

Depth Int	R.O.P.		Description & Remarks.
8000-8010	25	40	Sandstone: A/A
		50	Siltstone: A/A
		10	Shale: A/A
		HTR	Coal: A/A
8010-8020	15	60	Siltstone: brown, light brown, firm, carbonaceous, laminated in part.
		20	Shale: dark brown, firm subfossil, very carbonaceous
		20	Coal: black, firm, brittle
8020-8030	15	90	Siltstone: brown, buff, firm, very carbonaceous
		10	Shale: A/A
8030-8040	15	90	Siltstone: A/A m sandy
		10	Shale: A/A trace pyrite
		HTR	Coal: A/A.
8040-8050	25	30	Siltstone: A/A
		30	Shale: A/A
		40	Coal: A/A
		HTR	Sandstone: white, fine gr, angular, moderate tight cemented A/A.
8050-8060	31	30	Sandstone: white, soft to hard, fine gr, subangular, moderate sorted, quartzos, carbonaceous in part, silicious cement clay matrix, Very poor ϕ .
		40	Siltstone: A/A
		30	Shale: A/A
		TR	Coal: A/A.
8060-8070	17	50	Sandstone: A/A
		50	Siltstone: A/A
		TR	Shale: A/A

