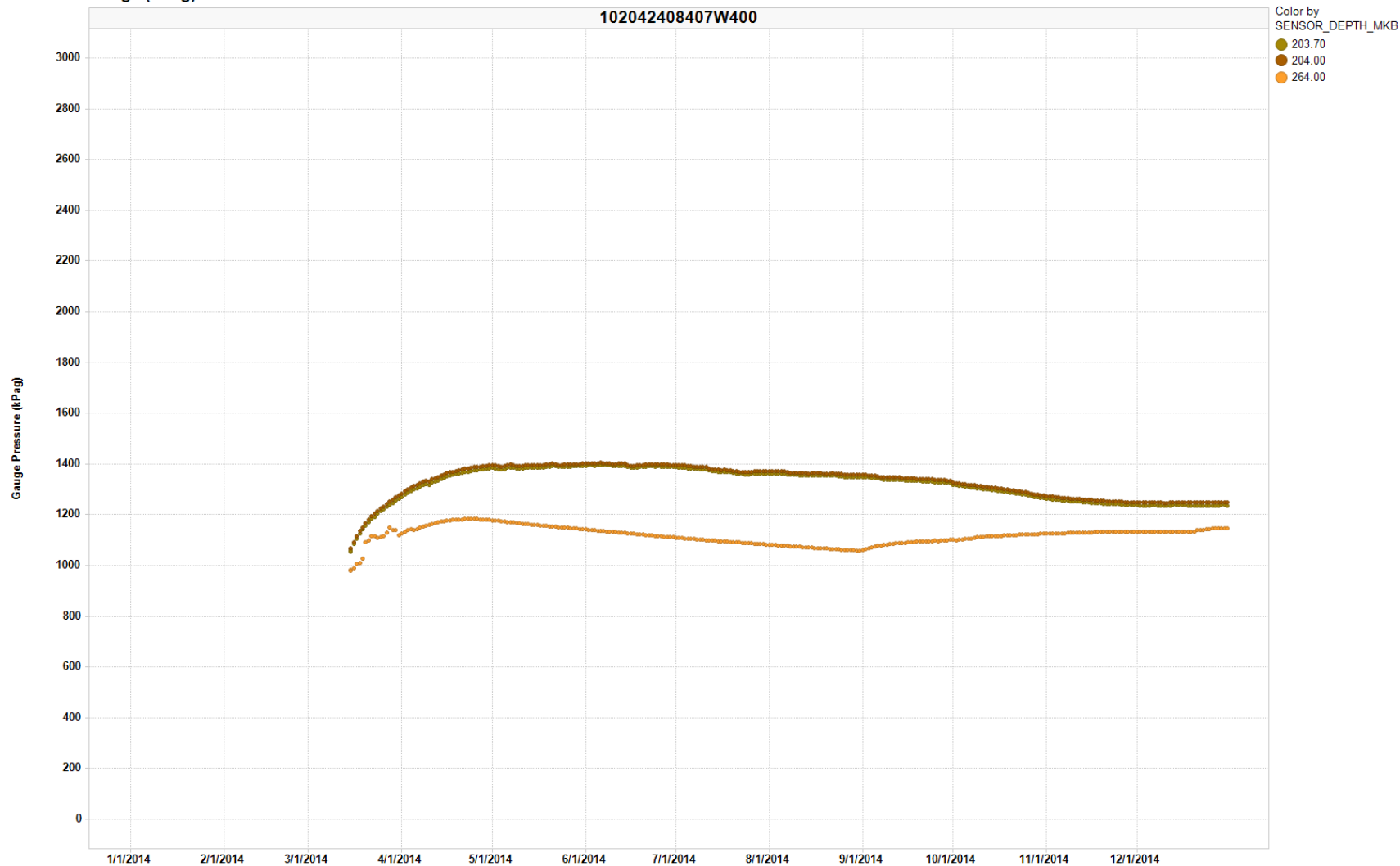
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



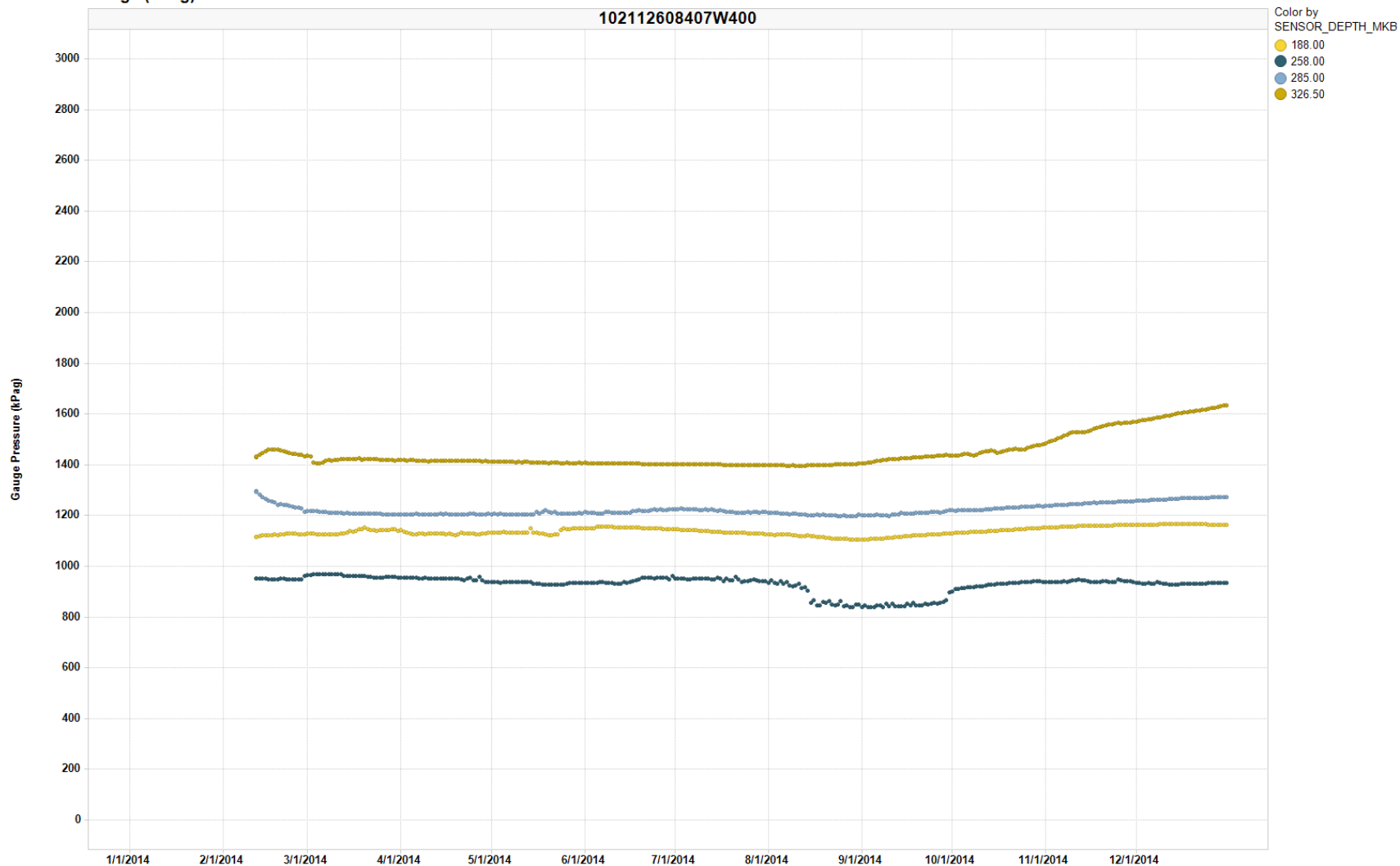
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



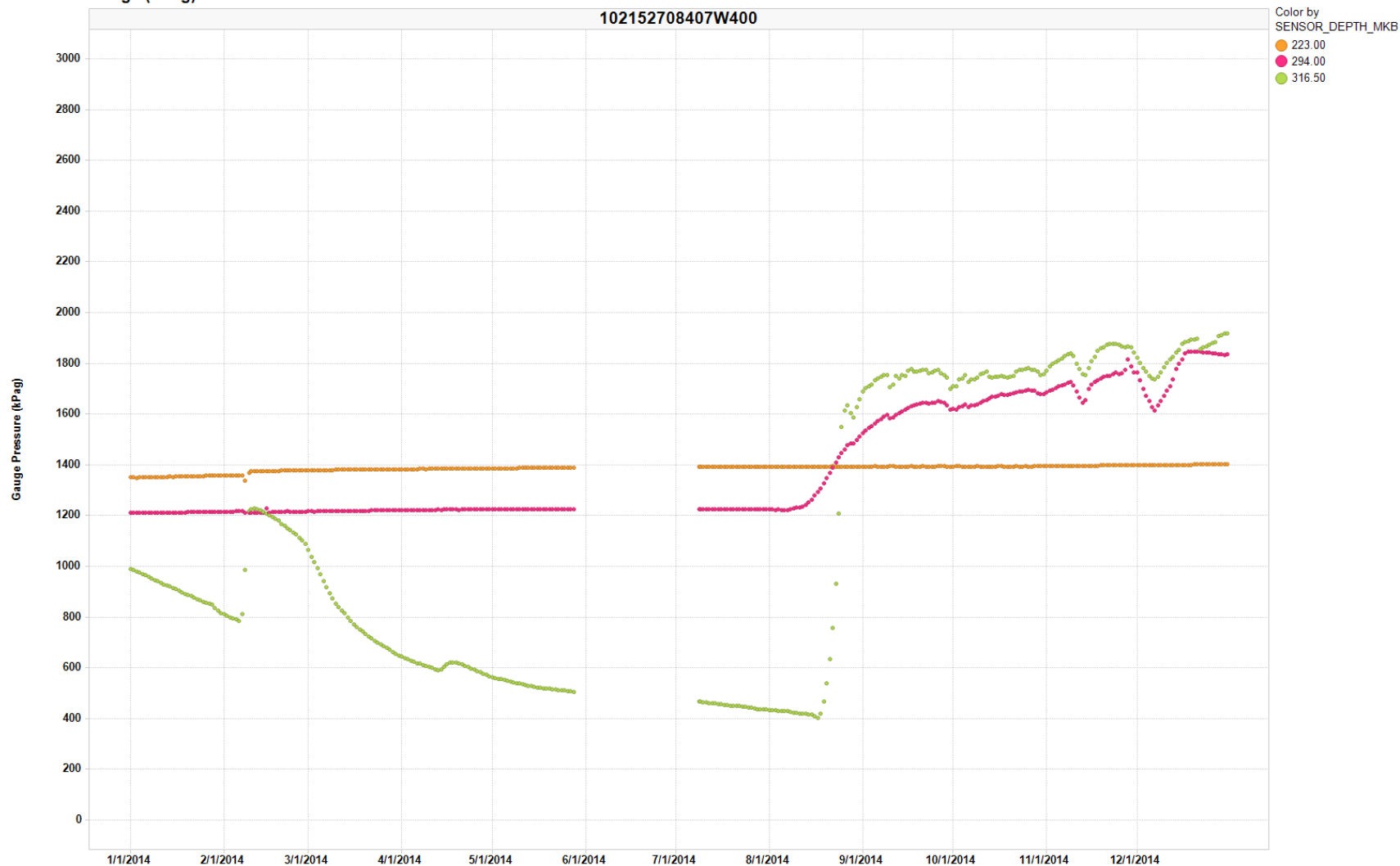
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



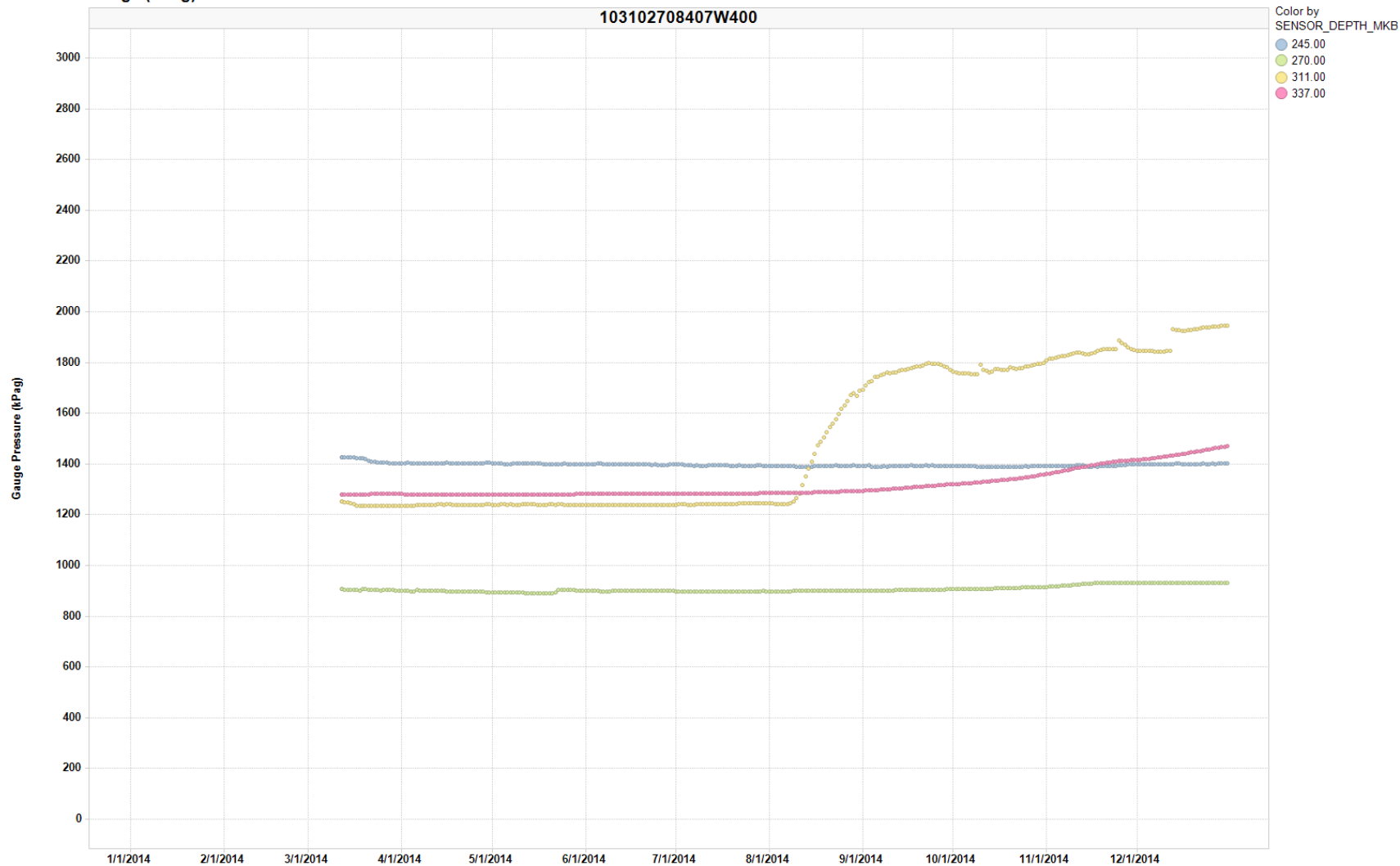
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



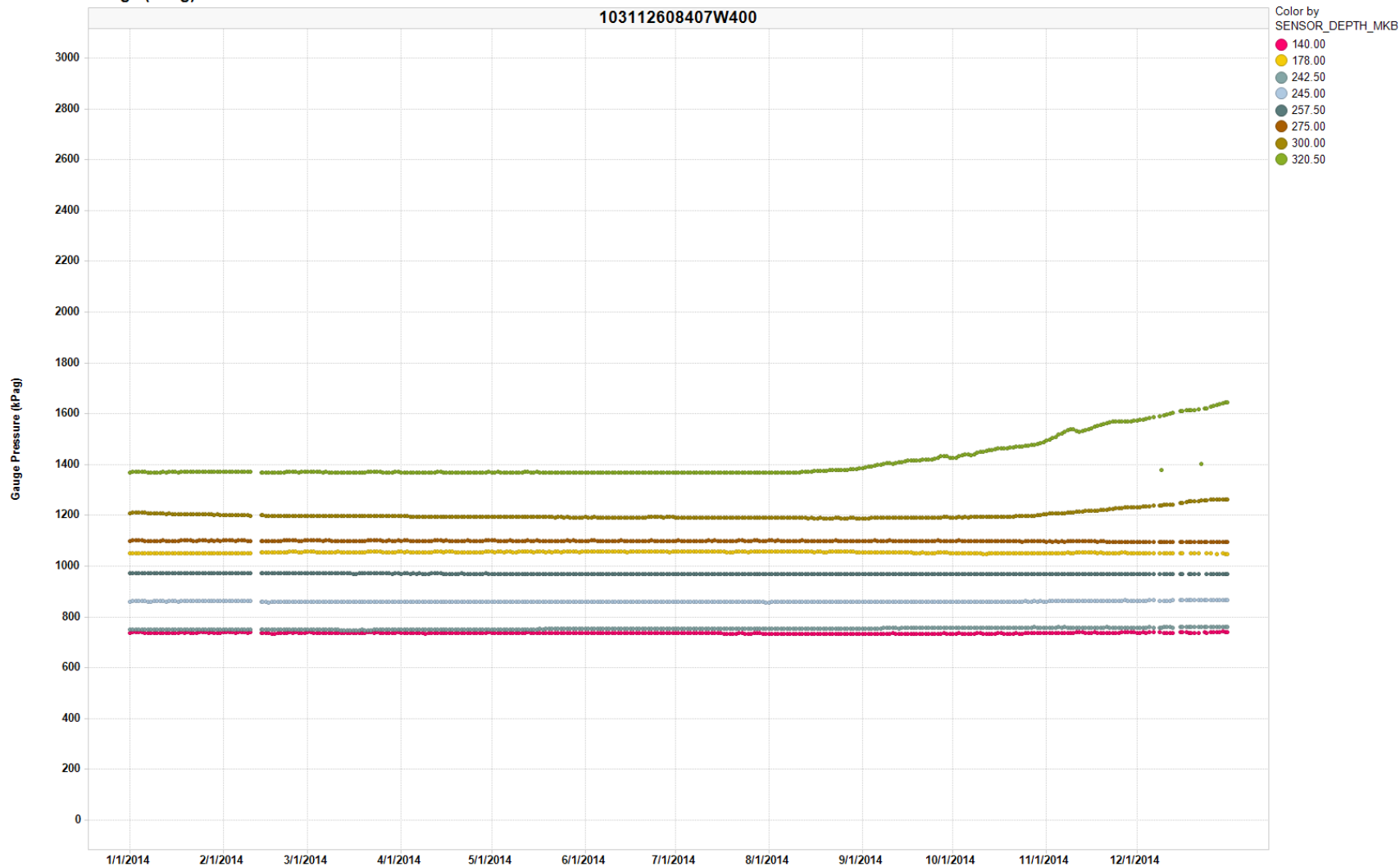
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



