Soil Boring Field Form

		Page of
Project:	Logger:	Sample Method:
ocation:	Driller:	ft
Date:	Method: Geo, HSA, Air,	Mud, Other Total Depth:ft
Sample Interval: ft to ft	Recovery:ft	Blow Counts:
Lithologic Interval: ft to ft Composition Size % C - M - F - vF Sand: % C - M - F - vF Silt: % C - M - F - vF Clay: % Organic: % Sorting: Poor, Mod, Well	Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang	ft to ft Lab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard
Sample Interval:	Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang	Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard
Notes:		
Sample Interval:	Recovery:ft Lab Sample Interval:	ft toft Lab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO
Sample Interval: ft to ft Lithologic Interval: ft to ft Composition Size Gravel: % C - M - F - vF Sand: % C - M - F - vF Silt: % Clay: % Organic: % Sorting: Poor, Mod, Well	Recovery:ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang	Blow Counts: ft toft Lab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard
Sample Interval: ft to ft Lithologic Interval: ft to ft Composition Size Gravel: % C - M - F - vF Sand: % C - M - F - vF Silt: % Clay: % Organic: % Sorting: Poor, Mod, Well Contact: Sharp, Irreg, Grad	Recovery: ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang	Blow Counts: ft toftLab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard
Sample Interval: ft to ft Lithologic Interval: ft to ft Composition Size Gravel: % C - M - F - vF Sand: % C - M - F - vF Silt: % Clay: % Organic: % Sorting: Poor, Mod, Well Contact: Sharp, Irreg, Grad	Recovery: ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang	Blow Counts: ft toft Lab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard
Sample Interval:	Recovery: ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang Rnd SubRnd, Sub Ang, Ang Recovery: ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang	ft toft
Sample Interval: ft to ft Lithologic Interval: ft to ft Composition Size Gravel: % C - M - F - vF Sand: % C - M - F - vF Silt: % Clay: % Organic: % Sorting: Poor, Mod, Well Contact: Sharp, Irreg, Grad Notes: ft to ft Lithologic Interval: ft to ft Composition Size Gravel: % C - M - F - vF Sand: % C - M - F - vF Silt: % Clay: % Organic: % Sorting: Poor, Mod, Well Contact: Sharp, Irreg, Grad	Recovery: ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang Rnd SubRnd, Sub Ang, Ang Recovery: ft Lab Sample Interval: Shape Rnd, SubRnd, Sub Ang, Ang Rnd, SubRnd, Sub Ang, Ang	Blow Counts: ft toft Lab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard Blow Counts: ft toft Lab Analyses: Size, M. Proc, Atter, Mst, Oth Primary Color: It, dk Brn, Red, Blk, Yel, Org Secondary Color: It, dk Brn, Red, Blk, Yel, Org Moisture: Dry, Moist, Wet, Sat Mottling: YES NO Plasticity: Non, Slt, Low, Med, High, V. High Density (Cohesionless Soils): Lse, Sft, Mod Hard, Hard, V. Hard Clay Consistency: V Soft, Soft, Stiff, V Stiff, Hard

