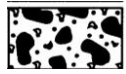











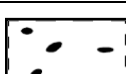


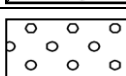
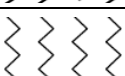

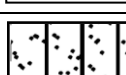
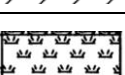

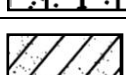

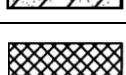
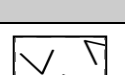





DEFINITION OF SYMBOLS USED ON COREHOLE LOGS

SOIL		SOIL		WELL DETAILS	
	GRAVEL, well graded, to and SAND little to no fines,(GW)		SILT, high plastic (MH)		Solid pipe with BACKFILL
	GRAVEL, poorly graded, to and SAND little to no fines (GP)		CLAY, low plastic (CL)		Solid Pipe with BENTONITE
	GRAVEL, silty to and SAND, and SILT(GM)		CLAY, medium plastic (CI)		Solid pipe with GROUT
	GRAVEL, clayey to and SAND, and CLAY (GC)		CLAY, high plastic (CH)		Solid pipe with SAND
	SAND, well graded, to gravelly, little to no fines, (SW)		ORGANIC silt or clay, low plastic (OL)		Slotted pipe with SAND
	SAND, poorly graded, to gravelly, little to no fines (SW)		ORGANIC silt or clay, high plastic (OH)		Slotted pipe with NO BACKFILL
	SAND, silty (SM)		PEAT (Pt)		SAND backfill
	SAND, clayey to SAND and CLAY (SC)	ROCK			GROUT backfill
	FILL		Granodiorite (GRDR)		GENERAL BACKFILL (e.g. drill cutting, slough)
	SILT, low plastic (ML)		Andesite (ANDS)		