# Kinosis Observation Well

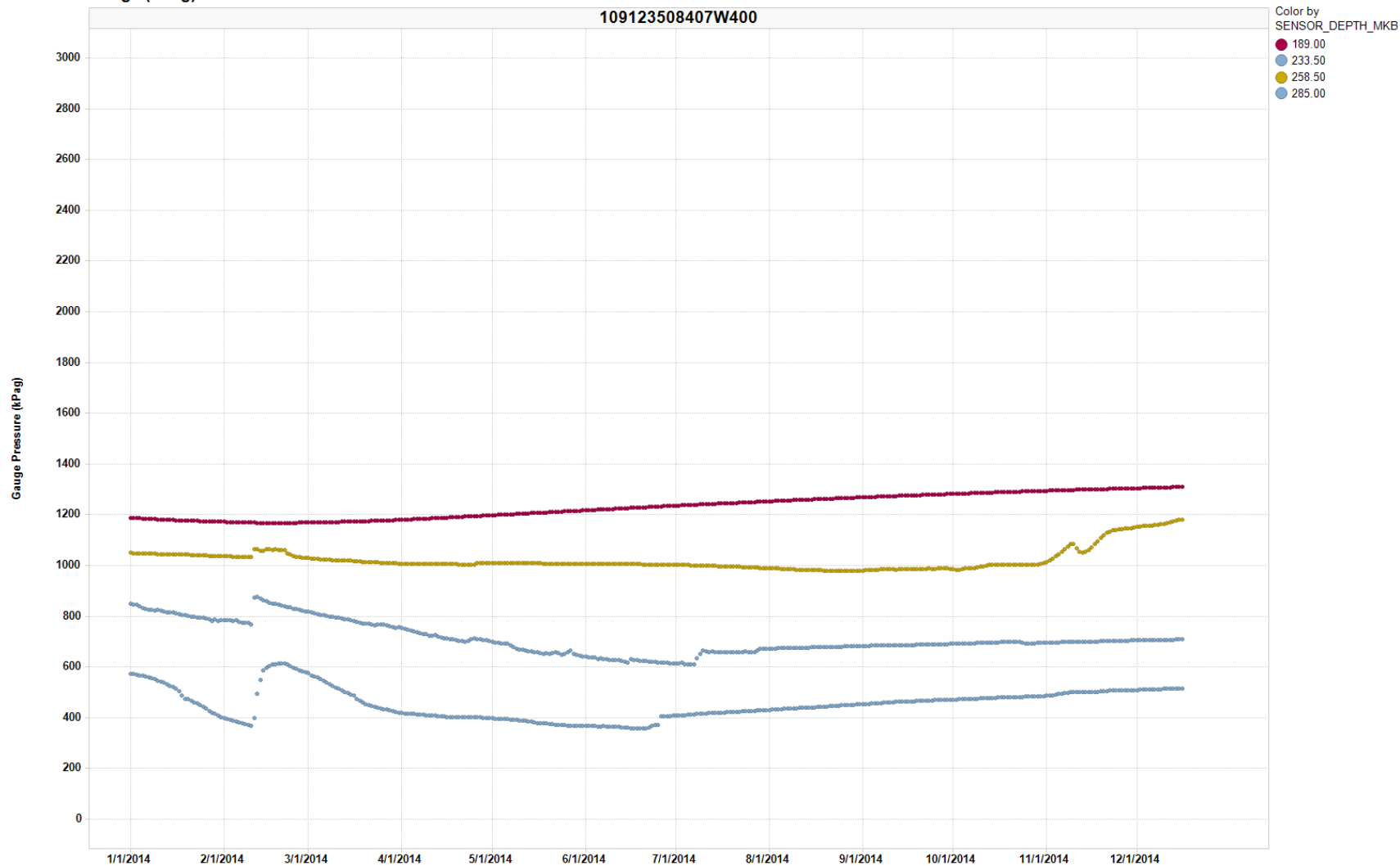
Pressure Gauge (kPag) vs Time





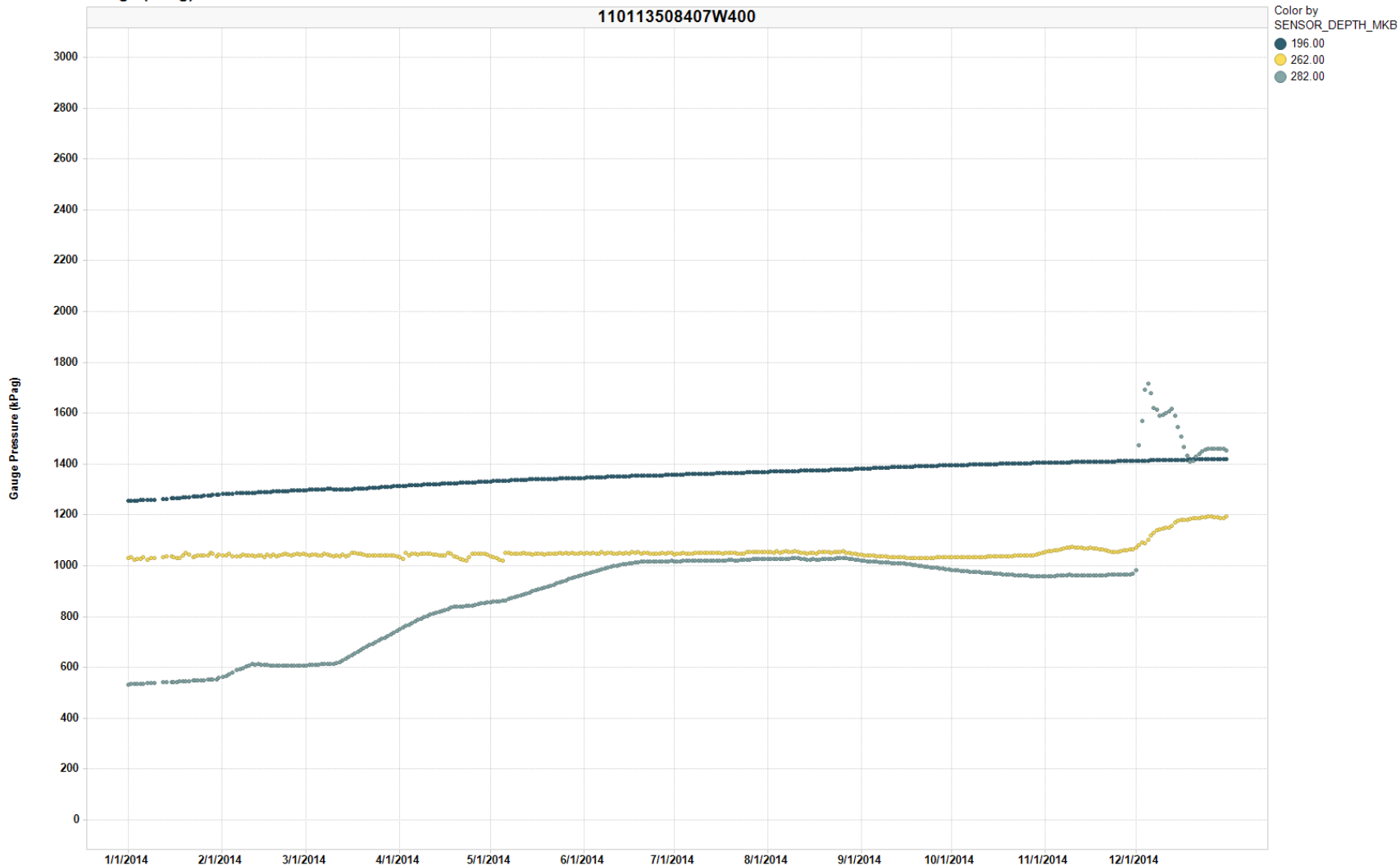
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



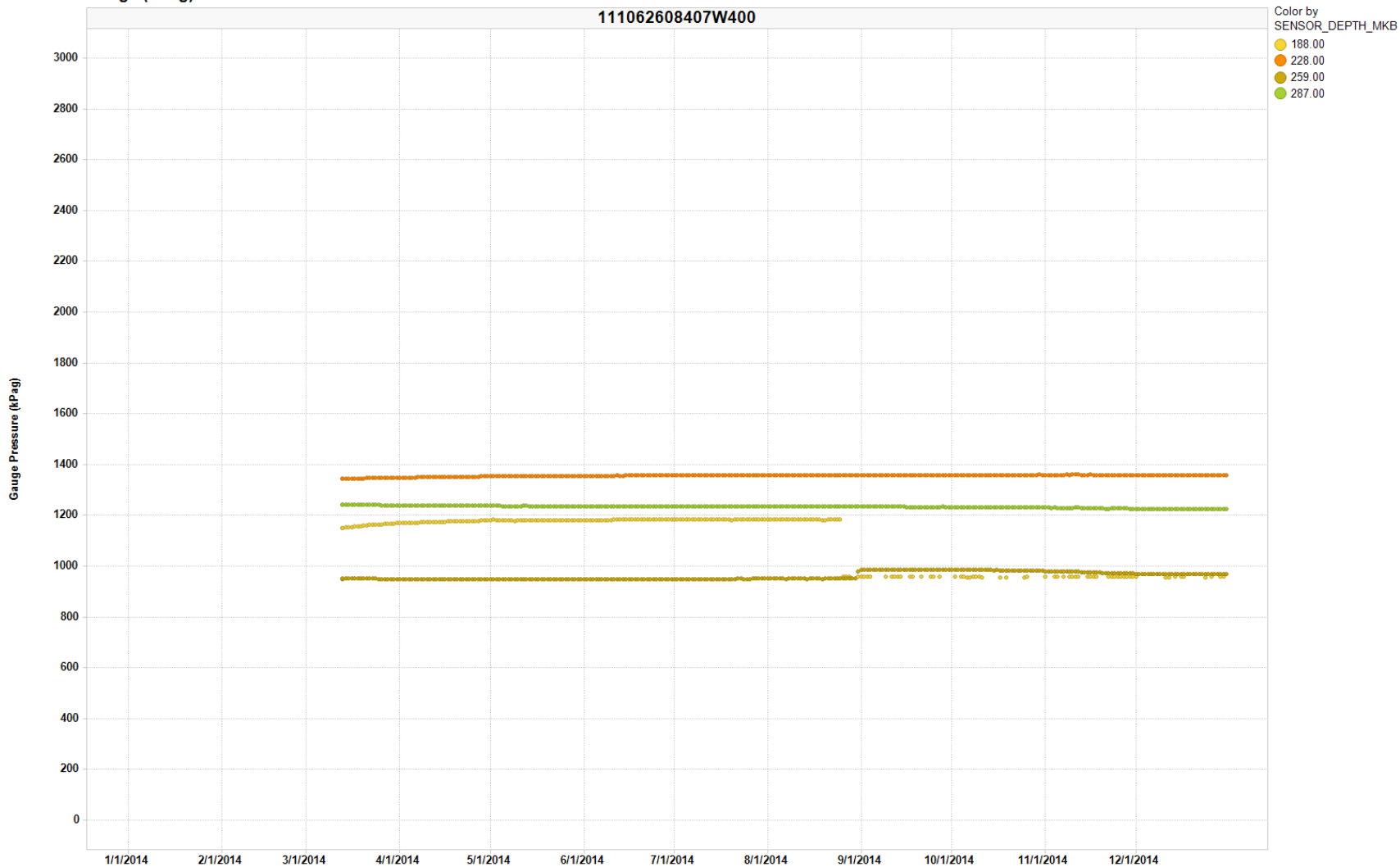
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



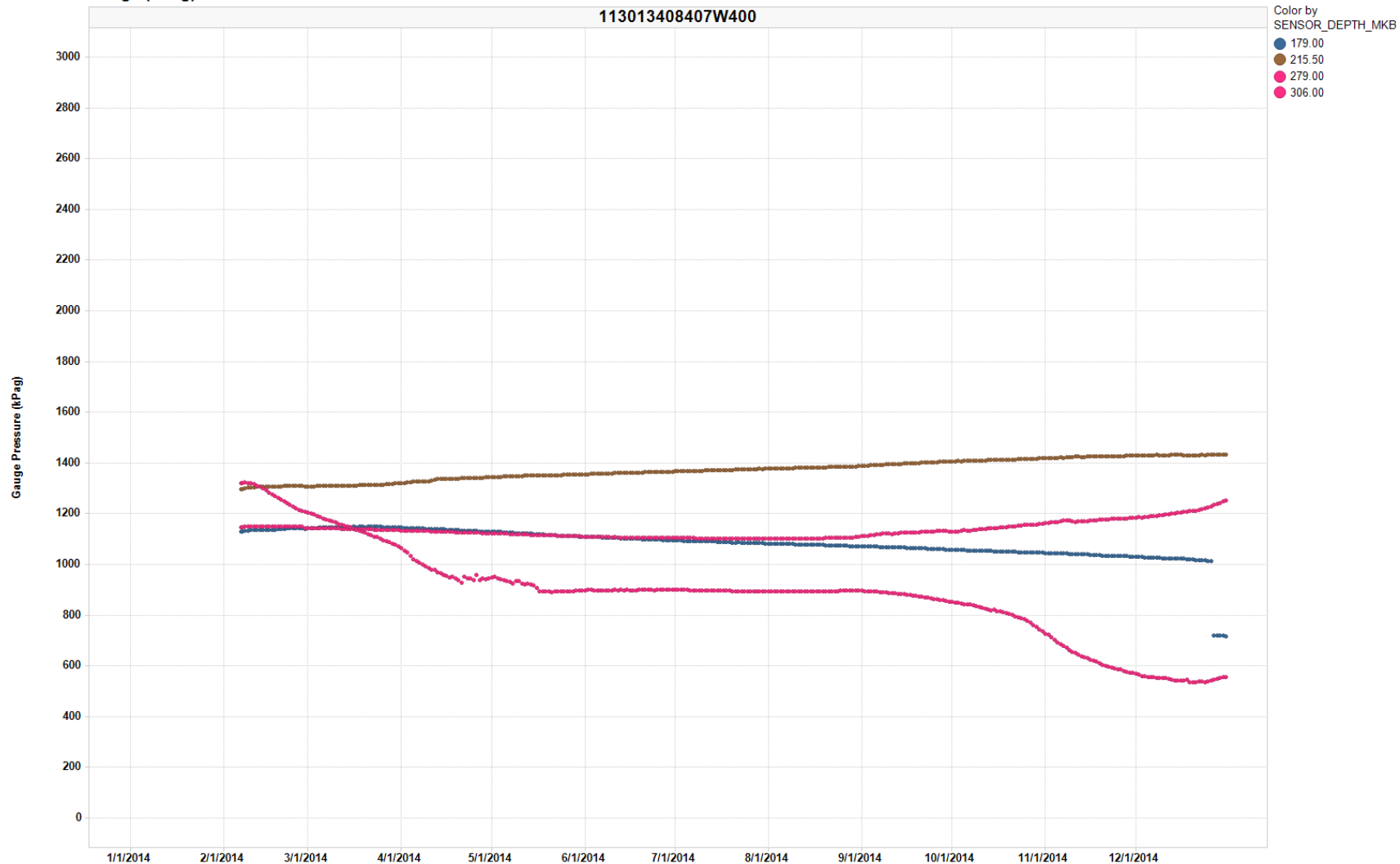
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



