



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Page: 1  
Total # Pages: 5 (A – D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE AD22068348

Project: Exploration

P.O. No.: P280332

This report is for 153 samples of Drill Core submitted to our lab in Burnie, TAS, Australia on 19-MAR-2022.

The following have access to data associated with this certificate:

PAUL DALE

ROBERT REID

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
LOG-20	Sample login – Additional Analysis
WEI-21	Received Sample Weight
TRSPEC-20	Spectral Scan VNIR and SWIR – Coarse
INTERP-11	Spectral Interpretation (units in m)
DPTH-01	Depth

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:

Scott Jarman, Laboratory Manager, Adelaide



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 2 – A  
Total # Pages: 5 (A – D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	DPTH-01 START m 0.00	DPTH-01 END m 0.00	INTERP-11 Spectrum Unity 0	INTERP-11 SampleTy Unity 0	INTERP-11 Spectrum Unity 0	INTERP-11 Chlorite Unity 0	INTERP-11 Reflecta Unity 0.00001	INTERP-11 SWIRNois Unity 0.001	INTERP-11 QAQC_Noi Unity 0	INTERP-11 QAQC_Qua Unity 0	INTERP-11 QAQC_Wat Unity 0	INTERP-11 Chlorite % 0.01	INTERP-11 Epidote % 0.01	INTERP-11 Carbonat % 0.01
CEH003_1		2.76	147.5	148.7	Available	Chips	Available	Present	0.63871	3.911	OK	OK	OK	5.00		5.00
CEH003_2		2.90	148.7	149.95	Available	Chips	Available	Present	0.56626	3.930	OK	OK	OK	5.00		5.00
CEH003_3		2.21	149.95	151	Available	Chips	Available	Present	0.61451	4.616	OK	OK	OK	10.00		5.00
CEH003_4		2.26	151	152	Available	Chips	Available	Present	0.47234	4.041	OK	OK	OK	5.00		5.00
CEH003_5		2.18	152	153	Available	Chips	Available	Present	0.45452	4.084	OK	OK	OK	10.00		5.00
CEH003_6		2.09	153	154	Available	Chips	Available	Present	0.50352	4.120	OK	OK	OK	10.00		5.00
CEH003_7		2.51	154	155	Available	Chips	Available	Present	0.38886	5.204	OK	OK	OK	20.0		5.00
CEH003_8		2.59	155	156	Available	Chips	Available	Present	0.38766	5.892	OK	OK	OK	20.0		5.00
CEH003_9		2.39	156	157	Available	Chips	Available	Present	0.50620	4.277	OK	OK	OK	10.00		5.00
CEH003_10		2.30	157	158	Available	Chips	Available	Present	0.51168	4.190	OK	OK	OK	15.00		5.00
CEH003_11		1.46	158	158.7	Available	Chips	Available	Present	0.33094	5.299	OK	OK	OK	15.00		5.00
CEH003_12		1.64	158.7	159.35	Available	Chips	Available	Present	0.45166	5.471	OK	OK	OK	5.00		5.00
CEH003_13		1.43	159.35	159.85	Available	Chips	Available	Present	0.44596	4.781	OK	OK	OK	30.0		10.00
CEH003_14		2.54	159.85	161	Available	Chips	Available	Present	0.37234	5.115	OK	OK	OK	20.0		5.00
CEH003_15		2.13	161	162	Available	Chips	Available	Present	0.45772	4.369	OK	OK	OK	15.00		5.00
CEH003_16		2.18	162	163	Available	Chips	Available	Present	0.48961	4.340	OK	OK	OK	15.00		5.00
CEH003_17		2.10	163	164	Available	Chips	Available	Present	0.50265	4.152	OK	OK	OK	10.00		5.00
CEH003_18		2.57	164	165.2	Available	Chips	Available	Present	0.42702	4.606	OK	OK	OK	10.00		5.00
CEH003_19		2.44	165.2	166.4	Available	Chips	Available	Present	0.38144	4.812	OK	OK	OK	15.00		5.00
CEH003_20		2.70	166.4	167.5	Available	Chips	Available	Present	0.46767	4.627	OK	OK	OK	10.00		5.00
CEH003_22		2.37	167.5	168.5	Available	Chips	Available	Present	0.29998	5.227	OK	OK	OK	15.00		5.00
CEH003_23		2.52	168.5	169.5	Available	Chips	Available	Present	0.37641	4.016	OK	OK	OK	15.00		5.00
CEH003_24		2.41	169.5	170.5	Available	Chips	Available	Present	0.45302	4.255	OK	OK	OK	10.00		5.00
CEH003_25		2.54	170.5	171.6	Available	Chips	Available	Present	0.53701	4.401	OK	OK	OK	5.00		5.00
CEH003_26		2.79	171.6	172.7	Available	Chips	Available	Present	0.37643	4.362	OK	OK	OK	10.00		5.00
CEH003_27		2.54	172.7	173.7	Available	Chips	Available	Present	0.49433	4.360	OK	OK	OK	10.00		5.00
CEH003_28		0.83	173.7	174	Available	Chips	Available	Present	0.42100	3.848	OK	OK	OK	5.00		5.00
CEH003_29		2.34	174	175	Available	Chips	Available	Present	0.49503	4.167	OK	OK	OK	10.00		5.00
CEH003_30		2.34	175	176	Available	Chips	Available	Present	0.42029	4.881	OK	OK	OK	10.00		5.00
CEH003_31		3.79	176	177.5	Available	Chips	Available	Present	0.53207	4.476	OK	OK	OK	15.00		5.00
CEH003_32		3.43	177.5	179	Available	Chips	Available	Present	0.45593	4.903	OK	OK	OK	15.00		5.00
CEH003_33		3.46	179	180.5	Available	Chips	Available	Present	0.42909	5.280	OK	OK	OK	15.00		5.00
CEH003_34		3.83	180.5	182	Available	Chips	Available	Present	0.35362	4.901	OK	OK	OK	10.00		5.00
CEH003_35		3.42	182	183.5	Available	Chips	Available	Present	0.38929	5.009	OK	OK	OK	15.00		5.00
CEH003_36		3.79	183.5	185	Available	Chips	Available	Present	0.31569	5.184	OK	OK	OK	15.00		5.00
CEH003_37		3.88	185	186.5	Available	Chips	Available	Present	0.44890	4.413	OK	OK	OK	15.00		5.00
CEH003_38		3.76	186.5	188	Available	Chips	Available	Present	0.34814	4.417	OK	OK	OK	15.00		5.00
CEH003_39		3.90	188	189.5	Available	Chips	Available	Present	0.43168	4.405	OK	OK	OK	10.00		5.00
CEH003_40		3.96	189.5	191	Available	Chips	Available	Present	0.34162	5.198	OK	OK	OK	10.00		5.00
CEH003_42		4.16	191	192.5	Available	Chips	Available	Present	0.49309	4.000	OK	OK	OK	10.00		5.00



Australian Laboratory Services Pty. Ltd.  
 32 Shand Street  
 Stafford  
 Brisbane QLD 4053  
 Phone: +61 7 3243 7222 Fax: +61 7 3243 7218  
 www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
 EXPLORATION DEPARTMENT  
 PO BOX 231  
 QUEENSTOWN TAS 7467

Page: 2 - B  
 Total # Pages: 5 (A - D)  
 Plus Appendix Pages  
 Finalized Date: 21-APR-2022  
 Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Amphibol % 0.01	INTERP-11 Novnir_v Unity 0	INTERP-11 Chl_vnir Unity 0	INTERP-11 RelSmect Unity 0.001	INTERP-11 D_Main Unity 0.001	INTERP-11 D_AIOH Unity 0.0001	INTERP-11 D_FeOH Unity 0.0001	INTERP-11 D_OH1400 Unity 0.001	INTERP-11 D_H2O Unity 0.0001	INTERP-11 FeSlope Unity 0.0001	INTERP-11 FeatureT Unity 0	INTERP-11 Integrat Unity 1	INTERP-11 Geology Unity 0	INTERP-11 QaQc_Ref Unity 0	INTERP-11 Wav_WtMi Unity 0.001
CEH003_1				Present	0.260	0.260	0.2602		0.173	0.0677	1.0611	general	10	Group 2	OK	2216.620
CEH003_2				Present		0.206	0.2060		0.103	0.0409	1.1327	general	10	Group 2	OK	2217.343
CEH003_3				Present		0.135	0.1350		0.057	0.0178	1.1155	general	10	Group 2	OK	2217.875
CEH003_4				Present		0.207	0.2067		0.087	0.0383	1.1491	general	10	Group 2	OK	2218.041
CEH003_5				Present		0.222	0.2225		0.091	0.0408	1.1766	general	10	Group 2	OK	2217.788
CEH003_6				Present		0.202	0.2016		0.081	0.0343	1.1704	general	10	Group 2	OK	2217.900
CEH003_7				Present		0.161	0.1608	0.1095	0.049	0.0443	1.2125	general	10	Group 2	OK	2217.828
CEH003_8				Present		0.179	0.1787	0.1170	0.056	0.0412	1.1919	general	10	Group 2	OK	2217.979
CEH003_9				Present		0.175	0.1751		0.056	0.0266	1.1963	general	10	Group 2	OK	2217.747
CEH003_10				Present		0.160	0.1604		0.055	0.0245	1.1667	general	10	Group 2	OK	2217.944
CEH003_11				Present		0.205	0.2047		0.069	0.0304	1.1754	general	10	Group 2	OK	2218.177
CEH003_12				Present		0.135	0.1345		0.059	0.0211	1.0981	general	10	Group 2	OK	2218.196
CEH003_13				Present		0.149	0.1492	0.1136	0.039	0.0201	1.2940	general	10	Group 2	OK	2218.132
CEH003_14				Present		0.150	0.1498		0.044	0.0377	1.1679	general	10	Group 2	OK	2218.209
CEH003_15				Present		0.192	0.1918		0.067	0.0339	1.2009	general	10	Group 2	OK	2218.311
CEH003_16				Present		0.180	0.1796		0.060	0.0328	1.2050	general	10	Group 2	OK	2218.144
CEH003_17				Present		0.199	0.1993		0.069	0.0349	1.2110	general	10	Group 2	OK	2218.345
CEH003_18				Present		0.155	0.1546		0.049	0.0251	1.1584	general	10	Group 2	OK	2218.392
CEH003_19				Present		0.176	0.1764		0.052	0.0342	1.2105	general	10	Group 2	OK	2218.534
CEH003_20				Present		0.158	0.1584		0.054	0.0281	1.1810	general	10	Group 2	OK	2218.215
CEH003_22				Present		0.220	0.2202		0.068	0.0451	1.2231	general	10	Group 2	OK	2218.305
CEH003_23				Present		0.219	0.2193		0.071	0.0481	1.2219	general	10	Group 2	OK	2218.302
CEH003_24				Present		0.194	0.1944		0.087	0.0598	1.2161	general	10	Group 2	OK	2217.210
CEH003_25				Present		0.177	0.1767		0.075	0.0368	1.1518	general	10	Group 2	OK	2217.469
CEH003_26				Present		0.209	0.2087		0.072	0.0445	1.1941	general	10	Group 2	OK	2217.874
CEH003_27				Present		0.193	0.1927		0.070	0.0417	1.2213	general	10	Group 2	OK	2217.429
CEH003_28				Present		0.228	0.2282		0.084	0.0533	1.2195	general	10	Group 2	OK	2217.729
CEH003_29				Present		0.189	0.1890		0.063	0.0422	1.2007	general	10	Group 2	OK	2217.925
CEH003_30				Present		0.156	0.1562		0.043	0.0291	1.2049	general	10	Group 2	OK	2218.142
CEH003_31				Present		0.138	0.1384		0.048	0.0224	1.1840	general	10	Group 2	OK	2218.000
CEH003_32				Present		0.164	0.1636		0.055	0.0317	1.2011	general	10	Group 2	OK	2218.258
CEH003_33				Present		0.137	0.1372	0.0817	0.036	0.0264	1.1805	general	10	Group 2	OK	2217.921
CEH003_34				Present		0.203	0.2025		0.058	0.0369	1.2040	general	10	Group 2	OK	2217.658
CEH003_35				Present		0.187	0.1868		0.054	0.0370	1.1760	general	10	Group 2	OK	2217.781
CEH003_36				Present		0.197	0.1968		0.061	0.0452	1.1954	general	10	Group 2	OK	2218.277
CEH003_37				Present		0.186	0.1862		0.060	0.0347	1.2180	general	10	Group 2	OK	2217.725
CEH003_38				Present		0.208	0.2083		0.054	0.0380	1.2193	general	10	Group 2	OK	2217.699
CEH003_39				Present		0.200	0.2004		0.065	0.0387	1.2013	general	10	Group 2	OK	2217.688
CEH003_40				Present		0.182	0.1819		0.049	0.0247	1.1630	general	10	Group 2	OK	2217.857
CEH003_42				Present		0.195	0.1955		0.077	0.0349	1.1612	general	10	Group 2	OK	2217.862



