

PROJECT : DDMT 2005 Well Installation

177556.SA.FE

WELL NUMBER MW-179

SHEET 1 OF 1

WELL COMPLETION DIAGRAM

LOCATION : Memphis Depot, Dunn Field

DRILLING CONTRACTOR Prosonic Corp 
 DRILLING METHOD AND EQUIPMENT USED
 Rotasonic rig (4 inch sample casing / 6 inch outer casing)

 WATER LEVELS :
 START : 10/14/2005
END: 10/14/2005 LOGGER : Mike Karafa 3 3b 1- Ground elevation at well 301.32 feet MSL 2- Top of casing elevation 301.16 feet MSL 3a 3- Wellhead protection cover type Flush-mount wellhead pad a) drain tube?b) concrete pad dimensions No 3 by 3 feet 63' 6" 8 4- Dia./type of well casing 2" ID Sch 40 PVC 71' 2" ID Sch 40 PVC 0.010 in slotted screen 77 5- Type/slot size of screen 89' 6- Type screen filter Unimin FilterSil 20/40 #00N a) Quantity used 6.5 - 50lbs bags 7- Type of seal Pure Gold Medium Bentonite Chips a) Quantity used 2 - 5lbs bags 5 8- Grout a) Grout mix used Loanstar Type I/II Portland Cement and bentonite powder 25.6 lbs b) Method of placement Tremmie Method c) Vol. of well casing grout 10' 6 Development method Grundfos surge and develop with YSI Development time 2.58 hour Estimated purge volume 605 gallons Comments Depth To Water (DTW) = 75.3 feet 4.25" Sump Final field parameters collected during well development (11/8/05): pH = 5.60 6 in 0.238 mS/cm conductivity = 18.66 °C temperature = Dissolved Oxygen = 6.66 mg/l Note: Diagram not to scale. 1.4 NTU Turbidity = Back filled boring from 96' to 88' with bentonite chips & from 88' to 87' with sand