

9230-9440	80	Coal
	10	Shale
	10	Sandstone as above with trace fluorescence, <u>fair to good cut</u>
9440-9450	80	Coal
	10	Shale
	10	Sandstone
9450-9457	10	Coal
Circ. Spl.	20	Shale
	70	Sandstone - white fine grained to very fine grained, some silty clay choked, tight to medium friability, no fluorescence
9457-9470	10	Coal
	20	Shale
	70	Sandstone as above, consolidated, tight, no fluorescence
9470-9480	10	Coal
	10	Shale
	80	Sandstone as above but predominantly unconsolidated, subangular white quartz
9480-9490	10	Coal
	20	Shale
	70	Sandstone as above
9490-9495	20	Coal
	30	Shale
	50	Sandstone as above

Pulled out to Log IES, SONIC, Veolcity Shoot, FDC, FIT's.

17 August 1970

9495-9500	20	Shale
	80	Sandstone - brown white, fine grained to very fine grained <u>dolomitic</u> , very hard tight.
9500-9510	20	Shale and coal
	80	Sandstone
9510-9520	10	Coal
	30	Shale, brown, carbonaceous
	60	Sandstone as above
9520-9530	10	Coal
	60	Shale
	30	Sandstone
9530-9540	10	Coal
	50	Shale
	40	Sandstone, buff white fine grained to silty, very dolomitic, hard, tight
9540-9550	10	Coal
	60	Shale
	30	Sandstone
9550-9560	20	Coal - black conchoidal fracture. Bleeding gas
	30	Shale
	20	Siltstone, light brown, hard tight
	30	Sandstone
9560-9570	20	Coal
	50	Shale
	20	Siltstone
	10	Sandstone
9570-9580	40	Coal
	40	Shale
	20	Sandstone, white, fine to medium grained, good fluorescence, <u>fair to good porosity and permeability</u>

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