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Page: 2 - C  
Total # Pages: 5 (A - D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Type_WtM Unity 0	INTERP-11 XT_WtMic 0.001	INTERP-11 Wav_Chlo Unity 0.001	INTERP-11 Type_ChI Unity 0	INTERP-11 Type_Car Unity 0	INTERP-11 KaDiWtM Unity 0.001	INTERP-11 Slope216 Unity 0.0001	INTERP-11 Wav_Main Unity 0.001	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 Wd_AIOH Unity 0.01	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 D_AIOHAI Unity 0.001	INTERP-11 Wd_AIOHA Unity 0.01	INTERP-11 Wav_FeOH Unity 0.001	INTERP-11 Wd_FeOH Unity 0.01
CEH003_1	Phengite		3.842				1.051	0.9573	2216.620	2216.620	35.26	2216.620	0.260	38.93		
CEH003_2	Phengite		5.042				1.041	0.9743	2217.343	2217.343	34.08	2217.343	0.206	36.73		
CEH003_3	Phengite		7.575				1.024	0.9879	2217.875	2217.875	32.51	2217.875	0.135	34.47		
CEH003_4	Phengite		5.395				1.040	0.9747	2218.041	2218.041	34.05	2218.041	0.207	36.65		
CEH003_5	Phengite		5.454				1.047	0.9732	2217.788	2217.788	34.28	2217.788	0.222	36.63		
CEH003_6	Phengite		5.872				1.041	0.9777	2217.900	2217.900	33.87	2217.900	0.202	36.07		
CEH003_7	Phengite		3.630	2246.583	MgChI		1.033	0.9862	2217.827	2217.828	33.04	2217.828	0.161	34.64	2246.583	
CEH003_8	Phengite		4.342	2245.740	MgChI		1.036	0.9845	2217.979	2217.979	32.92	2217.979	0.179	34.60	2245.740	
CEH003_9	Phengite		6.578				1.033	0.9835	2217.747	2217.747	32.89	2217.747	0.175	34.80		
CEH003_10	Phengite		6.560				1.030	0.9843	2217.944	2217.944	32.91	2217.944	0.160	34.88		
CEH003_11	Phengite		6.727				1.040	0.9802	2218.177	2218.177	33.18	2218.177	0.205	35.26		
CEH003_12	Phengite		6.369				1.021	0.9872	2218.196	2218.196	32.08	2218.196	0.135	34.37		
CEH003_13	Phengite		7.413	2250.463	MgFeChI		1.031	0.9881	2218.132	2218.132	32.79	2218.132	0.149	34.07	2250.463	29.66
CEH003_14	Phengite		3.969				1.028	0.9863	2218.208	2218.209	32.68	2218.209	0.150	34.51		
CEH003_15	Phengite		5.656				1.036	0.9819	2218.311	2218.311	32.84	2218.311	0.192	34.63		
CEH003_16	Phengite		5.478				1.034	0.9812	2218.144	2218.144	33.36	2218.144	0.180	35.42		
CEH003_17	Phengite		5.704				1.037	0.9795	2218.345	2218.345	33.14	2218.345	0.199	35.22		
CEH003_18	Phengite		6.165				1.027	0.9858	2218.391	2218.392	32.53	2218.392	0.155	34.52		
CEH003_19	Phengite		5.158				1.033	0.9832	2218.534	2218.534	33.10	2218.534	0.176	34.98		
CEH003_20	Phengite		5.631				1.028	0.9851	2218.215	2218.215	32.65	2218.215	0.158	34.59		
CEH003_22	Phengite		4.880				1.044	0.9780	2218.305	2218.305	33.34	2218.305	0.220	35.18		
CEH003_23	Phengite		4.560				1.044	0.9771	2218.303	2218.302	33.53	2218.302	0.219	35.57		
CEH003_24	Phengite		3.251				1.036	0.9676	2217.210	2217.210	34.90	2217.210	0.194	38.49		
CEH003_25	Phengite		4.797				1.031	0.9741	2217.469	2217.469	34.24	2217.469	0.177	37.44		
CEH003_26	Phengite		4.693				1.041	0.9732	2217.874	2217.874	33.90	2217.874	0.209	36.64		
CEH003_27	Phengite		4.624				1.037	0.9720	2217.430	2217.429	34.39	2217.429	0.193	37.52		
CEH003_28	Phengite		4.278				1.045	0.9705	2217.729	2217.729	33.97	2217.729	0.228	36.72		
CEH003_29	Phengite		4.483				1.036	0.9797	2217.926	2217.925	33.28	2217.925	0.189	35.48		
CEH003_30	Phengite		5.358				1.030	0.9872	2218.142	2218.142	32.20	2218.142	0.156	33.97		
CEH003_31	Phengite		6.187				1.024	0.9876	2218.007	2218.000	32.13	2218.000	0.138	34.06		
CEH003_32	Phengite		5.153				1.032	0.9871	2218.258	2218.258	32.39	2218.258	0.164	34.04		
CEH003_33	Phengite		5.192	2244.955	MgChI		1.027	0.9887	2217.921	2217.921	32.41	2217.921	0.137	34.14	2244.955	
CEH003_34	Phengite		5.484				1.042	0.9798	2217.658	2217.658	33.28	2217.658	0.203	35.27		
CEH003_35	Phengite		5.050				1.039	0.9802	2217.781	2217.781	33.56	2217.781	0.187	35.71		
CEH003_36	Phengite		4.356				1.043	0.9809	2218.277	2218.277	33.45	2218.277	0.197	35.32		
CEH003_37	Phengite		5.364				1.038	0.9809	2217.726	2217.725	33.33	2217.725	0.186	35.41		
CEH003_38	Phengite		5.475				1.043	0.9796	2217.698	2217.699	33.51	2217.699	0.208	35.43		
CEH003_39	Phengite		5.172				1.040	0.9801	2217.688	2217.688	33.35	2217.688	0.200	35.31		
CEH003_40	Phengite		7.381				1.038	0.9821	2217.857	2217.857	33.32	2217.857	0.182	35.22		
CEH003_42	Phengite		5.605				1.036	0.9757	2217.862	2217.862	33.71	2217.862	0.195	36.34		



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 2 – D  
Total # Pages: 5 (A – D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11
		Wav_MgOH	D_MgOHCb	Wd_MgOHC	Wav_OH14	Wd_OH140	Wav_Ep15	D_Ep1550	Wav_H2O	Int_FeOx	wavCarb	WhiteMic
		Unity 0.001	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.001	Unity 0.001	Unity 0.0001	Unity 0.001	% 0.01
CEH003_1		2350.180	0.153	50.07	1414.669	20.91			1907.700	1.1025		90.0
CEH003_2		2349.882	0.130	49.13	1414.712	19.87			1910.407	1.0211		90.0
CEH003_3		2350.766	0.087	47.73	1414.824	19.09			1908.336	0.9777		85.0
CEH003_4		2350.830	0.131	49.08	1415.123	19.20			1908.334	0.9913		90.0
CEH003_5		2349.763	0.144	49.64	1415.221	19.30			1909.126	0.9783		85.0
CEH003_6		2351.447	0.133	48.84	1415.058	19.24			1908.061	0.9826		85.0
CEH003_7		2351.805	0.124	47.80	1414.318	19.44			1914.743	0.9858		75.0
CEH003_8		2351.876	0.132	47.82	1414.476	19.23			1917.339	0.9554		75.0
CEH003_9		2351.377	0.119	48.72	1414.624	19.81			1910.307	0.9678		85.0
CEH003_10		2350.729	0.113	48.08	1414.334	19.83			1910.894	0.9712		80.0
CEH003_11		2351.234	0.142	49.20	1414.733	20.39			1910.000	0.9480		80.0
CEH003_12		2350.786	0.083	47.99	1414.887	19.17			1909.136	0.9894		90.0
CEH003_13		2347.501	0.145	48.46	1413.064	23.71			2001.530	0.8893		60.0
CEH003_14		2351.573	0.113	48.62	1414.480	20.82			1922.928	0.9736		75.0
CEH003_15		2350.104	0.135	48.49	1414.573	19.97			1910.407	0.9743		80.0
CEH003_16		2349.056	0.124	48.95	1414.678	19.60			1910.749	0.9979		80.0
CEH003_17		2350.884	0.134	48.88	1414.688	19.62			1909.177	0.9879		85.0
CEH003_18		2351.753	0.104	48.55	1414.637	19.79			1909.748	0.9799		85.0
CEH003_19		2348.518	0.122	49.07	1414.941	20.20			1912.020	0.9919		80.0
CEH003_20		2352.447	0.107	48.13	1414.796	19.49			1911.336	1.0180		85.0
CEH003_22		2350.174	0.154	49.64	1414.797	19.98			1911.555	0.9801		80.0
CEH003_23		2351.889	0.149	48.90	1414.870	19.72			1912.038	0.9999		80.0
CEH003_24		2349.913	0.128	48.49	1414.503	20.46			1910.133	1.0336		85.0
CEH003_25		2349.550	0.111	48.54	1414.750	19.69			1908.234	1.0382		90.0
CEH003_26		2350.343	0.136	49.01	1414.776	19.65			1913.347	1.0138		85.0
CEH003_27		2349.429	0.124	49.03	1414.571	19.63			1910.215	1.0210		85.0
CEH003_28		2350.086	0.149	48.50	1414.843	19.55			1913.072	1.0105		90.0
CEH003_29		2350.096	0.123	48.76	1414.848	19.48			1917.498	1.0067		85.0
CEH003_30		2350.875	0.109	47.81	1414.401	19.07			1917.000	0.9726		85.0
CEH003_31		2350.101	0.094	48.34	1414.568	19.41			1916.036	1.0205		80.0
CEH003_32		2349.742	0.118	48.28	1414.445	19.37			1916.938	0.9811		80.0
CEH003_33		2351.305	0.098	48.44	1413.873	19.35			1919.426	0.9670		80.0
CEH003_34		2351.020	0.140	49.05	1414.664	19.93			1917.333	0.9646		85.0
CEH003_35		2350.233	0.129	49.08	1414.445	19.72			1913.302	0.9720		80.0
CEH003_36		2349.740	0.141	49.19	1414.463	19.80			1915.014	0.9609		80.0
CEH003_37		2351.444	0.126	49.22	1414.593	19.51			1911.544	1.0049		80.0
CEH003_38		2350.200	0.147	50.23	1414.409	19.68			1913.210	0.9656		80.0
CEH003_39		2350.619	0.137	49.05	1414.847	20.25			1914.122	0.9837		85.0
CEH003_40		2348.314	0.126	50.00	1414.946	20.60			1914.884	0.9620		85.0
CEH003_42		2349.417	0.131	49.04	1414.673	19.68			1910.517	1.0054		85.0