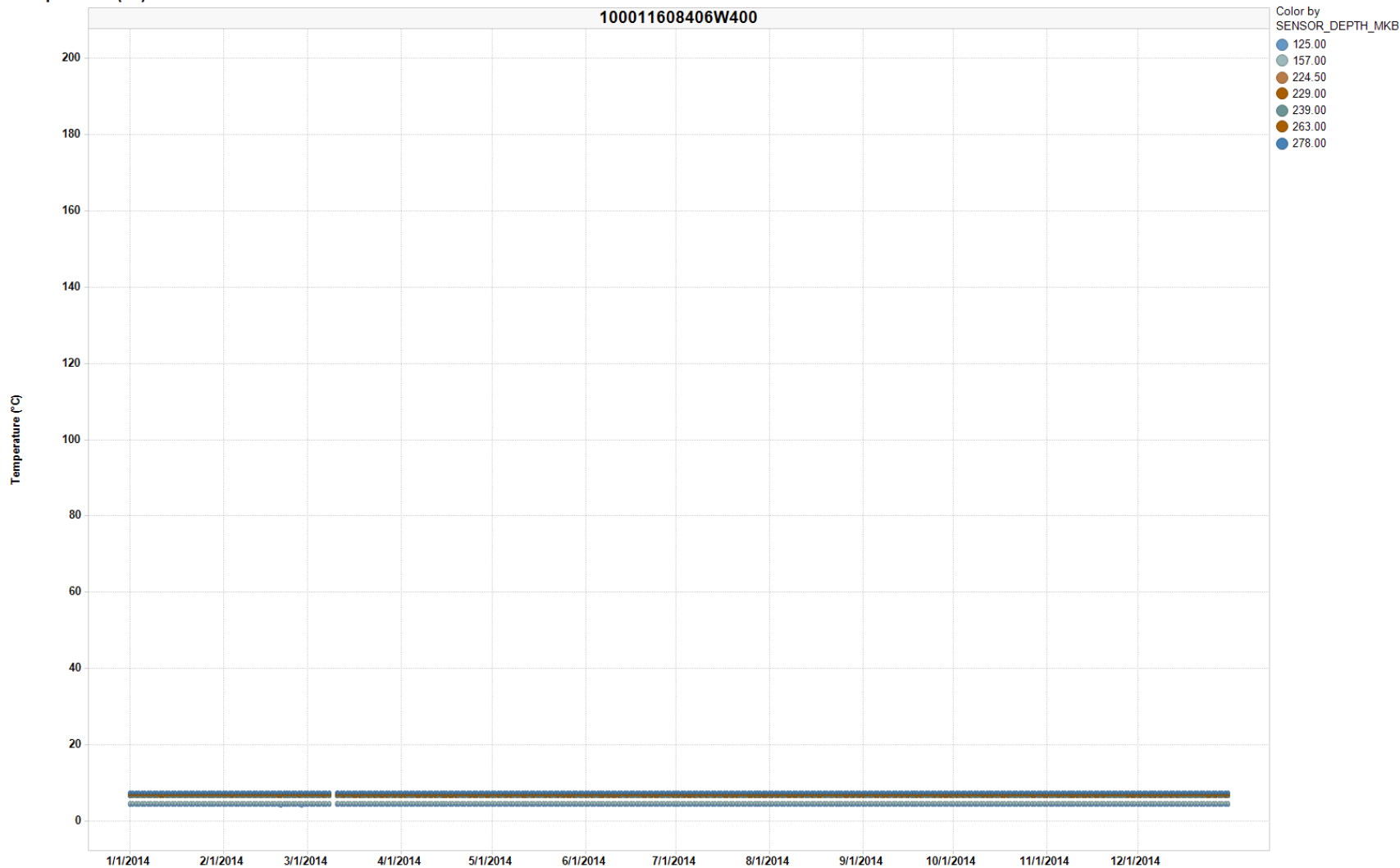
# Kinosis Observation Well

Pressure Gauge (kPag) vs Time



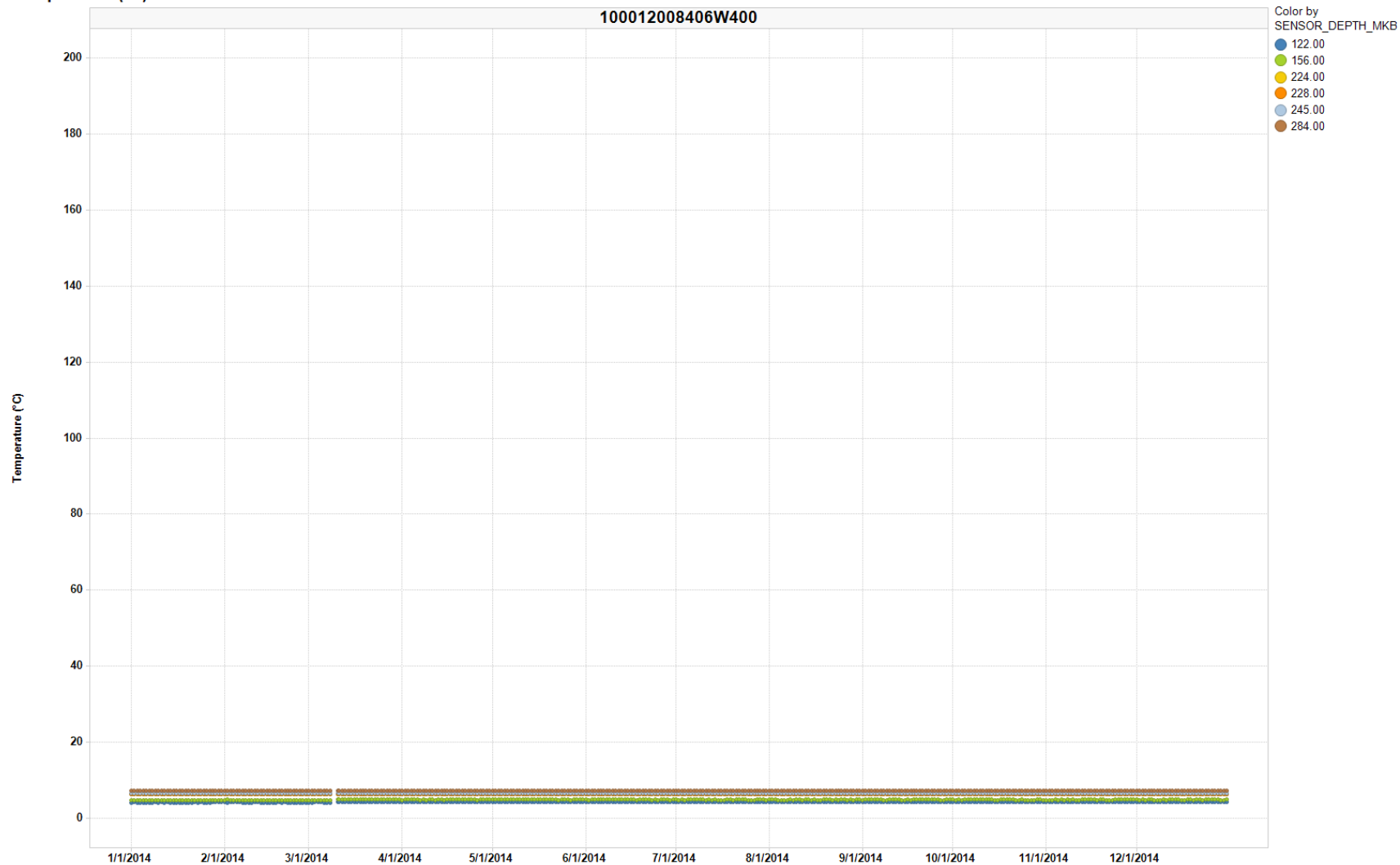
# Kinosis Observation Well

Temperature (°C) vs Time



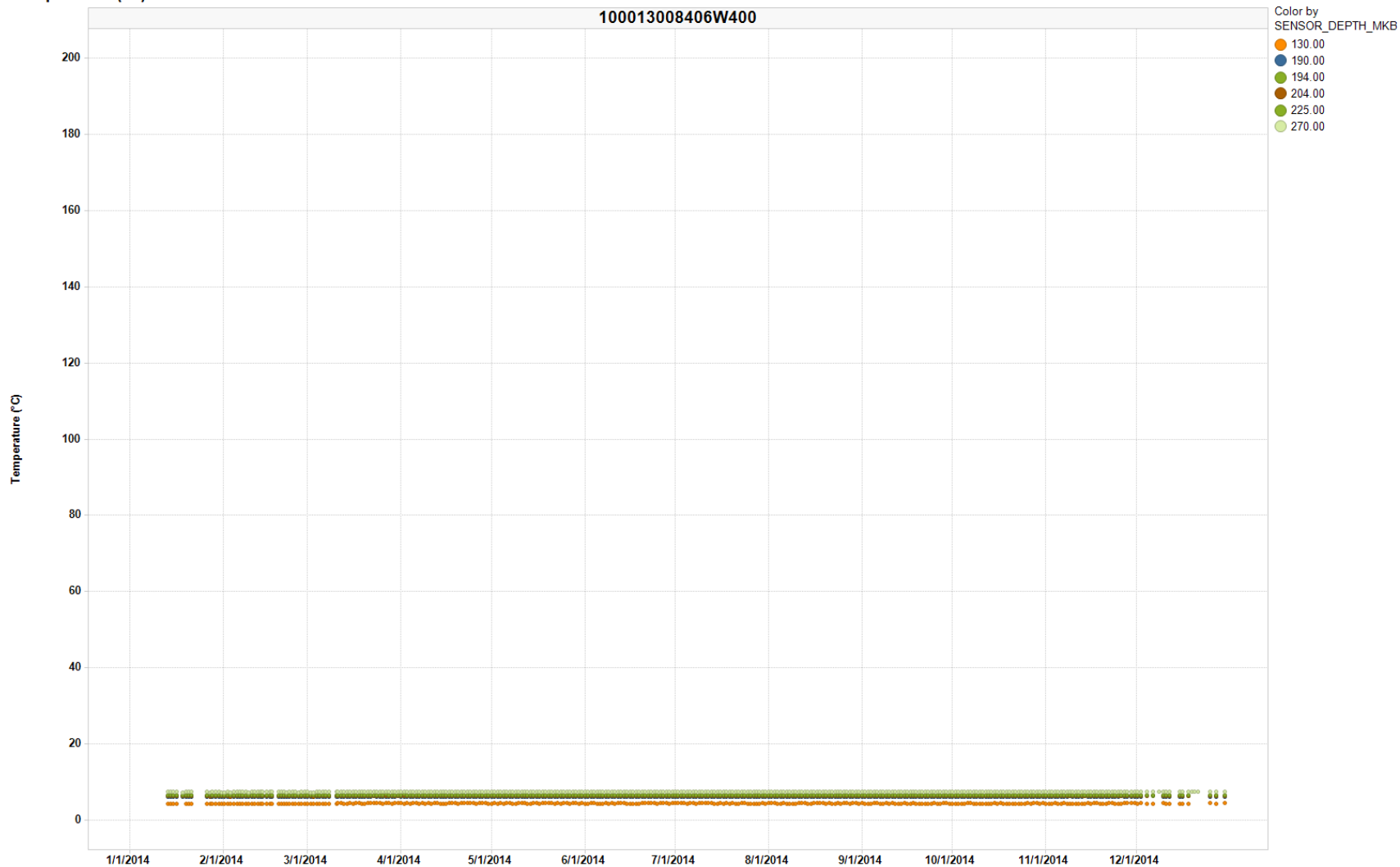
# Kinosis Observation Well

Temperature (°C) vs Time



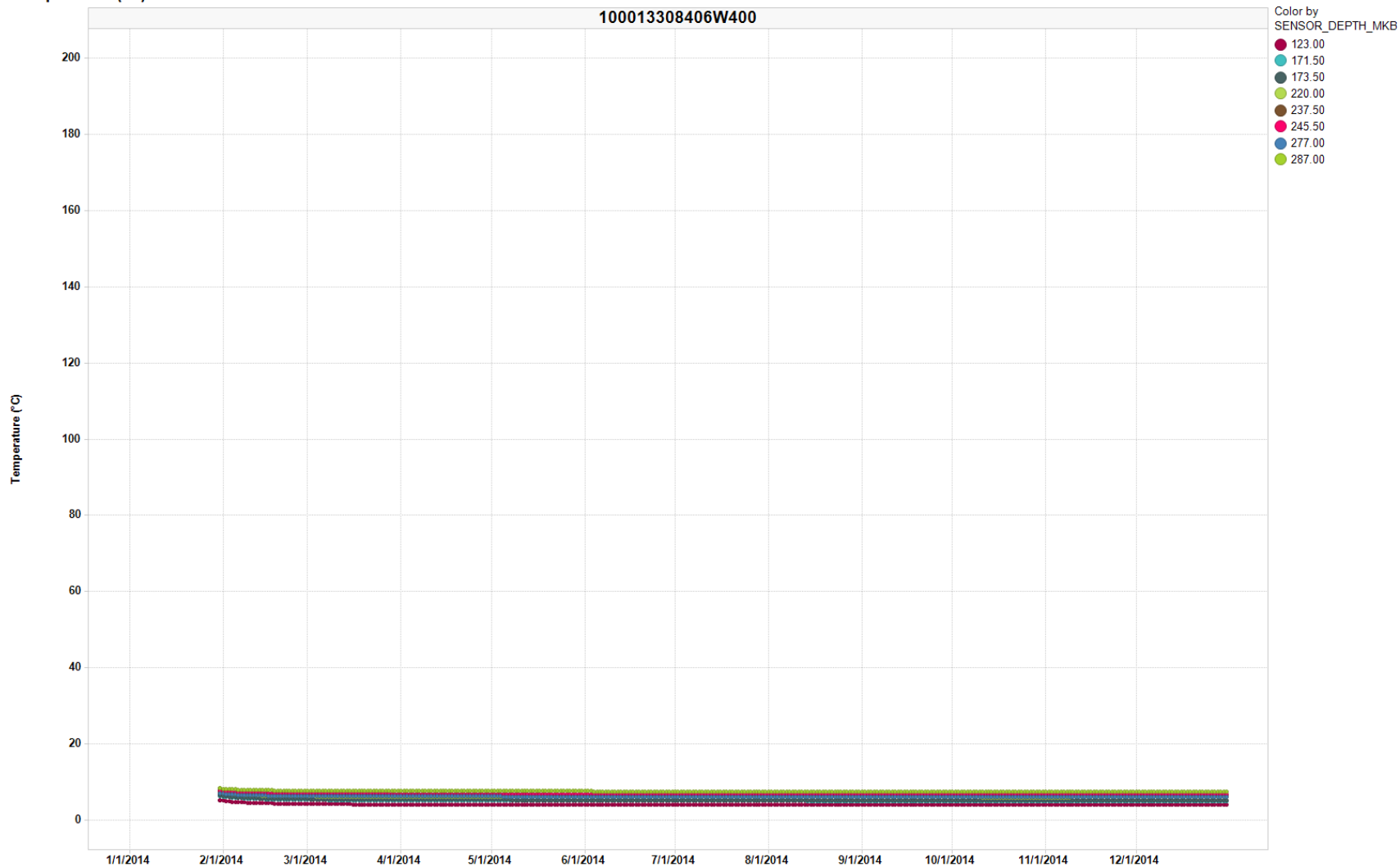
# Kinosis Observation Well

Temperature (°C) vs Time



# Kinosis Observation Well

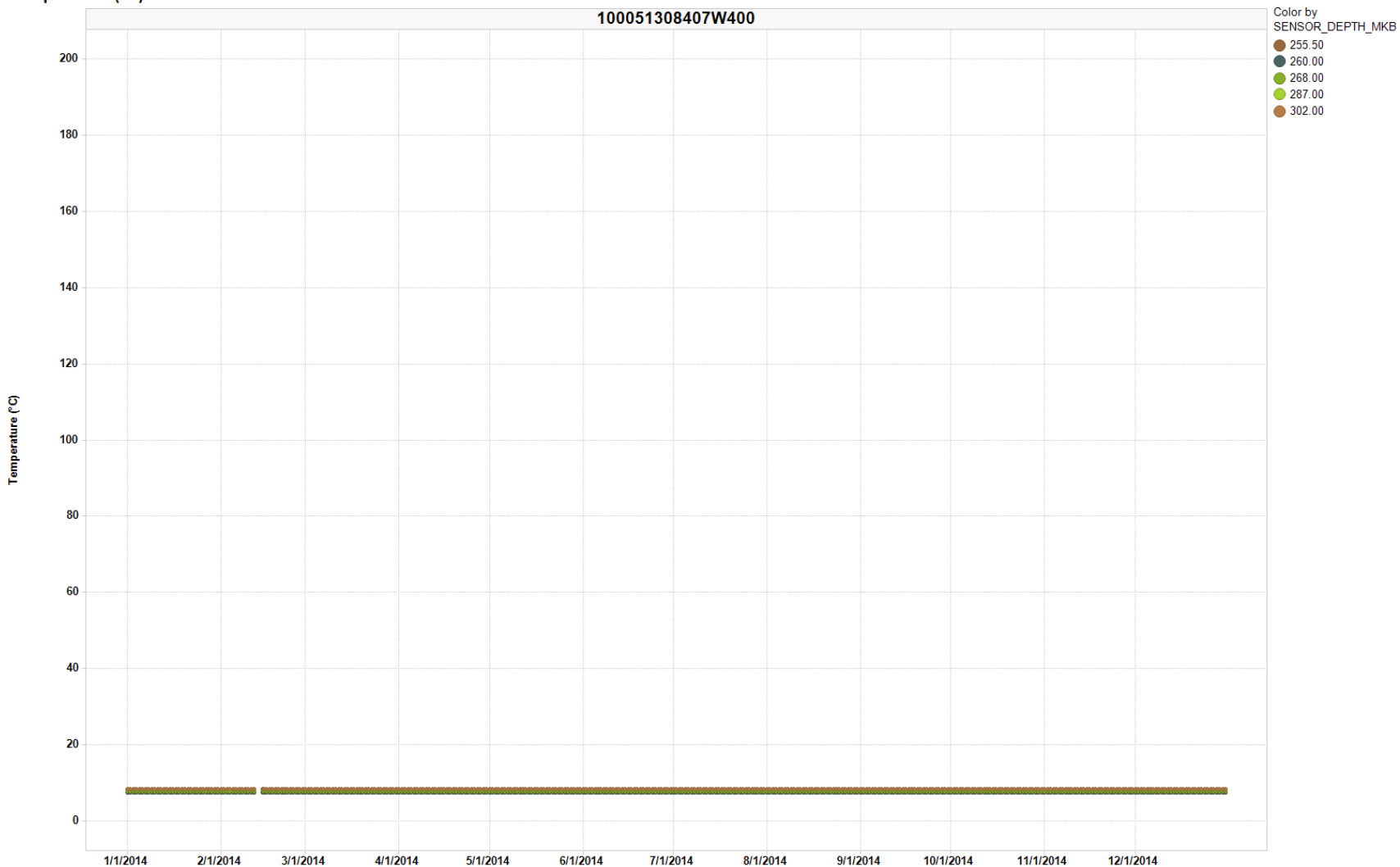
