

GETTY OIL DEVELOPMENT COMPANY LTD.

DIAMOND DRILL CORE RECORD

106

HOLE No. MR2

PROJECT	Rosebery East	OBJECTIVE	RESULT	COMMENCED	12.3.84
PROSPECT	Murchison River	Test conductive stockwork, over stronger Maxmin anomaly 50m north (on the edge of Lake Rosebery) of the intersection in MR1.	7m quartz-carbonate-? fluorite stockwork in pyritic black slates, as for MR1. Anomalous Au and As not confined to stockwork.	COMPLETED	15.3.84
DESIGNED BY	I. McNaught			LOGGED BY	I. McNaught

SIGNIFICANT GEOLOGY	SIGNIFICANT ASSAYS (p.p.m.)																																																						
<p>54.5 - 61.1 Intense quartz-carbonate-? fluorite stockwork in black shale. Weak pyrite content and strong silicification present. The silver content is low.</p> <p>83.9 - 85.5 Thin arsenopyrite-pyrite-pyrrhotite-sphalerite chlorite veins, totalling 14cm over 2.4m sample width. The silver content is low.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>From</th> <th>To</th> <th>Metres</th> <th>Cu</th> <th>Pb</th> <th>Zn</th> <th>As</th> <th>Au</th> <th>Comments</th> </tr> </thead> <tbody> <tr> <td>50.0</td> <td>62.9</td> <td>12.9</td> <td>239</td> <td>148</td> <td>174</td> <td>0.25%</td> <td>0.31</td> <td>in and above stockwork.</td> </tr> <tr> <td>50.0</td> <td>54.5</td> <td>4.5</td> <td>582</td> <td>82</td> <td>93</td> <td>0.55%</td> <td>0.44</td> <td>above stockwork.</td> </tr> <tr> <td>54.5</td> <td>62.9</td> <td>6.6</td> <td>67</td> <td>234</td> <td>265</td> <td>0.11%</td> <td>0.27</td> <td>in stockwork.</td> </tr> <tr> <td>51.3</td> <td>53.0</td> <td>1.5</td> <td>385</td> <td>90</td> <td>90</td> <td>1.10%</td> <td>0.70</td> <td>minor sulphide veining.</td> </tr> <tr> <td>83.8</td> <td>86.2</td> <td>2.4</td> <td>50</td> <td>670</td> <td>0.38%</td> <td>1.20%</td> <td>0.48</td> <td>from 14cm of sulphide veining</td> </tr> </tbody> </table>	From	To	Metres	Cu	Pb	Zn	As	Au	Comments	50.0	62.9	12.9	239	148	174	0.25%	0.31	in and above stockwork.	50.0	54.5	4.5	582	82	93	0.55%	0.44	above stockwork.	54.5	62.9	6.6	67	234	265	0.11%	0.27	in stockwork.	51.3	53.0	1.5	385	90	90	1.10%	0.70	minor sulphide veining.	83.8	86.2	2.4	50	670	0.38%	1.20%	0.48	from 14cm of sulphide veining
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LOCATION				SURVEY DATA (AMG)									
GRID	AMG	DEPTH (m)	BEARING	DIP	DEPTH (m)	BEARING	DIP	DEPTH (m)	BEARING	DIP	DEPTH (m)	BEARING	DIP
NORTHING	5375226mN	0	090°	-60°									
EASTING	384972mE	51	088.5°	-57°									
R.L. approx.	160.5m	120	088.5°	-48.5°									
LENGTH (m)	122.0m												

HOLE CONDITION												
SIZE		SIGNIFICANT CORE LOSS			POOR GROUND CONDITION ZONES			HOLE CONDITIONS AFTER COMPLETION				
Hole Size	Depth (m)	From	To (m)	% Lost	From	To (m)	Condition	12 metres HQ casing at 12 - 24.0m 122m of 40mm PVC placed. Collar cased with 125mm PVC to 6m.				
4" Hammer	24.0	0	24.0	Percussion	62.4	65.9	broken core					
NQ	38.5	63.3	64.7	24								
BQ	122.0											

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