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Page: 3 – A  
Total # Pages: 5 (A – D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	DPTH-01 START m	DPTH-01 END m	INTERP-11 Spectrum Unity	INTERP-11 SampleTy	INTERP-11 Spectrum Unity	INTERP-11 Chlorite Unity	INTERP-11 Reflecta Unity	INTERP-11 SWIRNois Unity	INTERP-11 QAQC_Noi Unity	INTERP-11 QAQC_Qua Unity	INTERP-11 QAQC_Wat Unity	INTERP-11 Chlorite %	INTERP-11 Epidote %	INTERP-11 Carbonat %
		0.02	0.00	0.00	0	0	0	0	0.00001	0.001	0	0	0	0.01	0.01	0.01
CEH003_43		4.03	192.5	194	Available	Chips	Available	Present	0.41186	4.278	OK	OK	OK	10.00		5.00
CEH003_44		2.69	194	195	Available	Chips	Available	Present	0.42878	4.140	OK	OK	OK	10.00		5.00
CEH003_45		2.09	195	195.8	Available	Chips	Available	Present	0.28202	5.430	OK	OK	OK	15.00		5.00
CEH003_46		3.17	195.8	197	Available	Chips	Available	Present	0.49113	4.780	OK	OK	OK	10.00		5.00
CEH003_47		2.77	197	198	Available	Chips	Available	Present	0.41686	5.139	OK	OK	OK	10.00		5.00
CEH003_48		3.93	198	199.5	Available	Chips	Available	Present	0.36901	7.048	OK	OK	OK	15.00		5.00
CEH003_49		3.66	199.5	201	Available	Chips	Available	Present	0.26692	10.453	OK	OK	OK	10.00		5.00
CEH003_50		4.08	201	202.5	Available	Chips	Available	Present	0.34515	5.156	OK	OK	OK	10.00		5.00
CEH003_51		3.81	202.5	204	Available	Chips	Available	Present	0.37587	4.239	OK	OK	OK	10.00		5.00
CEH003_52		3.79	204	205.5	Available	Chips	Available	Present	0.51135	3.809	OK	OK	OK	5.00		5.00
CEH003_53		4.12	205.5	207	Available	Chips	Available	Present	0.35481	4.610	OK	OK	OK	20.0		5.00
CEH003_54		4.04	207	208.5	Available	Chips	Available	Present	0.33908	4.785	OK	OK	OK	15.00		5.00
CEH003_55		4.02	208.5	210	Available	Chips	Available	Present	0.35315	3.830	OK	OK	OK	5.00		5.00
CEH003_56		3.91	210	211.5	Available	Chips	Available	Present	0.47131	3.987	OK	OK	OK	5.00		5.00
CEH003_57		4.27	211.5	213	Available	Chips	Available	Present	0.38454	5.239	OK	OK	OK	15.00		5.00
CEH003_58		4.02	213	214.5	Available	Chips	Available	Present	0.31624	4.889	OK	OK	OK	25.0		5.00
CEH003_59		4.17	214.5	216	Available	Chips	Available	Present	0.36017	4.677	OK	OK	OK	10.00		5.00
CEH003_60		3.07	216	217	Available	Chips	Available	Present	0.42154	4.931	OK	OK	OK	20.0		5.00
CEH003_61		2.71	217	218	Available	Chips	Available	Present	0.40165	4.364	OK	OK	OK	15.00		5.00
CEH003_62		2.39	218	218.8	Available	Chips	Available	Present	0.48389	4.336	OK	OK	OK	15.00		5.00
CEH003_64		2.94	218.8	220	Available	Chips	Available	Present	0.45202	4.041	OK	OK	OK	5.00		5.00
CEH003_65		3.11	220	221.2	Available	Chips	Available	Present	0.36249	4.931	OK	OK	OK	20.0		5.00
CEH003_66		1.60	221.2	222.2	Available	Chips	Available	Present	0.40400	6.653	OK	OK	OK	65.0		15.00
CEH003_67		1.56	222.2	223.1	Available	Chips	Available	Present	0.42166	4.130	OK	OK	OK	70.0		30.0
CEH003_68		1.80	223.1	224	Available	Chips	Available	Present	0.41210	4.028	OK	OK	OK	55.0	20.0	5.00
CEH003_69		1.96	224	225	Available	Chips	Available	Present	0.40544	3.518	OK	OK	OK	50.0	15.00	5.00
CEH003_70		2.05	225	226	Available	Chips	Available	Present	0.51410	3.884	OK	OK	OK	35.0	15.00	5.00
CEH003_71		1.90	226	227	Available	Chips	Available	Present	0.42956	3.455	OK	OK	OK	35.0	25.0	5.00
CEH003_72		2.06	227	228	Available	Chips	Available	Present	0.46181	3.354	OK	OK	OK	50.0	20.0	5.00
CEH003_73		1.86	228	229	Available	Chips	Available	Present	0.46360	3.584	OK	OK	OK	40.0	15.00	5.00
CEH003_74		1.97	229	230	Available	Chips	Available	Present	0.55236	3.114	OK	OK	OK	30.0	25.0	5.00
CEH003_75		1.81	230	231	Available	Chips	Available	Present	0.50975	3.308	OK	OK	OK	50.0	15.00	5.00
CEH003_76		1.88	231	232	Available	Chips	Available	Present	0.57915	3.364	OK	OK	OK	60.0	5.00	5.00
CEH003_77		1.98	232	233	Available	Chips	Available	Present	0.53474	3.634	OK	OK	OK	50.0	25.0	15.00
CEH003_78		1.84	233	234	Available	Chips	Available	Present	0.55300	3.777	OK	OK	OK	45.0	25.0	15.00
CEH003_79		1.85	234	235	Available	Chips	Available	Present	0.51901	3.210	OK	OK	OK	45.0	30.0	10.00
CEH003_80		0.93	235	235.45	Available	Chips	Available	Present	0.52232	4.308	OK	OK	OK	50.0		20.0
CEH003_81		1.76	235.45	236.45	Available	Chips	Available	Present	0.53457	4.211	OK	OK	OK	15.00		5.00
CEH003_82		1.59	236.45	237.3	Available	Chips	Available	Present	0.50533	5.867	OK	OK	OK	35.0		10.00
CEH003_83		1.92	237.3	238.3	Available	Chips	Available	Present	0.53604	4.479	OK	OK	OK	80.0		20.0



Australian Laboratory Services Pty. Ltd.  
 32 Shand Street  
 Stafford  
 Brisbane QLD 4053  
 Phone: +61 7 3243 7222 Fax: +61 7 3243 7218  
 www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
 EXPLORATION DEPARTMENT  
 PO BOX 231  
 QUEENSTOWN TAS 7467

Page: 3 - B  
 Total # Pages: 5 (A - D)  
 Plus Appendix Pages  
 Finalized Date: 21-APR-2022  
 Account: HENMINEXP

Project: Exploration

**CERTIFICATE OF ANALYSIS AD22068348**

Sample Description	Method Analyte Units LOD	INTERP-11 Amphibol %	INTERP-11 Novnir_v Unity	INTERP-11 ChL_vnir Unity	INTERP-11 RelSmect Unity	INTERP-11 D_Main Unity	INTERP-11 D_AIOH Unity	INTERP-11 D_FeOH Unity	INTERP-11 D_OH1400 Unity	INTERP-11 D_H2O Unity	INTERP-11 FeSlope Unity	INTERP-11 FeatureT Unity	INTERP-11 Integrat Unity	INTERP-11 Geology Unity	INTERP-11 QaQc_Ref Unity	INTERP-11 Wav_WtMi Unity
		0.01	0	0	0.001	0.001	0.0001	0.0001	0.001	0.0001	0.0001	0	1	0	0	0.001
CEH003_43				Present		0.225	0.2247		0.091	0.0419	1.1558	general	10	Group 2	OK	2217.671
CEH003_44				Present		0.232	0.2320		0.084	0.0355	1.1561	general	10	Group 2	OK	2217.652
CEH003_45				Present		0.229	0.2287		0.065	0.0315	1.1787	general	10	Group 2	OK	2217.773
CEH003_46				Present		0.131	0.1312		0.049	0.0198	1.1568	general	10	Group 2	OK	2217.462
CEH003_47				Present		0.136	0.1363		0.051	0.0278	1.1371	general	10	Group 2	OK	2216.902
CEH003_48				Present		0.094	0.0943		0.043	0.0216	1.0744	general	10	Group 2	OK	2217.649
CEH003_49				Present		0.111	0.1112	0.0656	0.047	0.0179	1.0555	general	10	Group 2	OK	2218.088
CEH003_50				Present		0.156	0.1559		0.058	0.0209	1.1208	general	10	Group 2	OK	2217.714
CEH003_51				Present		0.227	0.2267		0.081	0.0413	1.2121	general	10	Group 2	OK	2217.656
CEH003_52				Present		0.246	0.2461		0.106	0.0447	1.1722	general	10	Group 2	OK	2217.788
CEH003_53				Present		0.183	0.1831	0.1097	0.059	0.0395	1.2075	general	10	Group 2	OK	2217.671
CEH003_54				Present		0.199	0.1989		0.063	0.0432	1.1718	general	10	Group 2	OK	2217.591
CEH003_55				Present		0.262	0.2616		0.106	0.0553	1.1859	general	10	Group 2	OK	2216.924
CEH003_56				Present		0.218	0.2177		0.081	0.0321	1.1983	general	10	Group 2	OK	2217.664
CEH003_57				Present		0.157	0.1566		0.047	0.0351	1.1946	general	10	Group 2	OK	2217.845
CEH003_58				Present		0.161	0.1610	0.1005	0.046	0.0412	1.2021	general	10	Group 2	OK	2217.868
CEH003_59				Present		0.183	0.1831		0.071	0.0556	1.1661	general	10	Group 2	OK	2217.945
CEH003_60				Present		0.158	0.1583		0.044	0.0307	1.2022	general	10	Group 2	OK	2218.144
CEH003_61				Present		0.196	0.1958		0.064	0.0355	1.2313	general	10	Group 2	OK	2218.258
CEH003_62				Present		0.190	0.1896		0.063	0.0361	1.1957	general	10	Group 2	OK	2218.330
CEH003_64				Present		0.218	0.2179		0.081	0.0418	1.1874	general	10	Group 2	OK	2218.314
CEH003_65				Present		0.179	0.1786		0.056	0.0373	1.2026	general	10	Group 2	OK	2218.288
CEH003_66				Present		0.112	0.0371	0.0914	0.028	0.0284	1.3003	general	10	Group 2	OK	2219.739
CEH003_67				Present		0.170		0.1126	0.025	0.0312	1.2223	general	10	Group 2	OK	
CEH003_68	20.0			Present		0.207		0.1473	0.032	0.0437	1.2473	general	10	Group 2	OK	
CEH003_69	30.0			Present		0.226		0.1488	0.039	0.0429	1.2177	general	10	Group 2	OK	
CEH003_70	35.0			Present		0.198		0.1203	0.042	0.0334	1.2357	general	10	Group 2	OK	
CEH003_71	30.0			Present		0.234		0.1422	0.040	0.0380	1.2126	general	10	Group 2	OK	
CEH003_72	25.0			Present		0.214		0.1442	0.037	0.0415	1.2340	general	10	Group 2	OK	
CEH003_73	30.0			Present		0.232		0.1489	0.045	0.0453	1.2362	general	10	Group 2	OK	
CEH003_74	30.0			Present		0.244		0.1366	0.046	0.0325	1.2386	general	10	Group 2	OK	
CEH003_75	30.0			Present		0.200		0.1325	0.035	0.0389	1.2380	general	10	Group 2	OK	
CEH003_76	30.0			Present		0.185		0.1211	0.032	0.0354	1.2273	general	10	Group 2	OK	
CEH003_77				Present		0.196		0.1351	0.032	0.0405	1.2598	general	10	Group 2	OK	
CEH003_78				Present		0.220		0.1489	0.036	0.0428	1.2416	general	10	Group 2	OK	
CEH003_79				Present		0.228		0.1476	0.034	0.0399	1.2537	general	10	Group 2	OK	
CEH003_80				Present		0.154	0.0642	0.1130	0.033	0.0285	1.2811	general	10	Group 2	OK	2217.409
CEH003_81				Present		0.189	0.1888		0.072	0.0223	1.1844	general	10	Group 2	OK	2216.168
CEH003_82				Present		0.111	0.1112	0.0765	0.043	0.0186	1.1901	general	10	Group 2	OK	2216.143
CEH003_83				Present		0.149		0.1226	0.028	0.0344	1.2694	general	10	Group 2	OK	



