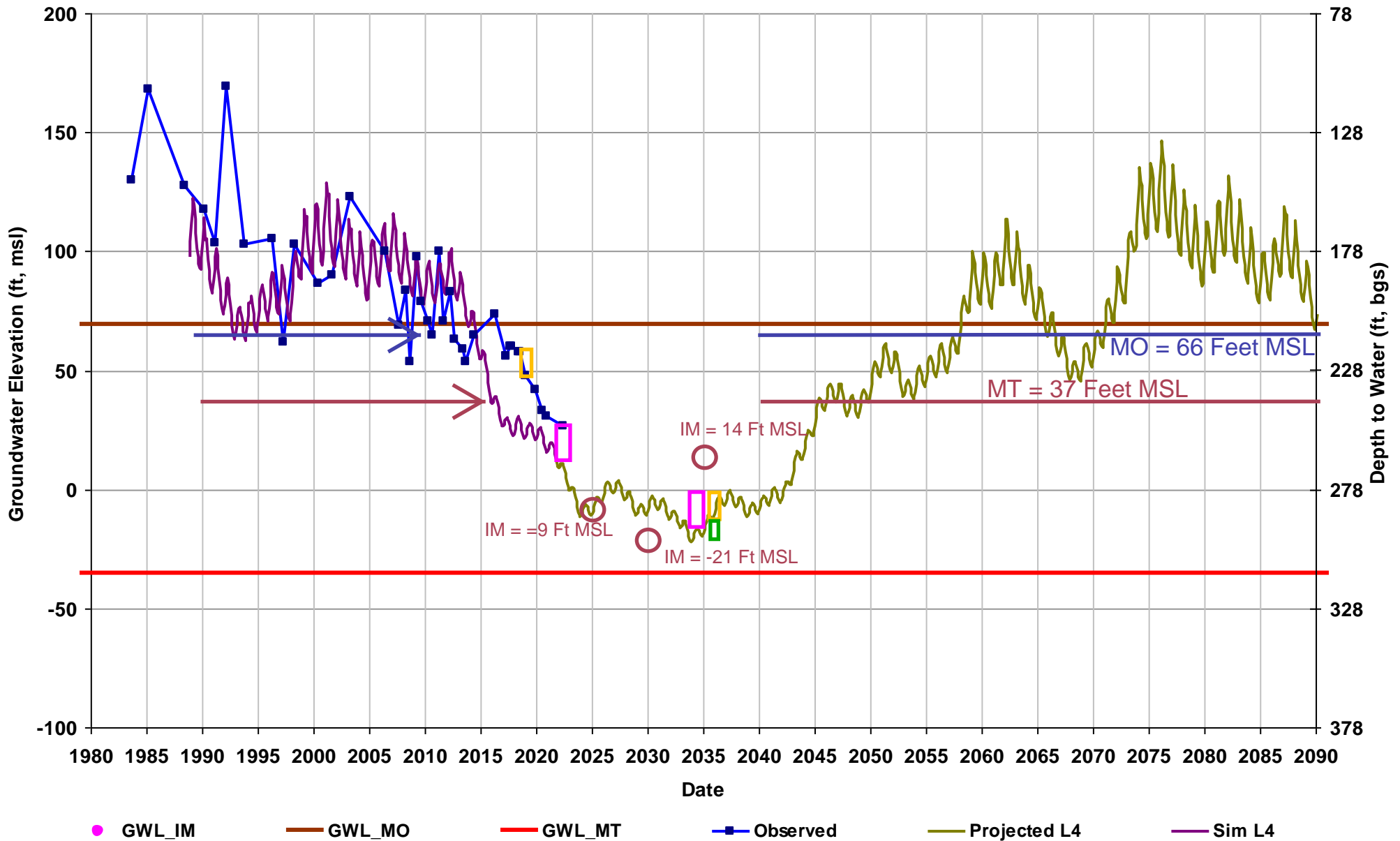


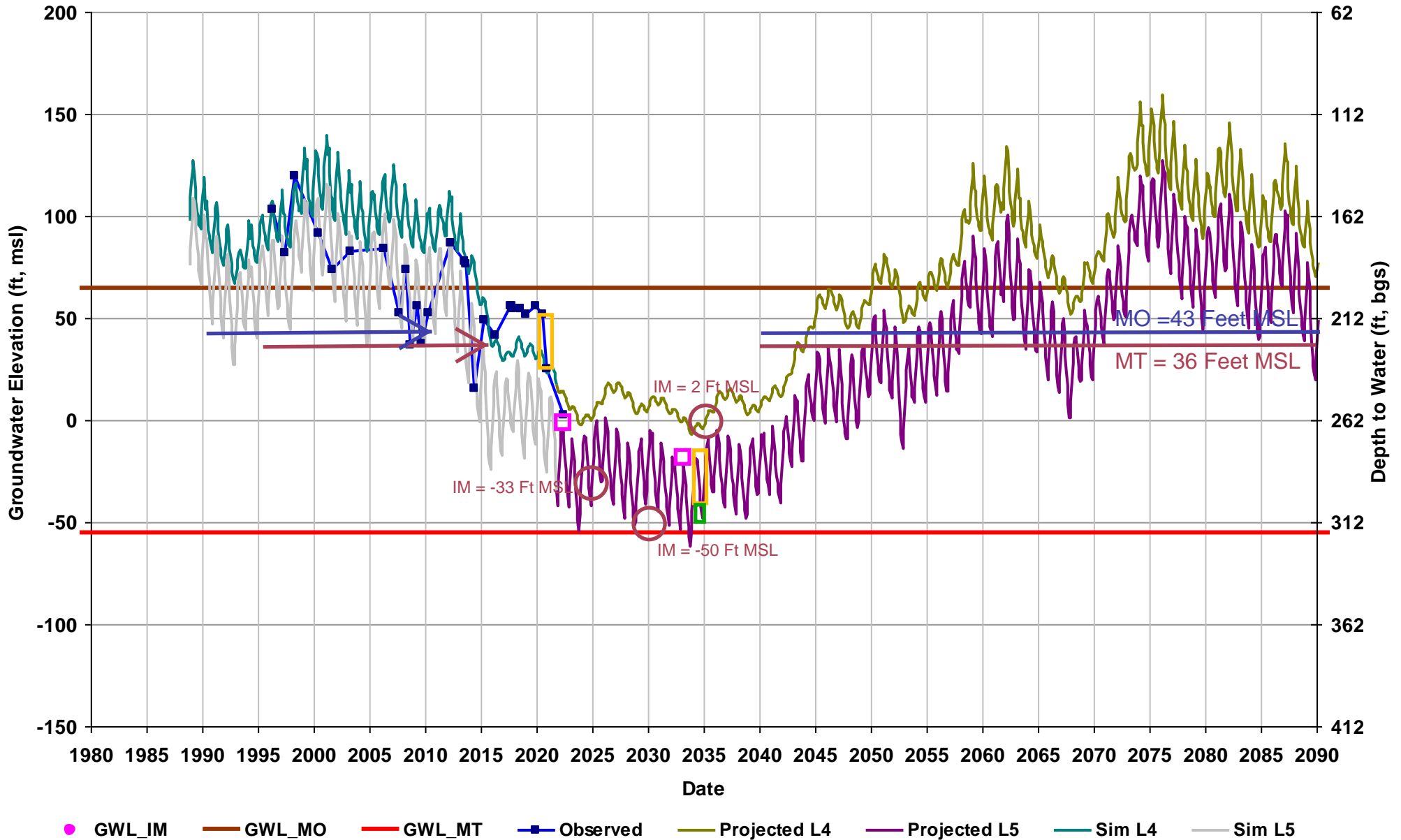
Well Name: COM RMS-1
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 278

Total Depth (ft bgs): 520
 Perf. Top (ft bgs): 210
 Perf. Bottom (ft bgs): 510
 Top Model Layer: 4
 Bottom Model Layer: 4



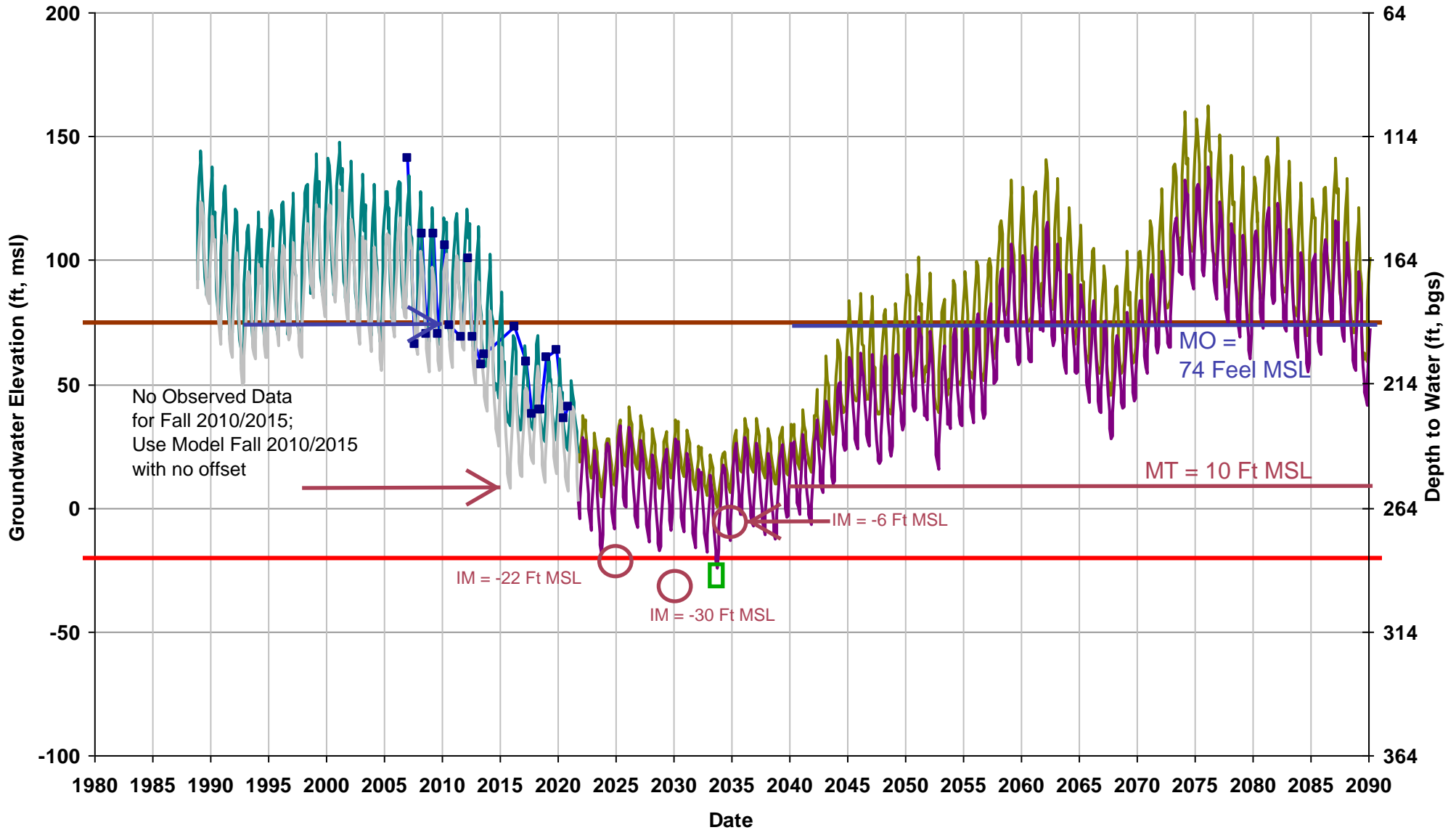
Well Name: COM RMS-2
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 262

Total Depth (ft bgs): 589
 Perf. Top (ft bgs): 370
 Perf. Bottom (ft bgs): 590
 Top Model Layer: 4
 Bottom Model Layer: 5



Well Name: COM RMS-3
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 264

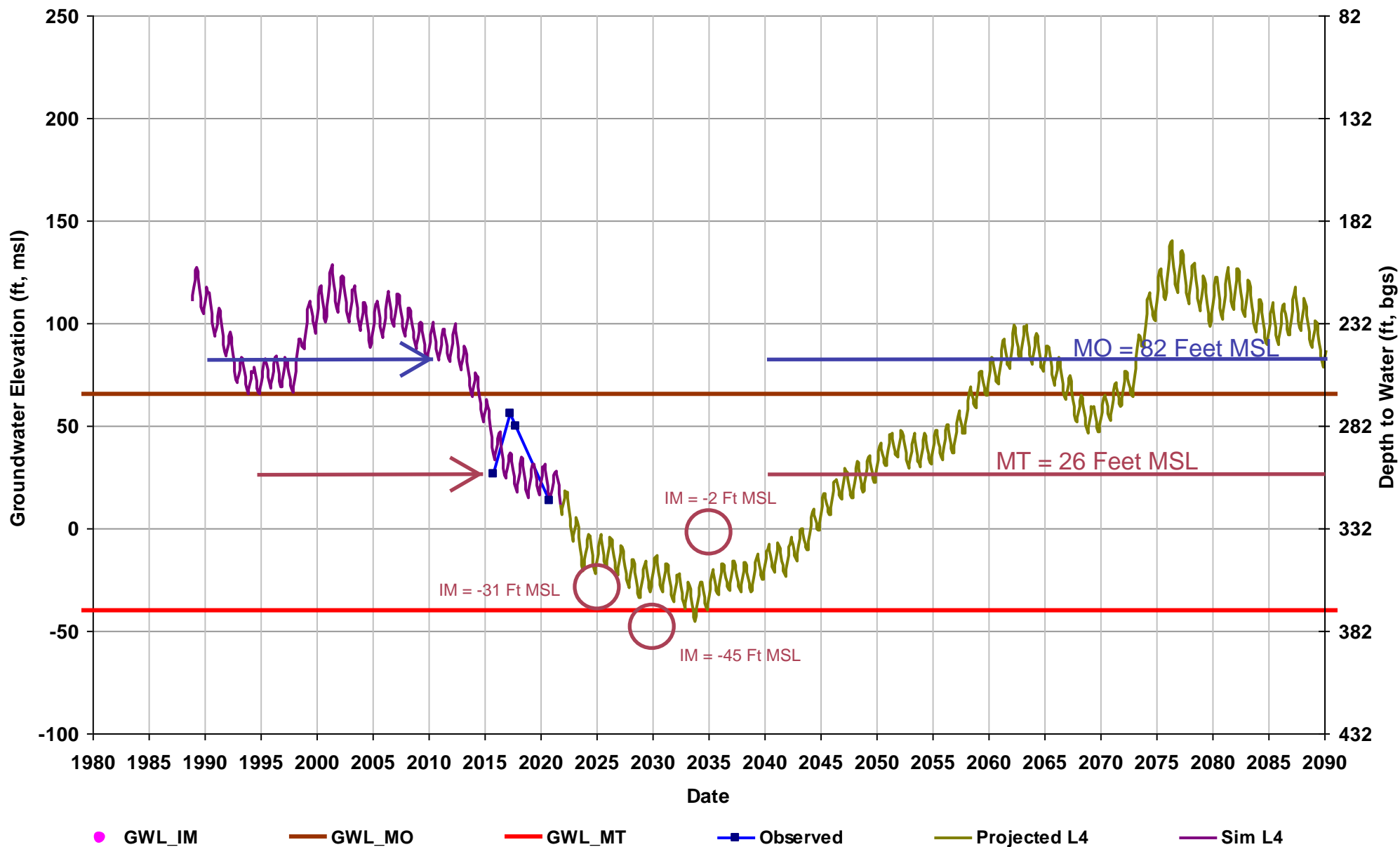
Total Depth (ft bgs): 620
 Perf. Top (ft bgs): 310
 Perf. Bottom (ft bgs): 600
 Top Model Layer: 4
 Bottom Model Layer: 5



● GWL_IM — GWL_MO — GWL_MT ■ Observed — Projected L4 — Projected L5 — Sim L4 — Sim L5

