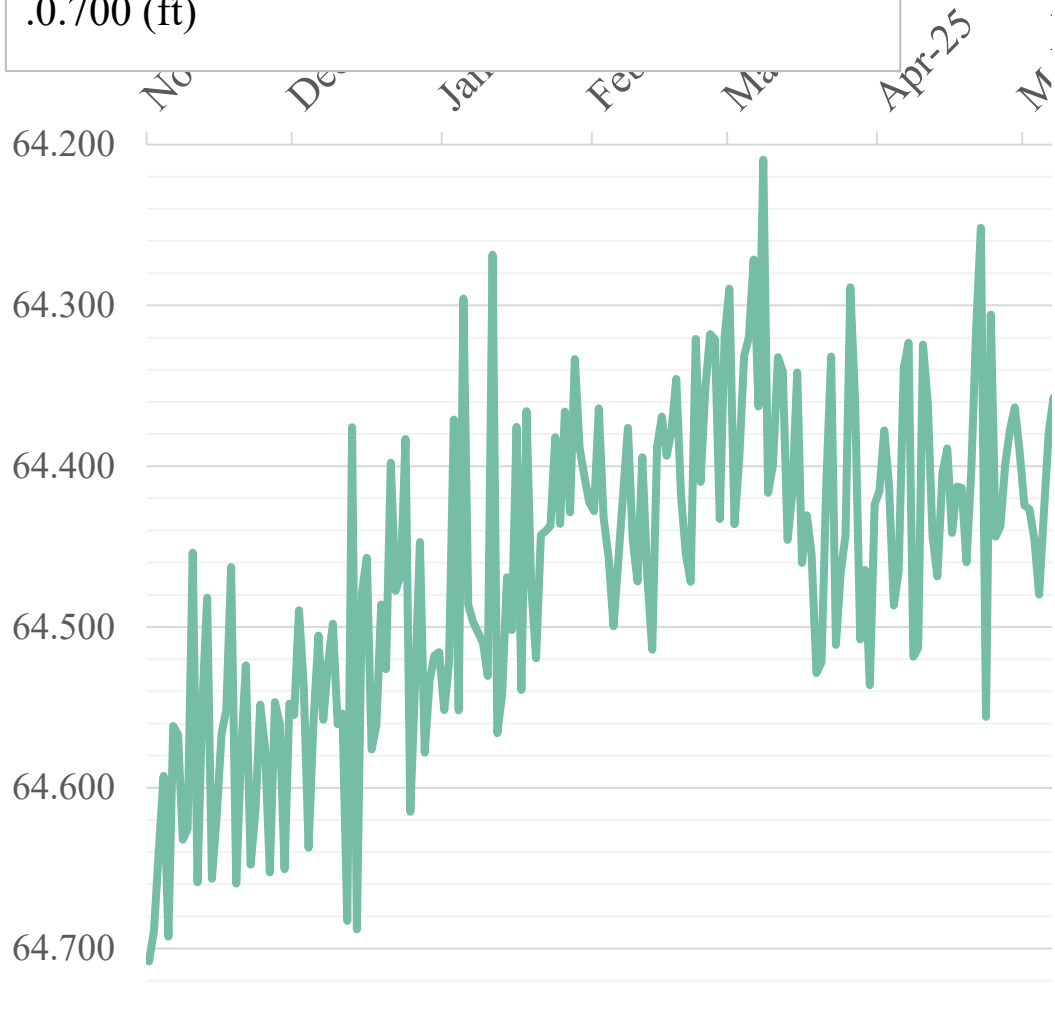


Average Depth to Water = 64.385 (ft)
Flucuation Amount (Deepest - Shallowest) =
.0.700 (ft)



Depth to Water (Ft)

Location Name = Roth

Latitude = 42.74619760797205 $\hat{\text{A}}^\circ$

Longitude = -102.33505072997961 $\hat{\text{A}}^\circ$

