	ROJECT NUMBER WELL NUMBER 160492.SA.03 MW		97 SHEET 1 OF 1	
CH2MHILL	WELL COMPLETION DIAGRAM			
PROJECT : Long Term Operational Areas				LOCATION : Memphis, Tennessee
DRILLING CONTRACTOR : Tri-State Testin DRILLING METHOD AND FOUIPMENT USE	ng Services, Inc. ED: Hollow Stem Auger 4.25 inch ID with CME	Sampler		
			10/03/2001	LOGGER : Adam Kaiser (Jacobs)
3 3b 3a 8 7 118.5 ft 4	2 1 93.5 ft 95.5 ft 97.5 ft	 Ground elevation Top of casing ele Wellhead protect a) drain tube? b) concrete pad of Dia./type of well of Type/slot size of 	evation tion cover type dimensions casing	297.70 feet MSL 297.44 feet MSL Flush mount vault no 3 ft x 3 ft x 6 in 2-inch Sch. 40 PVC 2-inch 0.010 slotted PVC
	· · · · · · · · · · · · · · · · · · ·	 6- Type screen filter a) Quantity used 7- Type of seal a) Quantity used 		#2 filter sand bags Bentonite chips bags
	5	8- Grout a) Grout mix use b) Method of plac c) Vol. of well cas	cement	90% Portland Grout, 10% bentonite powder Tremie Method
20 ft	6	Development me		Surge & pump with an electrical, centrifugal, in-line pump.
		Development time Estimated purge volume		4 hour
				72 gallons
	0.5 foot Sump		Total Depth (BGS) = Completed based on	118 feet LTOA workplan (2001) specifications.
		Final field param	Final field parameters collected during well development (10/22/2001):	
8.25 in Note: Diagram not to scale.			pH = conductivity = temperature = Dissolved Oxygen = Turbidity =	5 mg/l