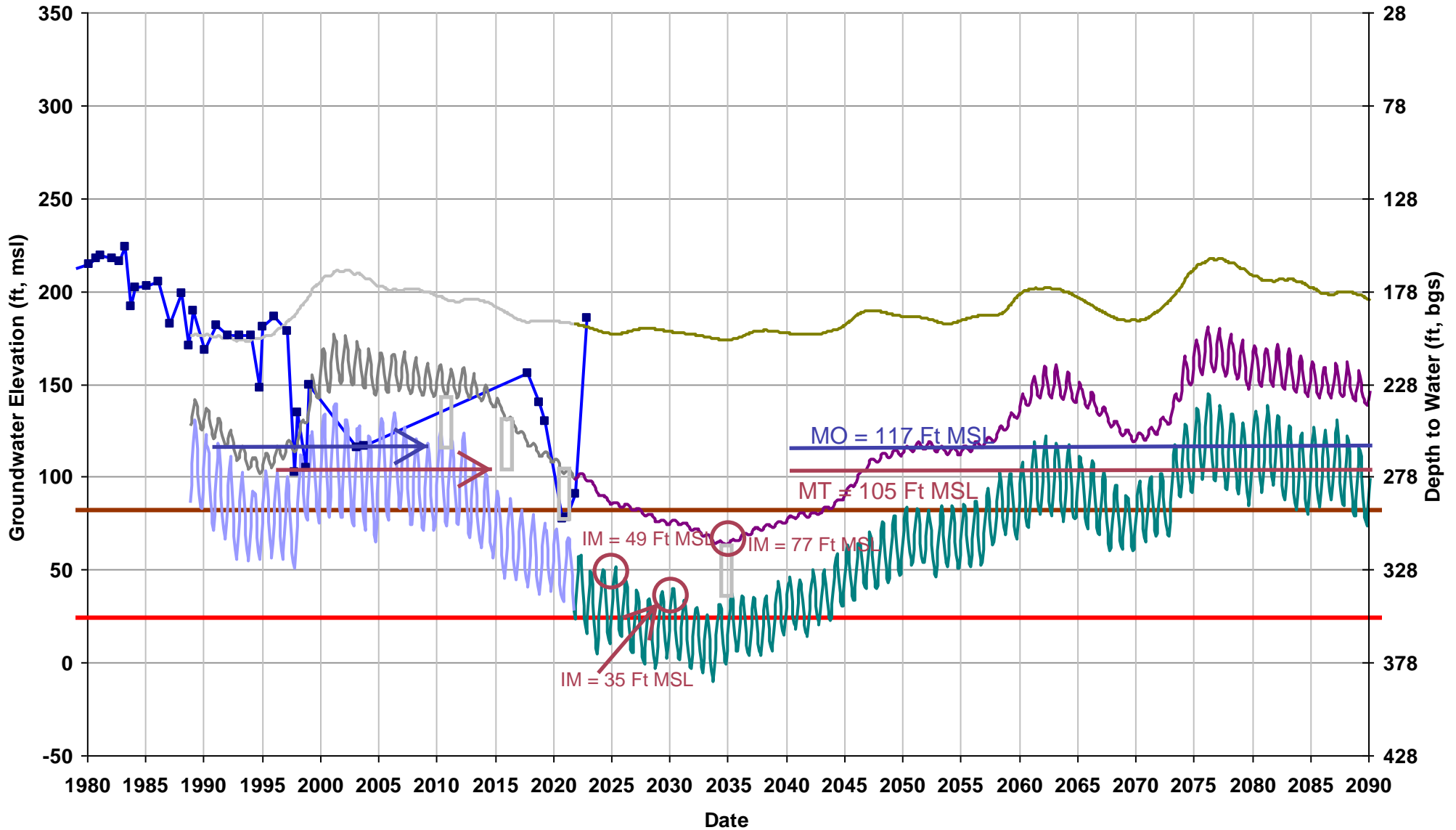
Well Name: MCE RMS-1
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 332

Total Depth (ft bgs): 500
Perf. Top (ft bgs): 420
Perf. Bottom (ft bgs): 500
Top Model Layer: 4
Bottom Model Layer: 4



Well Name: MCE RMS-2
 Depth Zone: Composite
 Subbasin: Madera
 GSE (ft, msl): 378

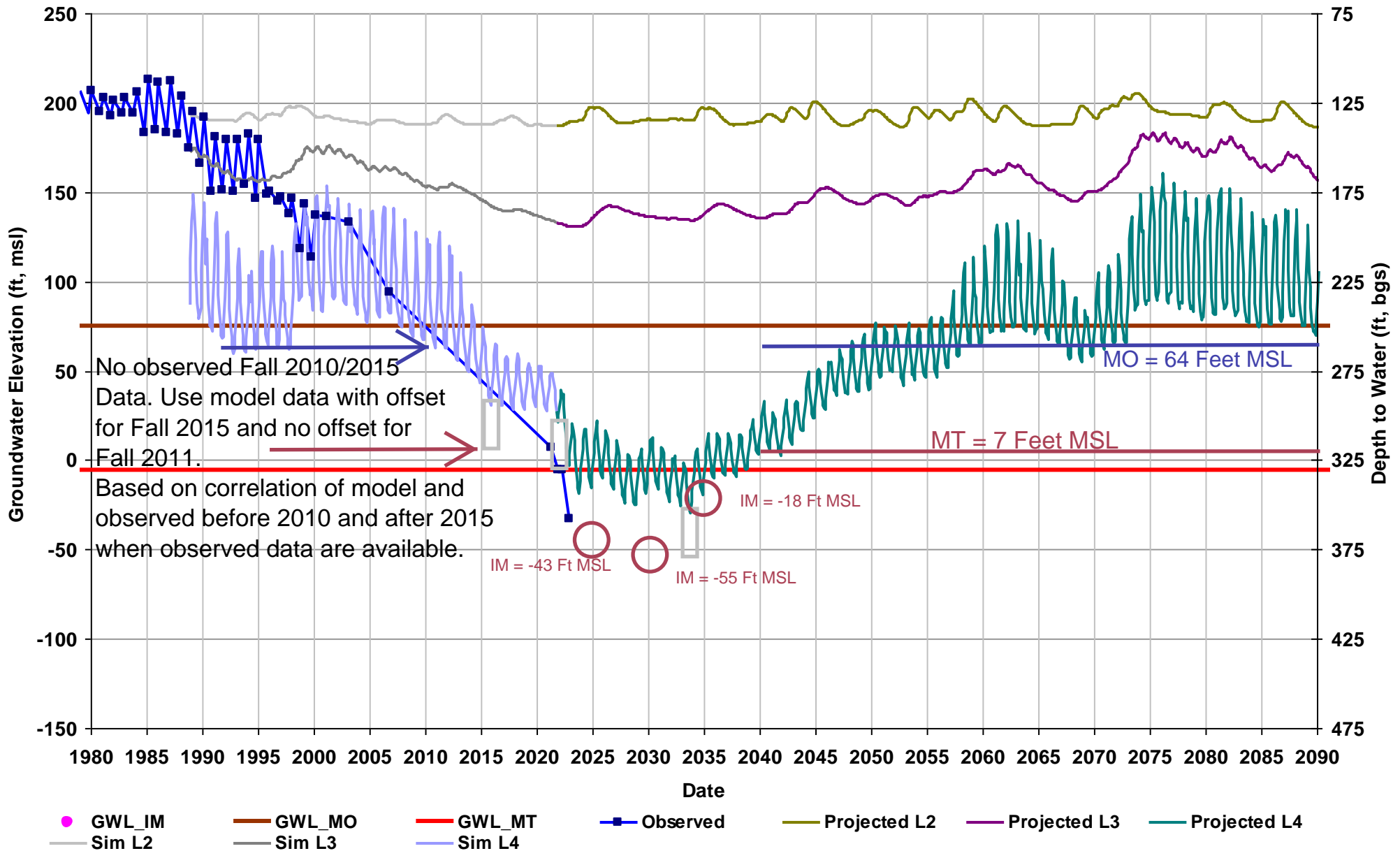
Total Depth (ft bgs):
 Perf. Top (ft bgs):
 Perf. Bottom (ft bgs):
 Top Model Layer: 3
 Bottom Model Layer: 5



● GWL_IM — GWL_MO — GWL_MT ■ Observed — Projected L3 — Projected L4 — Projected L5
— Sim L3 — Sim L4 — Sim L5

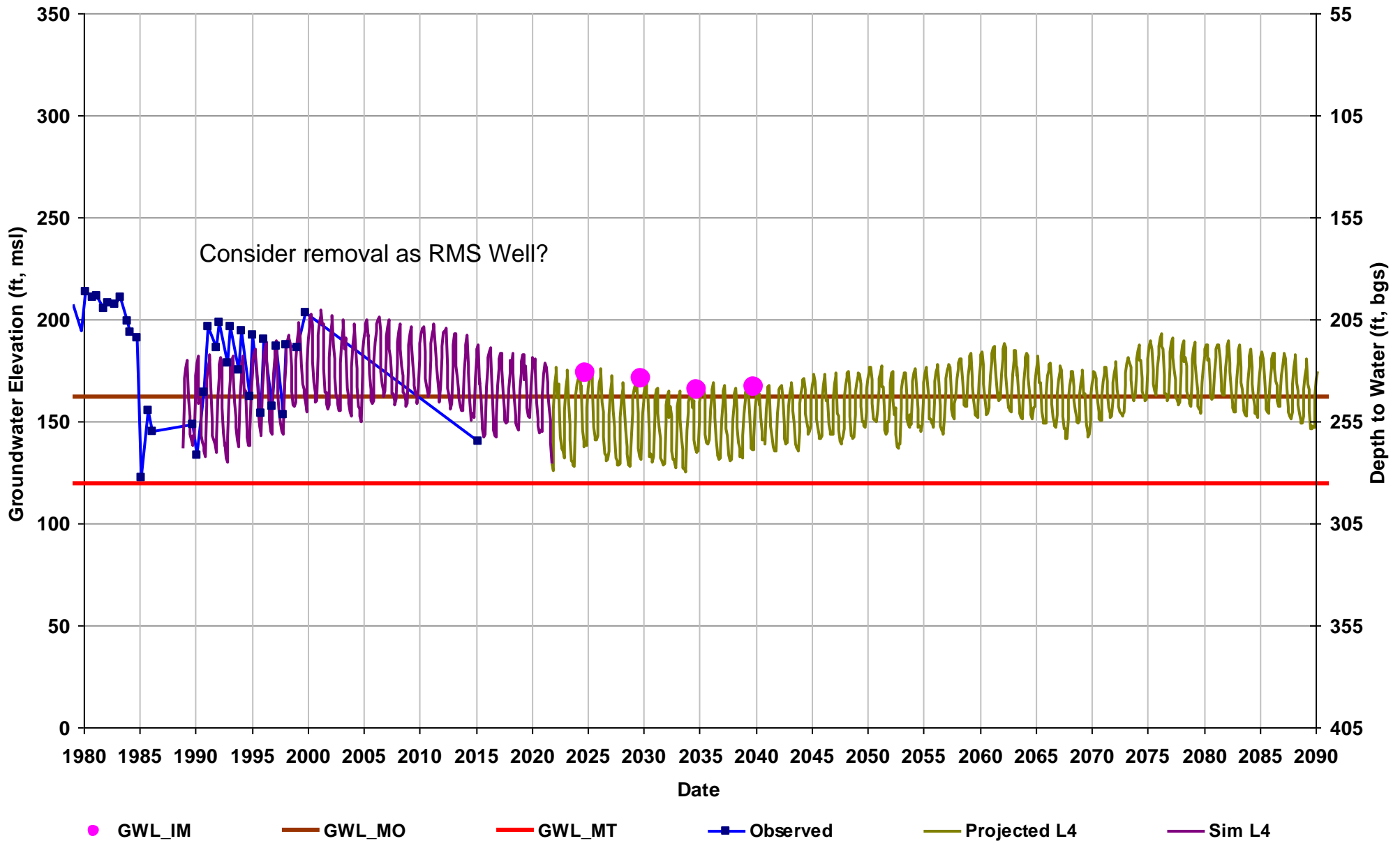
Well Name: MCE RMS-3
 Depth Zone: Composite
 Subbasin: Madera
 GSE (ft, msl): 325

Total Depth (ft bgs):
 Perf. Top (ft bgs):
 Perf. Bottom (ft bgs):
 Top Model Layer: 2
 Bottom Model Layer: 4



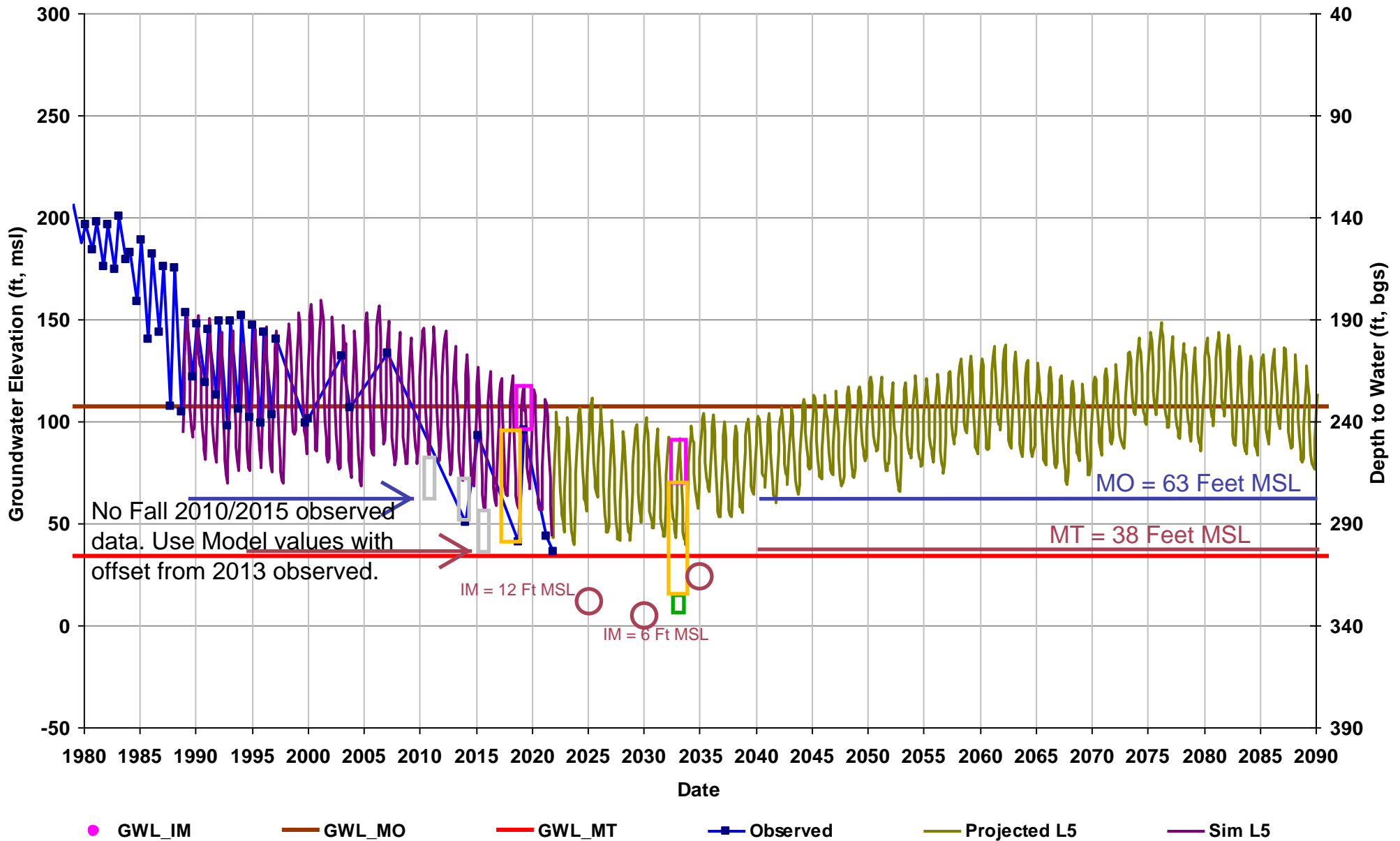
Well Name: MCE RMS-4
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 404

Total Depth (ft bgs):
Perf. Top (ft bgs):
Perf. Bottom (ft bgs):
Top Model Layer: 4
Bottom Model Layer: 4



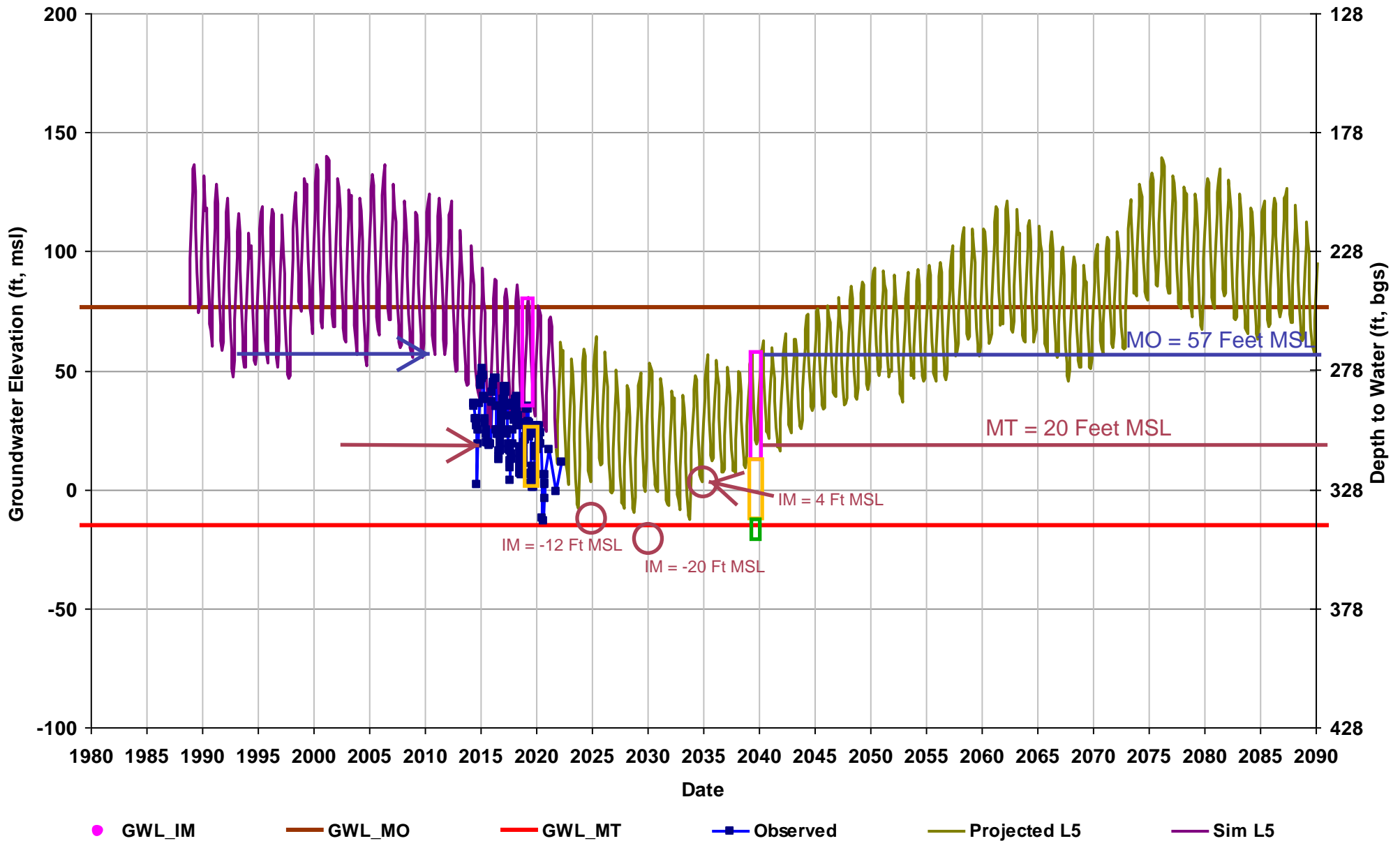
Well Name: MCE RMS-5
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 340