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Page: 3 - C  
Total # Pages: 5 (A - D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Type_WtM Unity 0	INTERP-11 XT_WtMic Unity 0.001	INTERP-11 Wav_Chlo Unity 0.001	INTERP-11 Type_Chlo Unity 0	INTERP-11 Type_Car Unity 0	INTERP-11 KaDiWtM Unity 0.001	INTERP-11 Slope216 Unity 0.0001	INTERP-11 Wav_Main Unity 0.001	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 Wd_AIOH Unity 0.01	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 D_AIOHAI Unity 0.001	INTERP-11 Wd_AIOHA Unity 0.01	INTERP-11 Wav_FeOH Unity 0.001	INTERP-11 Wd_FeOH Unity 0.01
CEH003_43	Phengite		5.361				1.046	0.9725	2217.671	2217.671	34.31	2217.671	0.225	36.80		
CEH003_44	Phengite		6.540				1.049	0.9727	2217.652	2217.652	34.16	2217.652	0.232	36.54		
CEH003_45	Phengite		7.258				1.048	0.9739	2217.773	2217.773	34.19	2217.773	0.229	36.42		
CEH003_46	Phengite		6.636				1.023	0.9863	2217.462	2217.462	32.82	2217.462	0.131	35.18		
CEH003_47	Phengite		4.904				1.024	0.9829	2216.903	2216.902	33.29	2216.902	0.136	36.19		
CEH003_48	Phengite		4.359				1.016	0.9906	2217.648	2217.649	32.54	2217.649	0.094	34.81		
CEH003_49	Phengite		6.226	2244.896	MgChl		1.019	0.9897	2218.088	2218.088	32.16	2218.088	0.111	34.31	2244.896	
CEH003_50	Phengite		7.461				1.030	0.9861	2217.714	2217.714	32.71	2217.714	0.156	34.64		
CEH003_51	Phengite		5.487				1.047	0.9734	2217.656	2217.656	33.96	2217.656	0.227	36.29		
CEH003_52	Phengite		5.502				1.048	0.9683	2217.788	2217.788	33.92	2217.788	0.246	36.74		
CEH003_53	Phengite		4.632	2247.776	MgChl		1.036	0.9820	2217.671	2217.671	33.08	2217.671	0.183	35.05	2247.776	
CEH003_54	Phengite		4.607				1.040	0.9733	2217.591	2217.591	34.26	2217.591	0.199	36.93		
CEH003_55	Phengite		4.733				1.057	0.9605	2216.924	2216.924	35.23	2216.924	0.262	38.34		
CEH003_56	Phengite		6.777				1.043	0.9736	2217.664	2217.664	33.92	2217.664	0.218	36.44		
CEH003_57	Phengite		4.461				1.030	0.9841	2217.846	2217.845	33.15	2217.845	0.157	35.05		
CEH003_58	Phengite		3.912	2248.902	MgChl		1.032	0.9866	2217.868	2217.868	32.52	2217.868	0.161	34.10	2248.902	
CEH003_59	Phengite		3.292				1.036	0.9793	2217.945	2217.945	33.62	2217.945	0.183	35.92		
CEH003_60	Phengite		5.161				1.029	0.9846	2218.144	2218.144	32.94	2218.144	0.158	34.94		
CEH003_61	Phengite		5.516				1.038	0.9815	2218.258	2218.258	32.86	2218.258	0.196	34.66		
CEH003_62	Phengite		5.246				1.035	0.9806	2218.330	2218.330	33.04	2218.330	0.190	35.15		
CEH003_64	Phengite		5.211				1.041	0.9745	2218.314	2218.314	33.69	2218.314	0.218	36.19		
CEH003_65	Phengite		4.794				1.034	0.9818	2218.288	2218.288	33.27	2218.288	0.179	35.31		
CEH003_66	Phengite			2258.142	FeChl		1.008	0.9976	2349.689	2219.739	34.43	2219.739	0.037	35.47	2258.142	24.65
CEH003_67				2256.261	FeMgChl	Calcite	1.006	0.9989	2341.367						2256.261	27.03
CEH003_68				2254.535	MgFeChl		1.004	0.9996	2338.470						2254.535	28.17
CEH003_69				2254.071	MgFeChl		1.007	0.9988	2337.247						2254.071	28.08
CEH003_70				2253.511	MgFeChl		1.005	0.9980	2335.997						2253.511	27.57
CEH003_71				2253.458	MgFeChl		1.006	0.9973	2334.296						2253.458	27.70
CEH003_72				2253.743	MgFeChl		1.005	0.9986	2338.117						2253.743	27.84
CEH003_73				2253.236	MgFeChl		1.007	0.9978	2336.381						2253.236	27.42
CEH003_74				2253.484	MgFeChl		1.008	0.9973	2336.830						2253.484	27.30
CEH003_75				2254.531	MgFeChl		1.005	0.9995	2336.465						2254.531	28.06
CEH003_76				2254.311	MgFeChl		1.004	0.9992	2339.349						2254.311	28.05
CEH003_77				2254.728	MgFeChl		1.008	0.9978	2339.317						2254.728	27.72
CEH003_78				2253.869	MgFeChl		1.011	0.9954	2340.497						2253.869	27.19
CEH003_79				2253.772	MgFeChl		1.013	0.9944	2340.365						2253.772	26.51
CEH003_80	Phengite			2255.508	FeMgChl		1.014	0.9945	2343.202	2217.409	34.51	2217.409	0.064	35.90	2255.508	24.69
CEH003_81	Phengite	8.482					1.041	0.9763	2216.169	2216.168	34.05	2216.168	0.189	36.60		
CEH003_82	Phengite			2251.962	MgFeChl		1.024	0.9903	2216.143	2216.143	32.86	2216.143	0.111	34.46	2251.962	28.82
CEH003_83				2256.725	FeMgChl		1.004	1.0001	2344.482						2256.725	27.63





Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 3 - D  
Total # Pages: 5 (A - D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11
		Wav_MgOH	D_MgOHCb	Wd_MgOHC	Wav_OH14	Wd_OH140	Wav_Ep15	D_Ep1550	Wav_H2O	Int_FeOx	wavCarb	WhiteMic
		Unity 0.001	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.001	Unity 0.001	Unity 0.0001	Unity 0.001	% 0.01
CEH003_43		2348.620	0.147	50.04	1414.923	19.80			1911.707	0.9931		85.0
CEH003_44		2348.846	0.151	49.95	1415.015	19.28			1912.349	0.9850		85.0
CEH003_45		2348.187	0.163	49.85	1414.642	19.74			1912.436	0.9440		80.0
CEH003_46		2350.729	0.088	47.64	1414.329	18.73			1910.533	1.0216		85.0
CEH003_47		2351.870	0.088	47.47	1414.477	18.97			1911.554	1.0119		85.0
CEH003_48		2351.590	0.063	45.79	1414.429	18.86			1920.156	1.0538		80.0
CEH003_49		2351.468	0.071	47.47	1414.840	18.79			1910.535	1.0160		85.0
CEH003_50		2351.922	0.103	48.63	1414.766	18.76			1911.036	1.0032		85.0
CEH003_51		2349.739	0.156	48.72	1414.519	19.26			1910.567	0.9957		85.0
CEH003_52		2349.014	0.157	49.48	1414.863	19.34			1909.327	1.0535		90.0
CEH003_53		2352.294	0.138	48.02	1414.061	19.54			1917.000	0.9795		75.0
CEH003_54		2350.294	0.138	48.86	1414.250	20.02			1914.881	0.9695		80.0
CEH003_55		2349.841	0.169	50.23	1414.744	19.54			1911.000	1.0201		90.0
CEH003_56		2350.767	0.143	49.47	1414.788	19.82			1910.716	1.0149		90.0
CEH003_57		2349.231	0.114	48.72	1414.161	20.18			1919.834	1.0013		80.0
CEH003_58		2349.000	0.126	48.25	1414.044	20.98			1922.719	0.9663		70.0
CEH003_59		2348.169	0.126	49.50	1414.380	20.40			1917.400	1.0125		85.0
CEH003_60		2349.606	0.118	49.02	1413.967	21.12			1917.000	0.9680		75.0
CEH003_61		2349.280	0.143	48.85	1414.296	20.94			1912.505	0.9879		80.0
CEH003_62		2349.823	0.133	49.02	1414.362	21.03			1910.189	0.9965		80.0
CEH003_64		2349.604	0.143	49.33	1414.884	20.28			1909.647	0.9713		90.0
CEH003_65		2350.933	0.138	48.85	1414.043	20.44			1911.814	0.9369		75.0
CEH003_66		2349.689	0.112	45.33	1411.053	20.58			2000.757	0.9306		20.0
CEH003_67		2341.367	0.170	45.92	1405.392	23.43			2001.592	0.9297	2341.367	
CEH003_68		2338.470	0.207	53.59	1402.373	23.60	1550.849	0.009	2001.407	0.8627		
CEH003_69		2337.247	0.226	55.05	1399.897	24.40	1546.720	0.009	1998.769	0.8773		
CEH003_70		2335.997	0.198	54.20	1398.785	22.42	1550.445	0.005	1999.432	0.8824	10.00	
CEH003_71		2334.296	0.234	54.12	1398.934	22.56	1546.564	0.008	1998.702	0.8803	5.00	
CEH003_72		2338.117	0.214	53.76	1400.164	22.70	1548.831	0.008	1997.777	0.8799		
CEH003_73		2336.381	0.232	54.39	1398.835	23.33	1548.758	0.009	1995.820	0.9006	10.00	
CEH003_74		2336.830	0.244	52.19	1399.100	22.63	1551.000	0.008	1997.000	0.8865	10.00	
CEH003_75		2336.465	0.200	53.42	1400.818	23.14	1550.438	0.006	1997.524	0.8705		
CEH003_76		2339.349	0.185	52.32	1400.627	22.87	1544.359	0.004	1998.070	0.8711		
CEH003_77		2339.317	0.196	49.99	1403.061	23.31	1552.896	0.006	1999.691	0.8772	10.00	
CEH003_78		2340.497	0.220	48.35	1403.909	24.28	1546.774	0.009	1999.000	0.8899	15.00	
CEH003_79		2340.365	0.228	47.02	1404.917	24.03	1546.000	0.009	1998.888	0.8893	15.00	
CEH003_80		2343.202	0.154	43.09	1409.843	22.43			2001.103	0.8703	30.0	
CEH003_81		2350.609	0.135	48.42	1413.570	19.86			1914.663	0.9696	80.0	
CEH003_82		2346.764	0.104	45.63	1412.326	20.34			1998.517	0.9348	55.0	
CEH003_83		2344.482	0.149	49.96	1405.670	21.76			2000.042	0.8558		



