

Client: DDMT

Project: MW-87

Project Number: 10101451

Site Location: MW-87

Well Installation Diagram

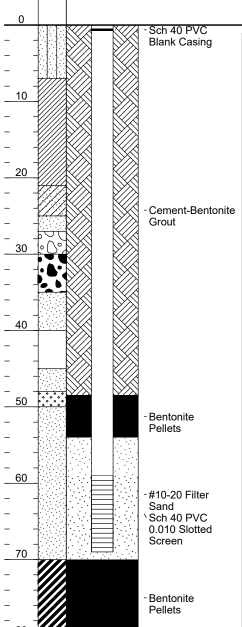
 Logged by:
 C. Mokri
 Ground Elevation (NAVD88):
 288.9

 Well Completion Date:
 8/26/2020
 Top of Screen Elevation (ft, NAVD):
 229.8

 Northing:
 802011.5
 Top of Casing Elevation (ft, NAVD):
 288.58

Well: MW-328

Drilling Company: Walker Hill Bollards: No **Drilling Method:** Sonic Well Diameter (in): 2 Borehole Diameter (in): 6 Well Material: SCH 40 PVC DEPTH (ft)
GRAPHIC LOG Slot Size (in): 0.010 WELL DIAGRAM Type of Filter Pack: Sand Grout Type: Type II Filter Pack Gradation: #10-20 Grout Quantity: 75 gal. Filter Pack Quantity: 250 Lbs. Well Development Method: Waterra Hydrolift II Bentonite Type: 1/4 in. Pellets Well Development Date: 8/28/30 Bentonite Quantity: 150 lbs Depth to Water (ft. btoc): 53.82 Sch 40 PVC



Surface Completion: 8" Diameter Flush Mount Well Box
Pad Dimensions: 3 ft. x 3 ft.

Riser Length (ft): 58.4

Depth to Top of Bentonite (ft, bgs): 48.5

Depth to Top of Filter Pack (ft, bgs): 54

Length of Screen (ft): 10

Total Well Depth (ft, btoc): 68.6

Total Boring Depth (ft, btoc): 80

 Created By:
 C. Mokri

 Created Date:
 10/26/20

Checked By: T. Holmes
Checked Date: 10/26/20