Temperature (°C) vs Time





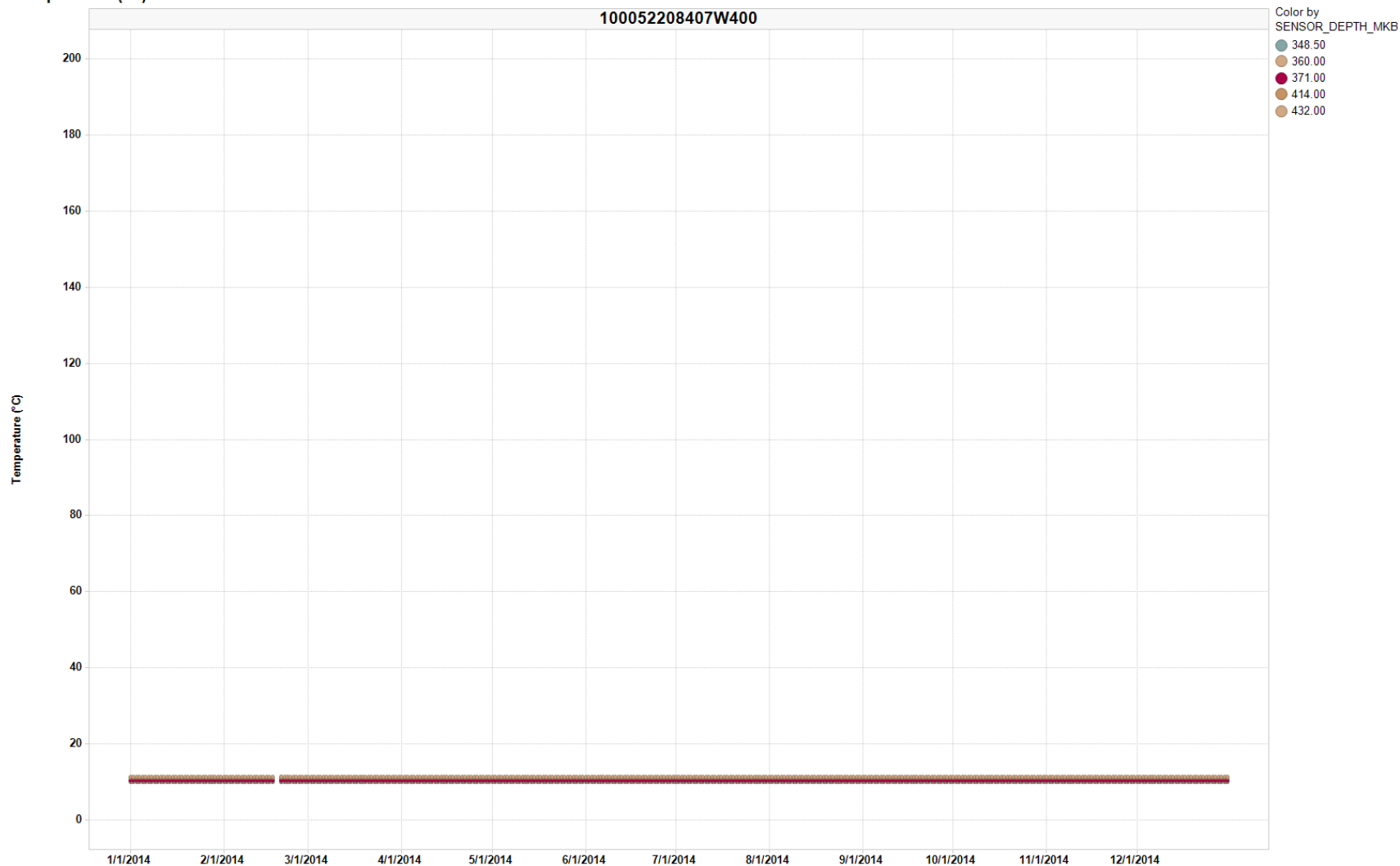
# Kinosis Observation Well

Temperature (°C) vs Time



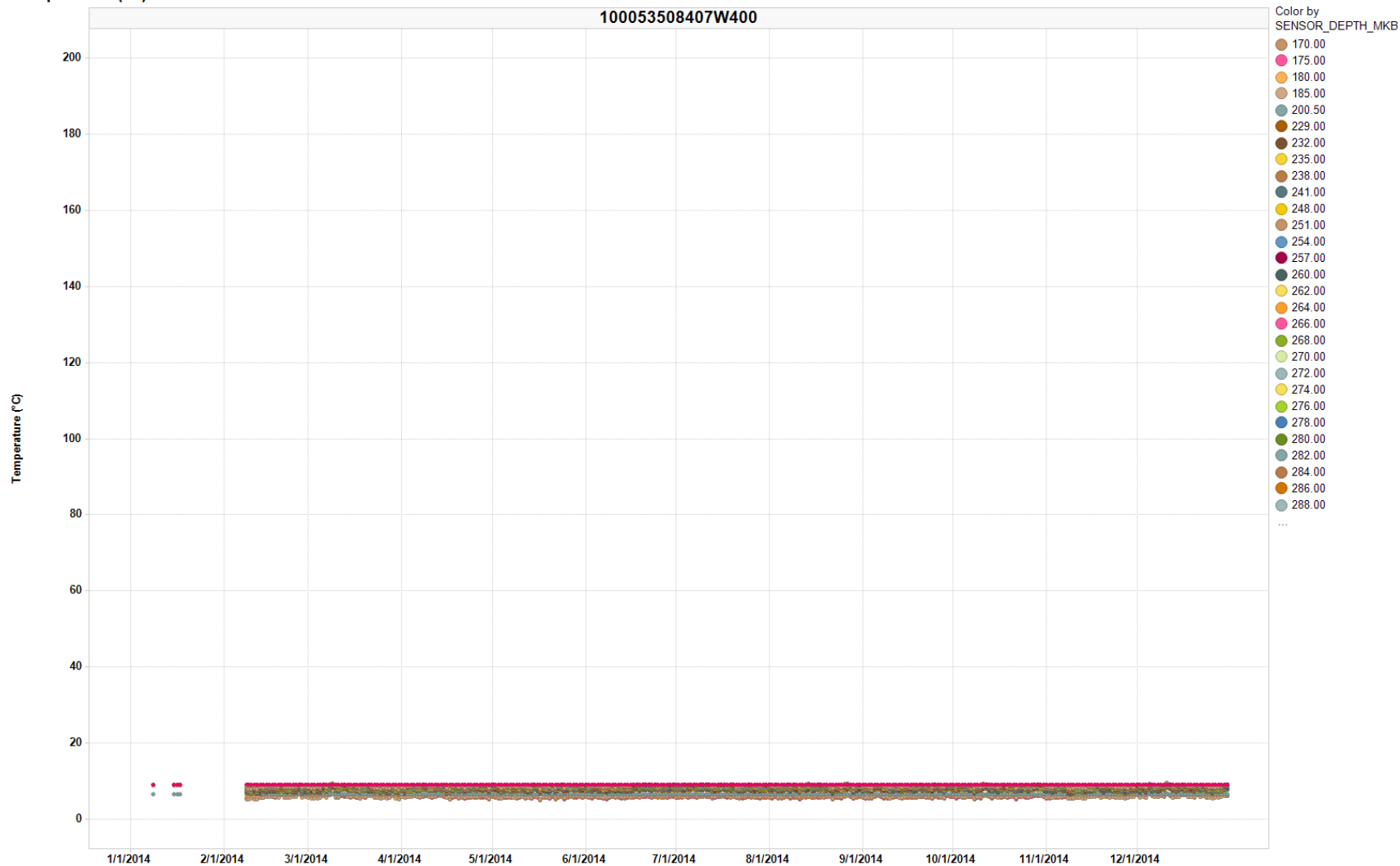
# Kinosis Observation Well

Temperature (°C) vs Time



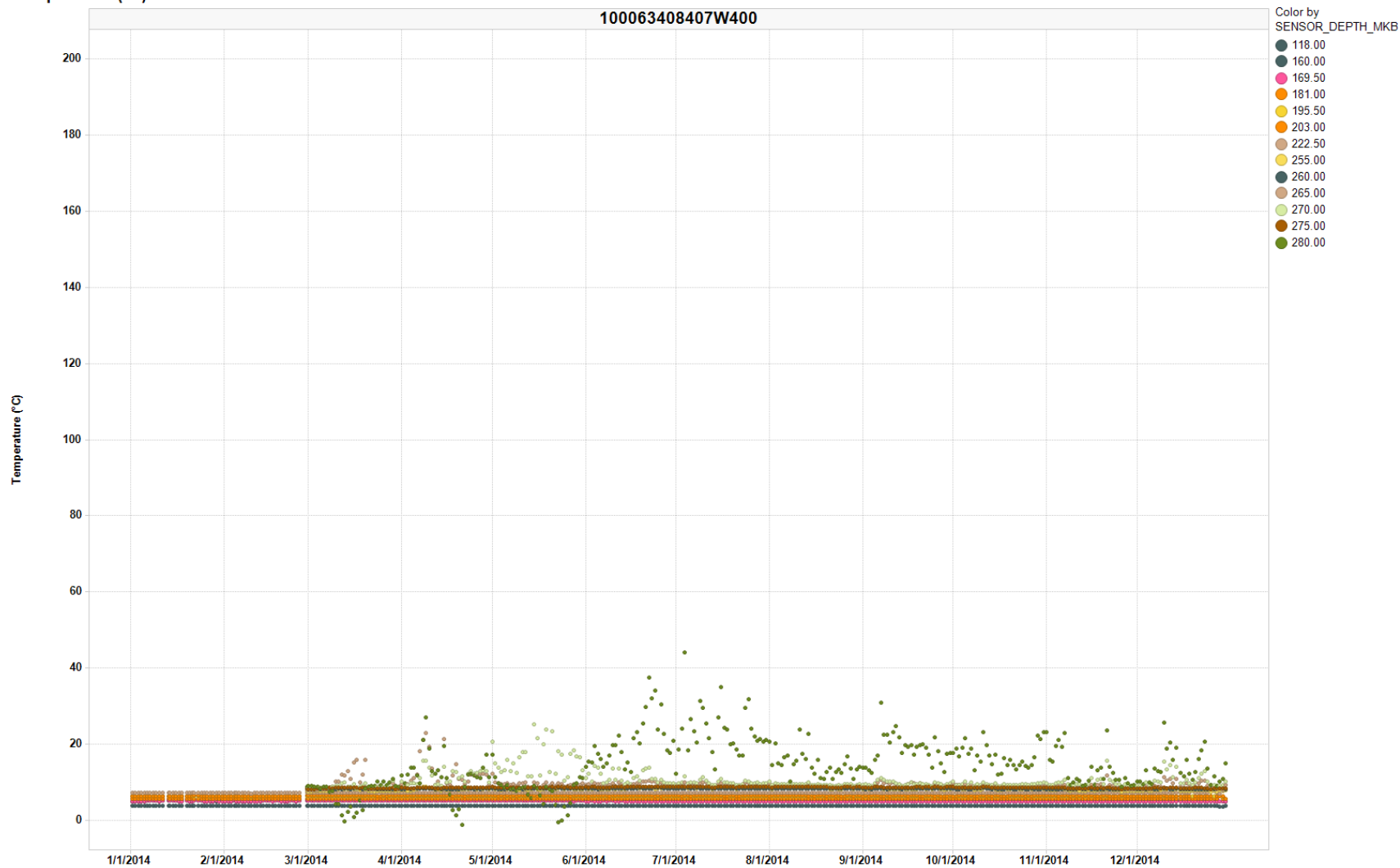
# Kinosis Observation Well

Temperature (°C) vs Time



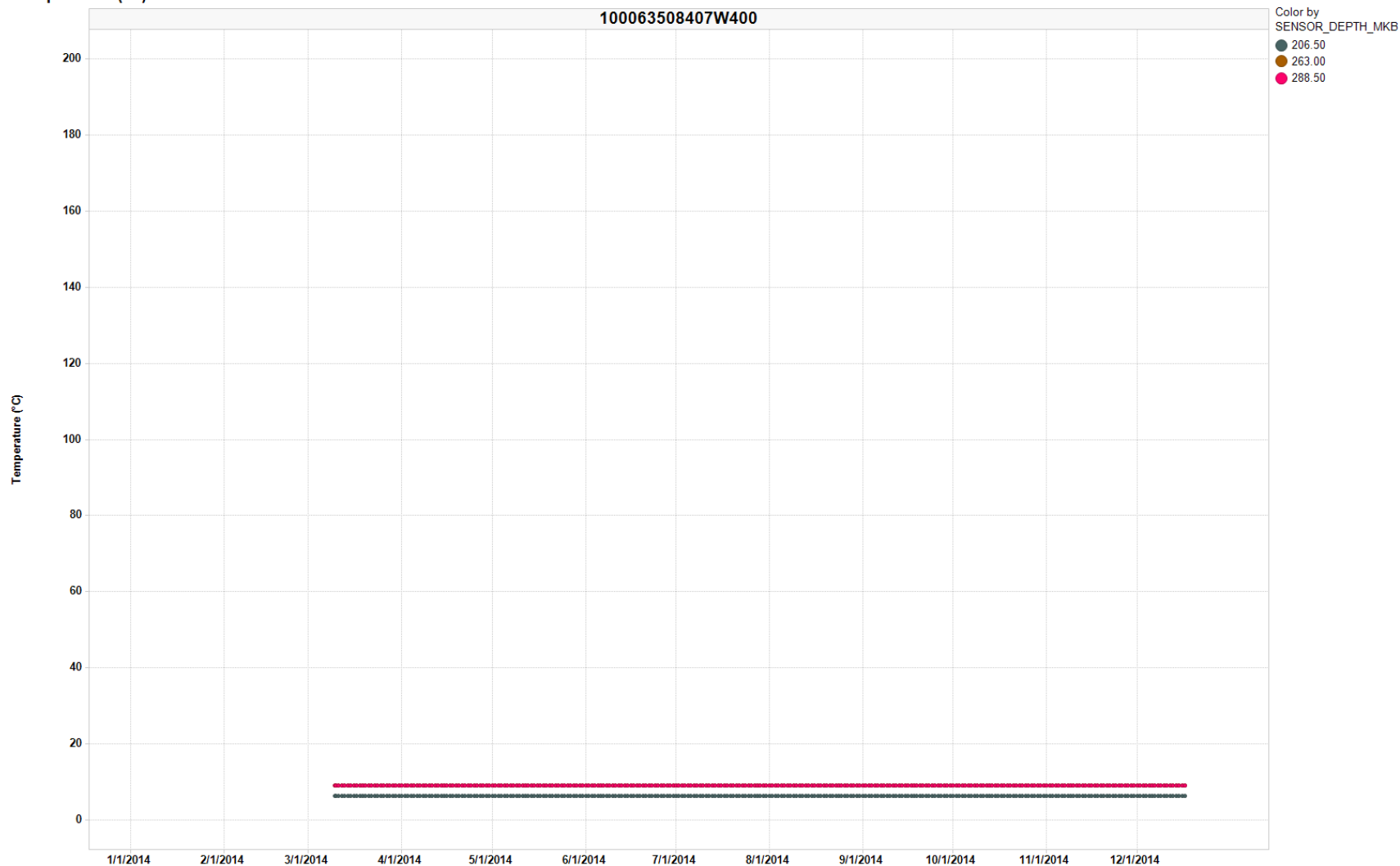
# Kinosis Observation Well

Temperature (°C) vs Time



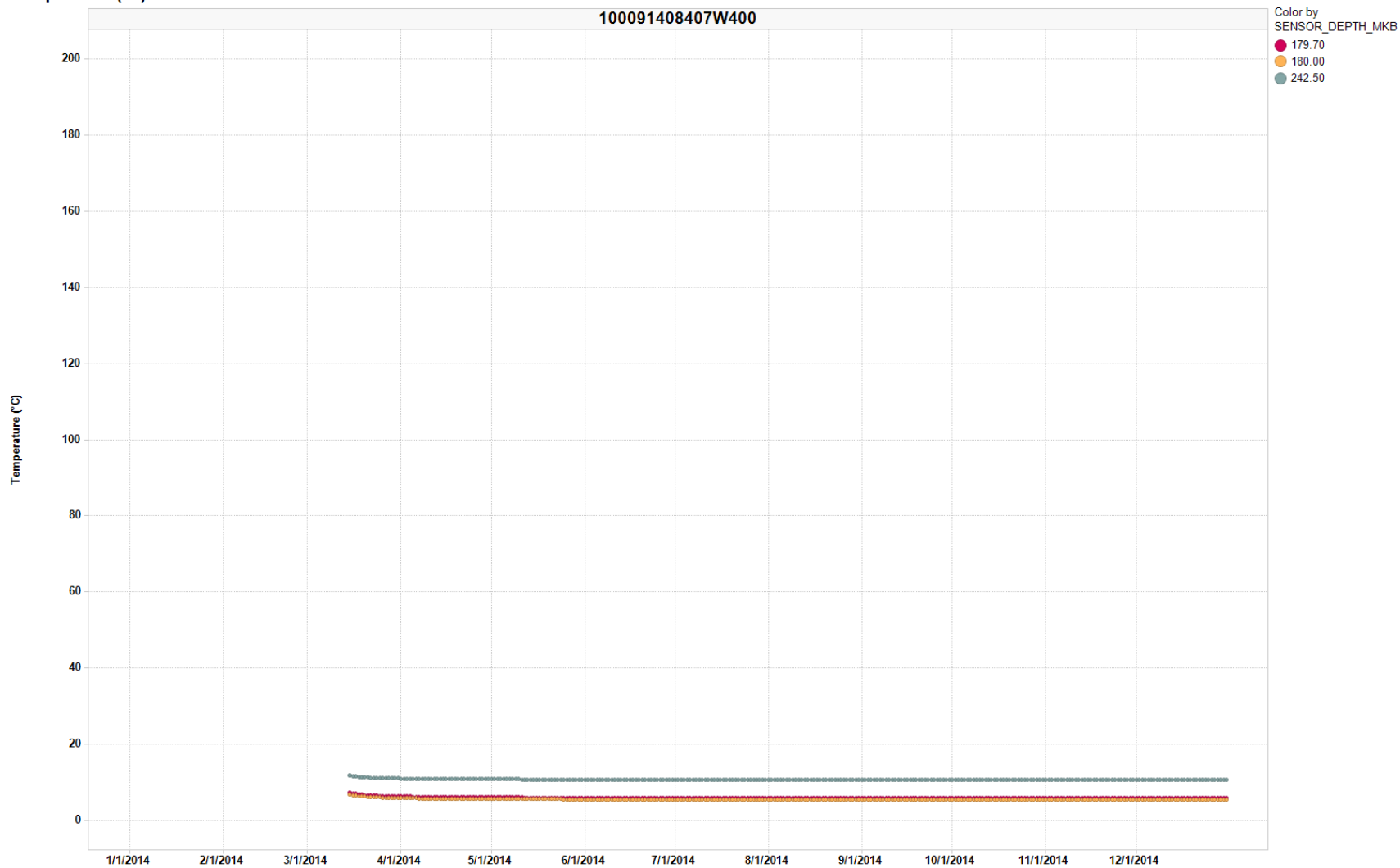