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 4 - A  
Total # Pages: 5 (A - D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	DPTH-01 START m 0.00	DPTH-01 END m 0.00	INTERP-11 Spectrum Unity 0	INTERP-11 SampleTy Unity 0	INTERP-11 Spectrum Unity 0	INTERP-11 Chlorite Unity 0	INTERP-11 Reflecta Unity 0.00001	INTERP-11 SWIRNois Unity 0.001	INTERP-11 QAQC_Noi Unity 0	INTERP-11 QAQC_Qua Unity 0	INTERP-11 QAQC_Wat Unity 0	INTERP-11 Chlorite % 0.01	INTERP-11 Epidote % 0.01	INTERP-11 Carbonat % 0.01
CEH003_84		1.93	238.3	239.25	Available	Chips	Available	Present	0.47800	4.213	OK	OK	OK	80.0		20.0
CEH003_85		1.32	239.25	240	Available	Chips	Available	Present	0.54903	4.228	OK	OK	OK	10.00		5.00
CEH003_86		1.92	240	241	Available	Chips	Available	Present	0.62841	4.119	OK	OK	OK	5.00		5.00
CEH003_88		2.12	241	242	Available	Chips	Available	Present	0.61867	3.835	OK	OK	OK	5.00		5.00
CEH003_89		2.00	242	243	Available	Chips	Available	Present	0.46212	6.224	OK	OK	OK	30.0		5.00
CEH003_90		1.99	243	244	Available	Chips	Available	Present	0.51251	6.411	OK	OK	OK	35.0		10.00
CEH003_91		1.80	244	245	Available	Chips	Available	Present	0.49653	7.086	OK	OK	OK	45.0		10.00
CEH003_92		1.98	245	246	Available	Chips	Available	Present	0.51440	4.122	OK	OK	OK	5.00		5.00
CEH003_93		2.02	246	247	Available	Chips	Available	Present	0.50845	4.617	OK	OK	OK	10.00		5.00
CEH003_94		1.87	247	248	Available	Chips	Available	Present	0.54279	4.422	OK	OK	OK	10.00		5.00
CEH003_95		1.56	248	249	Available	Chips	Available	Present	0.55140	5.203	OK	OK	OK	10.00		10.00
CEH003_96		1.84	249	250	Available	Chips	Available	Present	0.56037	4.510	OK	OK	OK	15.00		10.00
CEH003_97		2.16	250	251	Available	Chips	Available	Present	0.47080	4.212	OK	OK	OK	5.00		10.00
CEH003_98		1.90	251	252	Available	Chips	Available	Present	0.52859	5.314	OK	OK	OK	5.00		5.00
CEH003_99		1.82	252	253	Available	Chips	Available	Present	0.48455	6.436	OK	OK	OK	5.00		15.00
CEH003_100		1.65	253	254	Available	Chips	Available	Present	0.61777	5.248	OK	OK	OK	5.00		10.00
CEH003_101		1.80	254	254.95	Available	Chips	Available	Present	0.47986	5.018	OK	OK	OK	5.00		10.00
CEH003_102		1.91	254.95	255.9	Available	Chips	Available	Present	0.45566	8.764	OK	OK	OK	35.0		15.00
CEH003_103		2.32	255.9	257	Available	Chips	Available	Present	0.46397	4.903	OK	OK	OK	10.00		5.00
CEH003_104		1.97	257	258	Available	Chips	Available	Present	0.47144	5.433	OK	OK	OK	5.00		10.00
CEH003_105		1.74	258	259	Available	Chips	Available	Present	0.54536	4.453	OK	OK	OK	5.00		5.00
CEH003_106		1.97	259	260	Available	Chips	Available	Present	0.51507	4.601	OK	OK	OK	5.00		5.00
CEH003_107		1.86	260	261	Available	Chips	Available	Present	0.51727	5.332	OK	OK	OK	5.00		15.00
CEH003_108		1.78	261	262	Available	Chips	Available	Present	0.55925	4.958	OK	OK	OK	5.00		15.00
CEH003_109		1.80	262	263	Available	Chips	Available	Present	0.49542	5.054	OK	OK	OK	5.00		15.00
CEH003_111		1.92	263	264	Available	Chips	Available	Present	0.50555	5.056	OK	OK	OK	5.00		5.00
CEH003_112		1.94	264	265	Available	Chips	Available	Present	0.51465	5.437	OK	OK	OK	5.00		10.00
CEH003_113		2.25	265	266	Available	Chips	Available	Present	0.47697	4.826	OK	OK	OK	5.00		10.00
CEH003_114		1.82	266	267	Available	Chips	Available	Present	0.49168	4.611	OK	OK	OK	5.00		5.00
CEH003_115		2.03	267	268	Available	Chips	Available	Present	0.39635	5.432	OK	OK	OK	5.00		10.00
CEH003_116		1.88	268	269	Available	Chips	Available	Present	0.41472	4.846	OK	OK	OK	5.00		5.00
CEH003_117		2.13	269	270	Available	Chips	Available	Present	0.54049	4.298	OK	OK	OK	5.00		10.00
CEH003_118		1.99	270	271	Available	Chips	Available	Present	0.43965	4.442	OK	OK	OK	5.00		5.00
CEH003_119		1.32	271	271.65	Available	Chips	Available	Present	0.42531	4.788	OK	OK	OK	5.00		5.00
CEH003_120		0.38	271.65	271.85	Available	Chips	Available	Present	0.50929	5.215	OK	OK	OK	65.0		5.00
CEH003_121		1.69	271.85	272.8	Available	Chips	Available	Present	0.57140	4.482	OK	OK	OK	5.00		5.00
CEH003_122		1.94	272.8	273.8	Available	Chips	Available	Present	0.53368	4.637	OK	OK	OK	10.00		5.00
CEH003_123		1.82	273.8	274.8	Available	Chips	Available	Present	0.50461	4.854	OK	OK	OK	10.00		5.00
CEH003_124		1.89	274.8	275.8	Available	Chips	Available	Present	0.51276	4.762	OK	OK	OK	10.00		5.00
CEH003_125		1.54	275.8	276.6	Available	Chips	Available	Present	0.56179	4.115	OK	OK	OK	5.00		5.00



Australian Laboratory Services Pty. Ltd.  
 32 Shand Street  
 Stafford  
 Brisbane QLD 4053  
 Phone: +61 7 3243 7222 Fax: +61 7 3243 7218  
 www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
 EXPLORATION DEPARTMENT  
 PO BOX 231  
 QUEENSTOWN TAS 7467

Page: 4 – B  
 Total # Pages: 5 (A – D)  
 Plus Appendix Pages  
 Finalized Date: 21-APR-2022  
 Account: HENMINEX

Project: Exploration

# CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Amphibol % 0.01	INTERP-11 Novnir_v Unity 0	INTERP-11 ChL_vnir Unity 0	INTERP-11 RelSmect Unity 0.001	INTERP-11 D_Main Unity 0.001	INTERP-11 D_AIOH Unity 0.0001	INTERP-11 D_FeOH Unity 0.0001	INTERP-11 D_OH1400 Unity 0.001	INTERP-11 D_H2O Unity 0.0001	INTERP-11 FeSlope Unity 0.0001	INTERP-11 FeatureT Unity 0	INTERP-11 Integrat Unity 1	INTERP-11 Geology Unity 0	INTERP-11 QaQc_Ref Unity 0	INTERP-11 Wav_WtMi Unity 0.001
CEH003_84				Present		0.147		0.1201	0.026	0.0343	1.2493	general	10	Group 2	OK	
CEH003_85				Present		0.176	0.1757		0.067	0.0207	1.1574	general	10	Group 2	OK	2215.901
CEH003_86				Present		0.204	0.2036		0.086	0.0271	1.1546	general	10	Group 2	OK	2215.851
CEH003_88				Present		0.248	0.2479		0.126	0.0400	1.1292	general	10	Group 2	OK	2215.709
CEH003_89				Present		0.139	0.1392	0.0875	0.054	0.0171	1.1737	general	10	Group 2	OK	2216.168
CEH003_90				Present		0.104	0.1037	0.0781	0.042	0.0164	1.1837	general	10	Group 2	OK	2216.468
CEH003_91				Present		0.096	0.0717	0.0712	0.032	0.0158	1.1930	general	10	Group 2	OK	2216.614
CEH003_92				Present		0.236	0.2362		0.103	0.0348	1.1634	general	10	Group 2	OK	2215.718
CEH003_93				Present		0.160	0.1605		0.069	0.0217	1.1319	general	10	Group 2	OK	2216.165
CEH003_94				Present		0.177	0.1773		0.077	0.0248	1.1260	general	10	Group 2	OK	2216.235
CEH003_95				Present		0.125	0.1250		0.058	0.0190	1.1155	general	10	Group 2	OK	2215.805
CEH003_96				Present		0.154	0.1541		0.063	0.0210	1.1445	general	10	Group 2	OK	2216.101
CEH003_97				Present		0.192	0.1918		0.090	0.0299	1.1203	general	10	Group 2	OK	2215.996
CEH003_98				Present		0.163	0.1634		0.082	0.0172	1.0709	general	10	Group 2	OK	2215.819
CEH003_99				Present		0.124	0.1243		0.063	0.0152	1.0571	general	10	Group 2	OK	2215.738
CEH003_100				Present		0.126	0.1257		0.062	0.0134	1.0559	general	10	Group 2	OK	2215.636
CEH003_101				Present		0.165	0.1655		0.077	0.0181	1.0894	general	10	Group 2	OK	2215.952
CEH003_102				Present		0.078	0.0719	0.0555	0.032	0.0114	1.1413	general	10	Group 2	OK	2215.222
CEH003_103				Present		0.185	0.1849		0.088	0.0235	1.1116	general	10	Group 2	OK	2215.776
CEH003_104				Present		0.138	0.1381		0.064	0.0151	1.0671	general	10	Group 2	OK	2215.962
CEH003_105				Present		0.188	0.1879		0.093	0.0204	1.0769	general	10	Group 2	OK	2215.614
CEH003_106				Present		0.177	0.1767		0.086	0.0196	1.0706	general	10	Group 2	OK	2215.769
CEH003_107				Present		0.142	0.1425		0.069	0.0167	1.0857	general	10	Group 2	OK	2216.021
CEH003_108				Present		0.112	0.1121		0.053	0.0151	1.0615	general	10	Group 2	OK	2215.803
CEH003_109				Present		0.162	0.1615		0.079	0.0183	1.0934	general	10	Group 2	OK	2215.684
CEH003_111				Present		0.174	0.1737		0.087	0.0172	1.0731	general	10	Group 2	OK	2215.597
CEH003_112				Present		0.152	0.1518		0.074	0.0198	1.0912	general	10	Group 2	OK	2216.000
CEH003_113				Present		0.168	0.1677		0.083	0.0261	1.0744	general	10	Group 2	OK	2216.000
CEH003_114				Present		0.175	0.1747		0.094	0.0261	1.0545	general	10	Group 2	OK	2216.149
CEH003_115				Present		0.145	0.1455		0.073	0.0212	1.0344	general	10	Group 2	OK	2216.188
CEH003_116				Present		0.185	0.1850		0.099	0.0248	1.0547	general	10	Group 2	OK	2216.385
CEH003_117				Present		0.188	0.1884		0.095	0.0265	1.0882	general	10	Group 2	OK	2216.694
CEH003_118				Present		0.204	0.2039		0.098	0.0278	1.1053	general	10	Group 2	OK	2216.296
CEH003_119				Present		0.181	0.1810		0.092	0.0172	1.0638	general	10	Group 2	OK	2215.966
CEH003_120				Present		0.136	0.0753	0.1202	0.051	0.0327	1.2422	general	10	Group 2	OK	2217.229
CEH003_121				Present		0.182	0.1822		0.086	0.0266	1.1268	general	10	Group 2	OK	2215.559
CEH003_122				Present		0.165	0.1651		0.076	0.0277	1.1216	general	10	Group 2	OK	2215.902
CEH003_123				Present		0.159	0.1587		0.071	0.0190	1.1165	general	10	Group 2	OK	2216.157
CEH003_124				Present		0.176	0.1763		0.077	0.0200	1.1423	general	10	Group 2	OK	2215.959
CEH003_125				Present		0.202	0.2021		0.089	0.0161	1.1388	general	10	Group 2	OK	2215.314



