

GETTY OIL DEVELOPMENT COMPANY LTD.

DRILL CORE LOG & ASSAY DATA

HOLE No. BD1 Page 9.

PROSPECT: BOBADIL

INTERVAL			DESCRIPTION	ASSAY DATA (p.p.m.)													
From	To	Metres		Sample No.	From	To (m)											
262.9	383.2	20.3	<p>262.4-262.9m breccia zone as above, very siliceous with some ultra fine grained pyrite. Thin Section: T352 at 258.6m.</p> <p><u>BEDDED QUARTZITE-BLACK SHALE (STITT QUARTZITE)</u></p> <p>Well bedded black shale, dark grey siltstone and light grey quartzite, with beds from 0.1mm fine laminations to coarse beds 1.2m thick. Bedding is uniform with only minor intra-formational contortions. Bedding 246.6m at 38° to LCA, 277.2m at 35° to LCA, 282.8m at 39° to LCA. Black shale beds often massive, some cleavage parallel to bedding.</p> <p>Alteration: Overall weak apart from scattered thin quartz-carbonate veins mostly less than 20° to LCA.</p> <p>Mineralization: Moderate disseminated ultra fine grained pyrite, concentrated in black shale beds where up to 5%.</p> <p>In coraser arenaceous beds less than 1% pyrite. Very little recrystallized pyrite.</p> <p>END OF HOLE</p>														

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