

<u>Depth(ft)</u>	<u>Lithology</u>	<u>Porosity</u>	<u>Permeability(md)</u>
9905	Sand	10	0
9911	Sand	10	0
9918	Sand	10	0

A sidewall core at 9854' is described as siltstone, olive-green, argillaceous, shaley in part. Sample studies describe this interval as interbedded sandstone, fine to medium grained, silty, argillaceous, friable to hard; siltstone, argillaceous, carbonaceous; shale, dark brown or dark grey, gypsiferous, minor coal.

This interval is assigned to the upper C. hughesii palynologic zone of the early Cretaceous. Its average interval velocity is 12,300 feet per seconds. A sharp increase in interval velocity is noted at its upper boundary.