



CAPITAL STRUCTURE

AQX [Ordinary Shares on issue] 225M

AQXO [Options] 121M [3c Exp. 30 Sep 2017]

PROJECTS

Queensland

EPM 25520 Ngurupai (Horn Island)

EPM 25418 Kaiwalagal

New South Wales

EL 8225 Looking Glass

EL 8469 Mendooran

BOARD & MANAGEMENT

Phillip Harman

Non-Executive Chairman

Andrew Buxton

Managing Director

Mark Kerr

Non-Executive Director

Anne Adaley

Company Secretary & CFO

SUBSTANTIAL SHAREHOLDERS

Andrew Buxton 19.11%

Mark Kerr 9.02%

Monzonite Inv. 8.31%

Maplefern 7.71%

Finico ATF Morris Family 5.40%

ALICE QUEEN LIMITED

ABN 71 099 247 408

Suite 2, Ground Floor
21-25 Macquarie Street
Prahran VIC 3181

T +61 3 8669 1408

E info@alicequeen.com.au

W www.alicequeen.com.au

HORN ISLAND EXPLORATION TARGET UPGRADE

Alice Queen Limited (Alice Queen) is pleased to announce an upgrade to its Exploration Target for the Horn Island Pit prospect area.

Highlights

- ✳ **The Exploration Target for Horn Island Pit prospect area has been updated following on from a successful exploration program in 2015 and 2016 and a review of the historic drilling data;**
- ✳ **Planning completed for drilling program to commence in Q2 2017; and,**
- ✳ **Phase I drill program to develop Pioneer Lode Target to an Inferred Resource status.**

Alice Queen recently engaged Mining Plus to undertake gold mineralisation modelling on targets within and in proximity to the historic Horn Island Pit prospect area (refer to below figure).

The modelling was completed using Leapfrog wireframes and Vulcan block modelling running a preliminary block model which has now upgraded the company's previously reported Exploration Target (refer to ASX release dated 19th August 2016).

The company's upgraded Exploration Target is now a tonnage range of 8.50 to 10.0 Mt at a grade range of 2.7 to 3.0 g/t gold, which represents an exploration potential of 800,000 to 880,000 Oz gold.

Disclaimer: An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade (or quality), relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource.



The exploration target estimation is summarised in the table below and detailed in the attached Mining Plus report

Cut Off Grade	Horn Island Pit				
	Area	Name	Tonnes (Mt)	Grade	Metal
0.75	All Horn Island Pit		10.0	2.7	880
1.00			9.5	2.8	870
1.25			9.1	2.9	850
1.50			8.5	3.0	800

Table 1 Exploration Target tonnage and grade cut offs for Horn Island pit target area



Figure 1 Surface projection of upgraded Exploration Target* - Horn Island Pit Prospect (blue polygon represent 0.5g/t Au cut-off and red polygons represent 5g/t Au cut-off), with planned drilling program phase I to phase III.

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Data sets used in the modelling estimation process included as follows:

- ✳ 15 recently completed diamond drill holes by AQL – with 0.2m to 1m Au assay intercepts [9 holes included within the mineralisation envelope of the target estimate](Figure 2);
- ✳ 453 shallow historic drill holes (diamond & percussion drilling completed at time of previous mining at Horn Island) – with 1m and composite Au assay intercepts [227 holes were included within the mineralisation envelope of the exploration target estimate](Figure 2); and,
- ✳ 18 surface rock chip and channel (1m intercepts) sample Au assays (Figure 2).

The historic data set has recently been introduced (previously not included in the initial exploration target modelling of the Pioneer Lode, ASX release dated 19th August 2016) as the company considers sufficient due diligence has now been undertaken to confirm its reliability. However, further validation of historic drill data remains ongoing including field surveying of collar locations & planned twinning of a number of historic drill holes in the next drill program.

EXPLORATION WORK PROGRAM

The company plans to commence a staggered (Phase I to Phase III) drill program commencing in Q2 2017. This program is summarised in the table below and Figure 1):

Drill Stage	Total meters	Total Holes	EST. Duration days	Comments
Phase I	1635	11	30	Develop Pioneer Lode target to Inferred Resource status
Phase II	3040	23	56	Test Horn Island pit targets from outside of pit area
Phase III	2200	20	41	Develop Horn Island pit targets to Inferred Resource status, drilling inside of historic pit area

The planned drill program aims to upgrade the Horn Island Pit exploration target to an Inferred Resource which can be reported in accordance with the JORC Code [2012]. In total 54 drill holes are planned with an approximate drill spacing of 100m.