Total Depth (ft bgs):
 Perf. Top (ft bgs):
 Perf. Bottom (ft bgs):
 Top Model Layer: 5
 Bottom Model Layer: 5



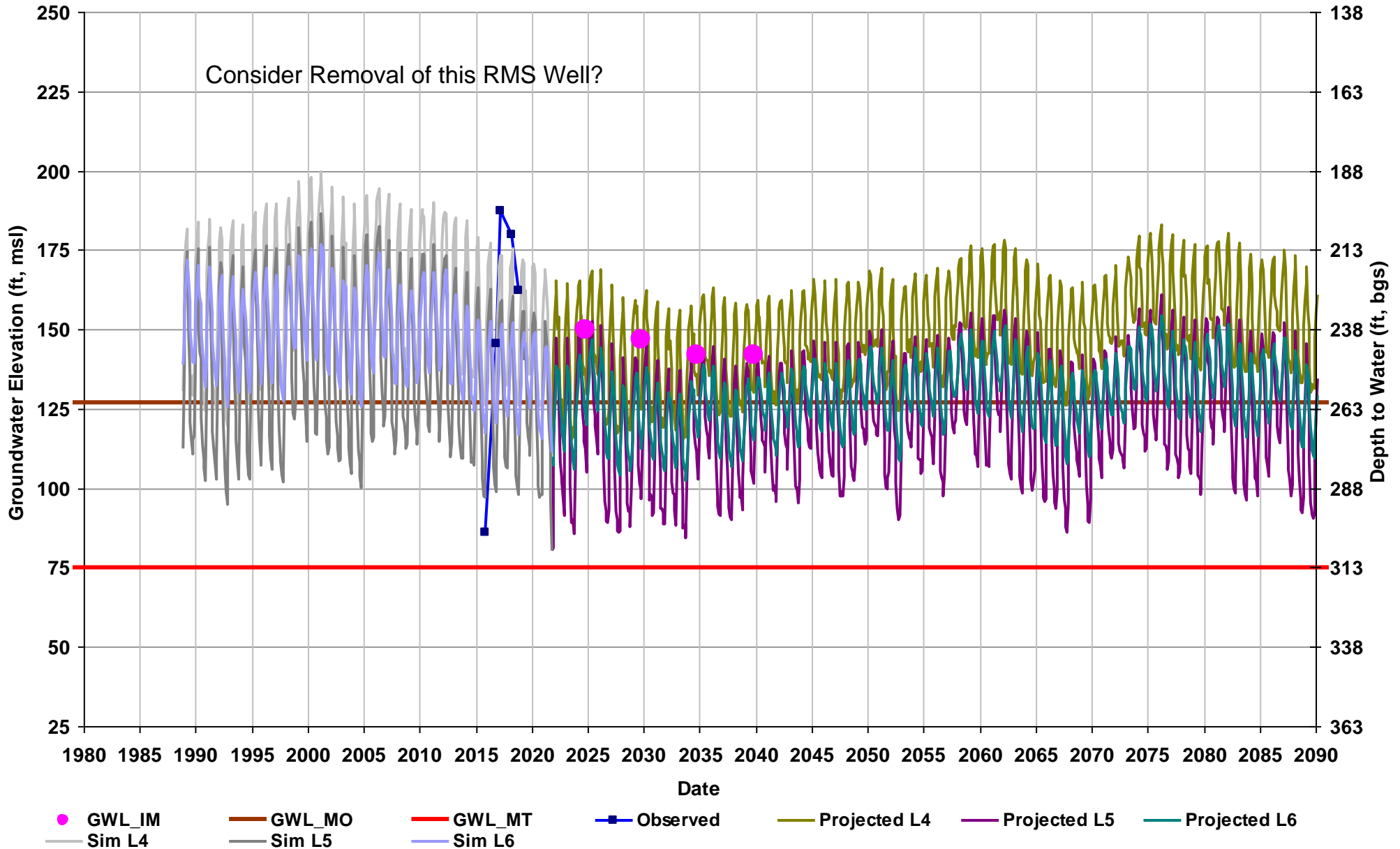
Well Name: MCE RMS-6
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 328

Total Depth (ft bgs): 550
Perf. Top (ft bgs): 450
Perf. Bottom (ft bgs): 550
Top Model Layer: 5
Bottom Model Layer: 5



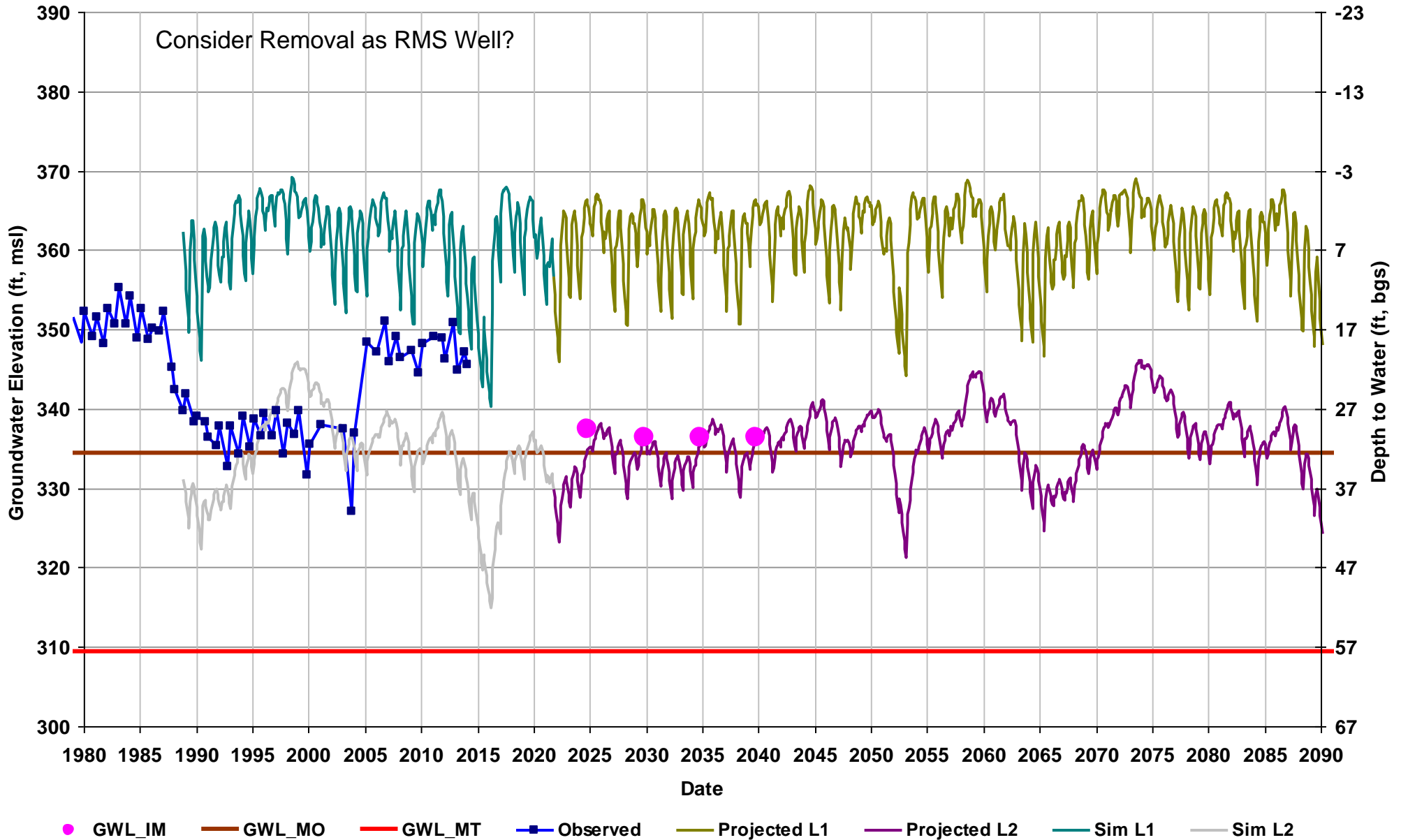
Well Name: MCE RMS-7
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 388

Total Depth (ft bgs): 840
Perf. Top (ft bgs): 370
Perf. Bottom (ft bgs): 820
Top Model Layer: 4
Bottom Model Layer: 6



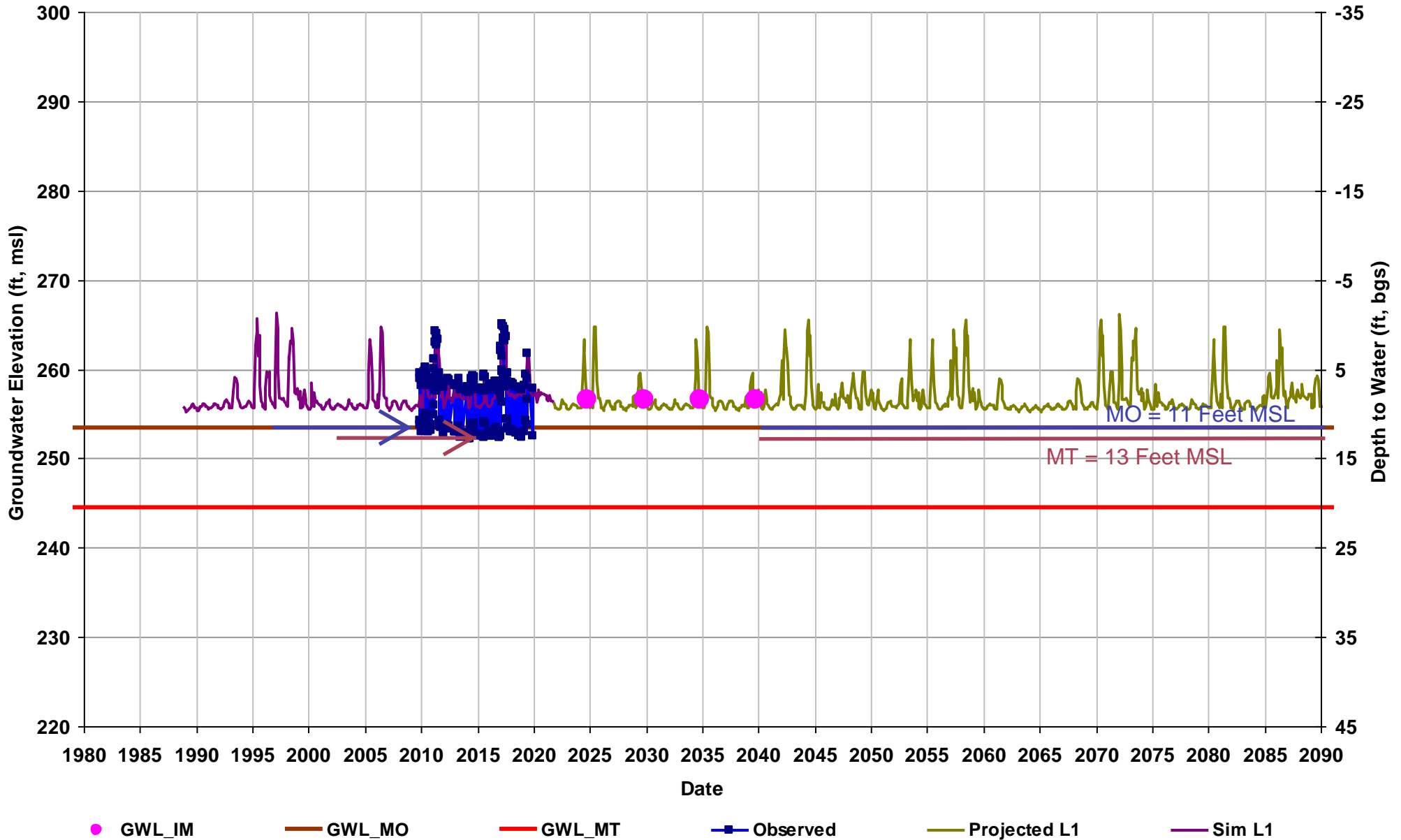
Well Name: MCE RMS-8
 Depth Zone: Upper
 Subbasin: Madera
 GSE (ft, msl): 367

Total Depth (ft bgs): 92
 Perf. Top (ft bgs): 32
 Perf. Bottom (ft bgs): 92
 Top Model Layer: 1
 Bottom Model Layer: 2



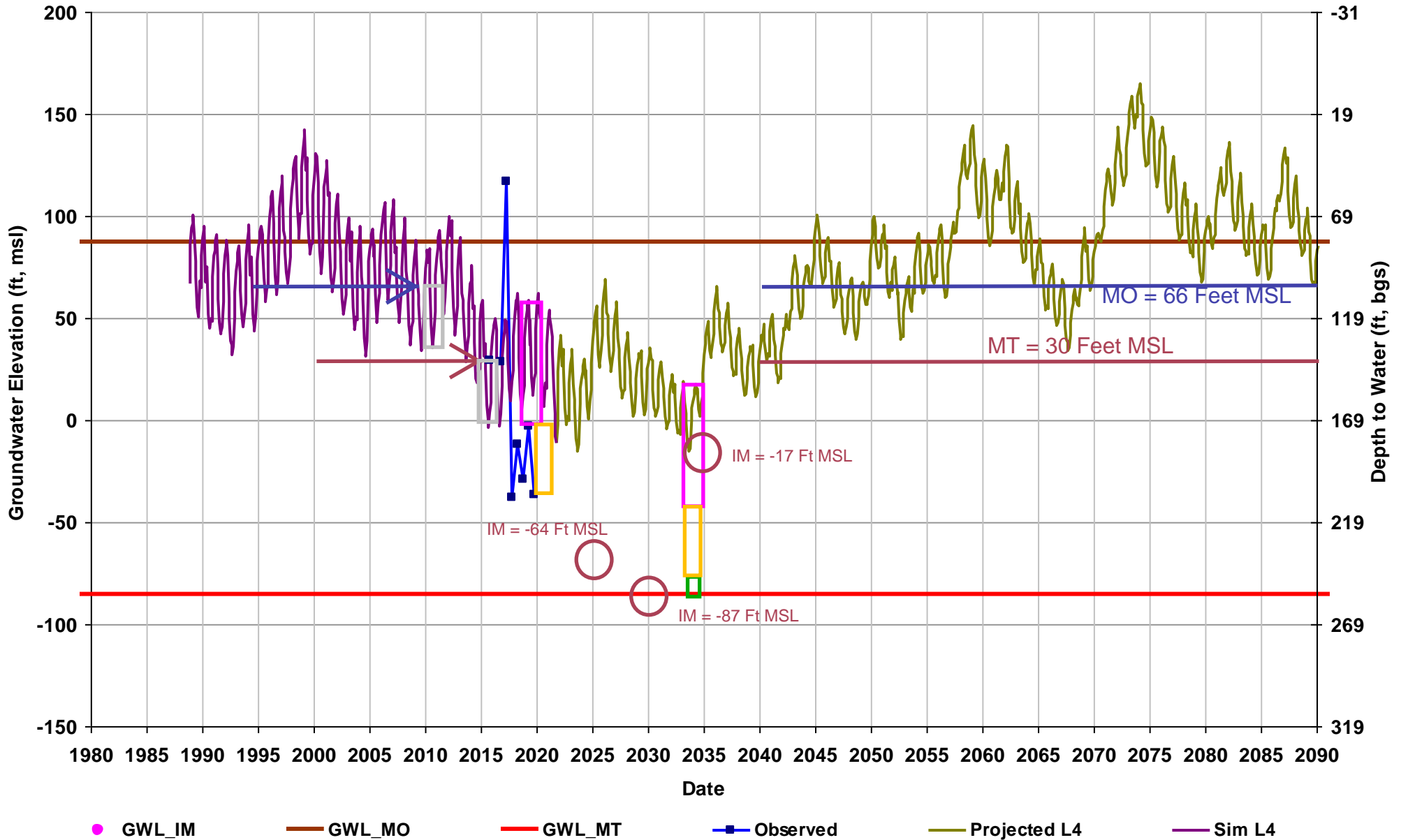
Well Name: MCE RMS-9
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 265

