

ANALABS

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ANALYTICAL REPORT No. 29.5 08 2480

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

Getty Oil Dev. Co Ltd
PO Box 1407
North Sydney
N.S.W. 2060

ORDER No.

PROJECT

4827

DATE RECEIVED

RESULTS REQUIRED

3.5.84

No. OF PAGES
OF RESULTS

DATE
REPORTED

No.
OF COPIES

TOTAL No. OF SAMPLES

3

13

PRE-TREATMENT	ANALYSIS																
	REFER TO ANALYSIS SECTION	PREPARATION	METHOD														
<table border="1"> <thead> <tr> <th>DRY</th> <th>CRUSH</th> <th>SPLIT</th> <th>PUL-VERISE</th> <th>SIEVE</th> <th>OTHER SEE REMARKS</th> <th>NONE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>4</td> <td>3 5</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	DRY	CRUSH	SPLIT	PUL-VERISE	SIEVE	OTHER SEE REMARKS	NONE	1	2	4	3 5				<p>Cu Pb Zn Ag Sn</p> <p>Ru (Wt2, 14, 25, 30) ONLY</p>		<p>103 482</p> <p>389</p>
DRY	CRUSH	SPLIT	PUL-VERISE	SIEVE	OTHER SEE REMARKS	NONE											
1	2	4	3 5														

REMARKS

RESULTS

As Above

TO

RESULTS

Getty Oil Dev. Co.,
P.O. Box 55
Coosee
Tasmani

TO

STATE OF SAMPLES	ANALYSIS — PREPARATION			ANALYSIS — METHOD	
<ul style="list-style-type: none"> hole core WC lit core SC fling CU ck Ro l SO ip PU ster WA sue TI eam sediment SS avy mineral HM 	<ul style="list-style-type: none"> perchloric acid A1 hydrochloric acid A2 nitric acid A3 aqua regia A4 nitric-perchloric A5 HF mixture A6 HF under pressure A7 fusion A8 	<ul style="list-style-type: none"> cold acid CA specific sulphide S5 other mixed acids Ma alkaline attack AA volatilization VO ignition IG pressed powder (XRF) PP glass fusion (XRF) GF 	<ul style="list-style-type: none"> atomic absorption AAS x-ray fluorescence XRF spectrophotometry SPEC colorimetry COL chromatography CHR titration TTN other chemicals means CHEM miscellaneous MISC fluorescence FLUOR inductively coupled plasma ICP 		

AUTHORISED OFFICER

R. J. May