The initial drill program (Phase I) will target the Pioneer Lode followed by drilling (Phase II) which will test all other target areas from outside the area of the historic Horn Island pit. The final drill program will be completed from within the pit after dewatering operations. Phase III program is aimed to finalise requirements to establish an Inferred Resource Status for the Horn Island pit targets. Eleven out of the planned 54 holes (representing 20% of the drilling) will twin historic drill holes. This aims to provide further confidence of the mineralisation envelope during the evaluation process.

Phase I of the drill program is scheduled for Q2 2017 period.

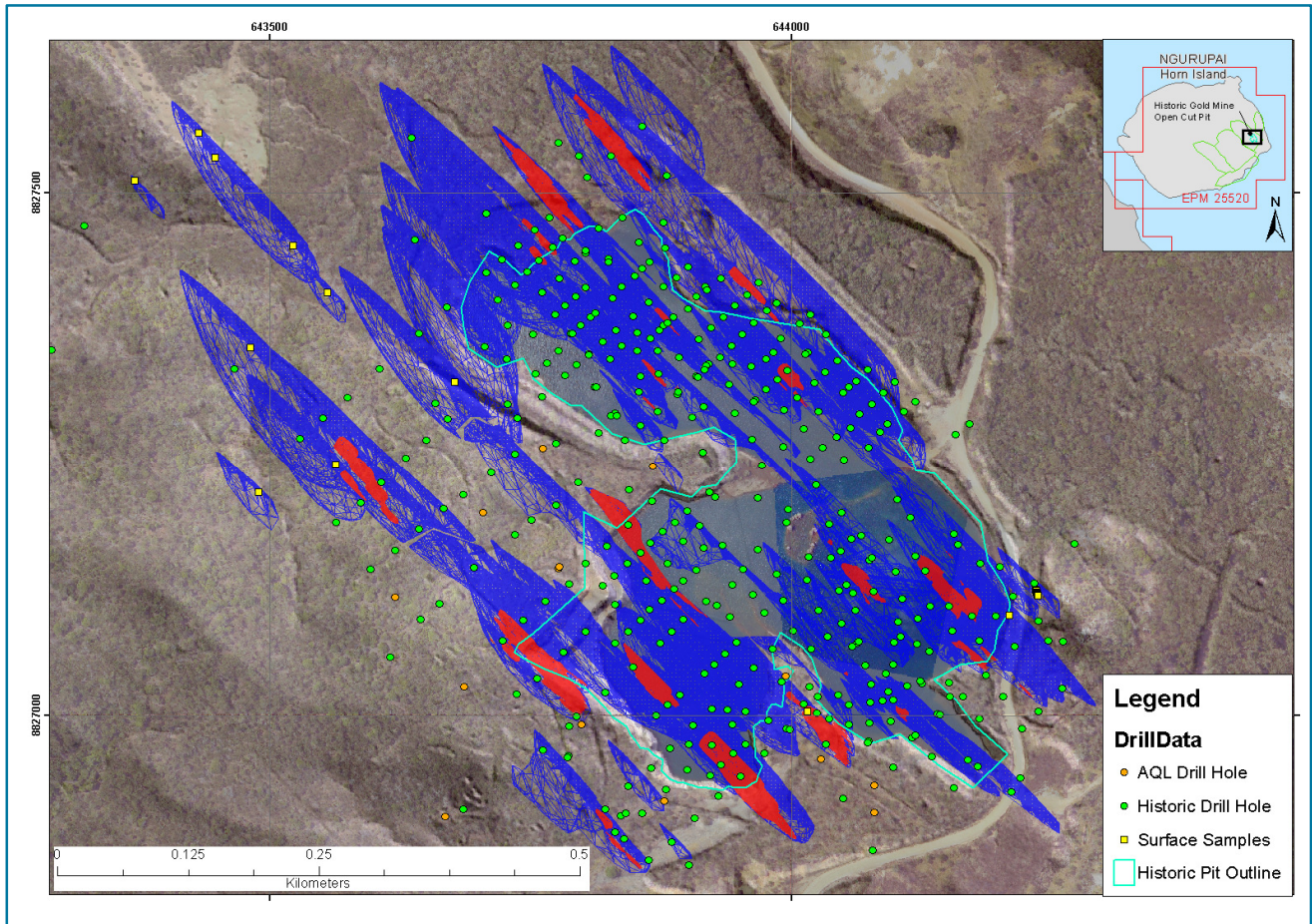


Figure 2 Drill hole and surface sample locations reviewed to develop the upgraded Exploration Target* Estimate Horn Island pit prospect; blue and red polygon represent surface expression the exploration target (blue polygon = 0.5gt Au cut-off and red polygon = 5gt Au cut-off)

* Disclaimer: An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade (or quality), relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource.



COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration results is based on information compiled by Mr Adrian Hell BSc (Hons) who is an employee of Alice Queen Limited. Mr Hell is a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Hell has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Hell consents to the inclusion of this information in the form and context in which it appears in this report.

The information in this release that relates to the Exploration Target has been compiled by Mr Richard Buerger (BSc.). Mr Buerger is a full-time employee of Mining Plus Pty Ltd and has acted as independent consultant on the Exploration Target estimation. Mr Buerger is a Member of the Australian Institute of Geologists and has sufficient experience with the style of mineralisation, and deposit type under consideration and to the activities undertaken to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code). Mr Buerger consents to the inclusion in this report of the contained technical information relating the Exploration Target estimation in the form and context in which it appears.

For and on behalf of the Company,

Mr. Andrew Buxton

Managing Director

Mobile: 0403 461 247

Email: andrew.buxton@alicequeen.com.au

Table 1 Alice Queen Limited (AQL) Drill Collar locations referenced in upgraded JORC 2012 Exploration Target estimation

