

PROJECT NUMBER

148071.FI.LB

WELL NUMBER

MW-95

SHEET 1 OF 1

WELL COMPLETION DIAGRAM

PROJECT: Memphis Depot: Conceptual Model Investigation LOCATION: Memphis, Tennessee

DRILLING CONTRACTOR: Tri-State Testing

DRILLING METHOD AND EQUIPMENT USED : Hollow Stem Auger 4.25 inch ID WATER LEVELS : 32.03 feet BTOC (01/2001) START: 12/04/2000 END: 12/04/2000 LOGGER: Bryan Burkingstock 3 3b 1- Ground elevation at well 259.7 feet MSL 2- Top of casing elevation 259.43 feet MSL 3- Wellhead protection cover type Flush mount vault a) drain tube? b) concrete pad dimensions 3 ft x 3 ft 30 ft 4- Dia./type of well casing 2-inch PVC 35 ft 40 ft 5- Type/slot size of screen 0.010 slot PVC 62 ft 6- Type screen filter #2 filter sand a) Quantity used 16 bags 7- Type of seal Bentonite chips a) Quantity used 2 buckets 8- Grout a) Grout mix used 90% Portland Grout, 10% bentonite powder b) Method of placement Tremie Method c) Vol. of well casing grout 20 ft Development method Surge & pump with an electrical, centrifugal, in-line pump. Development time 4 hour Estimated purge volume 220 gallons Grout weight = lbs/ga Total Depth (BTOC) = 61 feet 1.0 foot Sump Final field parameters collected during well development (12/13/00) = Hg conductivity = mS/cm temperature = 8.25 in Note: Diagram not to scale.

P:\148071\logs\SB & MW67 95.xls 11/05/2001