# Kinosis Observation Well

Temperature (°C) vs Time



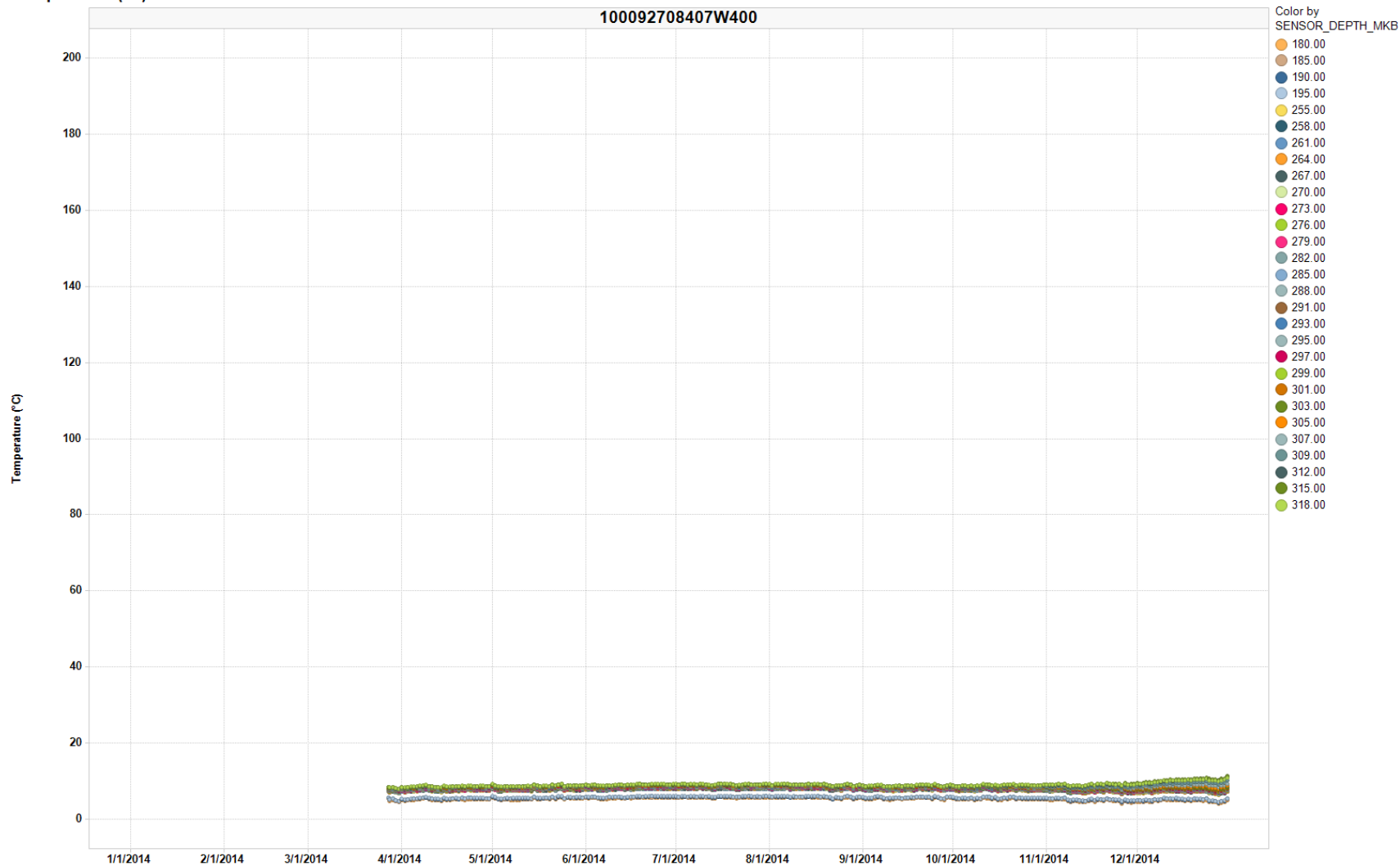
# Kinosis Observation Well

Temperature (°C) vs Time



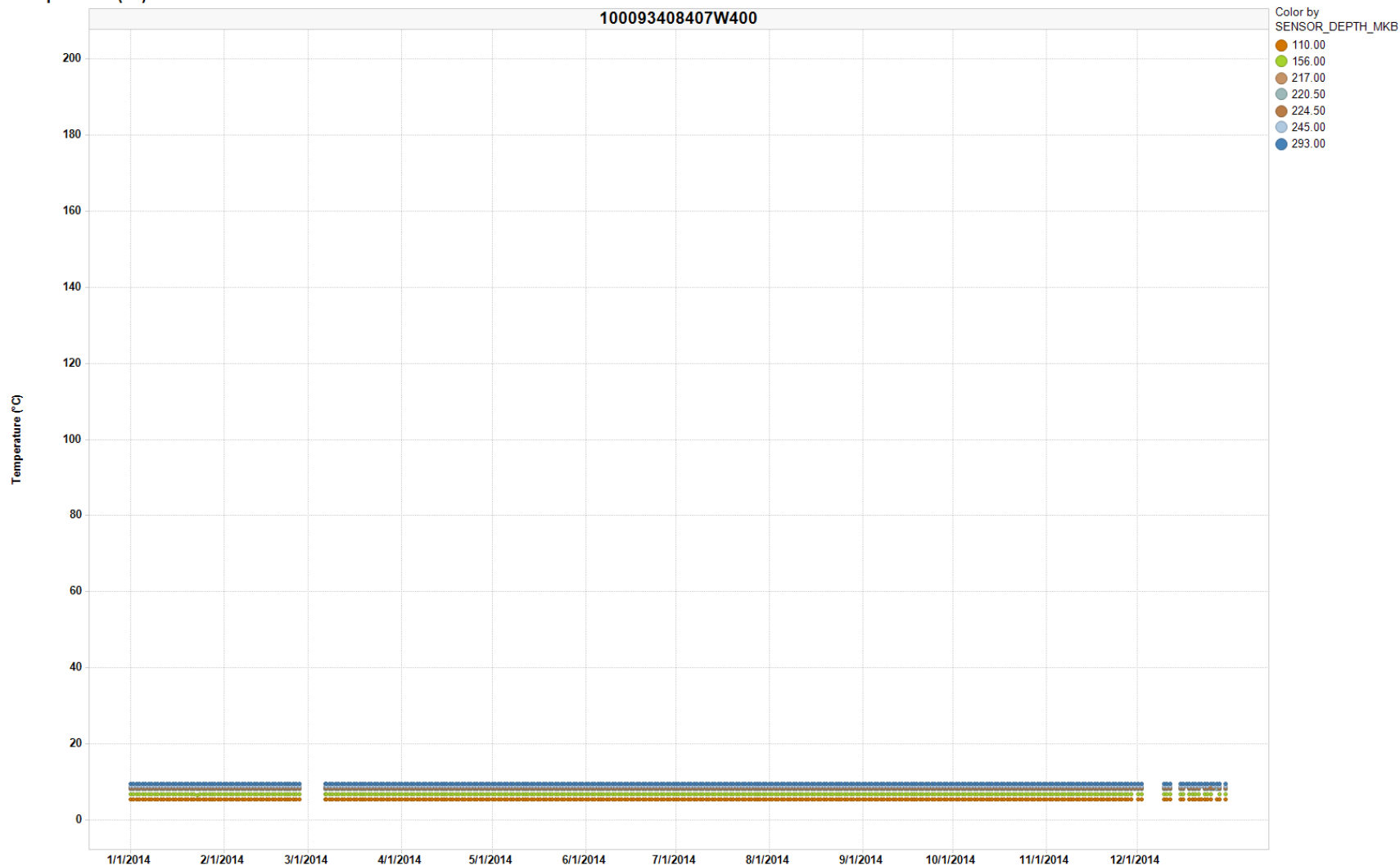
# Kinosis Observation Well

Temperature (°C) vs Time



# Kinosis Observation Well

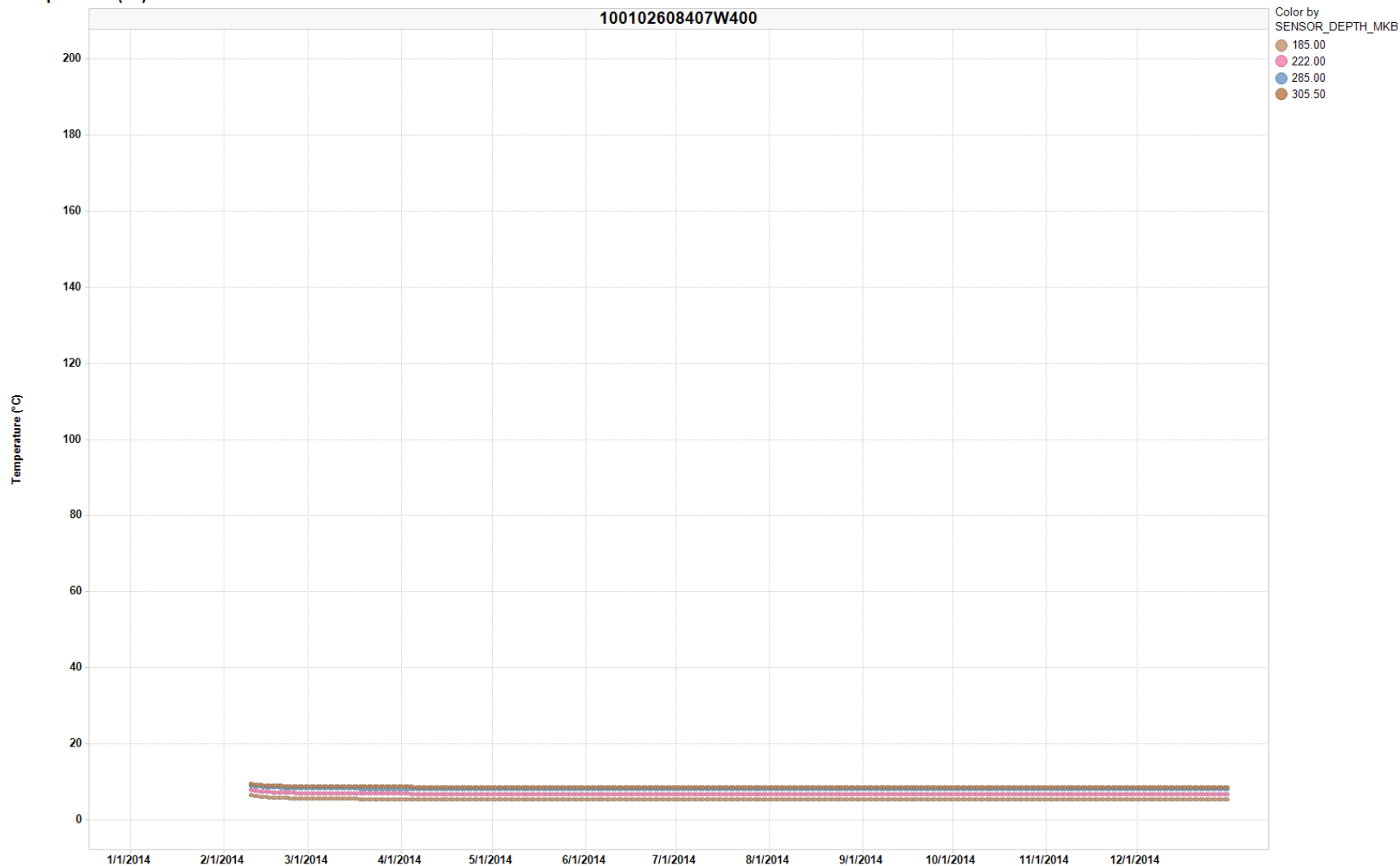
Temperature (°C) vs Time





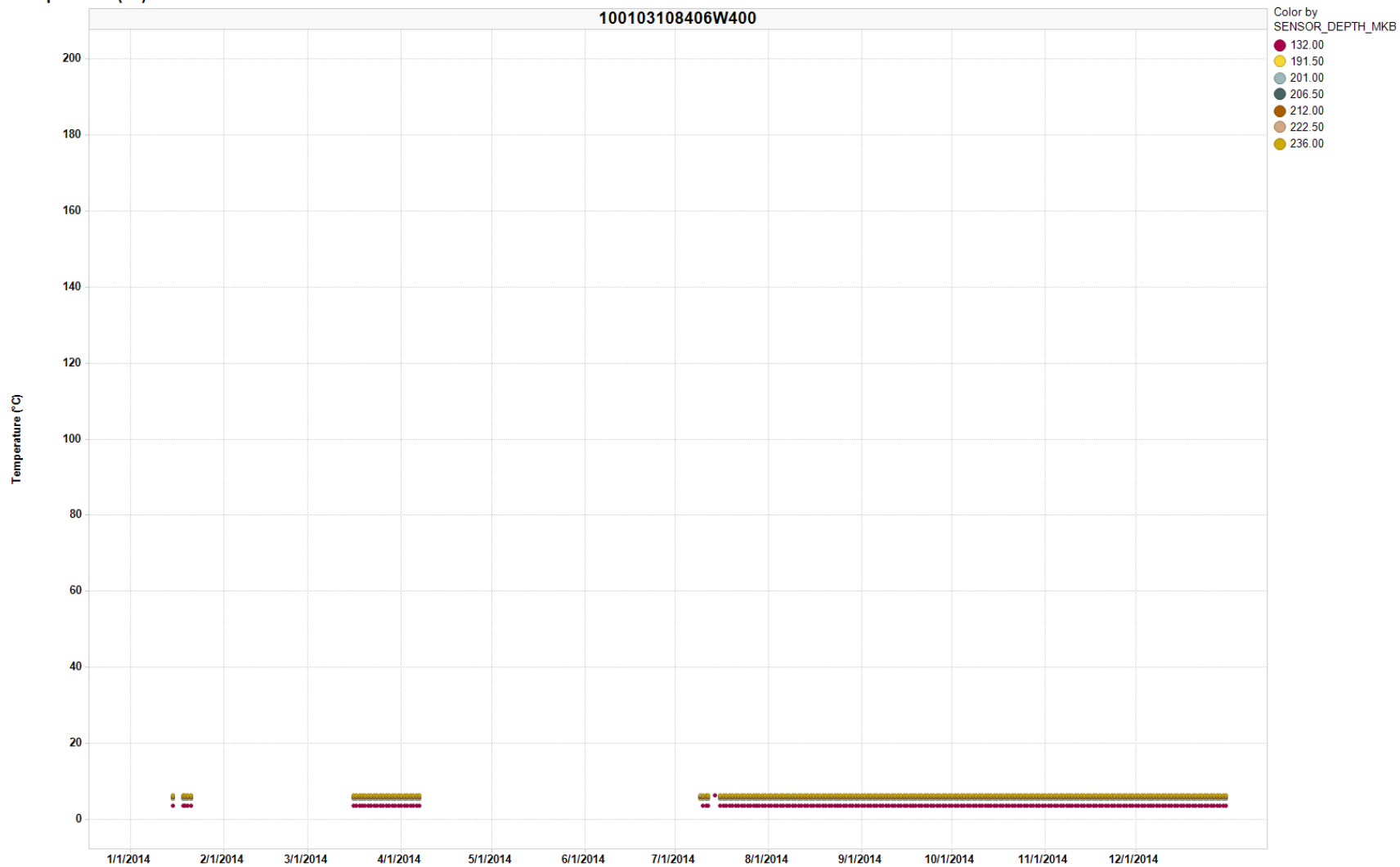
# Kinosis Observation Well

Temperature (°C) vs Time



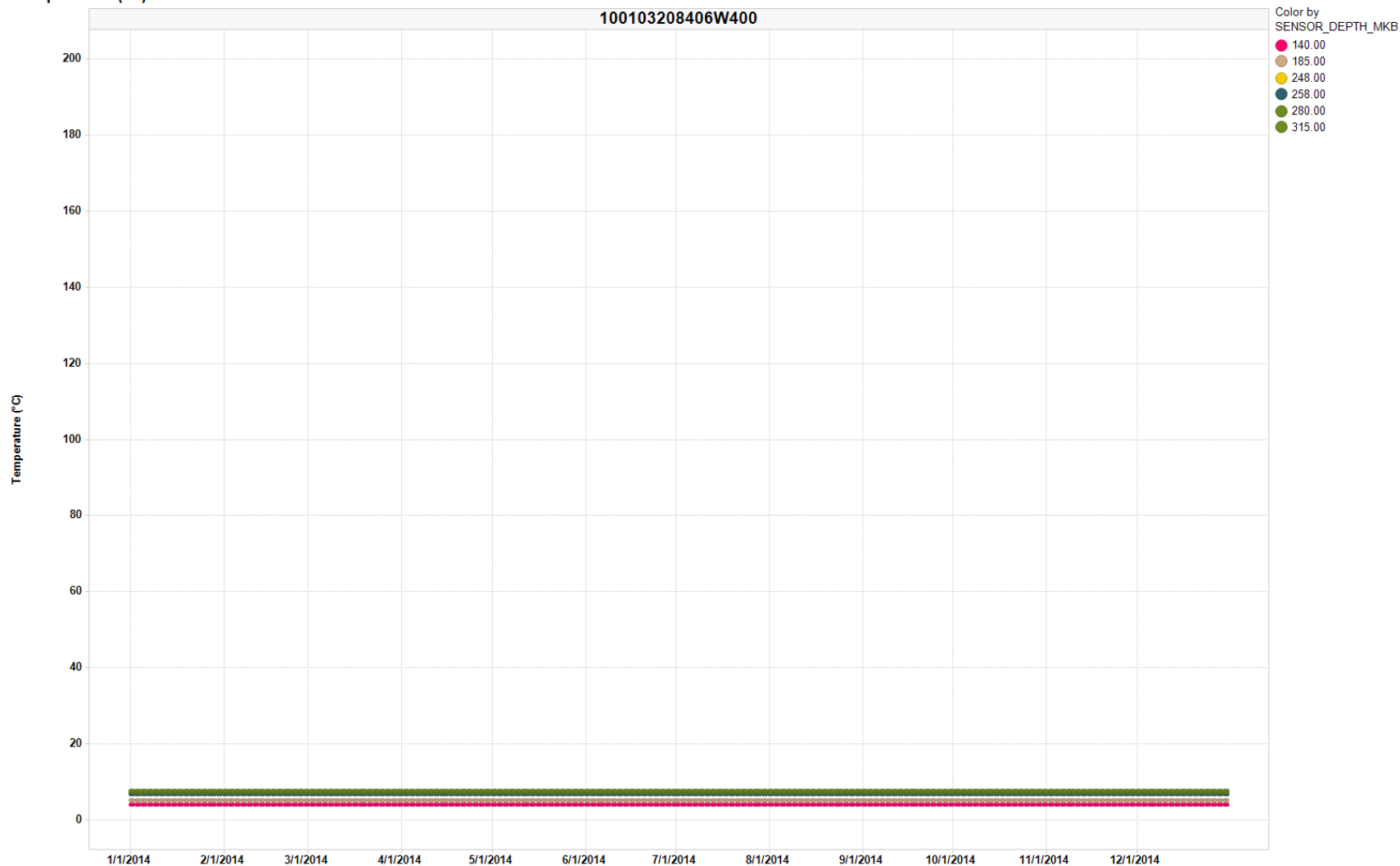
