

GETTY OIL DEVELOPMENT COMPANY LTD.

070

DRILL CORE LOG & ASSAY DATA

PROSPECT: CUTTY SARK

HOLE No. CS1

Page 2.

INTERVAL			DESCRIPTION	ASSAY DATA (p.p.m.)												
From	To	Metres		Sample No.	From	To (m)										
32.5	44.0	11.5	<p><u>DACITIC PYROCLASTICS</u> Pale green to grey, medium to coarse grained feldspar-quartz pyroclastic. Minor possible pinkish lithic clasts of felsic lava, diffuse margins set in fine grained vitric or ashy ground-mass. <u>Alteration:</u> Moderate to strong pervasive sericite often as patches or diffuse stringers amongst harder pinkish, siliceous patches. Common quartz-carbonate veins, decreasing down-hole. <u>Mineralization:</u> 32.5-37.6m moderate disseminated pyrite with minor sphalerite and galena. 36.5m semi massive fine grained pyrite 25cm wide related to fault structure. Rest of section minor mineralization. <u>Structure:</u> 32.5-37.6m broken core related to strong fault structure at 37.3-37.6m, all clay sericite rubble.</p>													
44.0	53.7	9.3	<p><u>DACITIC LITHIC PYROCLASTICS</u> Dark grey and fawn relatively massive medium to coarse grained quartz-phyric lithic pyroclastic related to above sequence. Lithic clasts are pink angular lava chips up to 3cm in size. <u>Alteration:</u> Strong irregular chlorite veins forming a stockwork, particularly down-hole. Weak pervasive sericite. <u>Mineralization:</u> Very weak. Trace sphalerite associated with chlorite vein.</p>													
53.7	65.7	12.0	<p><u>EPICLASTIC SEQUENCE</u> Mixed grey shale (ashy) beds and cream coarser grained tuffaceous sediments with possible</p>													

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