Total Depth (ft bgs): 37
Perf. Top (ft bgs): 17
Perf. Bottom (ft bgs): 37
Top Model Layer: 1
Bottom Model Layer: 1



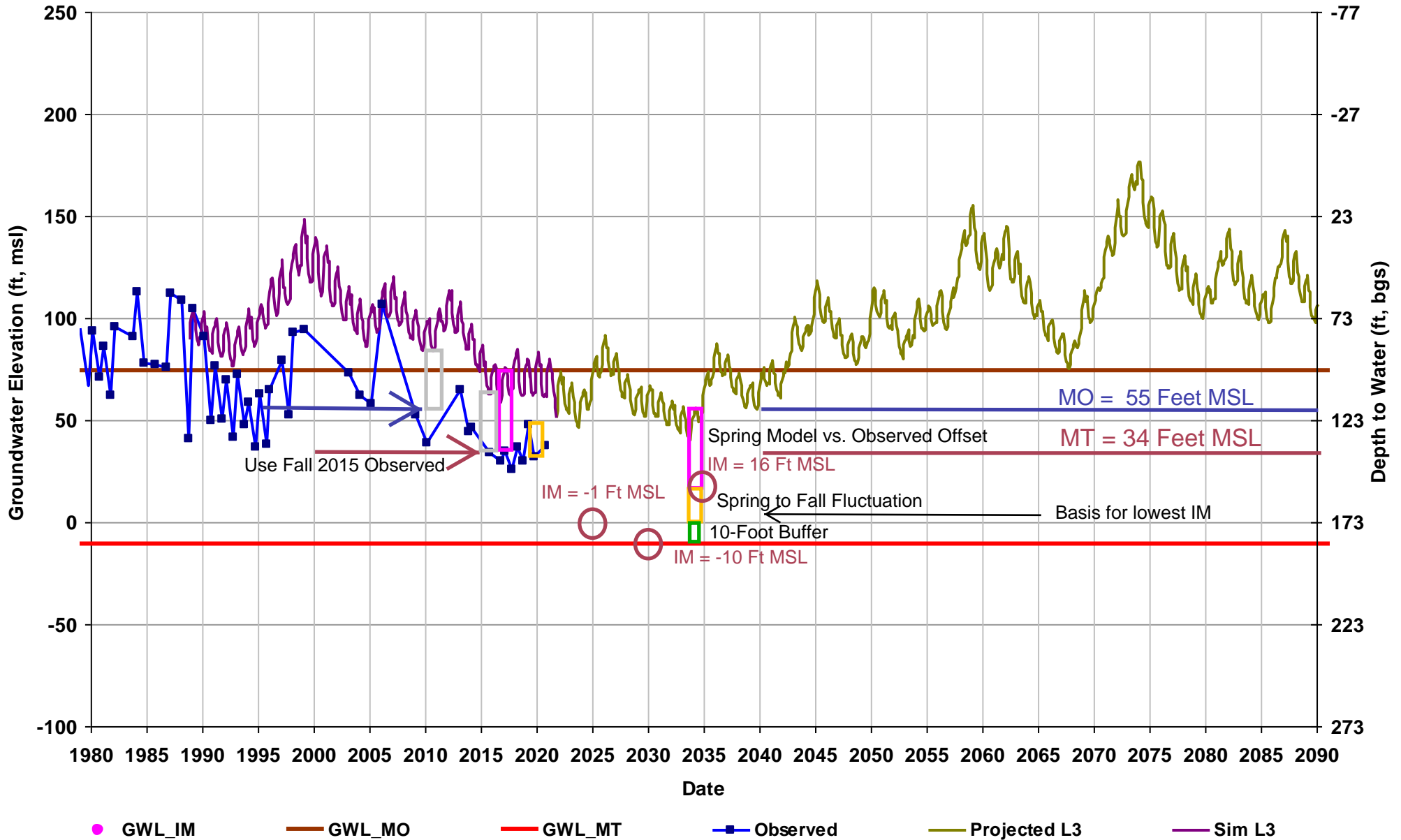
Well Name: MCW RMS-1
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 169

Total Depth (ft bgs): 800
 Perf. Top (ft bgs):
 Perf. Bottom (ft bgs):
 Top Model Layer: 4
 Bottom Model Layer: 4



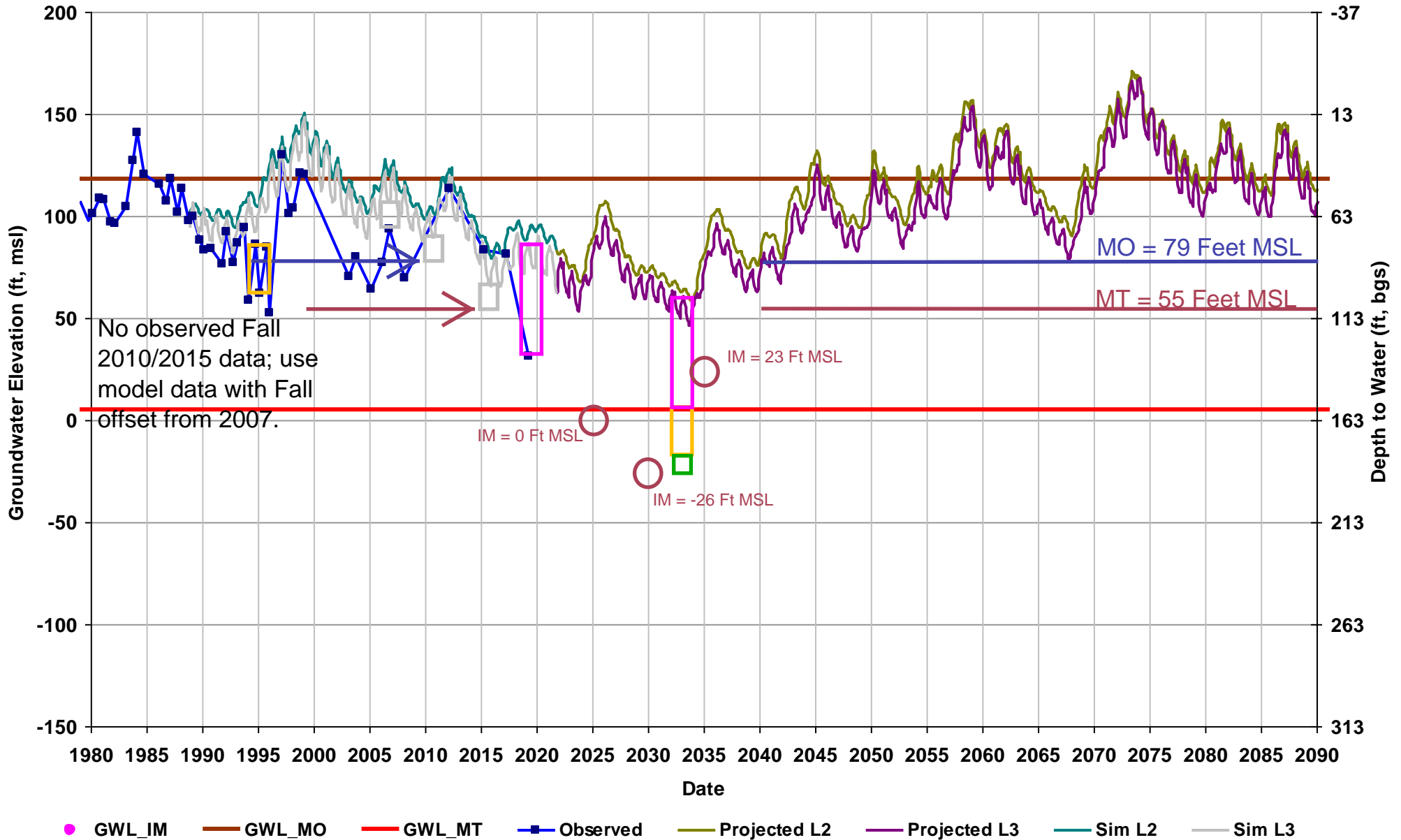
Well Name: MCW RMS-2
 Depth Zone: Upper
 Subbasin: Madera
 GSE (ft, msl): 173

Total Depth (ft bgs): 216
 Perf. Top (ft bgs): 205
 Perf. Bottom (ft bgs): 212
 Top Model Layer: 3
 Bottom Model Layer: 3



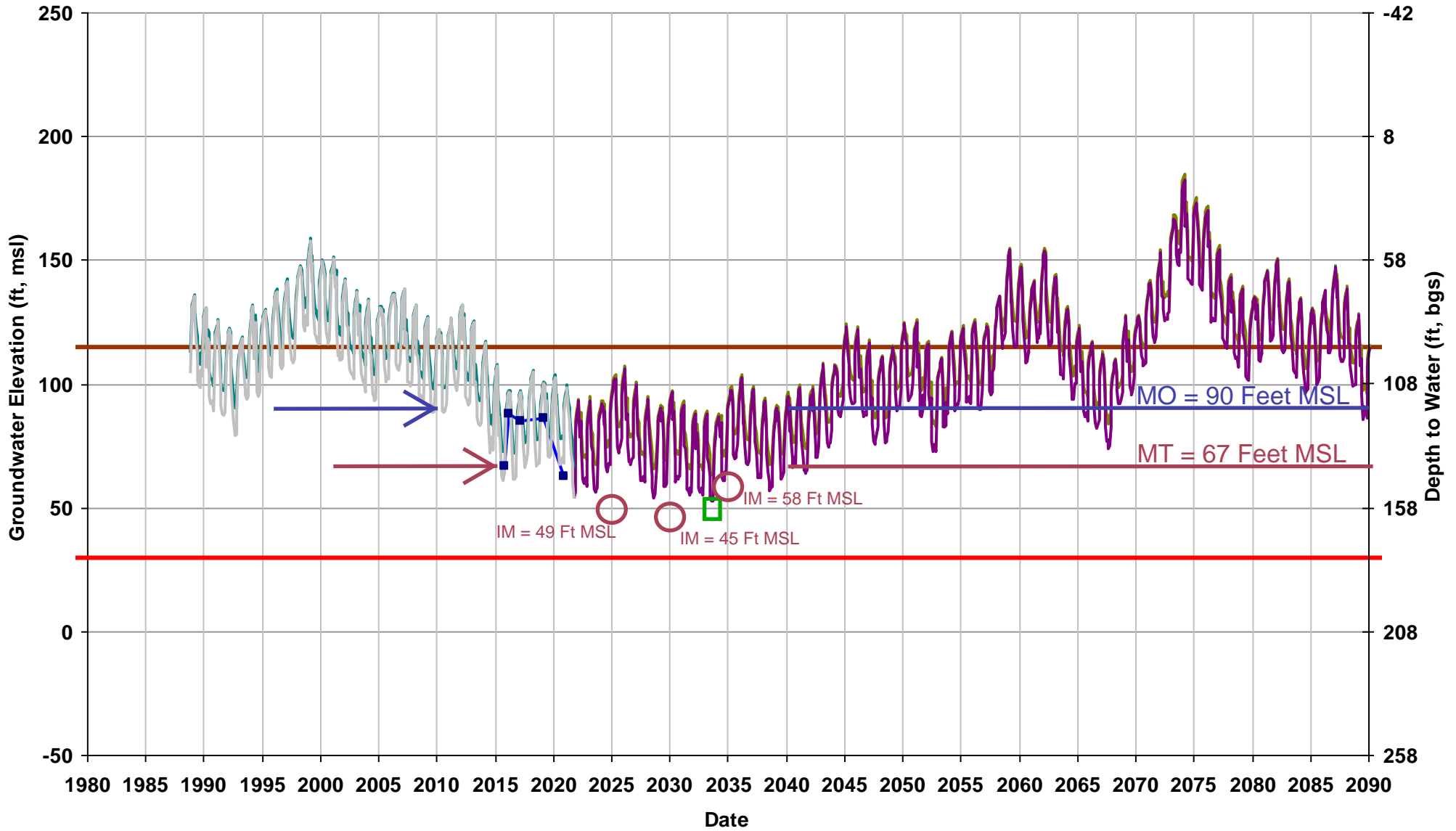
Well Name: MCW RMS-3
 Depth Zone: Upper
 Subbasin: Madera
 GSE (ft, msl): 162

Total Depth (ft bgs):
 Perf. Top (ft bgs):
 Perf. Bottom (ft bgs):
 Top Model Layer: 2
 Bottom Model Layer: 3



Well Name: MCW RMS-4
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 208

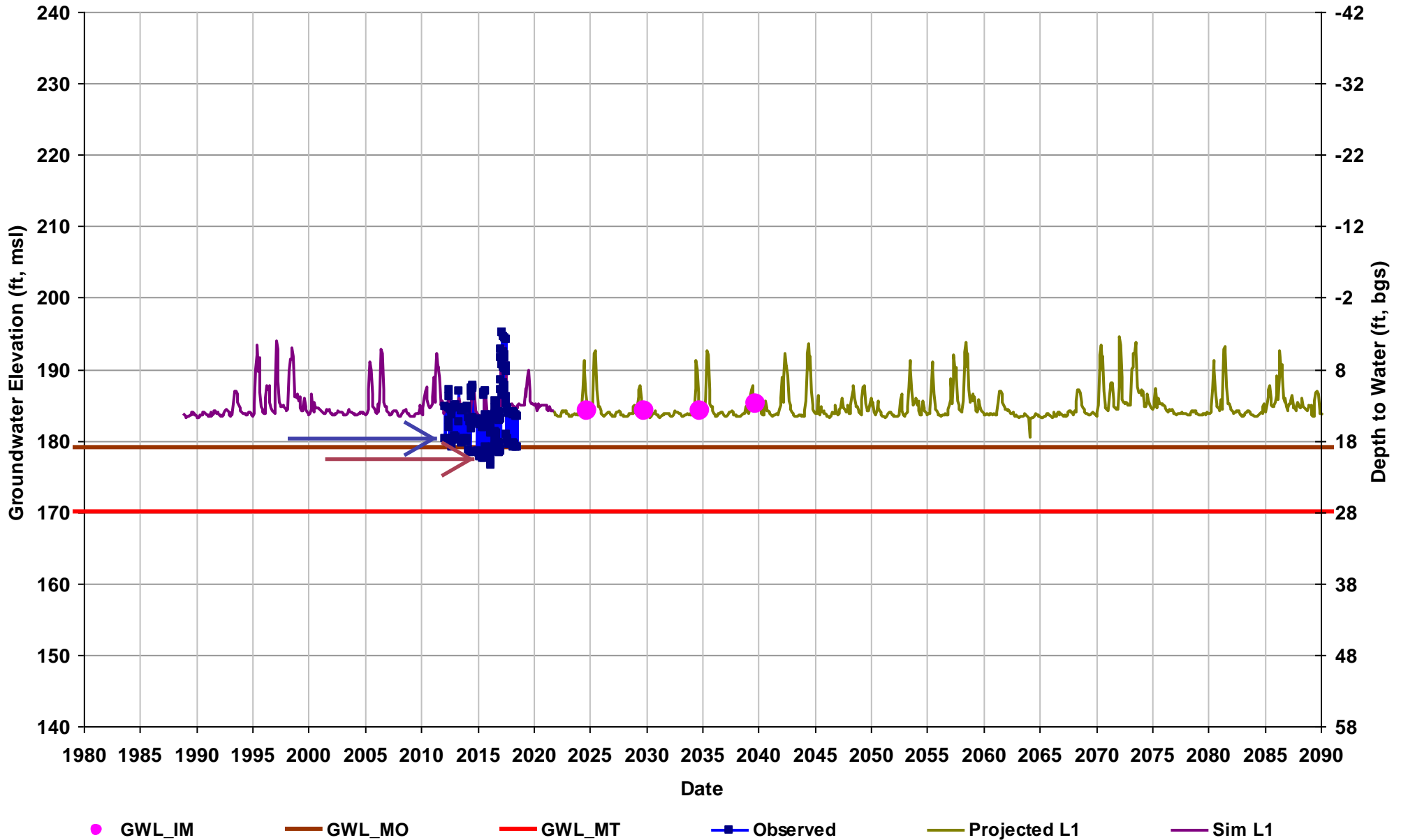
Total Depth (ft bgs): 580
 Perf. Top (ft bgs): 220
 Perf. Bottom (ft bgs): 580
 Top Model Layer: 3
 Bottom Model Layer: 4



● GWL_IM — GWL_MO — GWL_MT ■ Observed — Projected L3 — Projected L4 — Sim L3 — Sim L4