# Kinosis Observation Well

Temperature (°C) vs Time



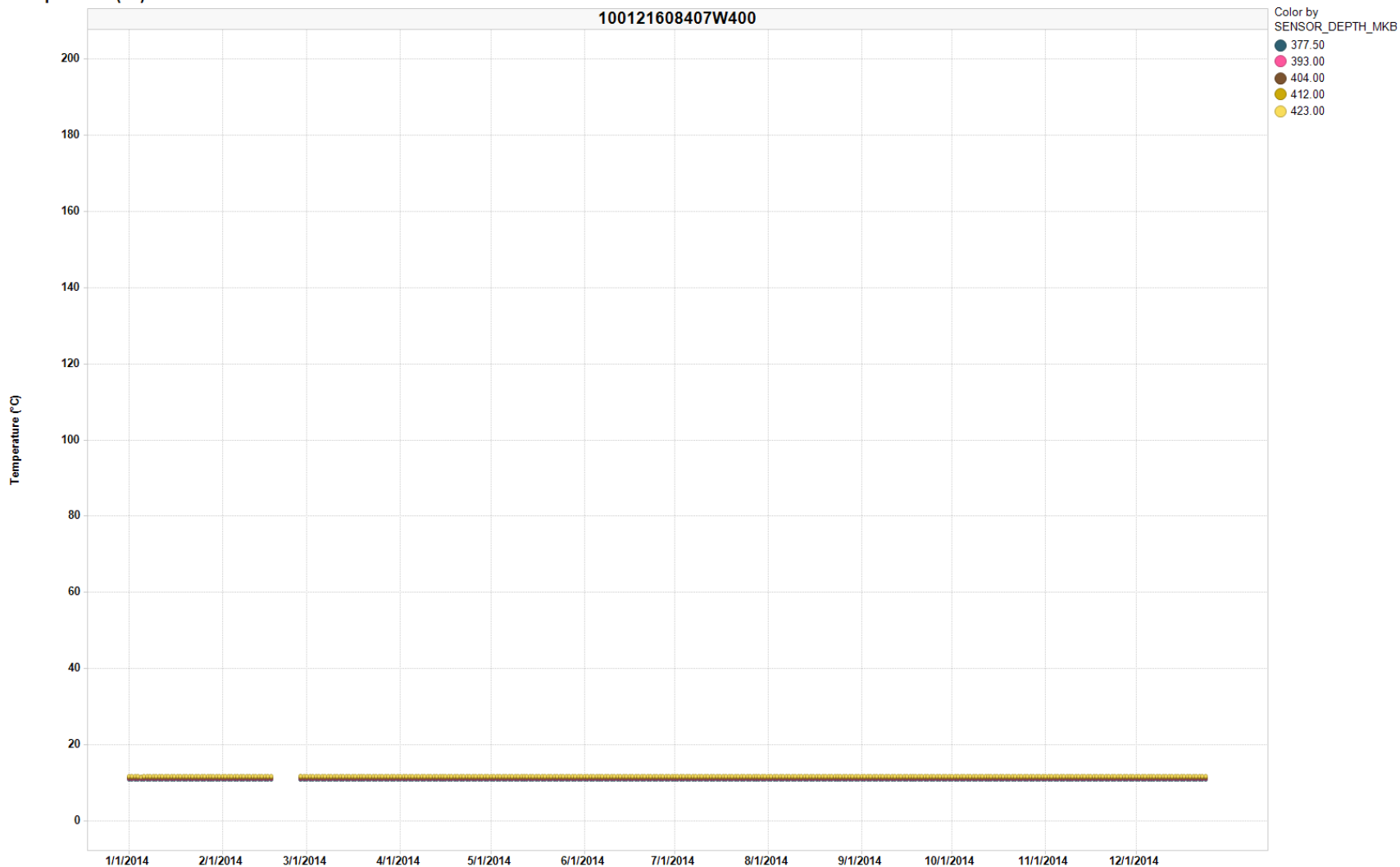
# Kinosis Observation Well

Temperature (°C) vs Time



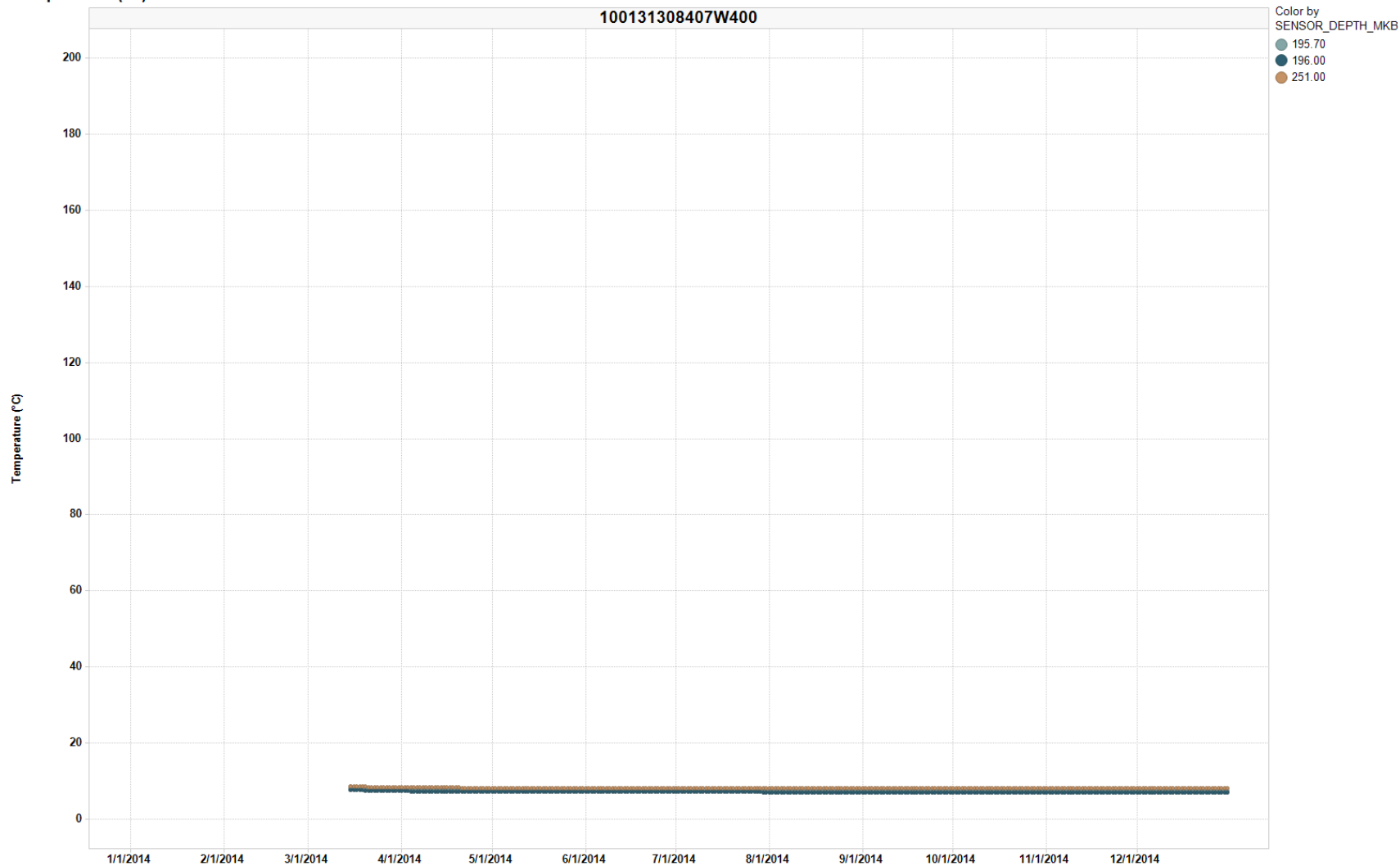
# Kinosis Observation Well

Temperature (°C) vs Time



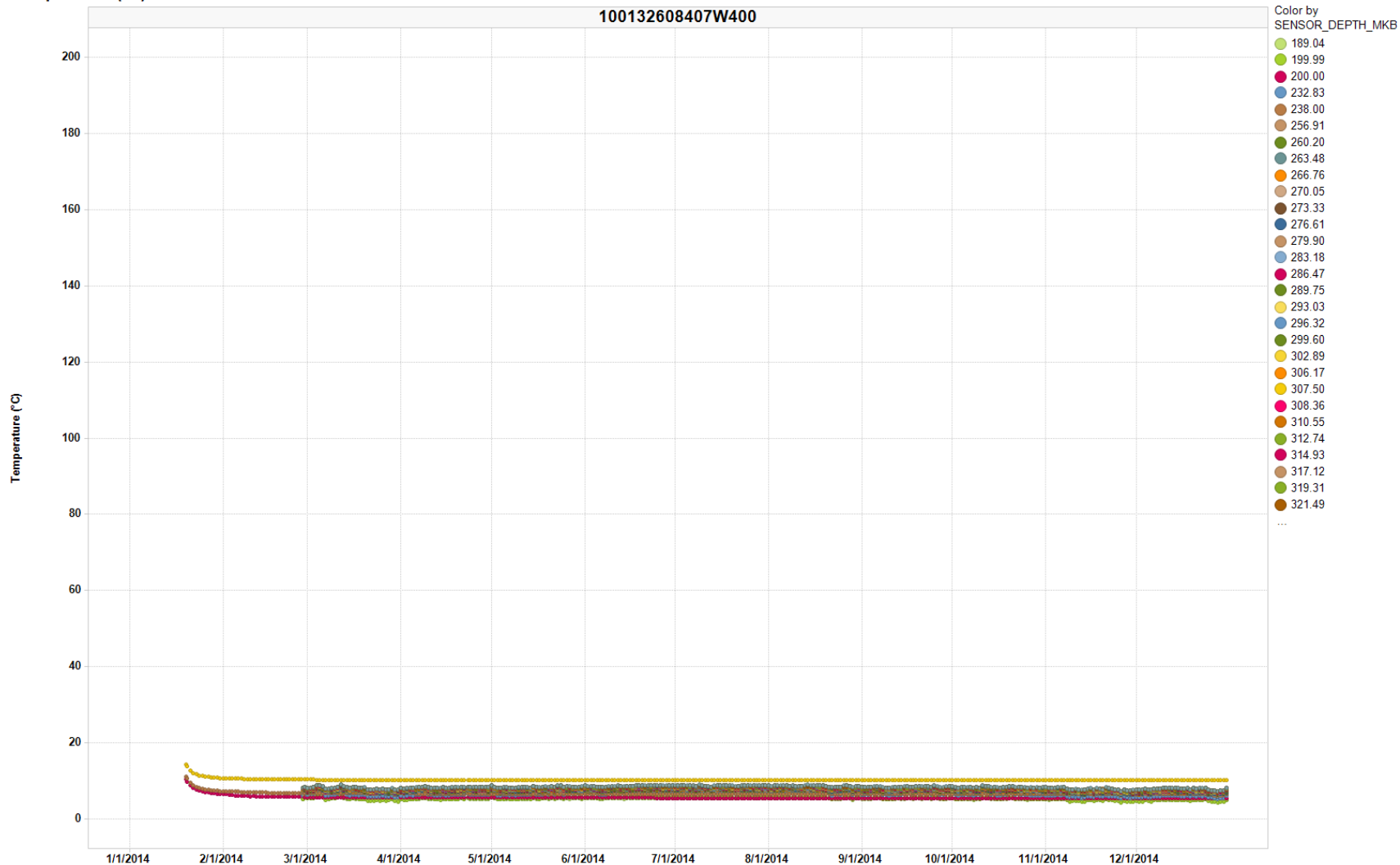
# Kinosis Observation Well

Temperature (°C) vs Time



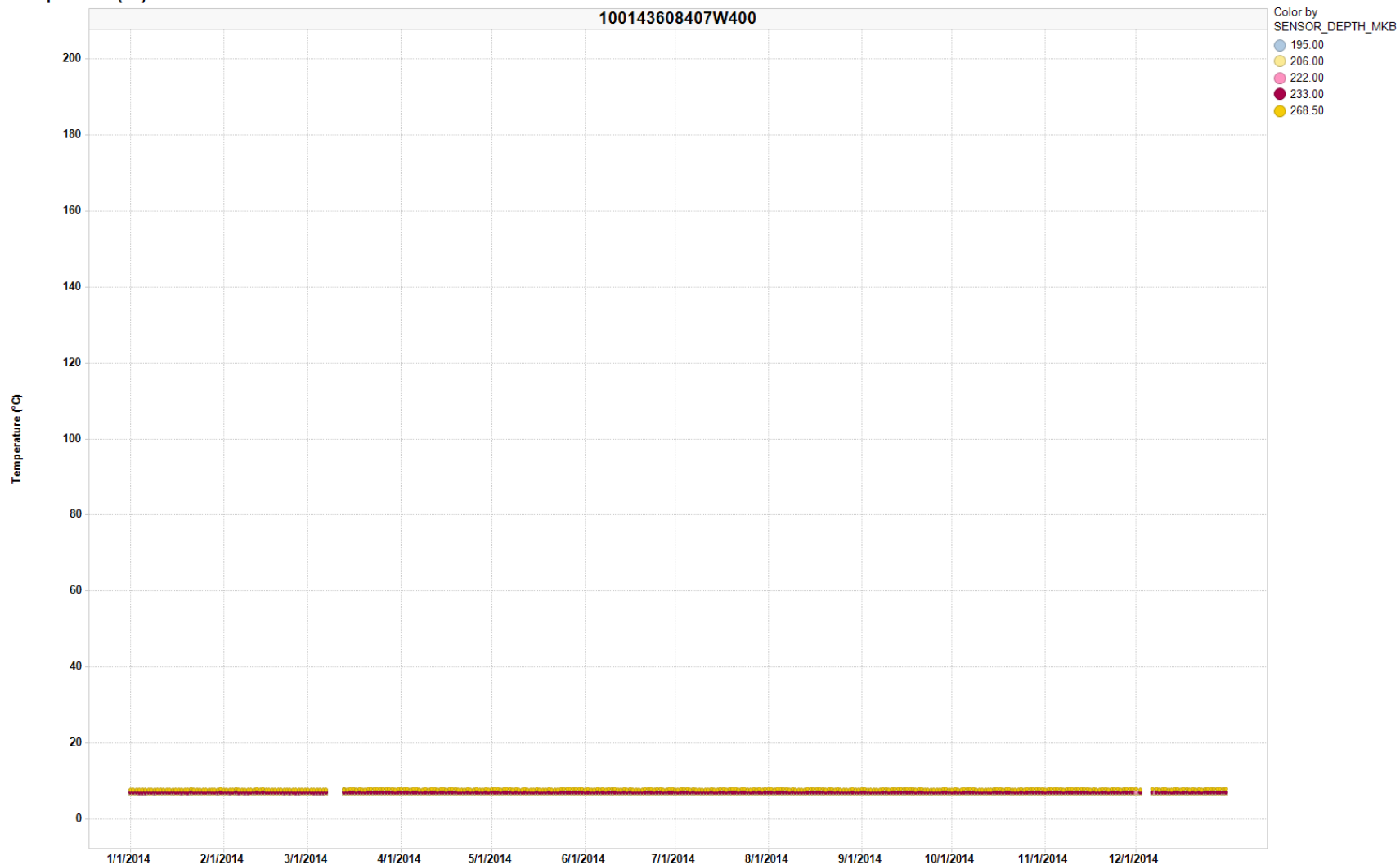
# Kinosis Observation Well

Temperature (°C) vs Time



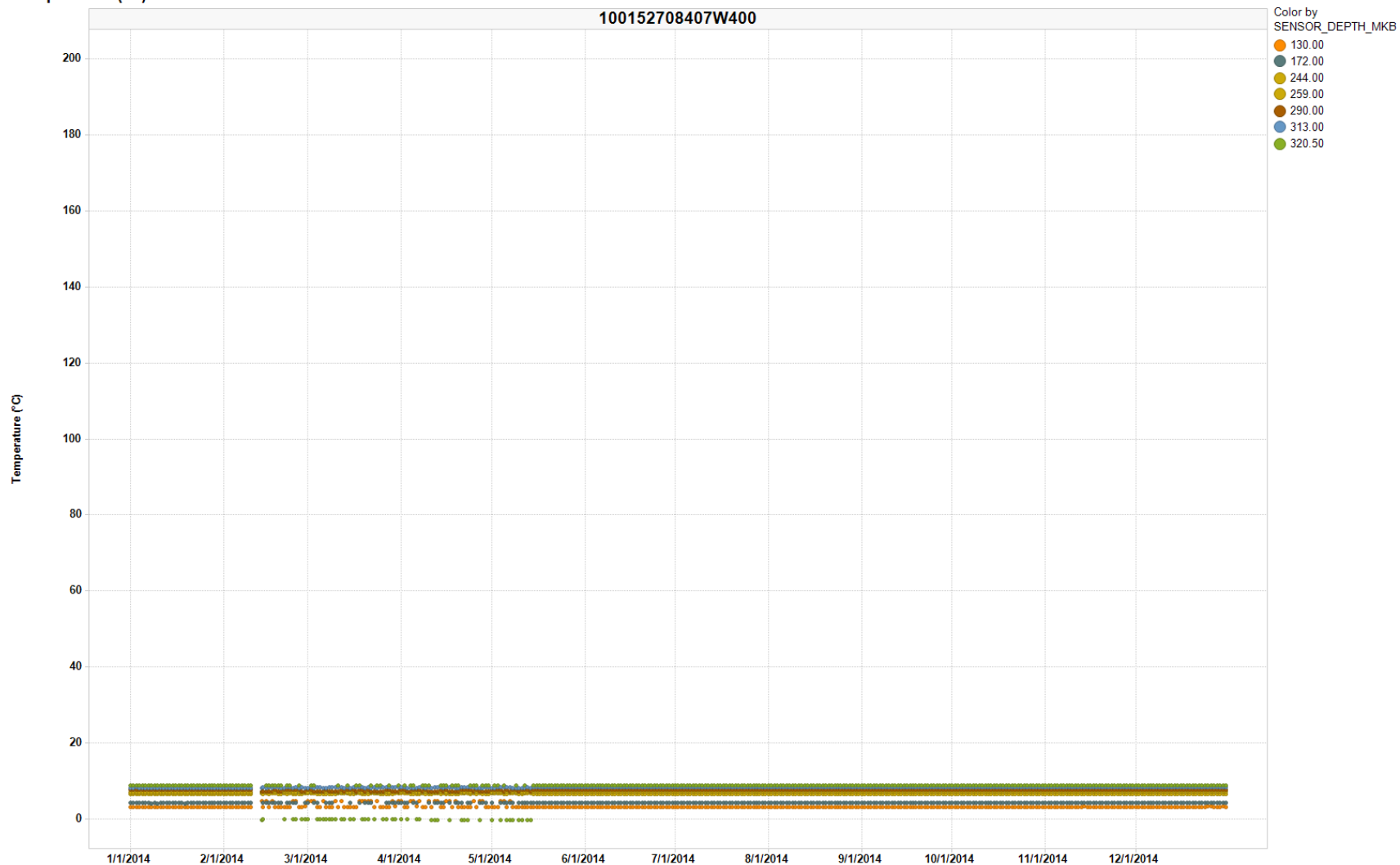