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Page: 4 - C  
Total # Pages: 5 (A - D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Type_WtM Unity 0	INTERP-11 XT_WtMic 0.001	INTERP-11 Wav_Chlo Unity 0.001	INTERP-11 Type_Chlo Unity 0	INTERP-11 Type_Car Unity 0	INTERP-11 KaDiWtM Unity 0.001	INTERP-11 Slope216 Unity 0.0001	INTERP-11 Wav_Main Unity 0.001	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 Wd_AIOH Unity 0.01	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 D_AIOHAI Unity 0.001	INTERP-11 Wd_AIOHA Unity 0.01	INTERP-11 Wav_FeOH Unity 0.001	INTERP-11 Wd_FeOH Unity 0.01
CEH003_84				2256.917	FeMgChl		1.004	1.0002	2344.902						2256.917	27.52
CEH003_85	MuscPheng	8.503					1.038	0.9770	2215.901	2215.901	34.12	2215.901	0.176	36.91		
CEH003_86	MuscPheng	7.521					1.044	0.9712	2215.851	2215.851	34.49	2215.851	0.204	37.43		
CEH003_88	MuscPheng	6.207					1.053	0.9578	2215.709	2215.709	35.45	2215.709	0.248	39.09		
CEH003_89	Phengite	8.152		2249.936	MgFeChl		1.030	0.9859	2216.168	2216.168	33.41	2216.168	0.139	35.51	2249.936	
CEH003_90	Phengite			2251.955	MgFeChl		1.021	0.9911	2348.279	2216.468	32.68	2216.468	0.104	34.45	2251.955	27.95
CEH003_91	Phengite			2254.324	MgFeChl		1.015	0.9947	2347.091	2216.614	32.49	2216.614	0.072	34.01	2254.324	22.66
CEH003_92	MuscPheng	6.795					1.054	0.9635	2215.718	2215.718	35.26	2215.718	0.236	38.48		
CEH003_93	Phengite	7.410					1.033	0.9811	2216.165	2216.165	33.54	2216.165	0.160	36.22		
CEH003_94	Phengite	7.145					1.037	0.9779	2216.235	2216.235	33.91	2216.235	0.177	36.69		
CEH003_95	MuscPheng	6.572					1.024	0.9843	2215.805	2215.805	33.25	2215.805	0.125	36.12		
CEH003_96	Phengite	7.338					1.032	0.9808	2216.101	2216.101	33.75	2216.101	0.154	36.41		
CEH003_97	MuscPheng	6.408					1.041	0.9742	2216.000	2215.996	34.10	2215.996	0.192	36.98		
CEH003_98	MuscPheng	9.483					1.032	0.9785	2215.819	2215.819	33.49	2215.819	0.163	36.52		
CEH003_99	MuscPheng	8.194					1.024	0.9837	2215.738	2215.738	33.40	2215.738	0.124	36.57		
CEH003_100	MuscPheng	9.362					1.024	0.9842	2215.636	2215.636	32.98	2215.636	0.126	35.98		
CEH003_101	MuscPheng	9.129					1.034	0.9786	2215.951	2215.952	33.49	2215.952	0.165	36.48		
CEH003_102	MuscPheng			2255.058	FeMgChl		1.016	0.9925	2351.290	2215.222	33.06	2215.222	0.072	35.50	2255.058	23.58
CEH003_103	MuscPheng	7.866					1.039	0.9750	2215.775	2215.776	33.94	2215.776	0.185	36.86		
CEH003_104	MuscPheng	9.151					1.027	0.9824	2215.962	2215.962	33.33	2215.962	0.138	36.16		
CEH003_105	MuscPheng	9.198					1.039	0.9737	2215.614	2215.614	33.84	2215.614	0.188	36.96		
CEH003_106	MuscPheng	9.026					1.036	0.9757	2215.769	2215.769	33.68	2215.769	0.177	36.79		
CEH003_107	Phengite	8.540					1.029	0.9825	2216.021	2216.021	33.17	2216.021	0.142	36.00		
CEH003_108	MuscPheng	7.405					1.022	0.9868	2215.803	2215.803	32.69	2215.803	0.112	35.53		
CEH003_109	MuscPheng	8.817					1.033	0.9787	2215.684	2215.684	33.81	2215.684	0.162	36.74		
CEH003_111	MuscPheng	10.106					1.036	0.9762	2215.597	2215.597	33.71	2215.597	0.174	36.86		
CEH003_112	MuscPheng	7.670					1.031	0.9798	2216.004	2216.000	33.67	2216.000	0.152	36.83		
CEH003_113	MuscPheng	6.416					1.035	0.9770	2216.000	2216.000	33.92	2216.000	0.168	37.10		
CEH003_114	Phengite	6.684					1.036	0.9767	2216.150	2216.149	33.74	2216.149	0.175	36.72		
CEH003_115	Phengite	6.878					1.027	0.9809	2216.188	2216.188	33.44	2216.188	0.145	36.46		
CEH003_116	Phengite	7.443					1.036	0.9747	2216.386	2216.385	33.84	2216.385	0.185	36.96		
CEH003_117	Phengite	7.111					1.035	0.9762	2216.694	2216.694	33.36	2216.694	0.188	36.24		
CEH003_118	Phengite	7.330					1.042	0.9729	2216.296	2216.296	33.95	2216.296	0.204	36.85		
CEH003_119	MuscPheng	10.538					1.036	0.9753	2215.966	2215.966	33.81	2215.966	0.181	36.93		
CEH003_120	Phengite			2257.107	FeMgChl		1.017	0.9926	2350.520	2217.229	34.10	2217.229	0.075	35.99	2257.107	23.74
CEH003_121	MuscPheng	6.856					1.040	0.9750	2215.559	2215.559	34.23	2215.559	0.182	37.25		
CEH003_122	MuscPheng	5.960					1.036	0.9793	2215.902	2215.902	34.02	2215.902	0.165	36.77		
CEH003_123	Phengite	8.351					1.033	0.9812	2216.157	2216.157	33.73	2216.157	0.159	36.24		
CEH003_124	MuscPheng	8.826					1.038	0.9790	2215.959	2215.959	33.97	2215.959	0.176	36.49		
CEH003_125	MuscPheng	12.544					1.045	0.9704	2215.314	2215.314	34.82	2215.314	0.202	37.94		



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 4 – D  
Total # Pages: 5 (A – D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11
		Wav_MgOH	D_MgOHcb	Wd_MgOHC	Wav_OH14	Wd_OH140	Wav_Ep15	D_Ep1550	Wav_H2O	Int_FeOx	wavCarb	WhiteMic
		Unity 0.001	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.001	Unity 0.001	Unity 0.0001	Unity 0.001	% 0.01
CEH003_84		2344.902	0.147	49.42	1405.925	21.63			2000.000	0.8646		
CEH003_85		2349.121	0.120	48.16	1413.498	19.74			1910.153	0.9697		85.0
CEH003_86		2349.181	0.129	48.48	1413.844	19.77			1909.401	0.9776		90.0
CEH003_88		2349.805	0.151	49.63	1414.092	20.19			1908.270	1.0039		90.0
CEH003_89		2349.484	0.118	46.88	1412.959	20.29			1999.177	0.9223		65.0
CEH003_90		2348.279	0.104	46.01	1412.321	20.26			1998.101	0.9123		55.0
CEH003_91		2347.091	0.096	45.10	1411.934	20.46			2001.000	0.8967		45.0
CEH003_92		2349.094	0.152	49.13	1413.866	19.92			1908.033	0.9679		90.0
CEH003_93		2350.666	0.109	47.63	1413.627	20.01			1907.580	0.9375		85.0
CEH003_94		2350.302	0.117	48.48	1413.686	19.83			1907.933	0.9635		85.0
CEH003_95		2347.956	0.084	47.31	1413.246	19.74			1910.667	0.9652		80.0
CEH003_96		2348.845	0.112	47.91	1412.927	20.01			1911.129	0.9565		75.0
CEH003_97		2349.303	0.132	47.96	1413.252	20.44			1908.525	0.9815		85.0
CEH003_98		2349.171	0.104	47.10	1413.422	20.40			1908.357	1.0127		90.0
CEH003_99		2347.356	0.082	47.03	1413.268	20.28			1909.506	0.9975		80.0
CEH003_100		2348.909	0.078	46.39	1413.294	20.10			1910.095	1.0116		85.0
CEH003_101		2348.664	0.108	48.03	1413.311	20.18			1910.344	0.9903		85.0
CEH003_102		2351.290	0.078	45.84	1412.180	18.84			2001.818	0.9339		50.0
CEH003_103		2350.368	0.127	47.53	1413.251	20.16			1909.660	0.9771		85.0
CEH003_104		2350.298	0.089	46.46	1413.299	20.07			1910.302	0.9902		85.0
CEH003_105		2349.691	0.117	47.89	1413.525	20.36			1909.336	1.0177		90.0
CEH003_106		2351.288	0.108	48.17	1413.450	20.15			1910.354	1.0048		90.0
CEH003_107		2348.469	0.095	47.02	1413.078	20.29			1910.449	0.9958		80.0
CEH003_108		2348.063	0.072	46.31	1413.083	20.08			1926.000	0.9979		80.0
CEH003_109		2347.738	0.109	48.06	1413.075	20.48			1911.099	1.0052		80.0
CEH003_111		2349.827	0.110	47.54	1413.330	20.17			1909.356	1.0111		90.0
CEH003_112		2348.049	0.103	47.37	1413.093	20.32			1910.945	1.0093		85.0
CEH003_113		2351.720	0.109	47.95	1413.322	20.32			1910.566	0.9960		85.0
CEH003_114		2347.275	0.107	48.25	1413.548	20.25			1908.281	0.9989		90.0
CEH003_115		2350.682	0.089	47.56	1413.540	20.45			1907.498	0.9831		85.0
CEH003_116		2349.922	0.119	48.29	1413.574	20.52			1908.190	0.9905		90.0
CEH003_117		2349.271	0.122	47.75	1413.517	20.55			1908.099	0.9962		85.0
CEH003_118		2349.536	0.132	48.49	1413.554	20.44			1907.769	0.9807		90.0
CEH003_119		2350.534	0.111	47.80	1413.786	19.80			1908.534	0.9969		90.0
CEH003_120		2350.520	0.136	45.48	1411.875	20.30			2003.652	0.9016		30.0
CEH003_121		2351.320	0.113	48.49	1413.869	19.38			1917.431	1.0368		90.0
CEH003_122		2349.120	0.105	47.84	1414.342	18.90			1923.913	1.0611		85.0
CEH003_123		2350.542	0.100	47.64	1414.416	18.74			1918.630	1.0466		85.0
CEH003_124		2350.959	0.117	48.24	1414.311	18.74			1918.053	1.0306		85.0
CEH003_125		2351.388	0.125	49.16	1414.317	19.02			1911.366	1.0417		90.0



