

Depth Int	L.O.P.	Description & Remarks
2860-2890		100% Siltstone grey, soft, calcareous, clayey. abundant fossil fragments imbedded in this matrix
2890-2920		100% Siltstone A/A shaley
2920-2950		100% Siltstone shaley A/A
2950-2980		100% Siltstone A/A shaley, abundant calcareous fossil debris.
2980-3010		100% Siltstone A/A
3010-3040	50%	Siltstone A/A
	50%	Limestone: bioclastic abundant, bore fossil fragments; forams, corals, etc. occasionally bound in white sugary, calcareous matrix.
3040-3070	20%	Siltstone A/A
	80%	Limestone: bioclastic A/A
3070-3100	30%	Siltstone A/A
	70%	Limestone: bioclastic, majority white, cream. bore fossil debris about 30% now is white cream, firm cemented bioclasts.
3100-3130	100%	Limestone: - A/A 60% cemented
3130-3160	100%	Limestone: bioclastic white, cream, firm, cemented broken fossil fragments
3160-3190	50%	Limestone: A/A
	50%	Siltstone: grey, soft, containing abundant bioclastic debris, calcareous.



BHP - RIGHT THE FIRST TIME

