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# GETTY OIL DEVELOPMENT COMPANY LTD.

## DRILL CORE LOG & ASSAY DATA

PROSPECT: CUTTY SARK

HOLE No. CS1 Page 7

INTERVAL			DESCRIPTION	ASSAY DATA (p.p.m.)											
From	To	Metres		Sample No.	From	To (m)	m	Cu	Pb	Zn	Ag	Au			
240.4	249.2	8.8	<p><u>MIXED EPICLASTIC SEQUENCE</u>                      Predominantly dark grey and khaki shales and pelitic ash with minor coarser epiclastic detritus. Both contacts are indistinct almost gradational with enclosing massive pyroclastics suggesting a genetic relationship - perhaps pyroclastic ash deposits. Bedding best developed in main shale lens 247.1-248.6m at 60-70° to LCA, some 40° to LCA. The pelitic ash units are quite massive and structureless.                      Alteration: Generally weakly altered.                      240.4-241.6m moderate chlorite veining. Rest of core scattered and moderate quartz-carbonate with minor chlorite veins.                      Mineralization: Minor vein and disseminated granular pyrite. Weak magnetite in chlorite veins.</p>	T518	243.2	245.2	2.0	5	75	135	0.5	0.01			
				T519	245.2	247.2	2.0	10	10	180	0.5	<0.01			
				T520	247.2	249.2	2.0	10	15	410	1.0	0.02			
249.2	311.2	62.0	<p><u>MASSIVE FELSIC PYROCLASTICS</u>                      Light grey medium to coarse grained uniform massive pyroclastics. Hard structureless massive sequence similar to main unit up-hole. Minor zones of apparent bleached rock particularly down-hole. No prominent quartz crystals.                      Alteration: Very weak pervasive chlorite-sericite, weakly magnetic. Minor quartz-carbonate veins. Bleached zones appear silicified especially from 298.6-302.4m.                      Mineralization: Rare pyrite grains.                      Thin Section: T533 at 292.3m.</p>												

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