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 5 - A  
Total # Pages: 5 (A - D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	DPTH-01 START m	DPTH-01 END m	INTERP-11 Spectrum Unity	INTERP-11 SampleTy Unity	INTERP-11 Spectrum Unity	INTERP-11 Chlorite Unity	INTERP-11 Reflecta Unity	INTERP-11 SWIRNois Unity	INTERP-11 QAQC_Noi Unity	INTERP-11 QAQC_Qua Unity	INTERP-11 QAQC_Wat Unity	INTERP-11 Chlorite %	INTERP-11 Epidote %	INTERP-11 Carbonat %
		0.02	0.00	0.00	0	0	0	0	0.00001	0.001	0	0	0	0.01	0.01	0.01
CEH003_127		1.59	276.6	277.6	Available	Chips	Available	Present	0.49404	3.973	OK	OK	OK	5.00		5.00
CEH003_128		1.95	277.6	278.6	Available	Chips	Available	Present	0.65326	3.979	OK	OK	OK	5.00		5.00
CEH003_129		1.25	278.6	279.35	Available	Chips	Available	Present	0.61789	4.058	OK	OK	OK	10.00		5.00
CEH003_130		1.96	279.35	280.4	Available	Chips	Available	Present	0.43874	4.517	OK	OK	OK	5.00		5.00
CEH003_131		1.92	280.4	281.4	Available	Chips	Available	Present	0.53228	4.790	OK	OK	OK	5.00		5.00
CEH003_132		1.99	281.4	282.4	Available	Chips	Available	Present	0.36839	5.584	OK	OK	OK	5.00		5.00
CEH003_133		1.78	282.4	283.4	Available	Chips	Available	Present	0.44268	5.314	OK	OK	OK	5.00		5.00
CEH003_134		1.88	283.4	284.4	Available	Chips	Available	Present	0.40273	6.702	OK	OK	OK	25.0		15.00
CEH003_135		1.58	284.4	285.4	Available	Chips	Available	Present	0.47873	5.228	OK	OK	OK	5.00		5.00
CEH003_136		2.51	285.4	286.5	Available	Chips	Available	Present	0.38640	6.299	OK	OK	OK	5.00		15.00
CEH003_137		1.23	286.5	287.1	Available	Chips	Available	Present	0.57671	4.872	OK	OK	OK	30.0		20.0
CEH003_138		1.43	287.1	287.95	Available	Chips	Available	Present	0.45577	5.046	OK	OK	OK	5.00		15.00
CEH003_139		2.44	287.95	289.1	Available	Chips	Available	Present	0.47272	4.395	OK	OK	OK	55.0		15.00
CEH003_140		1.75	289.1	290	Available	Chips	Available	Present	0.48627	4.704	OK	OK	OK	5.00		10.00
CEH003_142		1.97	290	291	Available	Chips	Available	Present	0.48241	5.295	OK	OK	OK	5.00		10.00
CEH003_143		2.43	291	292	Available	Chips	Available	Present	0.31027	6.973	OK	OK	OK	5.00		5.00
CEH003_144		1.65	292	292.9	Available	Chips	Available	Present	0.46607	5.396	OK	OK	OK	5.00		10.00
CEH003_145		2.21	292.9	294.1	Available	Chips	Available	Present	0.52813	4.255	OK	OK	OK	5.00		10.00
CEH003_146		1.68	294.1	295	Available	Chips	Available	Present	0.52060	6.405	OK	OK	OK	40.0		10.00
CEH003_147		2.03	295	296	Available	Chips	Available	Present	0.40460	6.581	OK	OK	OK	30.0		20.0
CEH003_148		2.30	296	297.2	Available	Chips	Available	Present	0.38120	5.469	OK	OK	OK	25.0		10.00
CEH003_149		2.52	297.2	298.4	Available	Chips	Available	Present	0.44551	6.572	OK	OK	OK	35.0		15.00
CEH003_150		2.59	298.4	299.6	Available	Chips	Available	Present	0.34186	7.163	OK	OK	OK	30.0		10.00
CEH003_151		2.07	299.6	300.55	Available	Chips	Available	Present	0.47645	4.272	OK	OK	OK	10.00		5.00
CEH003_152		1.73	300.55	301.3	Available	Chips	Available	Present	0.48012	4.764	OK	OK	OK	5.00		5.00
CEH003_153		2.24	301.3	302.3	Available	Chips	Available	Present	0.44730	5.575	OK	OK	OK	35.0		10.00
CEH003_154		1.26	302.3	303	Available	Chips	Available	Present	0.39192	4.354	OK	OK	OK	10.00		5.00
CEH003_155		1.91	303	304	Available	Chips	Available	Present	0.34124	6.650	OK	OK	OK	5.00		5.00
CEH003_156		1.86	304	305	Available	Chips	Available		0.50664	4.182	OK	OK	OK	5.00		5.00
CEH003_157		1.87	305	306	Available	Chips	Available		0.62514	4.106	OK	OK	OK	5.00		5.00
CEH003_158		2.83	306	307.35	Available	Chips	Available	Present	0.44014	4.939	OK	OK	OK	5.00		5.00
CEH003_159		0.68	307.35	307.65	Available	Chips	Available		0.69435	4.006	OK	OK	Wet_silica	5.00		15.00
CEH003_160		2.07	307.65	308.7	Available	Chips	Available	Present	0.36924	5.388	OK	OK	OK	5.00		5.00



Australian Laboratory Services Pty. Ltd.  
 32 Shand Street  
 Stafford  
 Brisbane QLD 4053  
 Phone: +61 7 3243 7222 Fax: +61 7 3243 7218  
 www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
 EXPLORATION DEPARTMENT  
 PO BOX 231  
 QUEENSTOWN TAS 7467

Page: 5 - B  
 Total # Pages: 5 (A - D)  
 Plus Appendix Pages  
 Finalized Date: 21-APR-2022  
 Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Amphibol %	INTERP-11 Novnir_v Unity	INTERP-11 Chl_vnir Unity	INTERP-11 RelSmect Unity	INTERP-11 D_Main Unity	INTERP-11 D_AIOH Unity	INTERP-11 D_FeOH Unity	INTERP-11 D_OH1400 Unity	INTERP-11 D_H2O Unity	INTERP-11 FeSlope Unity	INTERP-11 FeatureT Unity	INTERP-11 Integrat Unity	INTERP-11 Geology Unity	INTERP-11 QaQc_Ref Unity	INTERP-11 Wav_WtMi Unity
		0.01	0	0	0.001	0.001	0.0001	0.0001	0.001	0.0001	0.0001	0	1	0	0	0.001
CEH003_127				Present		0.210	0.2097		0.085	0.0205	1.1716	general	10	Group 2	OK	2214.914
CEH003_128				Present		0.205	0.2053		0.095	0.0245	1.1502	general	10	Group 2	OK	2215.237
CEH003_129				Present		0.235	0.2351		0.103	0.0382	1.1791	general	10	Group 2	OK	2216.101
CEH003_130				Present		0.199	0.1992		0.101	0.0295	1.0901	general	10	Group 2	OK	2216.234
CEH003_131				Present		0.155	0.1554		0.081	0.0242	1.0607	general	10	Group 2	OK	2216.350
CEH003_132				Present		0.172	0.1724		0.095	0.0288	1.0289	general	10	Group 2	OK	2216.398
CEH003_133				Present		0.150	0.1498		0.080	0.0233	1.0466	general	10	Group 2	OK	2215.880
CEH003_134				Present		0.129	0.1291	0.0815	0.066	0.0203	1.1031	general	10	Group 2	OK	2216.512
CEH003_135				Present		0.133	0.1328		0.069	0.0199	1.0266	general	10	Group 2	OK	2215.915
CEH003_136				Present		0.151	0.1509		0.076	0.0208	1.0593	general	10	Group 2	OK	2215.565
CEH003_137				Present		0.162	0.1617	0.1301	0.071	0.0381	1.1862	general	10	Group 2	OK	2216.435
CEH003_138				Present		0.186	0.1860		0.098	0.0289	1.0826	general	10	Group 2	OK	2215.802
CEH003_139				Present		0.163	0.0917	0.1477	0.040	0.0466	1.2355	general	10	Group 2	OK	2218.365
CEH003_140				Present		0.172	0.1717		0.089	0.0250	1.0998	general	10	Group 2	OK	2216.029
CEH003_142				Present		0.159	0.1587		0.080	0.0253	1.0945	general	10	Group 2	OK	2215.847
CEH003_143				Present		0.163	0.1628		0.082	0.0262	1.0358	general	10	Group 2	OK	2215.831
CEH003_144				Present		0.155	0.1551		0.085	0.0200	1.0665	general	10	Group 2	OK	2215.694
CEH003_145				Present		0.219	0.2190		0.101	0.0603	1.2109	general	10	Group 2	OK	2215.729
CEH003_146				Present		0.102	0.0919	0.0841	0.034	0.0169	1.2293	general	10	Group 2	OK	2218.536
CEH003_147				Present		0.117	0.1004	0.0841	0.043	0.0207	1.1887	general	10	Group 2	OK	2218.459
CEH003_148				Present		0.150	0.1502	0.1007	0.050	0.0283	1.1933	general	10	Group 2	OK	2217.873
CEH003_149				Present		0.109	0.0989	0.0852	0.038	0.0188	1.1919	general	10	Group 2	OK	2218.467
CEH003_150				Present		0.119	0.1187	0.0907	0.036	0.0163	1.1555	general	10	Group 2	OK	2218.659
CEH003_151				Present		0.190	0.1899		0.063	0.0278	1.1936	general	10	Group 2	OK	2217.574
CEH003_152				Present		0.173	0.1730		0.089	0.0359	1.0654	general	10	Group 2	OK	2216.857
CEH003_153				Present		0.105	0.0928	0.0796	0.035	0.0169	1.2158	general	10	Group 2	OK	2218.623
CEH003_154				Present		0.204	0.2037		0.082	0.0317	1.1838	general	10	Group 2	OK	2216.851
CEH003_155				Present		0.130	0.1298		0.056	0.0200	1.1119	general	10	Group 2	OK	2216.910
CEH003_156			Present			0.224	0.2244		0.121	0.0728	1.1795	general	10	Group 2	OK	2216.363
CEH003_157			Present			0.201	0.2012		0.108	0.0630	1.1479	general	10	Group 2	OK	2216.162
CEH003_158				Present		0.219	0.2192		0.114	0.0465	1.0969	general	10	Group 2	OK	2216.534
CEH003_159			Present			0.099	0.0994		0.081	0.1424	1.1130	general	10	Group 2	OK	2215.673
CEH003_160				Present		0.168	0.1681		0.089	0.0451	1.0926	general	10	Group 2	OK	2216.325



