

8170-8180	60	<u>Sandstone</u> as above
	10	Siltstone as above
	30	Coal as above
8180-8190	80	<u>Sandstone</u> as above
	10	Siltstone as above
	10	Coal as above
		Sandstone mostly hard and dolomitic with small quantities of mica, dolomite fluor.
8190-8200		As above
8200-8210	80	<u>Sandstone</u> medium to fine as above, subrounded to rounded, friable, minor fraction with dolomitic matrix.
	10	Siltstone as above
	10	Coal
8210-8220		As above. <u>Sandstone</u> , very dirty and silty
8220-8230		As above
8230-8240	60	<u>Sandstone</u> as above
	30	Siltstone as above
	10	Coal as above
8240-8250	80	<u>Sandstone</u> as above
	10	Siltstone as above
	10	Coal as above
		Strong dolomite fluorescence
8250-8260	100	<u>Coal</u> as above
8260-8270	60	<u>Sandstone</u> as above
	20	Siltstone as above
	20	Coal as above
		Weak dolomite fluorescence
8270-8280	90	<u>Sandstone</u> as above but no dolomite fluorescence
	10	Coal as above
8280-8290	50	<u>Sandstone</u> as above, small-medium grained component and the odd loose coarse, subrounded grain.
	20	Siltstone as above
	30	Coal
8290-8300	70	<u>Sandstone</u> as above
	10	Siltstone as above
	20	Coal as above
8300-8310	60	<u>Sandstone</u> as above
	10	Siltstone as above
	30	Coal
8310-8320	90	<u>Fine sandstone</u> , very well sorted, rounded, very friable, clean
	10	Coal as above
8320-8330	10	Sandstone as above
	80	<u>Siltstone</u> as above
	10	Coal as above
8330-8340	90	<u>Siltstone</u> as above
	10	Coal as above - siltstone dark brown, very firm
8340-8350	70	<u>Siltstone</u> as above
	20	<u>Shale</u> - dark brown to black, very carbonaceous
	10	Coal

BHP OIL & GAS DIVISION
DO NOT RETAIN IN PERSONAL FILES
FILE COPY
PLEASE RETURN TO
EXPLORATION FILES