	PROJECT NUMBER		WELL NUMBER	
	170039		IW-7	SHEET 1 OF 1
CH2MHILL	WELL COMPLETION DIAGRAM			
PROJECT : EBT Treatability Study	LOCATION : Memphis Depot			
DRILLING CONTRACTOR : Boart Longyear	r SED : Rotasonic rig (4 inch sample casing / 6 inch oute	er casing)		
WATER LEVELS :	START : 05/05/2002		05/06/2002	LOGGER : Bryan Burkingstock
3				
^{3b} 2 1		1- Ground elevation at well		feet MSL
	90.5 ft 95.5 ft 95.5 ft 99.5 ft	 2- Top of casing elevation 3- Wellhead protection cover type a) drain tube? b) concrete pad dimensions 4- Dia./type of well casing 		feet MSL
3a 8 7 111.5 ft 4 4 10 ft				Flush-mount wellhead pad
				3 by 3 feet
				2 inch Schedule 40 PVC
		5- Type/slot size of screen		2 inch 40-slot Schedule 40 PVC
		6- Type screen filtera) Quantity used		Sand, 1 ft of DSI #2 on top of 3 ft of Global #4 bags
		7- Type of seala) Quantity used		Bentonite pellets, DSI Shur-plug 3/8" bags
	5 8- Grout a) Grout		ed	90% grout / 10% bentonite powder
		b) Method of placement c) Vol. of well casing grout Development method		Tremmie Method
	6			Surge and remove sediment with stainless ste bailer. Developed using submersible pump.
		Development time Estimated purge volume		hour
				gallons
		Comments	Total Depth (BGS) =	110.5 feet
	1 foot Sump			
 ◀►		Final field parameters collected during well development (/ /):		
6 in		pH = conductivity = mS/cm		
		temperature		
		Dissolved Oxygen =		
Note: Diagram not to scale.		Turbidity =	NTU	