Australian Laboratory Services Pty. Ltd.  
 32 Shand Street  
 Stafford  
 Brisbane QLD 4053  
 Phone: +61 7 3243 7222 Fax: +61 7 3243 7218  
 www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
 EXPLORATION DEPARTMENT  
 PO BOX 231  
 QUEENSTOWN TAS 7467

Page: 5 - C  
 Total # Pages: 5 (A - D)  
 Plus Appendix Pages  
 Finalized Date: 21-APR-2022  
 Account: HENMINEXP

Project: Exploration

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11 Type_WtM Unity 0	INTERP-11 XT_WtMic Unity 0.001	INTERP-11 Wav_Chlo Unity 0.001	INTERP-11 Type_Chlo Unity 0	INTERP-11 Type_Car Unity 0	INTERP-11 KaDiWtM Unity 0.001	INTERP-11 Slope216 Unity 0.0001	INTERP-11 Wav_Main Unity 0.001	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 Wd_AIOH Unity 0.01	INTERP-11 Wav_AIOH Unity 0.001	INTERP-11 D_AIOHAI Unity 0.001	INTERP-11 Wd_AIOHA Unity 0.01	INTERP-11 Wav_FeOH Unity 0.001	INTERP-11 Wd_FeOH Unity 0.01
CEH003_127	MuscPheng	10.251					1.048	0.9674	2214.915	2214.914	35.14	2214.914	0.210	38.30		
CEH003_128	MuscPheng	8.371					1.046	0.9680	2215.237	2215.237	34.99	2215.237	0.205	38.28		
CEH003_129	Phengite	6.147					1.051	0.9642	2216.101	2216.101	34.91	2216.101	0.235	38.14		
CEH003_130	Phengite	6.743					1.041	0.9733	2216.234	2216.234	34.03	2216.234	0.199	36.95		
CEH003_131	Phengite	6.410					1.029	0.9804	2216.350	2216.350	33.44	2216.350	0.155	36.43		
CEH003_132	Phengite	5.993					1.035	0.9768	2216.398	2216.398	34.10	2216.398	0.172	37.08		
CEH003_133	MuscPheng	6.431					1.028	0.9795	2215.880	2215.880	33.59	2215.880	0.150	36.81		
CEH003_134	Phengite	6.344		2250.277	MgFeChl		1.026	0.9847	2216.512	2216.512	33.74	2216.512	0.129	36.27	2250.277	
CEH003_135	MuscPheng	6.668					1.024	0.9828	2215.915	2215.915	33.08	2215.915	0.133	36.21		
CEH003_136	MuscPheng	7.266					1.029	0.9763	2215.565	2215.565	34.66	2215.565	0.151	38.26		
CEH003_137	Phengite			2250.612	MgFeChl		1.034	0.9805	2216.435	2216.435	34.16	2216.435	0.162	36.54	2250.612	27.44
CEH003_138	MuscPheng	6.438					1.041	0.9749	2215.802	2215.802	34.26	2215.802	0.186	37.14		
CEH003_139	Phengite			2254.285	MgFeChl		1.021	0.9923	2346.298	2218.365	34.36	2218.365	0.092	35.65	2254.285	24.51
CEH003_140	Phengite	6.872					1.034	0.9757	2216.029	2216.029	34.23	2216.029	0.172	37.20		
CEH003_142	MuscPheng	6.284					1.032	0.9776	2215.847	2215.847	34.12	2215.847	0.159	37.24		
CEH003_143	MuscPheng	6.209					1.033	0.9739	2215.831	2215.831	34.78	2215.831	0.163	38.60		
CEH003_144	MuscPheng	7.737					1.030	0.9768	2215.694	2215.694	34.23	2215.694	0.155	37.61		
CEH003_145	MuscPheng	3.631					1.044	0.9574	2215.729	2215.729	35.99	2215.729	0.219	40.05		
CEH003_146	Phengite			2252.589	MgFeChl		1.016	0.9948	2349.062	2218.536	31.56	2218.536	0.092	32.73	2252.589	27.14
CEH003_147	Phengite			2251.757	MgFeChl		1.019	0.9957	2347.416	2218.459	31.31	2218.459	0.100	32.06	2251.757	27.93
CEH003_148	Phengite	5.304		2247.570	MgChl		1.031	0.9884	2217.873	2217.873	32.83	2217.873	0.150	34.28	2247.570	
CEH003_149	Phengite			2251.366	MgFeChl		1.019	0.9948	2348.135	2218.467	31.81	2218.467	0.099	32.50	2251.366	27.34
CEH003_150	Phengite	7.276		2250.519	MgFeChl		1.024	0.9914	2218.659	2218.659	32.52	2218.659	0.119	33.91	2250.519	29.98
CEH003_151	Phengite	6.819					1.037	0.9799	2217.574	2217.574	33.37	2217.574	0.190	35.53		
CEH003_152	Phengite	4.821					1.034	0.9809	2216.857	2216.857	33.38	2216.857	0.173	35.78		
CEH003_153	Phengite			2251.439	MgFeChl		1.018	0.9960	2348.776	2218.623	31.44	2218.623	0.093	32.13	2251.439	27.73
CEH003_154	Phengite	6.437					1.045	0.9768	2216.853	2216.851	34.07	2216.851	0.204	36.34		
CEH003_155	Phengite	6.499					1.025	0.9877	2216.910	2216.910	32.68	2216.910	0.130	34.87		
CEH003_156	Phengite	3.080					1.046	0.9610	2216.363	2216.363	35.59	2216.363	0.224	39.27		
CEH003_157	Phengite	3.192					1.036	0.9628	2216.162	2216.162	35.37	2216.162	0.201	39.46		
CEH003_158	Phengite	4.710					1.044	0.9686	2216.534	2216.534	34.66	2216.534	0.219	37.77		
CEH003_159	MuscPheng						1.023	0.9859	2215.673	2215.673	34.59	2215.673	0.099	37.33		
CEH003_160	Phengite	3.725					1.035	0.9768	2216.326	2216.325	34.67	2216.325	0.168	37.71		





Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Project: Exploration

Page: 5 – D  
Total # Pages: 5 (A – D)  
Plus Appendix Pages  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

## CERTIFICATE OF ANALYSIS AD22068348

Sample Description	Method Analyte Units LOD	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11	INTERP-11
		Wav_MgOH	D_MgOHcb	Wd_MgOHC	Wav_OH14	Wd_OH140	Wav_Ep15	D_Ep1550	Wav_H2O	Int_FeOx	wavCarb	WhiteMic	Water_si
		Unity 0.001	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.01	Unity 0.001	Unity 0.001	Unity 0.001	Unity 0.0001	Unity 0.001	% 0.01	% 0.01
CEH003_127		2351.616	0.132	49.50	1413.997	19.07			1912.359	1.0202		90.0	
CEH003_128		2350.538	0.128	48.77	1413.939	19.58			1909.185	1.0278		90.0	
CEH003_129		2349.706	0.157	49.13	1413.666	20.29			1908.132	1.0068		85.0	
CEH003_130		2350.604	0.126	48.16	1413.869	20.19			1907.553	0.9901		90.0	
CEH003_131		2348.910	0.097	47.31	1413.526	20.37			1907.774	0.9887		90.0	
CEH003_132		2349.776	0.107	47.77	1413.650	20.74			1908.092	0.9836		90.0	
CEH003_133		2349.554	0.094	47.11	1413.511	20.30			1907.187	0.9853		90.0	
CEH003_134		2347.976	0.116	46.64	1412.305	21.22			1995.239	0.9444		60.0	
CEH003_135		2348.469	0.080	46.72	1413.613	20.10			1909.186	1.0047		90.0	
CEH003_136		2349.645	0.105	48.06	1413.115	20.94			1909.764	0.9718		80.0	
CEH003_137		2345.657	0.160	45.67	1411.204	23.51			1998.610	0.9170		50.0	
CEH003_138		2349.379	0.130	47.59	1413.188	21.61			1907.718	0.9798		80.0	
CEH003_139		2346.298	0.163	48.48	1407.567	23.31			2000.828	0.8798		30.0	
CEH003_140		2349.301	0.119	47.98	1413.174	21.09			1907.756	0.9800		85.0	
CEH003_142		2349.135	0.109	47.58	1413.137	20.80			1908.575	0.9831		85.0	
CEH003_143		2351.709	0.102	48.92	1413.612	20.73			1908.110	0.9760		90.0	
CEH003_144		2349.171	0.103	47.47	1413.357	20.78			1906.874	0.9992		85.0	
CEH003_145		2348.464	0.148	48.95	1413.518	21.25			1910.827	1.0395		85.0	
CEH003_146		2349.062	0.102	46.38	1412.245	21.59			2002.483	0.8915		50.0	
CEH003_147		2347.416	0.117	45.55	1413.058	21.43			1992.702	0.9431		50.0	
CEH003_148		2348.182	0.126	47.68	1413.441	21.20			1911.043	0.9494		65.0	
CEH003_149		2348.135	0.109	45.81	1412.501	22.03			2001.953	0.9178		50.0	
CEH003_150		2348.506	0.111	48.11	1413.075	22.97			1909.273	0.9139		60.0	
CEH003_151		2349.940	0.133	48.73	1414.199	20.78			1909.311	0.9632		85.0	
CEH003_152		2350.297	0.106	47.54	1414.643	19.71			1919.655	1.1417		90.0	
CEH003_153		2348.776	0.105	46.67	1412.945	21.92			2001.625	0.9303		55.0	
CEH003_154		2349.455	0.140	48.76	1414.658	20.20			1913.433	0.9991		85.0	
CEH003_155		2352.814	0.084	47.85	1414.570	19.88			1919.447	1.0569		90.0	
CEH003_156		2348.574	0.139	48.66	1414.596	20.32			1915.635	1.2277		90.0	
CEH003_157		2349.585	0.119	48.39	1414.645	20.24			1912.131	1.2079		90.0	
CEH003_158		2351.088	0.135	49.00	1414.922	19.57			1918.801	1.1910		90.0	
CEH003_159		2343.878	0.074	43.91	1415.086	21.58			1926.368	1.1467		50.0	30.0
CEH003_160		2350.859	0.101	49.10	1414.813	19.57			1919.451	1.2011		90.0	



Australian Laboratory Services Pty. Ltd.

32 Shand Street

Stafford

Brisbane QLD 4053

Phone: +61 7 3243 7222 Fax: +61 7 3243 7218

www.alsglobal.com/geochemistry

To: HENTY GOLD PTY LTD  
EXPLORATION DEPARTMENT  
PO BOX 231  
QUEENSTOWN TAS 7467

Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 21-APR-2022  
Account: HENMINEXP

Project: Exploration

**CERTIFICATE OF ANALYSIS AD22068348**

	CERTIFICATE COMMENTS
	<p style="text-align: center;"><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Perth located at 31 Denninup Way, Malaga, Australia. Processed at ALS Perth Sample Preparation at 79 Distinction Road, Wangara, WA, Australia</p> <p>Applies to Method: DPTH-01 TRSPEC-20</p> <p>Processed at ALS Adelaide located at Unit 1, 1 Burma Road, Pooraka, Adelaide, SA, Australia.</p> <p>Applies to Method: LOG-20 WEI-21</p> <p>Processed by the aiSIRIS software at AusSpec International, Australia</p> <p>Applies to Method: INTERP-11</p>