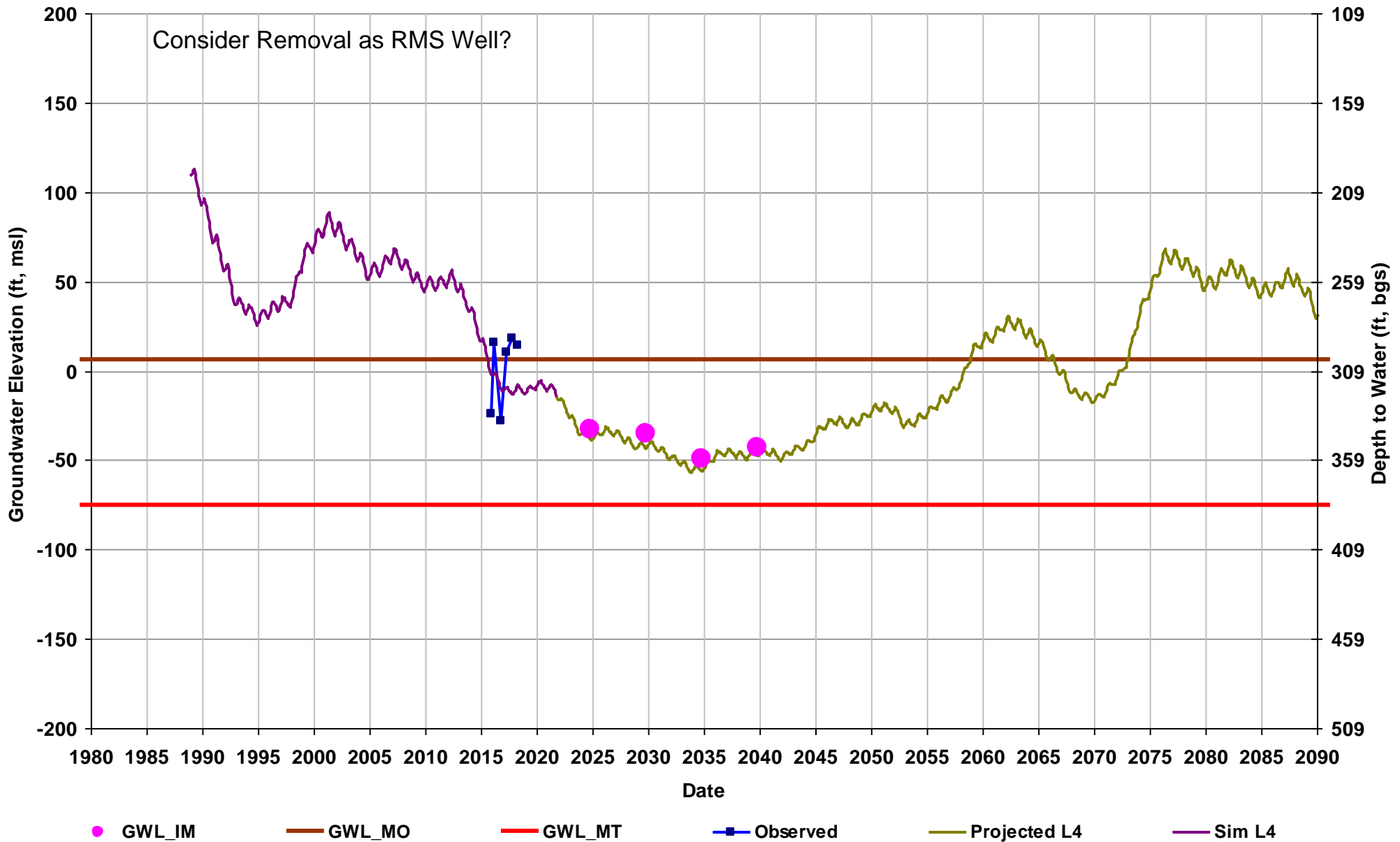
Well Name: MCW RMS-5
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 197

Total Depth (ft bgs): 30
Perf. Top (ft bgs):
Perf. Bottom (ft bgs):
Top Model Layer: 1
Bottom Model Layer: 1



Well Name: MID RMS-1
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 308

Total Depth (ft bgs): 950
Perf. Top (ft bgs): 320
Perf. Bottom (ft bgs): 942
Top Model Layer: 4
Bottom Model Layer: 4



Well Name: MID RMS-2
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 218

Total Depth (ft bgs): 563
Perf. Top (ft bgs): 298
Perf. Bottom (ft bgs): 509
Top Model Layer: 4
Bottom Model Layer: 4



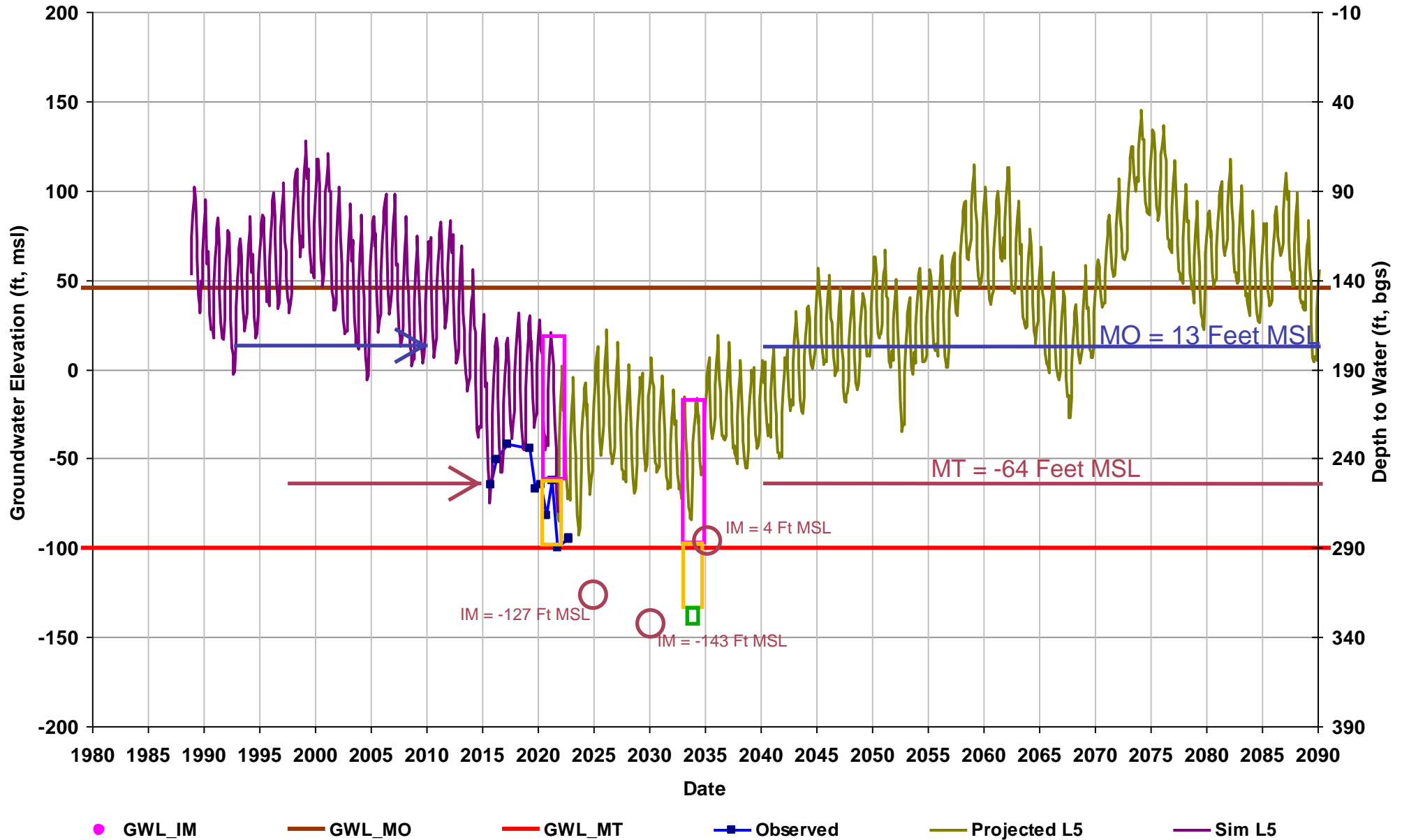
Well Name: MID RMS-3
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 241

Total Depth (ft bgs): 516
 Perf. Top (ft bgs): 260
 Perf. Bottom (ft bgs): 507
 Top Model Layer: 4
 Bottom Model Layer: 4



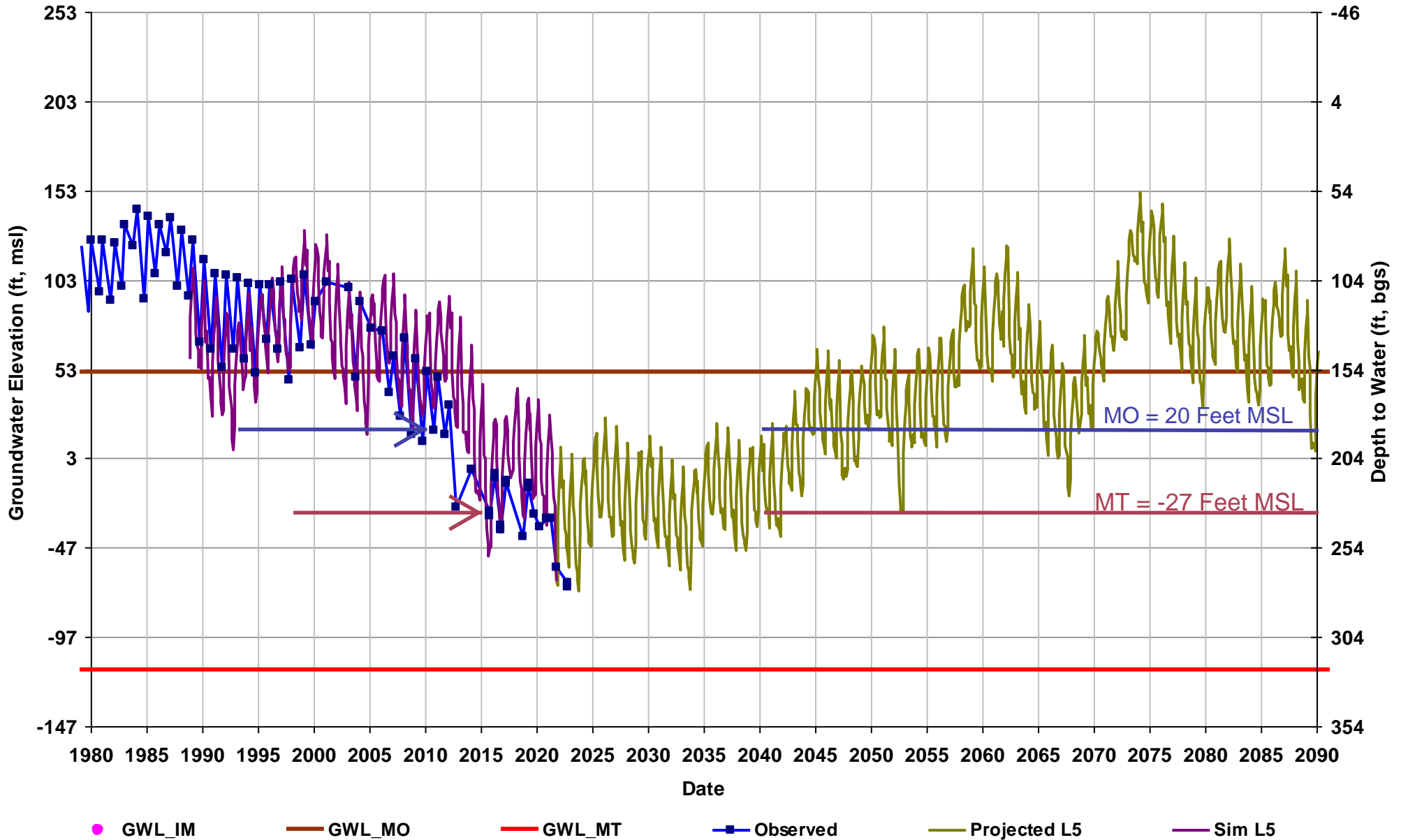
Well Name: MID RMS-4
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 190

Total Depth (ft bgs): 698
Perf. Top (ft bgs): 320
Perf. Bottom (ft bgs): 667
Top Model Layer: 5
Bottom Model Layer: 5



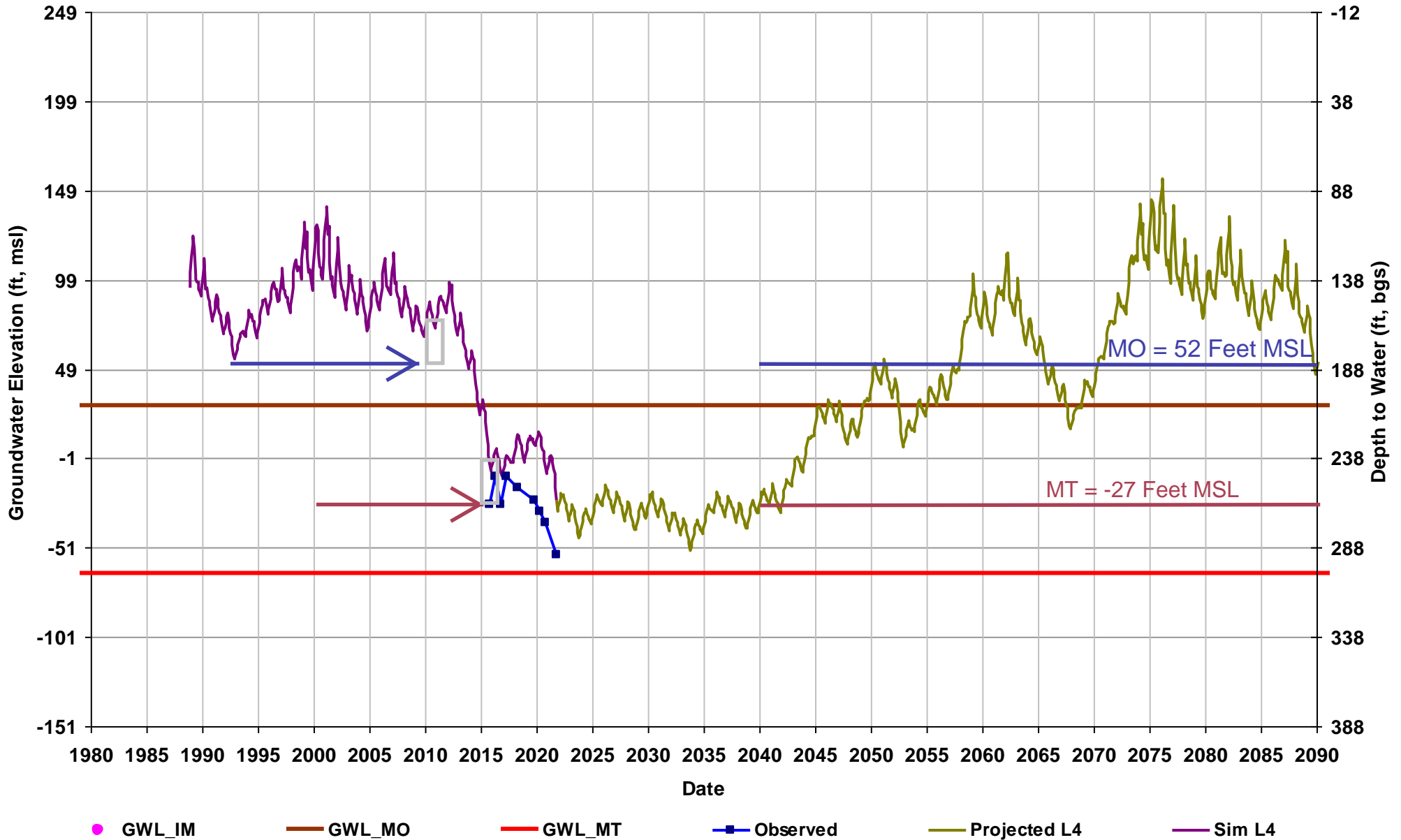
Well Name: MID RMS-5
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 207

Total Depth (ft bgs): 570
Perf. Top (ft bgs): 270
Perf. Bottom (ft bgs): 570
Top Model Layer: 5
Bottom Model Layer: 5



