

Phillips Aust Co. Bridgewater Bay #1

LITHOLOGY REPORT

Scale 1/ 2000

DEPT. NAT. RES & ENV

 PE900692

Formation	Lithology	Depth	Description
		1640	Sst; clr-wh, loose, rnd-ang, pr srt Sltstn; gy-ltgy, sft, stky, tr glauc
		1680	Sst; clr, gd cmt, md-fn grn Sltstn; gy-brn, blky, frm-hd
		1720	Sst; clr-wh, gd cmt, fn grn, tr py
		1760	Sst; gy-brn, hd, fn grn, ang-sub rnd Occ Coal; blk, vitrious, hd Occ Coal; a/a
		1800	Sltstn; lt gy, sft-frm, mod cmt
		1840	Sst; gy-brn, sft-frm, fn grn Sltstn; gy, sft Sst; clr, sft-frm, ang-sub rnd
		1880	Sst; clr-gy, frm-hd, fn grn, tr py
		1920	Sst; a/a with tr Coal Sltstn; a/a tr glauc
		1960	Sst; clr-wh, fn grn, hd, sub rnd
		2000	Sltstn; lt gy, md hd-hd, grd} vf Sst
		2040	Sst; lt brn-gy, hd, fn grn, gd cmt mod srt, sub ang-sub rnd Sltstn; gy brn, md hd
		2080	Sst; clr, crs-med, sub ang-sub rnd
		2120	Sst; yel brn, vf-fn, hd-vhd, gd cmt
		2160	Sst; yel-brn, fn, mod srt, hd, sub ang-sub rnd, gd cmt Sltstn; gy-brn, sft Sand; clr, frstd, sub ang-sub rnd Sst; a/a tr pyrite Sand; a/a occ yel stain
		2200	Sltstn; gy-brn, md frm, occ sub fis Sst; a/a increasing py, tr glauc