

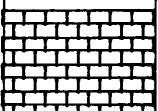
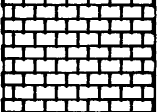
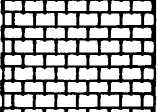
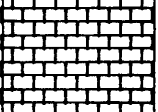
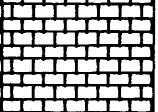
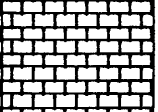
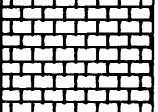
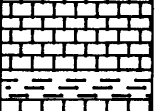
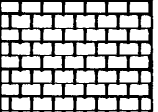
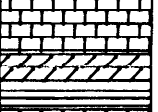
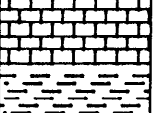
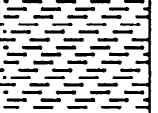
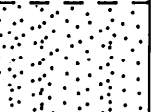
Phillips Aust Co. Bridgewater Bay #1

LITHOLOGY REPORT

Scale 1/ 2000

DEPT. NAT. RES & ENV

 PE900690

Formation	Lithology	Depth	Description
		440	
		480	
		520	Calcarenite; wh-crm, fis, calc grns ang-sub rnd, snd size, calc cmt Occ fossil fragments
		560	
		600	Calcarenite grd to Calcilutite Calcilutite; wh-crm, sft-crm bly
		640	Calcarenite; a/a, med-fn grn qtz
		680	
		720	Occ carbonaceous material
		760	
		800	Clystn; gy, sft, stky, calc cmt Calcarenite; a/a
		840	Calcarenite; brn-gy, frm-med hd Dolomite; gy, hd, splintery frac Shale; gy-dk gy, md hd-hd med fiss Calcarenite; a/a
		880	Clystn; gy, sft, calc, tr glauconite
		920	Sand; clr, sub ang-sub rd, md grns Sand; a/a with py, mica assoc
		960	Clystn; brn, sft, a/a Shale; gy-dk gy, hd, occ slty Sst; clr, md grn, gd srt, sil cmt, Py Sand; clr, md crs, a/a, Py incl
		1000	