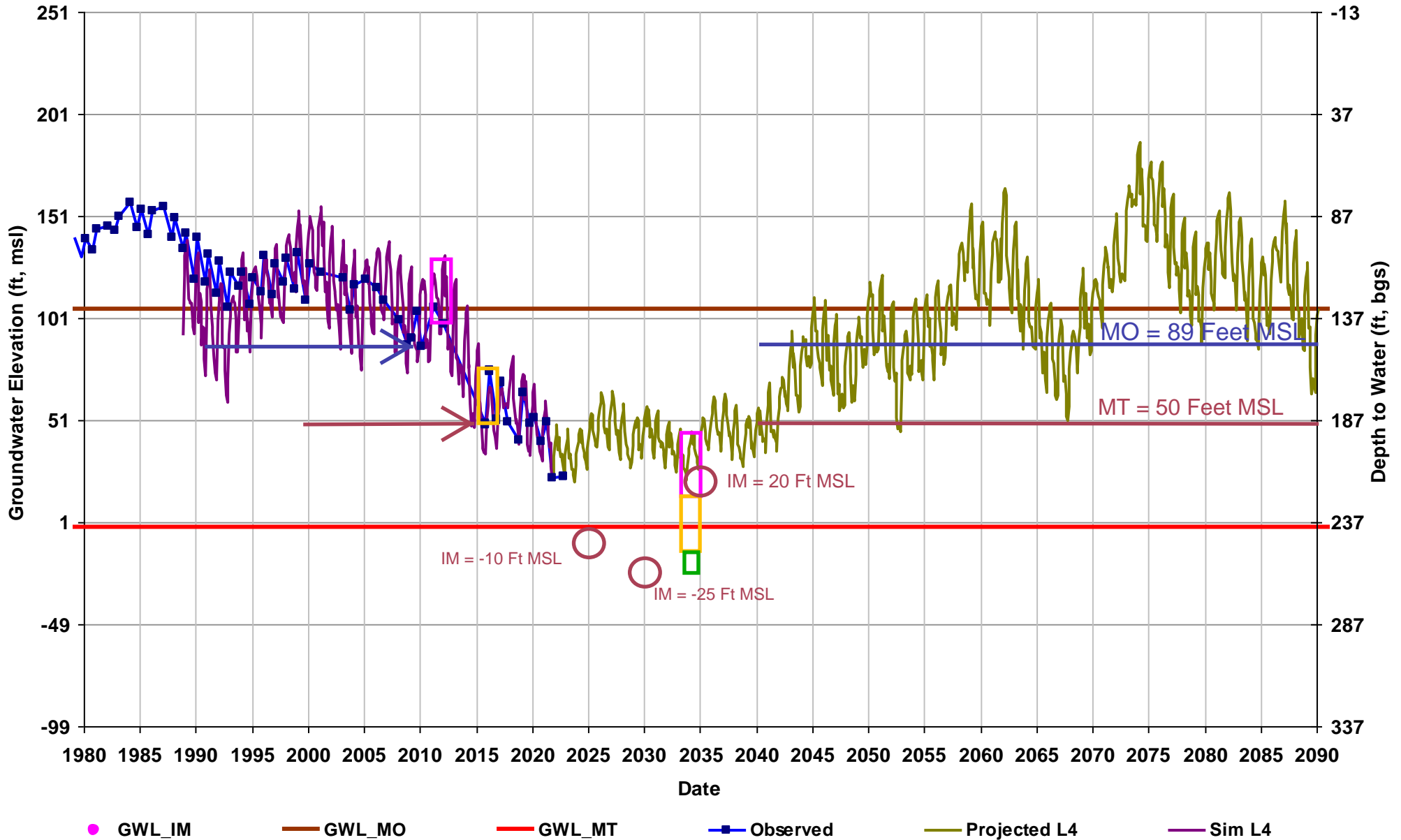
Well Name: MID RMS-6
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 237

Total Depth (ft bgs): 680
 Perf. Top (ft bgs): 320
 Perf. Bottom (ft bgs): 680
 Top Model Layer: 4
 Bottom Model Layer: 4



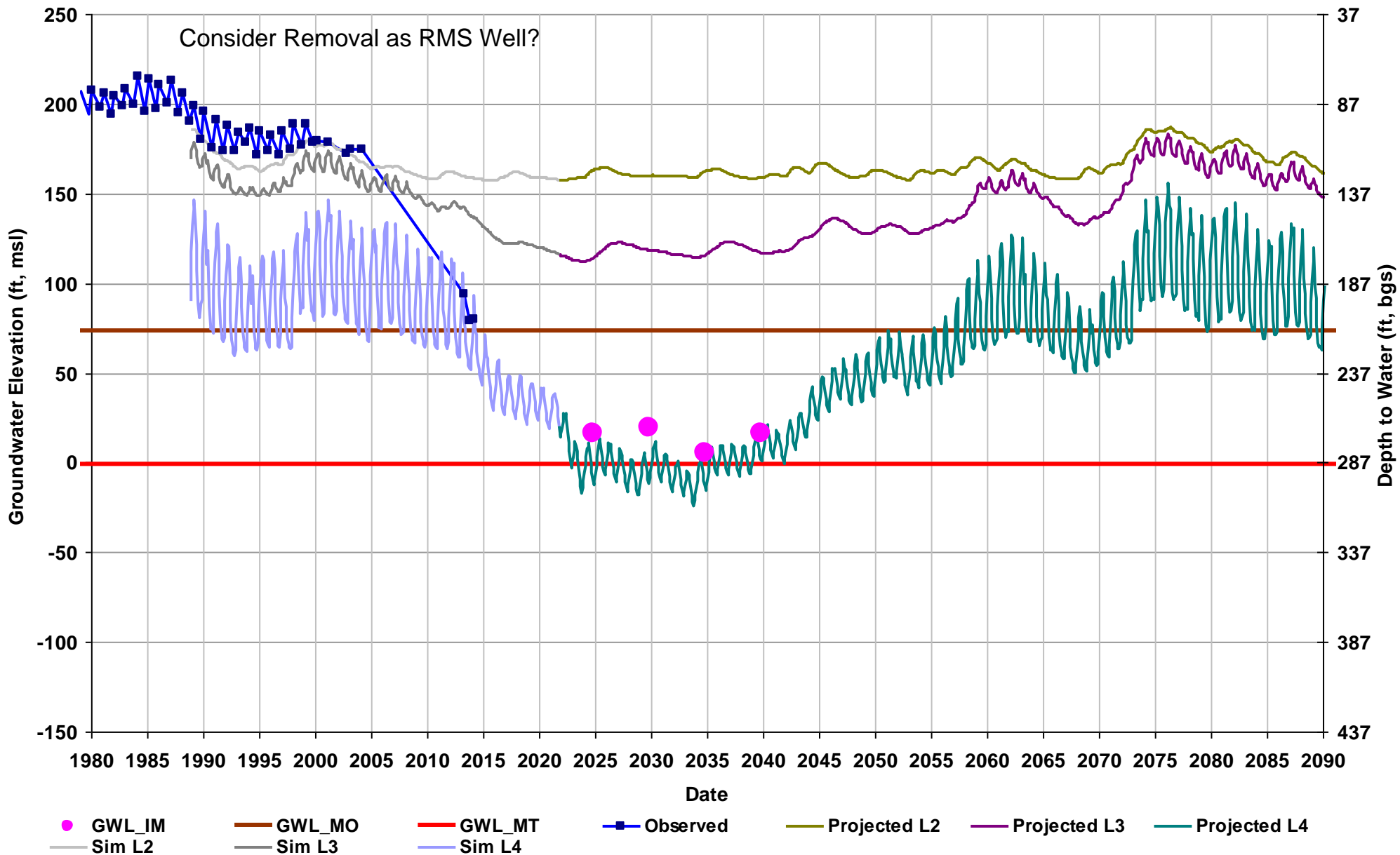
Well Name: MID RMS-7
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 238

Total Depth (ft bgs): 656
Perf. Top (ft bgs): 290
Perf. Bottom (ft bgs): 635
Top Model Layer: 4
Bottom Model Layer: 4



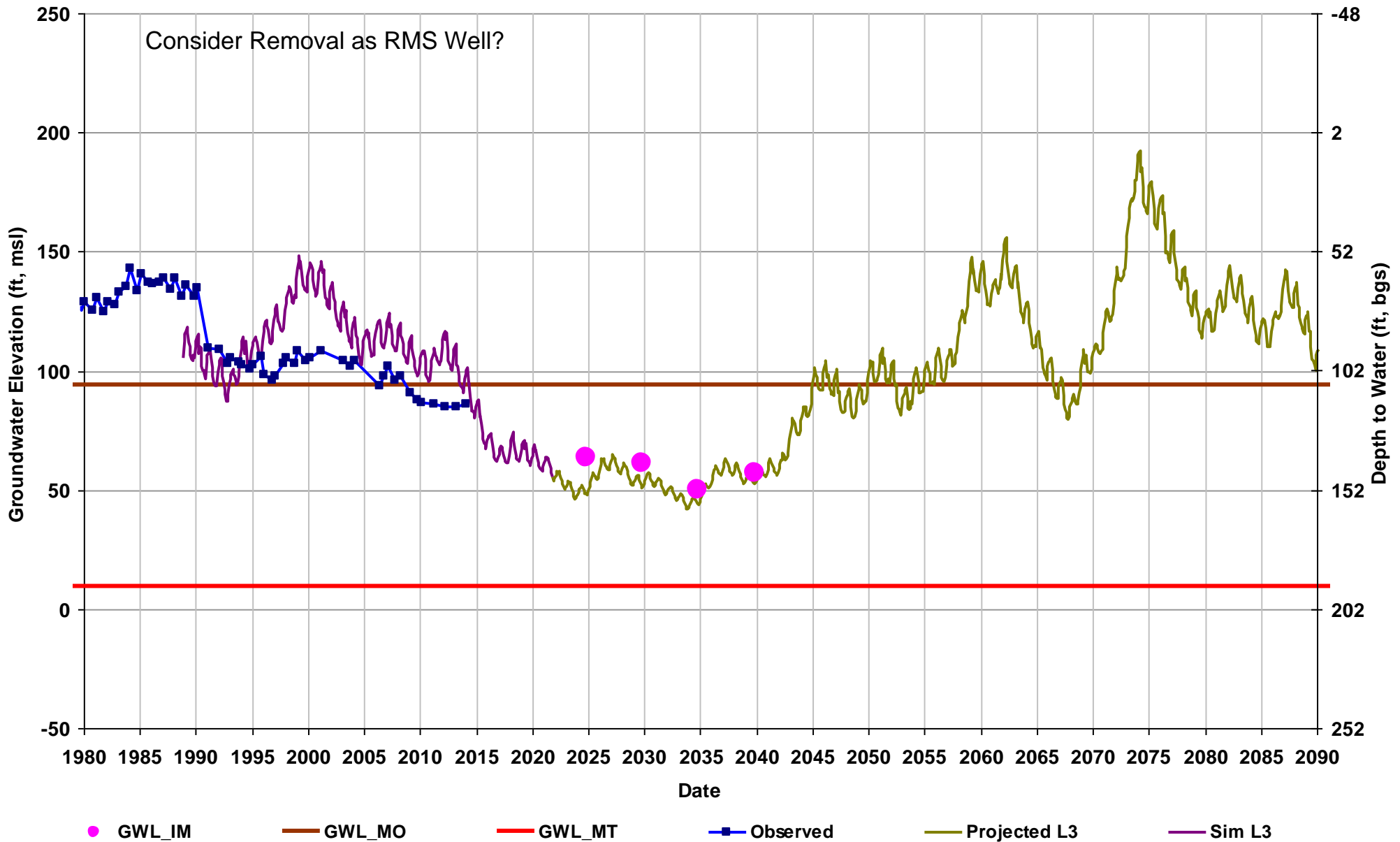
Well Name: MID RMS-8
 Depth Zone: Composite
 Subbasin: Madera
 GSE (ft, msl): 287

Total Depth (ft bgs):
 Perf. Top (ft bgs):
 Perf. Bottom (ft bgs):
 Top Model Layer: 2
 Bottom Model Layer: 4



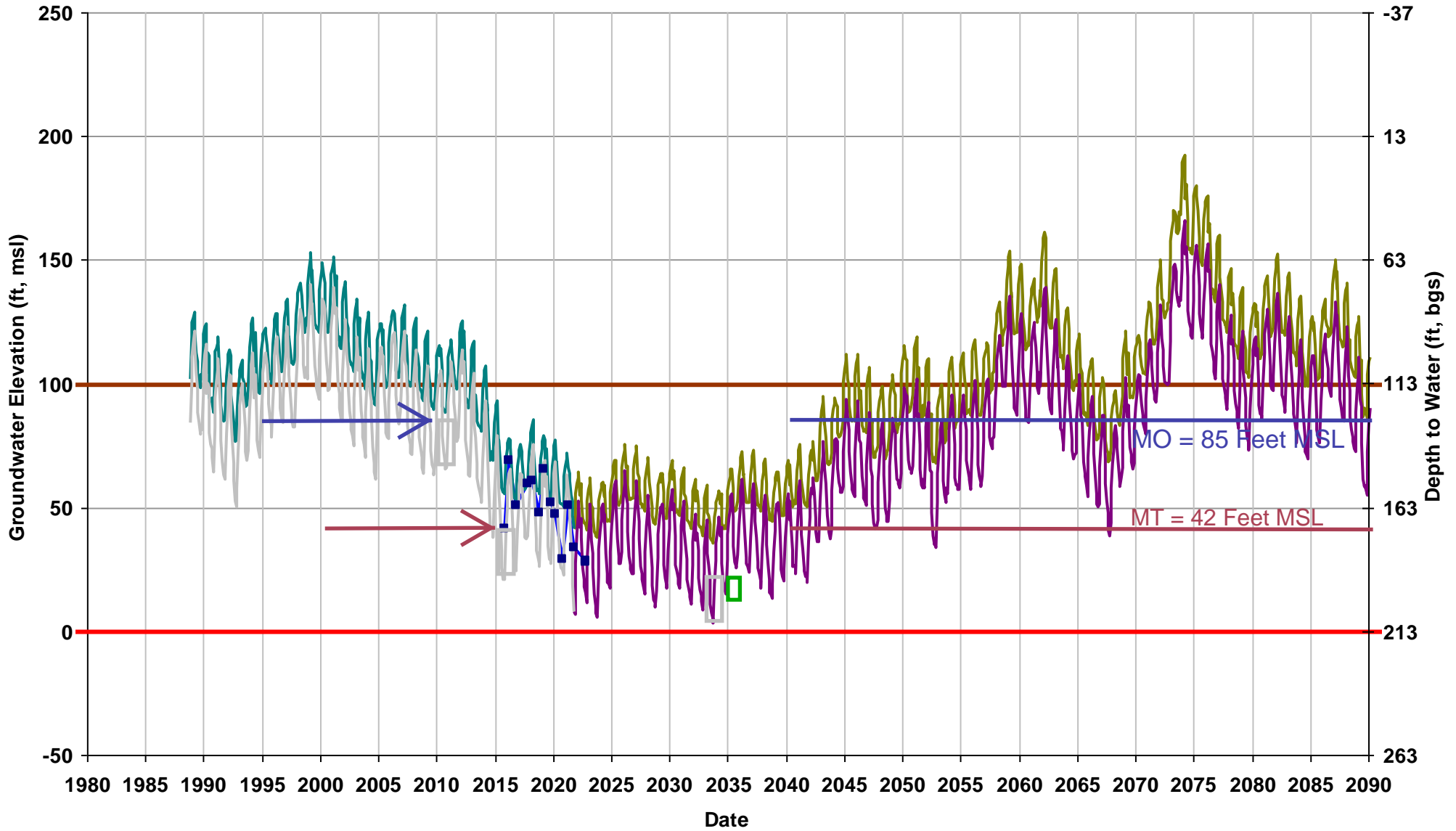
Well Name: MID RMS-9
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 202

Total Depth (ft bgs): 144
Perf. Top (ft bgs):
Perf. Bottom (ft bgs):
Top Model Layer: 3
Bottom Model Layer: 3



Well Name: MID RMS-10
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 213

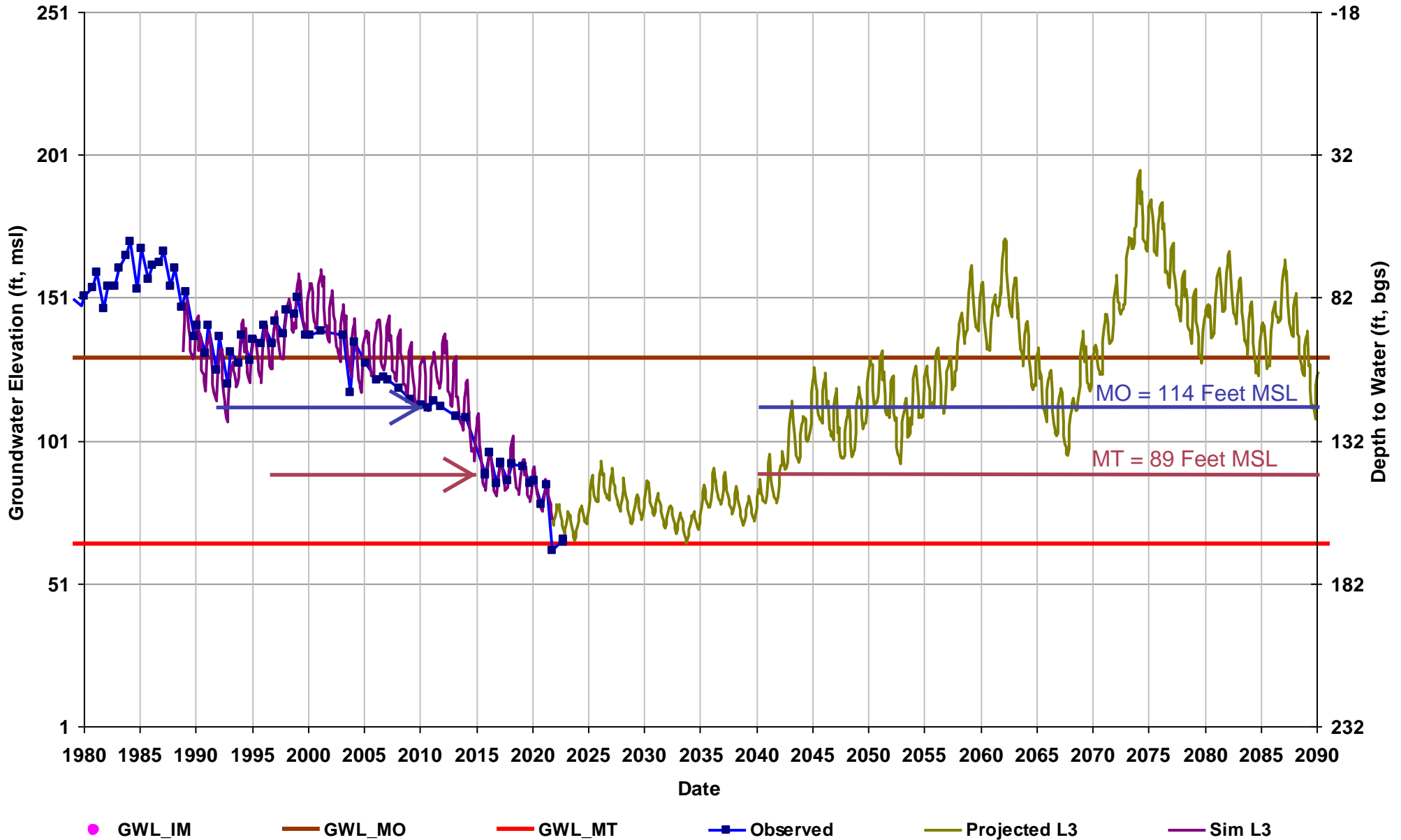
Total Depth (ft bgs): 615
Perf. Top (ft bgs): 315
Perf. Bottom (ft bgs): 615
Top Model Layer: 4
Bottom Model Layer: 5



