

8950-8960	30	Sandstone, mostly fine as above
	10	Siltstone as above
	30	Shale as above
	30	Coal as above
8960-8970		Trace sandstone as above
	10	Siltstone as above
	20	Shale as above
	70	Coal
8970-8980		Trace sandstone as above
	20	Siltstone as above
	40	Shale as above
	40	Coal
8980-8990	10	Medium sandstone as above
	40	Shale as above
	50	Coal as above
8990-9000		Trace sandstone mostly medium as above(dirty)
	20	Siltstone as above
	20	Shale as above
	50	Coal as above
	10	Marl (cavings) Trip sample
9000-9010	10	Sandstone both fine and medium as above
	20	Siltstone, mostly light brown
	50	Shale
	20	Coal as above
		Loose pyrite
9010-9020		Trace sandstone as above
	20	Siltstone as above
	60	Shale as above
	20	Coal as above
9020-9030	10	Sandstone, very coarse sand to granular, subrounded, quartz grains - drilling break 9030-9037.
	30	Siltstone as above
	30	Shale
	30	Coal - small gas kick of 4 units - coal
9030-9040	20	Sandstone mostly very coarse to granular as above and small % of medium grained sandstone as above 9020-9030
	30	Siltstone as above
	20	Shale as above
	30	Coal
9040-9050	10	Sandstone, minor very coarse as above and mostly medium grain sandstone as before (as above 9020-9030)
	40	Siltstone as above
	20	Shale as above
	30	Coal
9050-9060	30	Sandstone as in 9040-9050
	20	Siltstone as above
	30	Coal
	20	Shale. Coal kick (40 units)
9060-9070		Trace sandstone, mostly medium grained, slightly dolomitic component as above, small % of coarse to very coarse, subrounded sandstone, dolomitic
	10	Siltstone as above
	10	Shale as above
	80	Coal
9070-9080	20	Sandstone, medium grained, well sorted, subangular to subrounded white, some white clay matrix, slightly dolomitic, an odd coal to very coarse quartz grain or two
	10	Light brown shale
	60	Light brown siltstone, interbedded with the sandstone
	10	Coal

BHP OIL & GAS DIVISION  
 DO NOT RETAIN IN PERSONAL FILES  
**FILE COPY**  
 PLEASE RETURN TO  
 EXT. N FTS