

PROJECT NUMBER WELL NUMBER 177556.SA.FE

MW-186

## **WELL COMPLETION DIAGRAM**

Dissolved Oxygen =

Turbidity =

4.67 mg/l

5.7 NTU

SHEET 1 OF 1

PROJECT : DDMT 2005 Well Installation 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: 10/31/2005 END: 10/31/2005 LOGGER: Mike Karafa 3b 1- Ground elevation at well 256.69 feet MSL 2- Top of casing elevation 256.31 feet MSL За 3- Wellhead protection cover type Flush-mount wellhead pad a) drain tube?
 b) concrete pad dimensions 3 by 3 feet 134' 4- Dia./type of well casing 2" ID Sch 40 PVC 141' 148' 2" ID Sch 40 PVC 0.010 in slotted screen 5- Type/slot size of screen 159' 6- Type screen filter Unimin FilterSil 20/40 #00N a) Quantity used Unspecified bags 7- Type of seal Pure Gold Medium Bentonite Chips a) Quantity used Unspecified bags 8- Grout a) Grout mix used Loanstar Type I/II Portland Cement and bentonite powder 12.1 lbs b) Method of placement Tremmie Method c) Vol. of well casing grout 10' Development method Grundfos surge and develop with YSI Development time 2.75 hour Estimated purge volume 550 gallons Comments Depth To Water (DTW) = 83.58 feet 4.25" Sump Final field parameters collected during well development (11/9/05): pH = 6.16 6 in 0.510 mS/cm conductivity = 18.85 °C temperature =

Note: Diagram not to scale.

Back filled boring from 186' to 159' with bentonite chips