● GWL_IM — GWL_MO — GWL_MT ■ Observed — Projected L4 — Projected L5 — Sim L4 — Sim L5

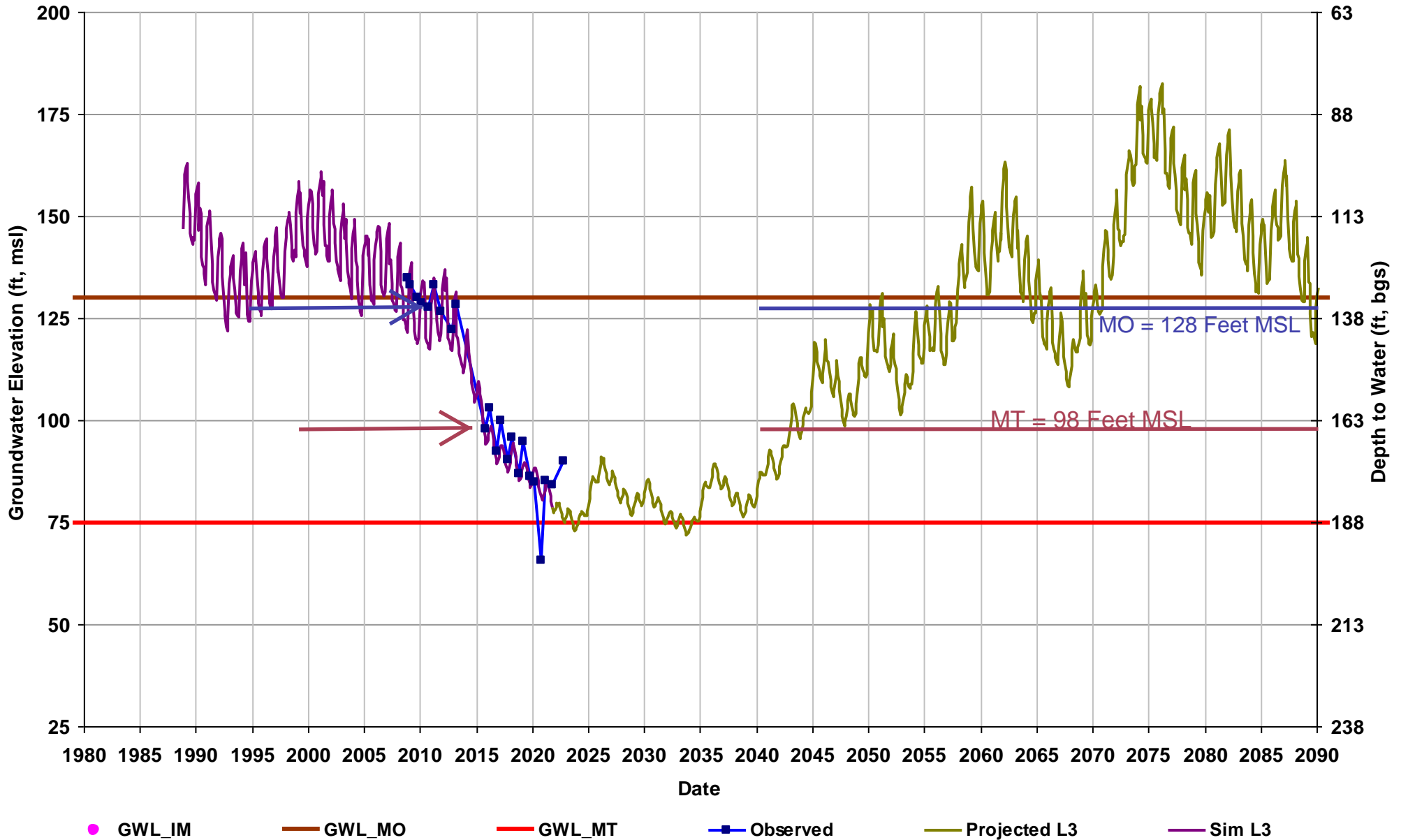
Well Name: MID RMS-11
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 233

Total Depth (ft bgs): 315
Perf. Top (ft bgs):
Perf. Bottom (ft bgs):
Top Model Layer: 3
Bottom Model Layer: 3



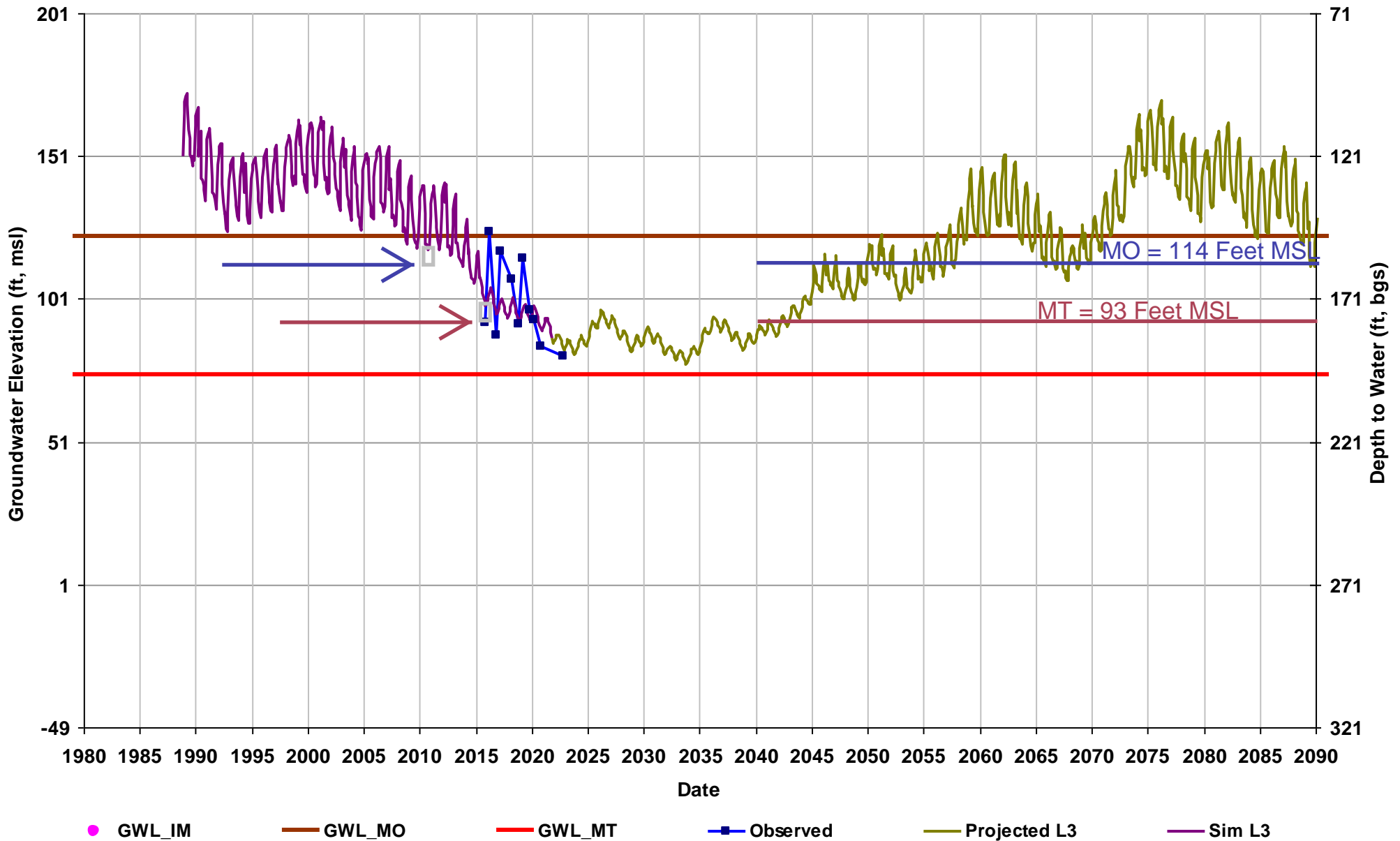
Well Name: MID RMS-12
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 263

Total Depth (ft bgs): 176
Perf. Top (ft bgs):
Perf. Bottom (ft bgs):
Top Model Layer: 3
Bottom Model Layer: 3



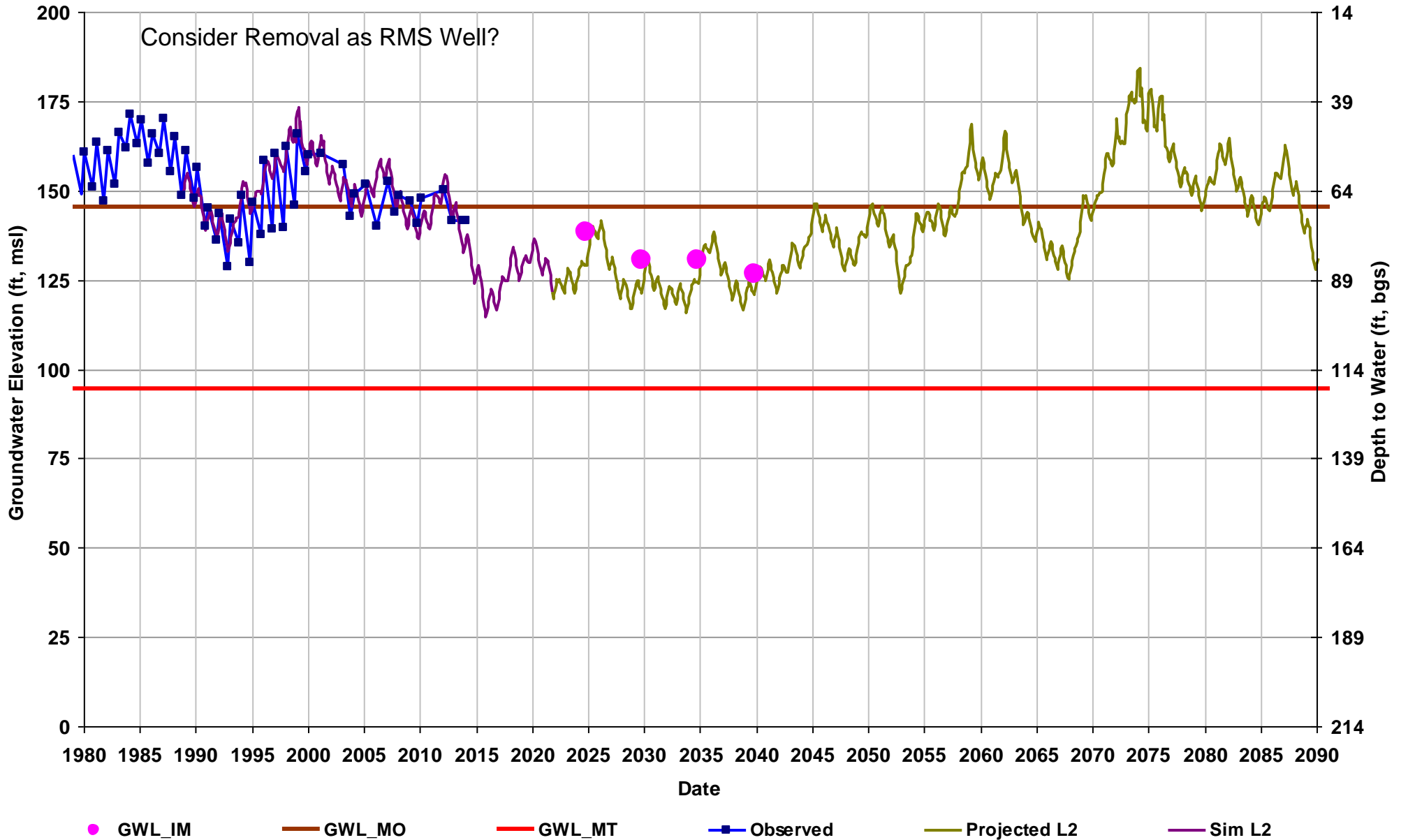
Well Name: MID RMS-13
Depth Zone: Composite
Subbasin: Madera
GSE (ft, msl): 272

Total Depth (ft bgs): 600
Perf. Top (ft bgs): 228
Perf. Bottom (ft bgs): 552
Top Model Layer: 3
Bottom Model Layer: 3



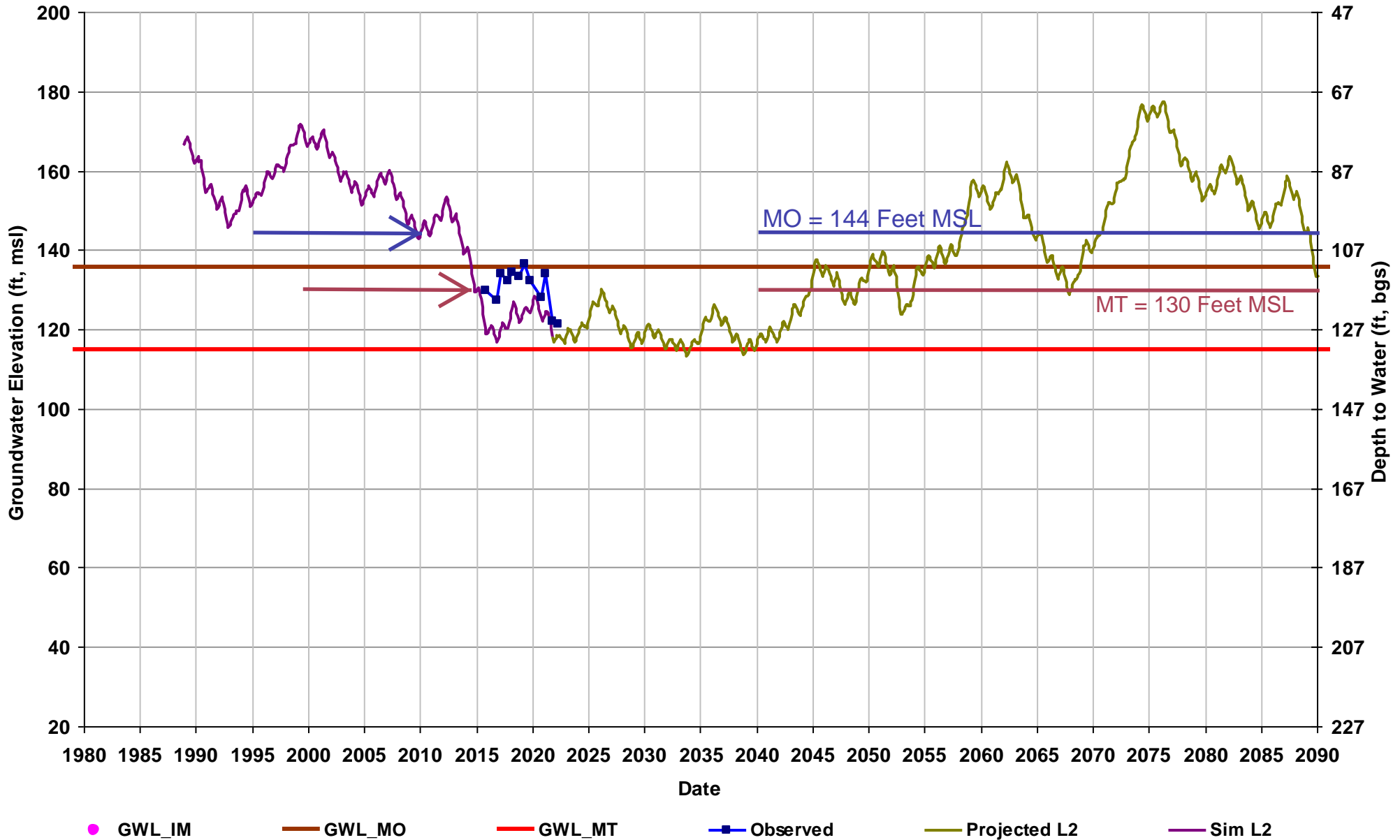
Well Name: MID RMS-14
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 214