# Kinosis Observation Well

Temperature (°C) vs Time



# Kinosis Observation Well

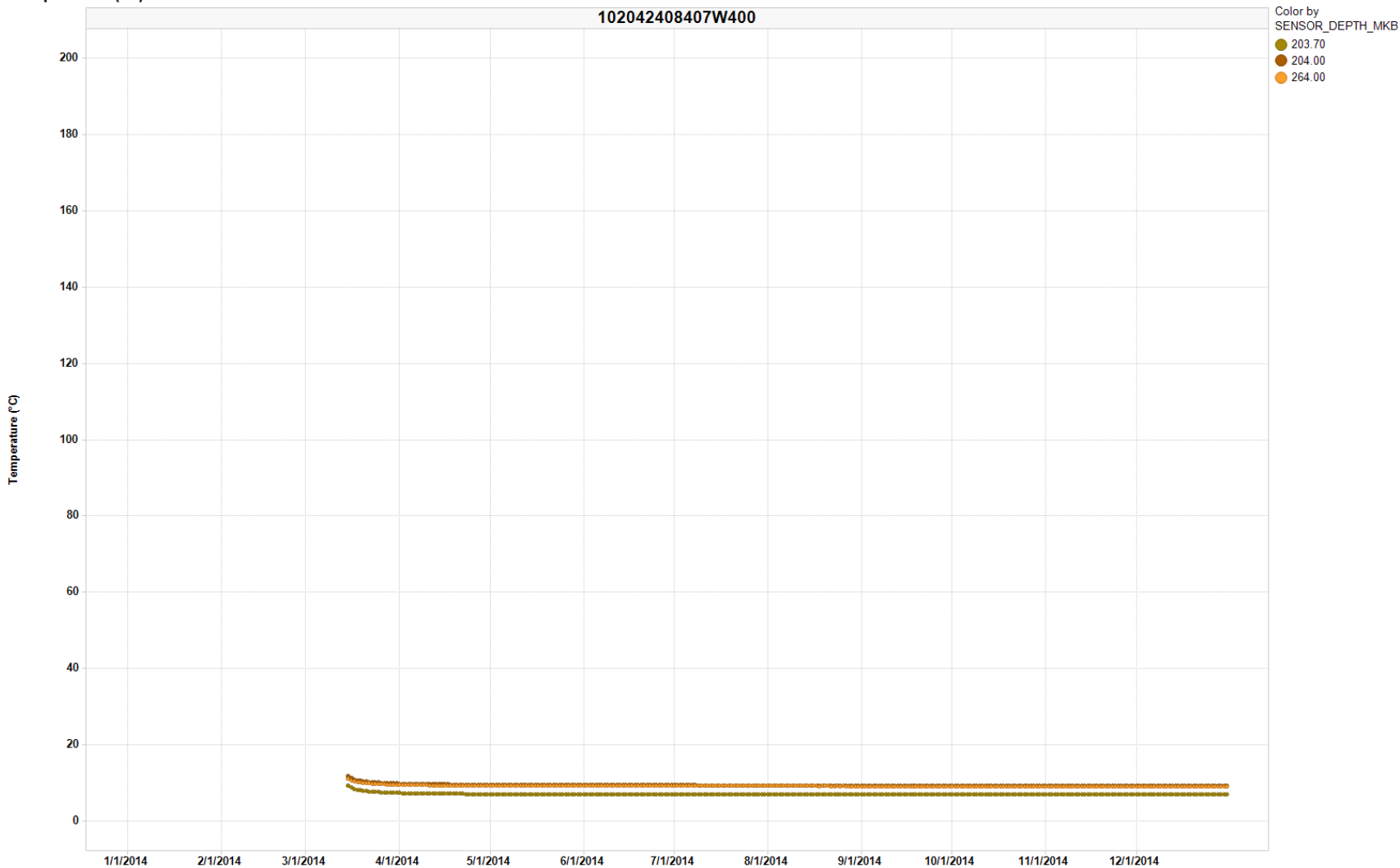
Temperature (°C) vs Time





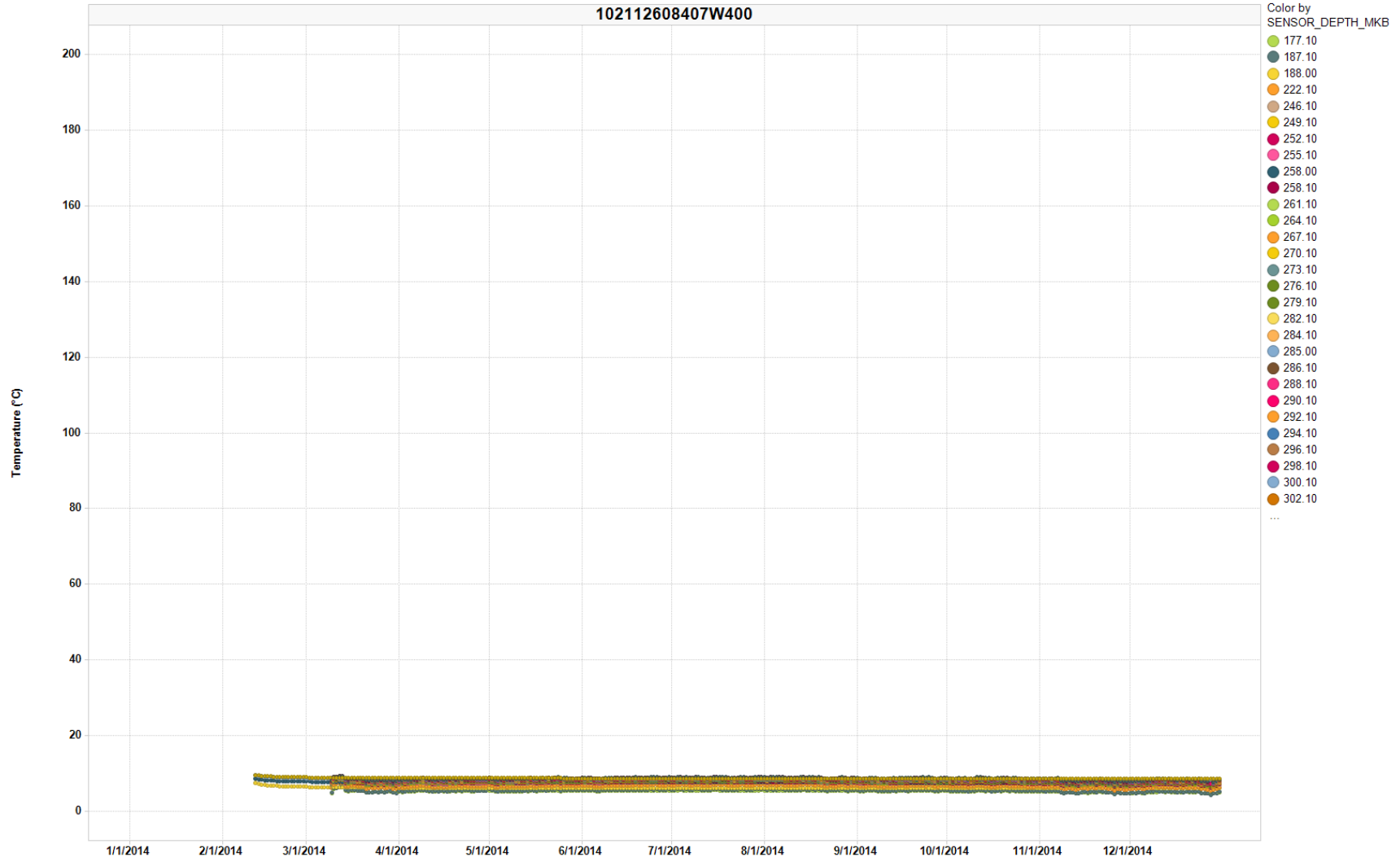
# Kinosis Observation Well

Temperature (°C) vs Time



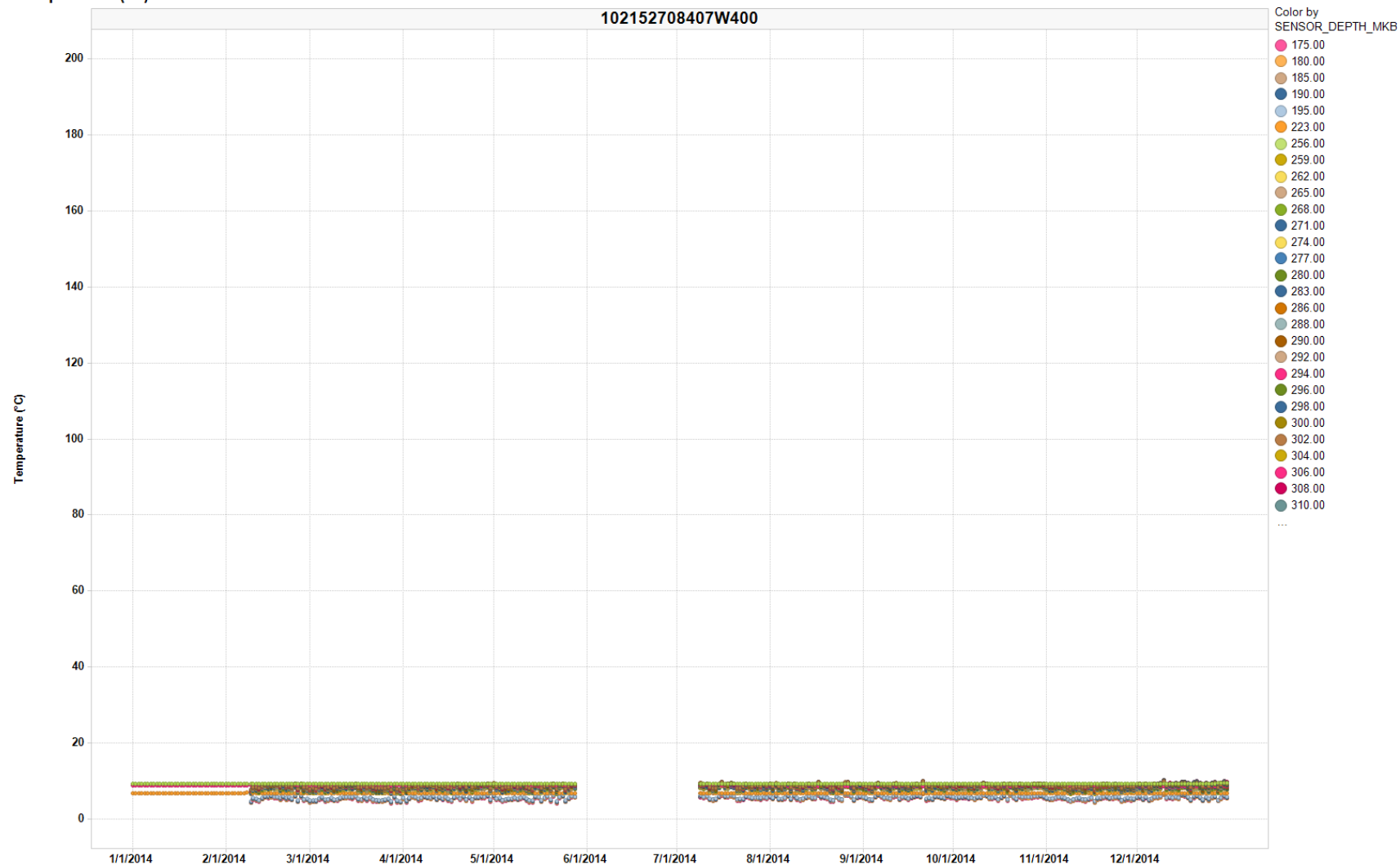
# Kinosis Observation Well

Temperature (°C) vs Time



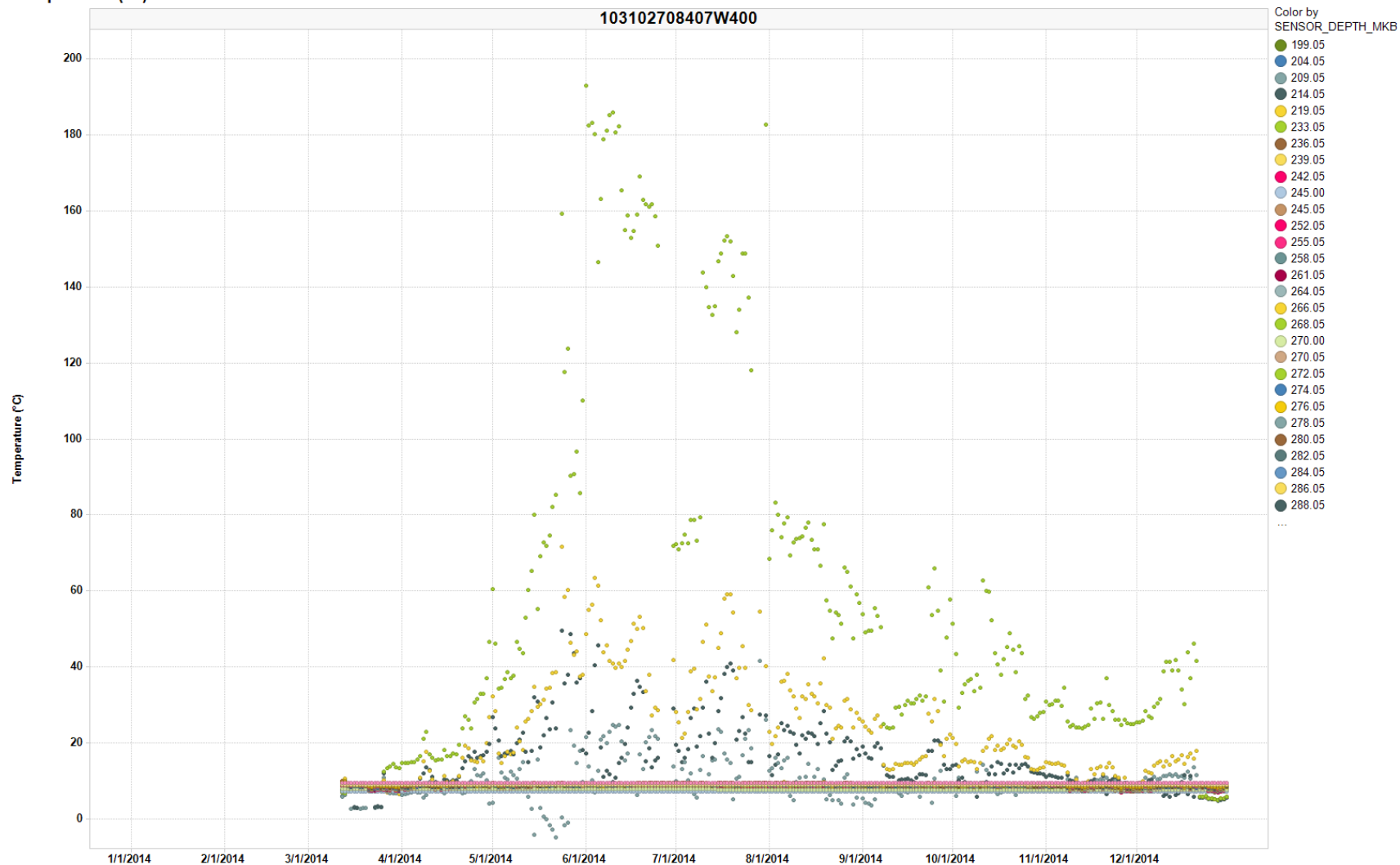
# Kinosis Observation Well

Temperature (°C) vs Time



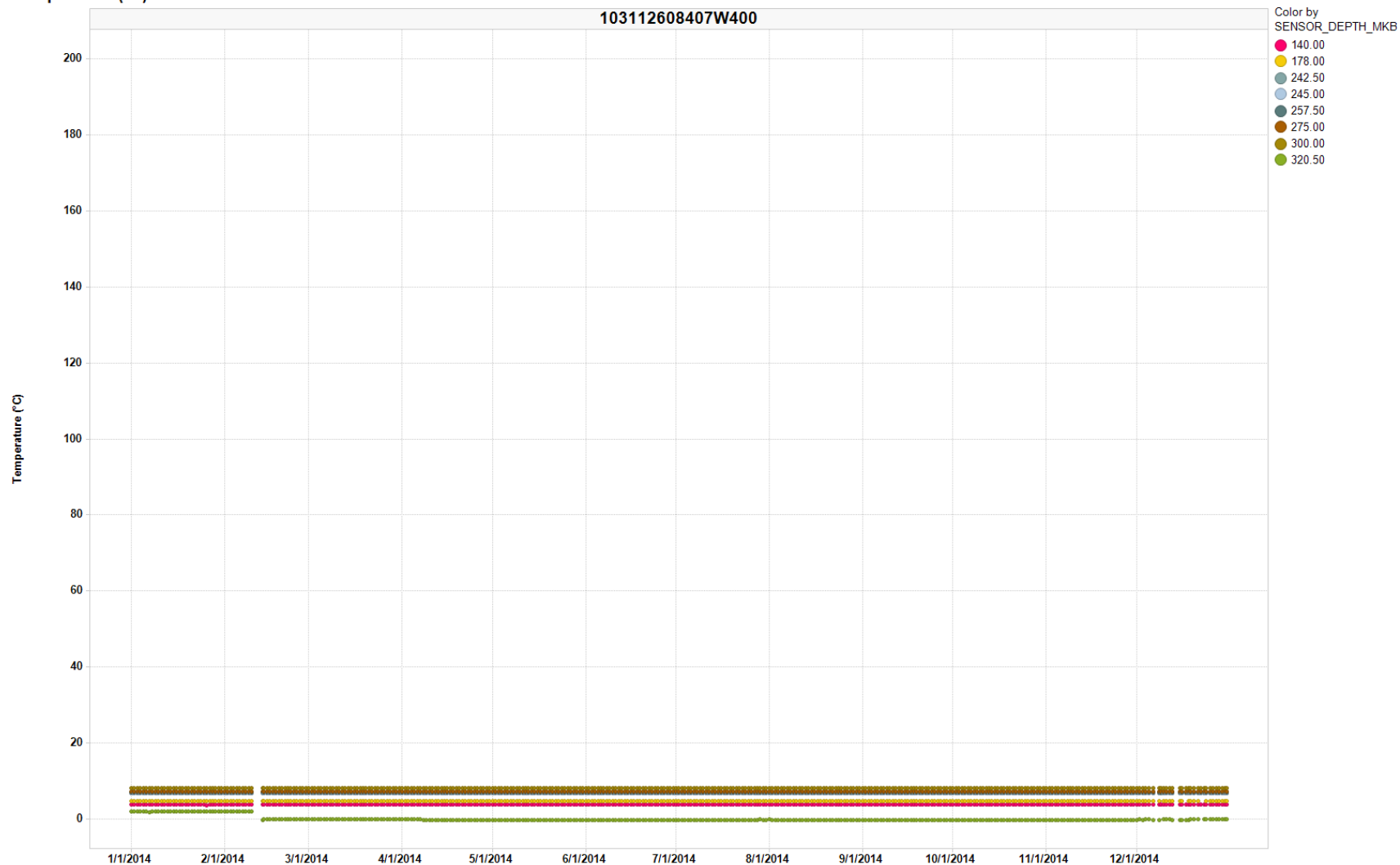
