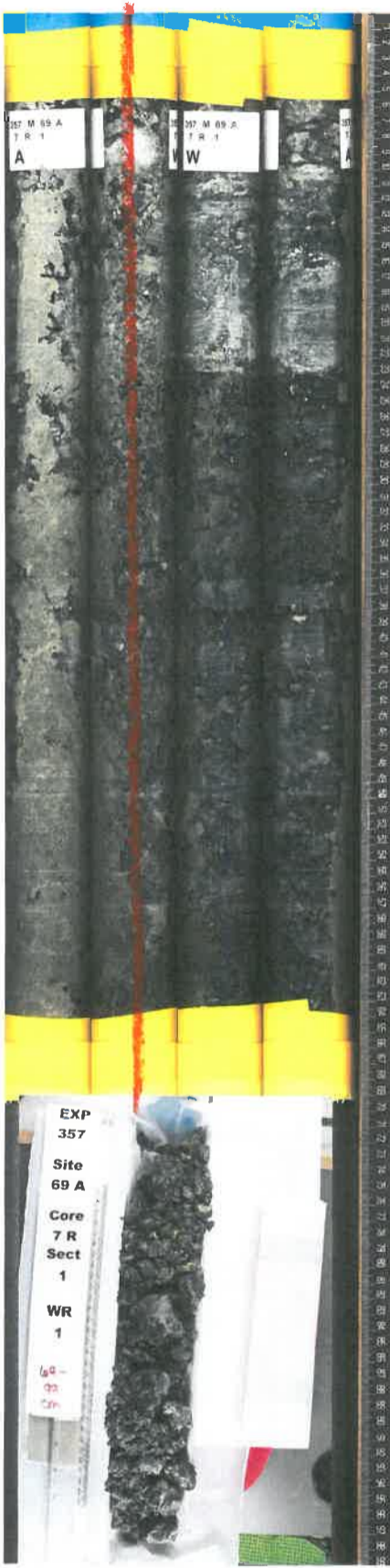


69A 7R 1

	Unit	Lithology	Minerals	Veins	Structure Deformations	Notes
	<p>1 talc-schist @ perid. clasts in upp. part</p>	<p>Patches of talc ~5mm Talc Amph Serp. EP? - within highly schist zone -</p>	<p>white-pale green <2mm Contact is subhorizontal</p>	<p>clasts possibly diabase sigmoidal bright green. - 17-18cm and talc - other is foliated nb // to contact Fractures with no fill</p>		
	<p>2 fract. sup? perid. diabase?</p>	<p>Dark grey</p>	<p>48-53cm 1mm pinkish vein cuts across core.</p>			