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Data
15NGD001	643994.44	8827037.9	5.78	280.5	-50	45	Diamond	AQL Drill Hole
15NGD002	644028.63	8826958.37	10.02	188.9	-50	45	Diamond	AQL Drill Hole
16NGD003	643668.36	8826902.93	32.05	350.6	-60	45	Diamond	AQL Drill Hole
16NGD004	643799.1	8826991.6	25.87	254.7	-50	45	Diamond	AQL Drill Hole
16NGD005	643789.98	8826861.52	19.8	395.9	-60	45	Diamond	AQL Drill Hole
16NGD006	643878.02	8826917.82	15.01	349.1	-60	45	Diamond	AQL Drill Hole
16NGD007	643686.71	8827027.13	51.97	282.7	-60	45	Diamond	AQL Drill Hole
16NGD008	643620.56	8827113.16	54.39	306.1	-60	45	Diamond	AQL Drill Hole
16NGD009	643776.49	8827140.42	29.54	242.8	-60	45	Diamond	AQL Drill Hole
16NGD010	643761.94	8827256.24	14.28	242.7	-50	40	Diamond	AQL Drill Hole
16NGD011	643704.45	8827194.3	29.62	257.4	-60	45	Diamond	AQL Drill Hole
16NGD012	643777.65	8827141.88	29.56	241.6	-50	75	Diamond	AQL Drill Hole
16NGD013	643867.09	8827238.53	13.69	266.8	-50	225	Diamond	AQL Drill Hole
16NGD014	644079	8826933	14.4	63.1	-45	45	Diamond	AQL Drill Hole
16NGD015	644079	8826907	15.5	82.6	-50	45	Diamond	AQL Drill Hole
DDH-QHI-2	644246	8827071	11.5	51.9	-55	38	Diamond	Historic Drill Hole
DDH-QHI-5	644151	8827031	10	84.3	-45	223	Diamond	Historic Drill Hole
DDH-QHI-6	644151	8827031	10	68.3	-45	83	Diamond	Historic Drill Hole
DDH-QHI-8	643754.6525	8827327.482	16.3	186.9	-45	40	Diamond	Historic Drill Hole
DDH-QHI-9	644062.7625	8827069.399	7.6	112	-45	40	Diamond	Historic Drill Hole
DDH-QHI-11	643830.7597	8827290.043	11.5	115.2	-45	40	Diamond	Historic Drill Hole
DDH090	643806.0416	8827346.463	11.52	72	-45	35	Diamond	Historic Drill Hole
DDH091	643788.5543	8827366.259	11.81	58.1	-60	40	Diamond	Historic Drill Hole
DDH092	643908.8327	8827325.517	10.22	36	-60	40	Diamond	Historic Drill Hole
DDH128	644047.7042	8827087.987	7.24	81.4	-45	40	Diamond	Historic Drill Hole
DDH135	644021.6267	8827318.881	6.43	40	-45	40	Diamond	Historic Drill Hole
DDH140	643873.2509	8827369.497	8.65	53	-60	40	Diamond	Historic Drill Hole
DDH144	643856.8492	8827428.296	8.39	42.4	-60	40	Diamond	Historic Drill Hole
DDH148	643802.9316	8827443.326	9.54	45	-60	40	Diamond	Historic Drill Hole
DDH150	644070.6933	8827047.976	6.5	52	-45	220	Diamond	Historic Drill Hole
DDH154	643931.5947	8827343.332	6.88	60	-45	40	Diamond	Historic Drill Hole