Total Depth (ft bgs):
Perf. Top (ft bgs):
Perf. Bottom (ft bgs):
Top Model Layer: 2
Bottom Model Layer: 2



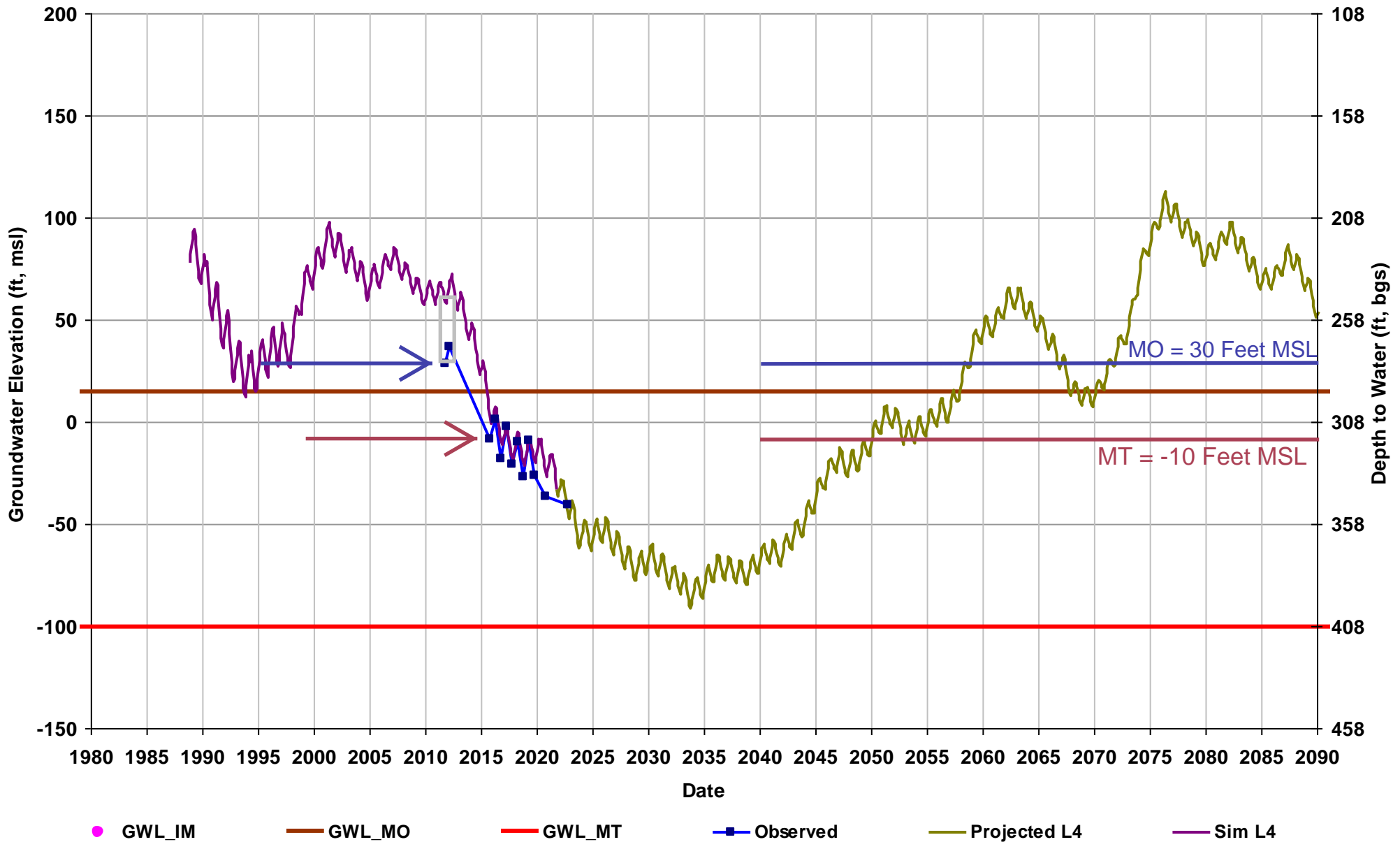
Well Name: MID RMS-15
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 247

Total Depth (ft bgs): 502
Perf. Top (ft bgs): 160
Perf. Bottom (ft bgs): 200
Top Model Layer: 2
Bottom Model Layer: 2



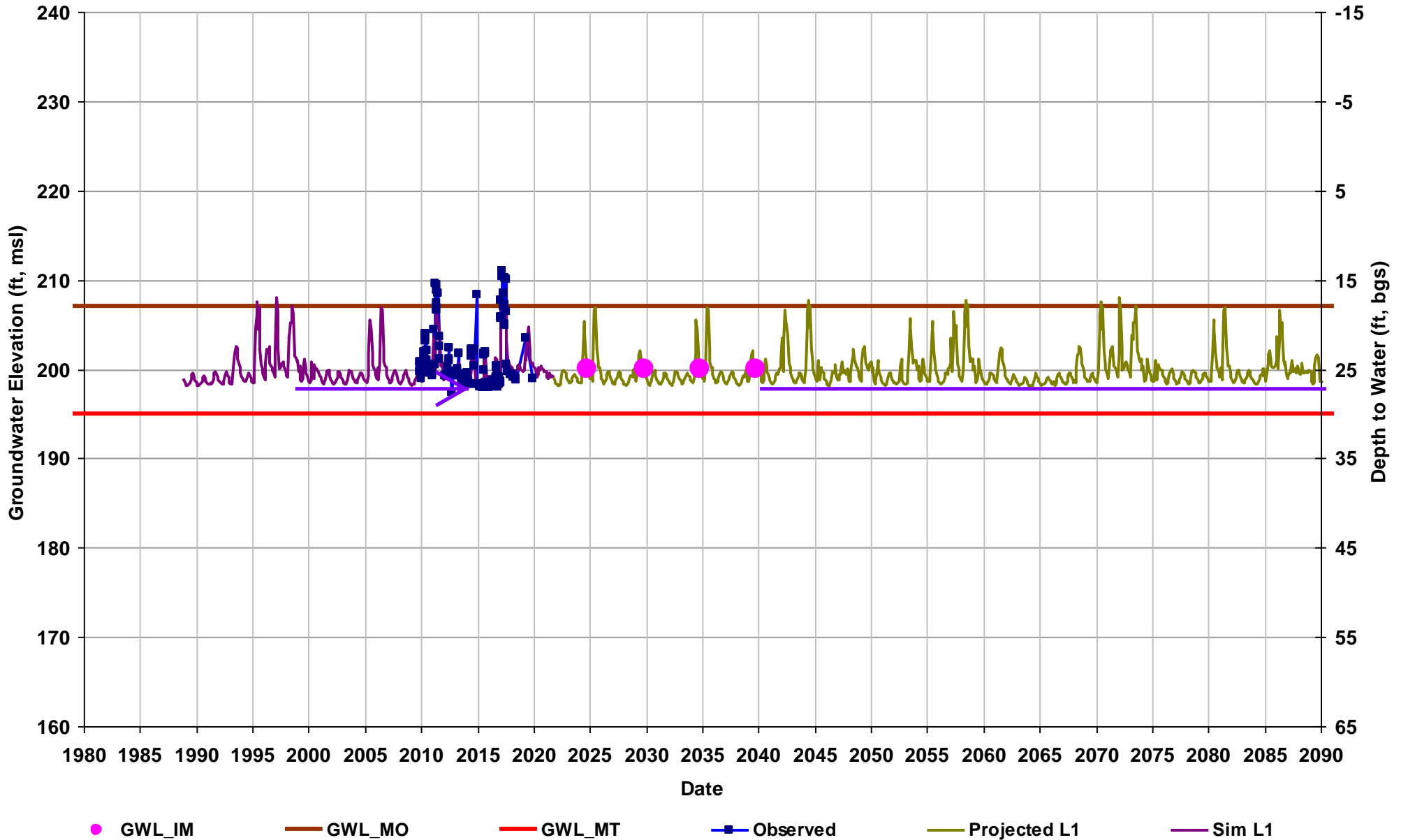
Well Name: MID RMS-16
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 308

Total Depth (ft bgs): 452
Perf. Top (ft bgs): 348
Perf. Bottom (ft bgs): 388
Top Model Layer: 4
Bottom Model Layer: 4



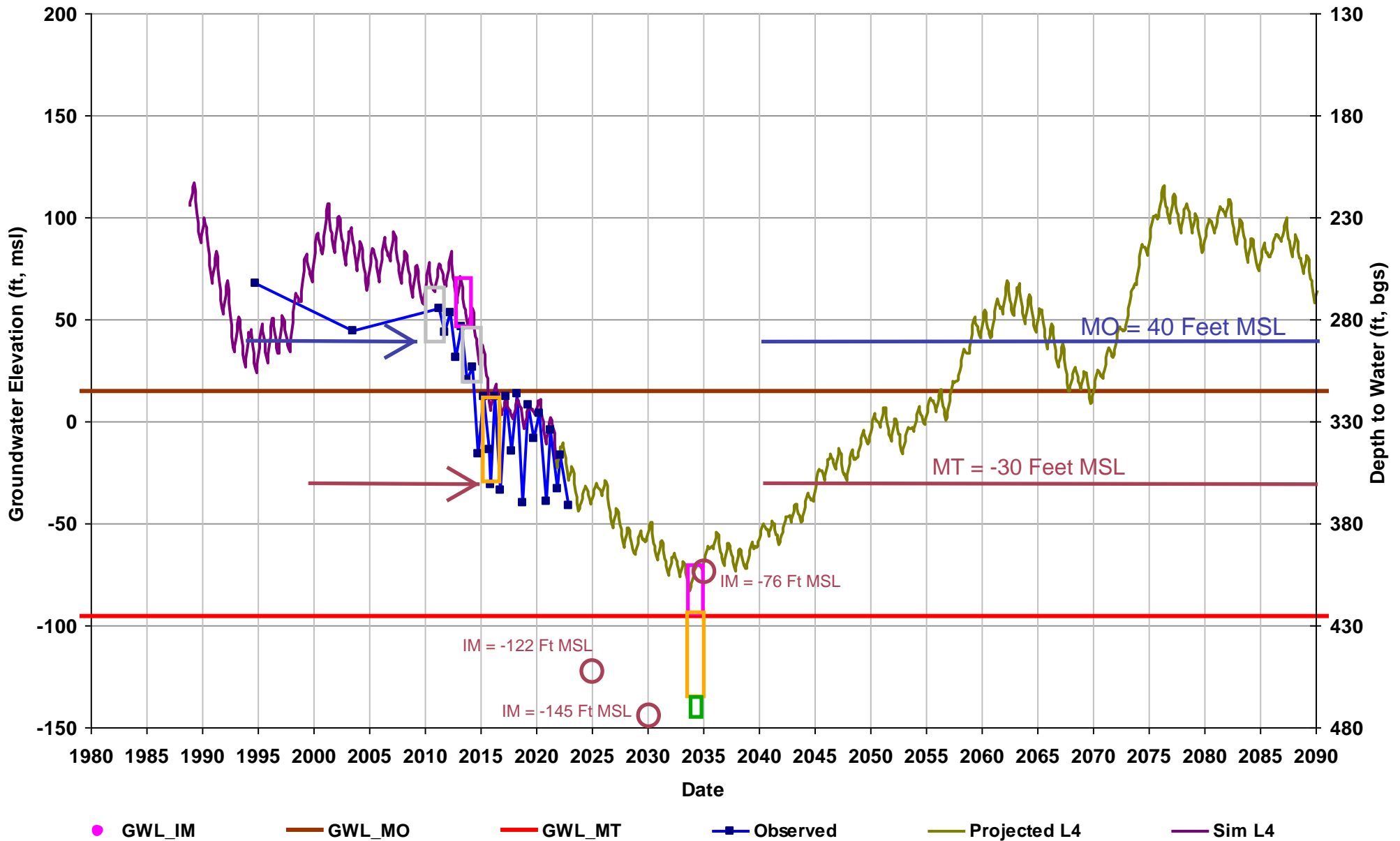
Well Name: MID RMS-17
Depth Zone: Upper
Subbasin: Madera
GSE (ft, msl): 224

Total Depth (ft bgs): 47
Perf. Top (ft bgs): 26.5
Perf. Bottom (ft bgs): 46.5
Top Model Layer: 1
Bottom Model Layer: 1



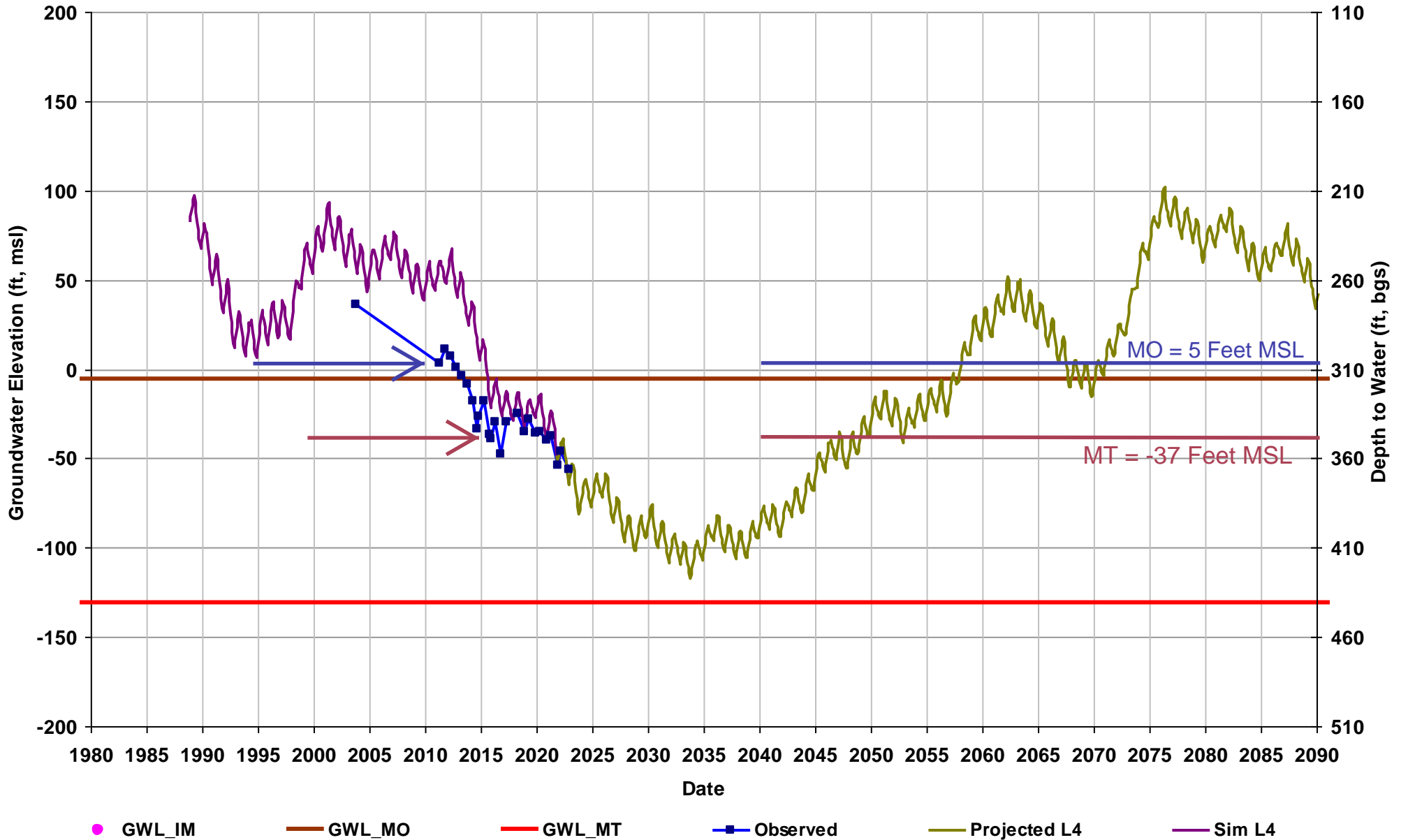
Well Name: MWD RMS-1
 Depth Zone: Lower
 Subbasin: Madera
 GSE (ft, msl): 330

Total Depth (ft bgs): 500
 Perf. Top (ft bgs): 200
 Perf. Bottom (ft bgs): 500
 Top Model Layer: 4
 Bottom Model Layer: 4



Well Name: MWD RMS-2
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 310

Total Depth (ft bgs): 537
Perf. Top (ft bgs): 200
Perf. Bottom (ft bgs): 537
Top Model Layer: 4
Bottom Model Layer: 4



Well Name: MWD RMS-3
Depth Zone: Lower
Subbasin: Madera
GSE (ft, msl): 295

Total Depth (ft bgs): 800
Perf. Top (ft bgs): 380
Perf. Bottom (ft bgs): 800
Top Model Layer: 4
Bottom Model Layer: 4

