

GETTY OIL DEVELOPMENT COMPANY LTD.

076

DRILL CORE LOG & ASSAY DATA

PROSPECT: CUTTY SARK

HOLE No. CS1

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INTERVAL			DESCRIPTION	ASSAY DATA (p.p.m.)										
From	To	Metres		Sample No.	From	To (m)	Cu	Pb	Zn	Ag	Au			
311.2	318.0	6.8	<p><u>FELSIC PYROCLASTICS</u> Light grey coarse grained felsic pyroclastic, probable contact zone of above sequence. Sub-porphyrific texture with unaltered feldspar phenocrysts up to 6mm long. Fairly even structureless fabric. <u>Alteration:</u> Weak pervasive chlorite. Patches of pale slightly silicified detextured rock. <u>Mineralization:</u> Rare disseminated pyrite.</p>											
318.0	328.4	10.4	<p><u>MIXED EPICLASTICS</u> Mixed sequence of grey shales and tuffaceous siltstones with coarser clastic (possible primary pyroclastic) lenses disrupting finer sediments. Bedding developed in main shale (pelitic ash) unit 326.2-327.6m at 75° to LCA. Clasts of shale within coarser unit but ambiguous facings. <u>Alteration:</u> Overall weak pervasive sericite. <u>Mineralization:</u> Virtually unmineralized.</p>											
328.4	349.3	20.9	<p><u>DACITIC LITHIC PYROCLASTICS</u> Light grey medium becoming coarse grained lithic quartz-phyric pyroclastic. Lithic clasts quite common from 339m on include grey shale, siltstone, cream felsic lava and possible undeformed pumice up to 5cm sub-angular, give mass debris flow appearance. No foliation evident. <u>Alteration:</u> Overall only weak pervasive sericite. Minor chlorite-sericite veinlets. <u>Mineralization:</u> Virtually unmineralized.</p>											

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