



**SGS Welshpool Minerals**

ABN 44 000 964 278

50 Murray Rd

Welshpool WA 6106

Phone: +61 (8) 9458 7999

Fax: +61 (8) 9458 2922

Email: [sgs\\_welshpool@sgs.com](mailto:sgs_welshpool@sgs.com)

Internet: [www.au.sgs.com](http://www.au.sgs.com)

**Rob Reid**

**TasGold Limited**

PO Box 7996  
Gold Coast Mail Centre  
QUEENSLAND 9726

*Lab Ref* WM086226

*Client Ref* **070**

*Project*

*Received* 20/05/2005

*Reported* 26/05/2005

*Samples* 5

*First Sample* 200301

*Last Sample* 200305

*Pages* 4

*Fax*

*eReport*

*Email*

*FTP*

*Copy*

*Notes*

Empty box for Copy

Empty box for Notes

*Authorised*

*on behalf of*

Richard Bowen  
Laboratory Manager

*The results in the following analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client.*

**SGS Welshpool Minerals**

ABN 44 000 964 278

50 Murray Rd

Welshpool WA 6106

Phone: +61 (8) 9458 7999

Fax: +61 (8) 9458 2922

Email: sgs\_welshpool@sgs.com

Internet: www.au.sgs.com

*Lab Ref* WM086226*Client Ref* **070***Project**Reported* 26/05/2005*Status* Final*Page* 2 of 4**ANALYTICAL REPORT**

<i>Sample</i>	<i>Ag</i>	<i>Au</i>	<i>Au(R)</i>	<i>Cu</i>	<i>Fe</i>	<i>Mn</i>
200301	<5	<0.01		70	1.20	530
200302	19	0.57		980	2.13	3660
200303	75	1.36		3770	2.33	1990
200304	12	0.09		290	1.82	660
200305	<5	<0.01		30	1.77	410
<i>Scheme</i>	<i>AAS42S</i>	<i>FAA505</i>	<i>FAA505</i>	<i>AAS42S</i>	<i>AAS42S</i>	<i>AAS42S</i>
<i>Units</i>	<i>PPM</i>	<i>PPM</i>	<i>PPM</i>	<i>PPM</i>	<i>%</i>	<i>PPM</i>
<i>Detection Limit</i>	<i>5</i>	<i>0.01</i>	<i>0.01</i>	<i>10</i>	<i>0.01</i>	<i>20</i>
<i>Upper Scheme</i>						

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

**SGS Welshpool Minerals**

ABN 44 000 964 278

50 Murray Rd

Welshpool WA 6106

Phone: +61 (8) 9458 7999

Fax: +61 (8) 9458 2922

Email: sgs\_welshpool@sgs.com

Internet: www.au.sgs.com

*Lab Ref* WM086226*Client Ref* **070***Project**Reported* 26/05/2005*Status* Final*Page* 3 of 4**ANALYTICAL REPORT**

<i>Sample</i>	<i>Pb</i>	<i>Pb</i>	<i>Zn</i>	<i>Zn</i>		
200301	800		1160			
200302	1.85%		4.07%			
200303	>25000	5.43	>50000	10.6		
200304	4770		7780			
200305	150		410			
<i>Scheme</i>	<i>AAS42S</i>	<i>AAS43B</i>	<i>AAS42S</i>	<i>AAS43B</i>		
<i>Units</i>	<i>PPM</i>	<i>%</i>	<i>PPM</i>	<i>%</i>		
<i>Detection Limit</i>	<i>20</i>	<i>0.01</i>	<i>10</i>	<i>0.01</i>		
<i>Upper Scheme</i>						

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

## ANALYSIS DESCRIPTION

For solid samples, reported units are expressed as mass / mass.

ie: % denotes %mass/%mass, ppm denotes mg/kg, ppb denotes µg/kg.

For liquid samples, reported units are expressed as mass / volume.

ie: % denotes %mass/%volume, ppm denotes mg/L, ppb denotes µg/L.

Job number : **WM086226** Order number : **70**

Scheme code: **AAS42S** AAS after DIG42S

Ag	:	Silver 5-500 ppm
Cu	:	Copper 10-500000 ppm
Fe	:	Iron 0.01-40 %
Mn	:	Manganese 20-50000 ppm
Pb	:	Lead 20-25000 ppm
Zn	:	Zinc 10-50000 ppm

Scheme code: **FAA505** Au Pt Pd, FAS, AAS, 50g

Au	:	Gold 0.01-1000 ppm
Au(R)	:	Gold Repeat 0.01-1000 ppm

Scheme code: **AAS43B** AAS after DIG43B

Pb	:	Lead 0.01-40 %
Zn	:	Zinc 0.01-100 %