

Table 3-4

**Groundwater Elevations
Golf Course, Parcels 178(7), 83(7), and 141(7)
Fort McClellan, Calhoun County, Alabama**

Well Location	Date	Depth to Water (ft BTOC)	Ground Elevation (ft above msl)	Top of Casing Elevation (ft above msl)	Groundwater Elevation (ft above msl)
GSBP-83-MW01	14-Mar-00	5.32	719.94	722.69	717.37
GSBP-83-MW02	14-Mar-00	3.29	718.82	721.12	717.83

Elevations referenced to the North American Vertical Datum of 1988 (NAVD88).

ft - Feet.

BTOC - Below top of casing.

msl - Mean sea level.

Table 3-5
Groundwater Sample Designations
Golf Course, Parcels 178(7), 83(7), and 141(7)
Fort McClellan, Calhoun County, Alabama

Sample Location	Sample Designation	QA/QC Samples ^a			Analytical Suite
		Field Duplicates	Field Splits	MS/MSD	
GSBP-83-MW01	GSBP-83-MW01-GW-BQ3019-REG				Chlorinated Pesticides, Chlorinated Herbicides, TAL Metals, TCL VOCs, TCL SVOCs
GSBP-83-MW02	GSBP-83-MW02-GW-BQ3020-REG				Chlorinated Pesticides, Chlorinated Herbicides, TAL Metals, TCL VOCs, TCL SVOCs
SI07-GWS01B ^b	07-GWS01				Chlorinated Pesticides, Chlorinated Herbicides, Organophosphorus Pesticides, TAL Metals, TCL VOCs, TCL SVOCs
SI07-GWS02	07-GWS02				Chlorinated Pesticides, Chlorinated Herbicides, Organophosphorus Pesticides, TAL Metals, TCL VOCs, TCL SVOCs
SI07-GWS05	07-GWS05				Chlorinated Pesticides, Chlorinated Herbicides, Organophosphorus Pesticides, TAL Metals, TCL VOCs, TCL SVOCs

Groundwater samples were collected from the approximate midpoint of the saturated screened interval of the monitoring well.

^a No QA/QC samples specified in IT site-specific field sampling plan or QST work plan.

^b Temporary monitoring well SI07-GWS01 was abandoned. GWS01B was an offset temporary replacement well.

QA/QC - Quality assurance/quality control.

MS/MSD - Matrix spike/matrix spike duplicate.

TAL - Target analyte list.

TCL - Target compound list.

VOC - Volatile organic compound.

SVOC - Semivolatile organic compound.