# Kinosis Observation Well

Temperature (°C) vs Time



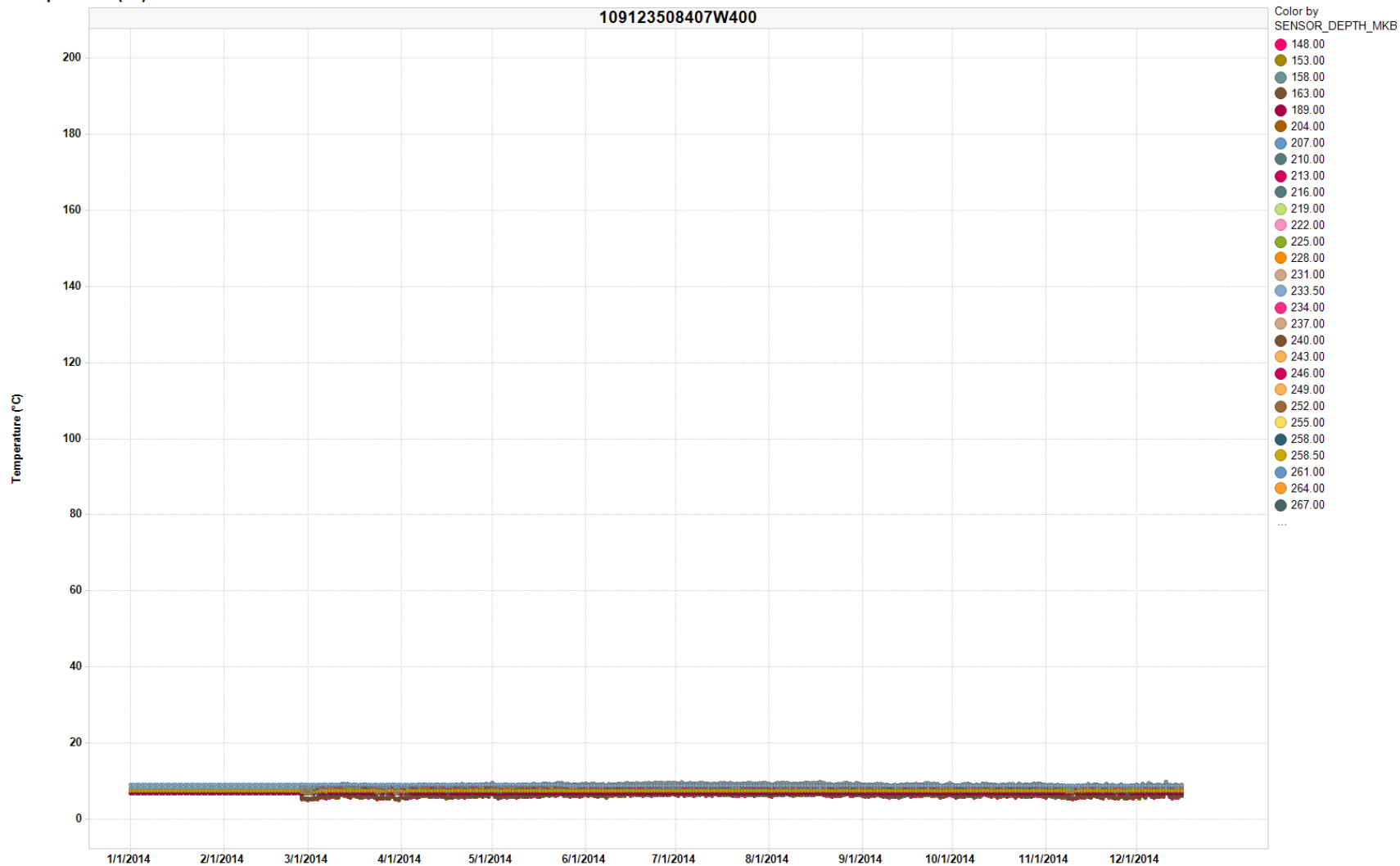
# Kinosis Observation Well

Temperature (°C) vs Time



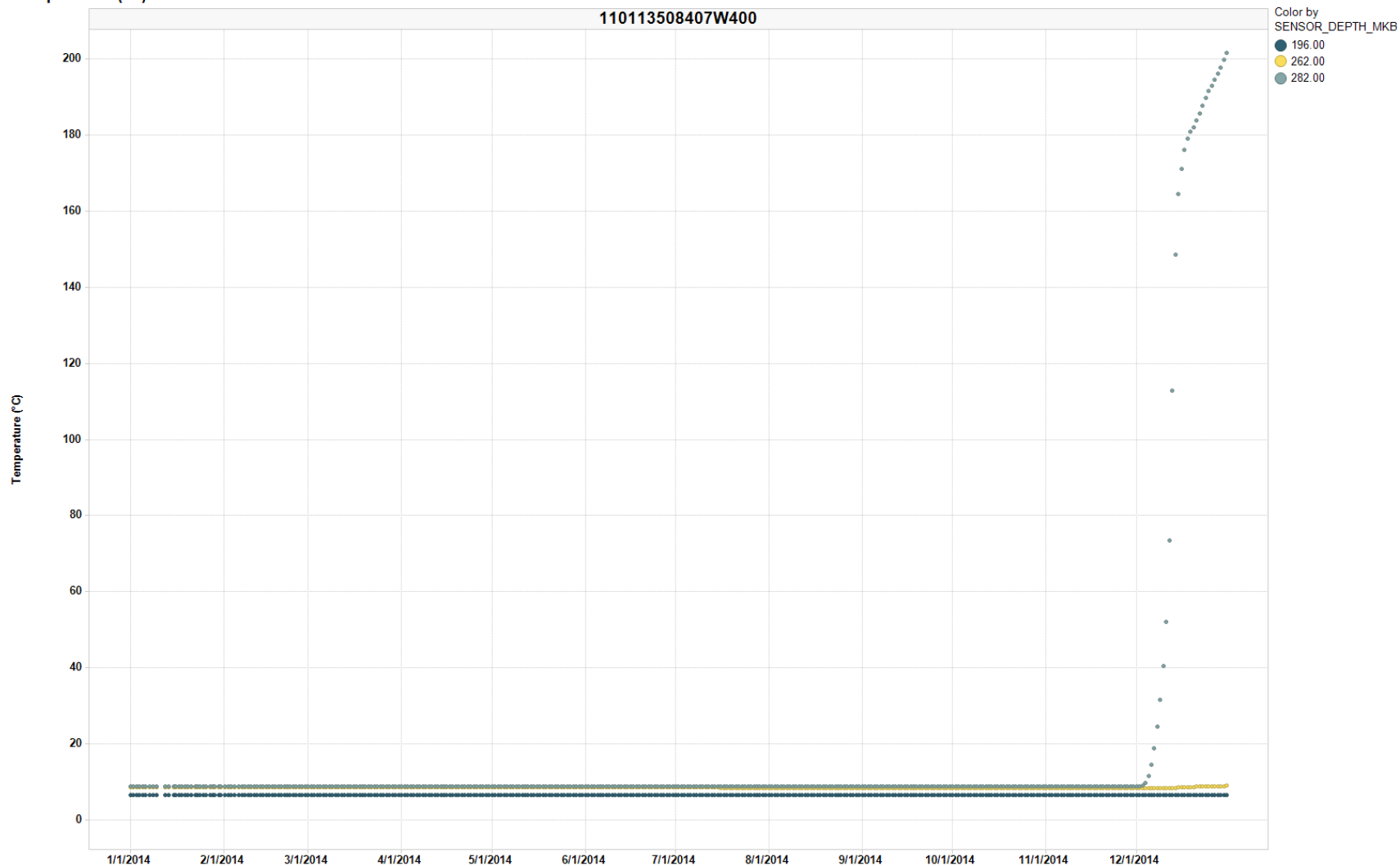
# Kinosis Observation Well

Temperature (°C) vs Time



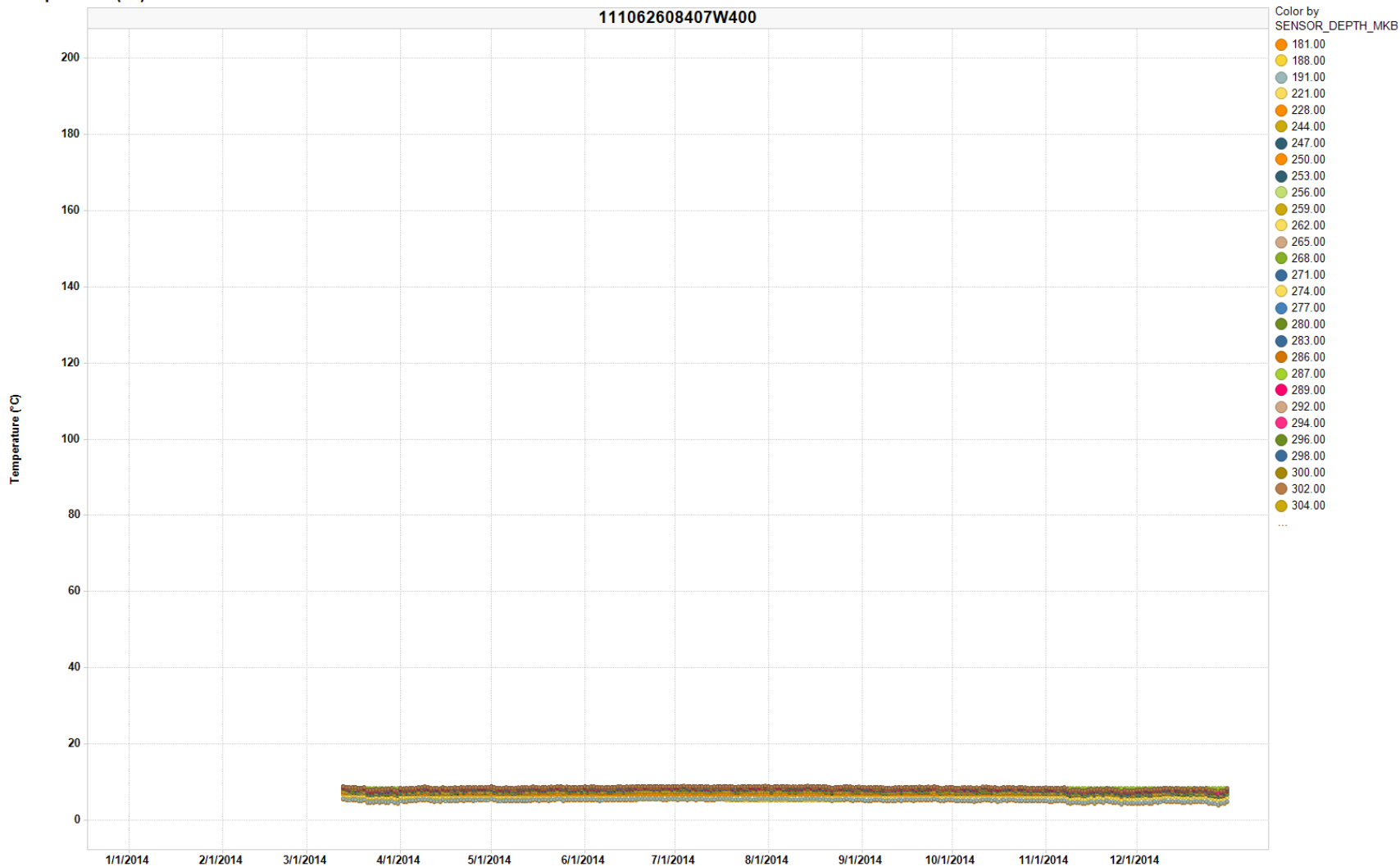
# Kinosis Observation Well

Temperature (°C) vs Time



# Kinosis Observation Well

Temperature (°C) vs Time





# Kinosis Observation Well

Temperature (°C) vs Time

