

BOREHOLE LOG SHEET

for description of core or cuttings

Page 1 of _____

CONSERVATION AND SURVEY DIVISION School of Natural Resources

Boring/Well _____

		<u></u>	School of Natural Resources	Project _			
	ation			Deture]		
				Datum .			
Land Sur			Datum	Surveyed Estimated	Sec	·····	
Date	I		Date	Estimated	Sec	1	
Started			Completed		Twn		
Total		Hole	Ompleted Drill/Core		· · · · · · · · · · · · · · · · · · ·	1	1
			Method		Rng		
Deptil							
Driller			Geologist		E W		
Decerde			Other Dave			· I	.
Recorder	ſ		Other Pers				
Remarks							
_	-	% Core	Description: primary lithology, sec	ondary lithology & abund	dance, grain size	, sorting, roundne	ss, color,
From	To	Recovery	composition, calcium	carbonate content, diag	enetic teatures,	sedimentary struc	tures, porosity

Boring/W	Vell		Project	Page	of	
From		% Core Recovery	Description: primary lithology, secondary lithology & abundance	, grain size, sorting, features, sedimen	roundness, color, ary structures, porosity	