DDH160	644037.747	8827150.362	8.06	78	-60	40	Diamond	Historic Drill Hole
DDH165	644047.4455	8827156.68	6.74	50	-45	40	Diamond	Historic Drill Hole
DDH168	644140.1027	8827001.837	10.6	40	-60	220	Diamond	Historic Drill Hole
DDH171	644105.715	8827111.812	6.06	60	-45	220	Diamond	Historic Drill Hole
DDH184	643911.8792	8827181.041	18.15	100	-60	40	Diamond	Historic Drill Hole
DDH189	643774.6309	8827261.095	15.77	100	-60	40	Diamond	Historic Drill Hole
DDH192	643605.3611	8827332.514	20.12	100	-60	40	Diamond	Historic Drill Hole
DDH213	644024.3067	8827002.092	7.93	120	-55	40	Diamond	Historic Drill Hole
DDH220	643981.9525	8827063.373	12.85	143.87	-55	40	Diamond	Historic Drill Hole
DDH228	644097.0367	8826950.377	13.15	91.5	-50	40	Diamond	Historic Drill Hole
DDH247	643927.0606	8827208.643	14.9	120	-55	40	Diamond	Historic Drill Hole
DDH273	643814.922	8827270.835	12.27	114	-55	40	Diamond	Historic Drill Hole
DDH378	641843	8825527	81.5	60	-60	40	Diamond	Historic Drill Hole
DDH380	643933.9267	8827162.818	19.3	60	-55	40	Diamond	Historic Drill Hole
DDH390	643844.3869	8827215.956	17.2	150.3	-55	40	Diamond	Historic Drill Hole
DDH398	643830.0475	8827133.84	28.2	149	-60	40	Diamond	Historic Drill Hole
DDH402	644124.6792	8827030.207	8.1	120	-55	40	Diamond	Historic Drill Hole
DDH406	644018.7517	8827063.68	8.3	110	-55	40	Diamond	Historic Drill Hole
DDH409	643794.3908	8826998.792	31.3	157	-55	40	Diamond	Historic Drill Hole
DDH418	643839.538	8826882.131	19.5	130	-55	130	Diamond	Historic Drill Hole
DDH433	643909	8827817	21.7	165	-55	61.7	Diamond	Historic Drill Hole
DDH441	643696	8827141	37.7	102.75	-55	77.7	Diamond	Historic Drill Hole
DDH461	641693	8825561	92.2	74	-60	132.2	Diamond	Historic Drill Hole
DDH465	641445.3544	8825753.544	92	78	-60	132	Diamond	Historic Drill Hole
DDH470	642168	8825266	48.7	6	-50	88.7	Diamond	Historic Drill Hole
DDH480	641694	8825561	92.3	112	-60	73.31	Diamond	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
DDH541	643686	8826910	33.31	175.3	-50	73.31	Diamond	Historic Drill Hole
DDH551	643291.3611	8827350.514	16.11	60	-60	56.11	Diamond	Historic Drill Hole
DDH562	643323	8827469	12.81	91	-60	52.81	Diamond	Historic Drill Hole
DDH563	643616	8827056	58.88	155.7	-60	98.88	Diamond	Historic Drill Hole
DDH564	643466.3611	8827332.514	21.53	172	-60	61.53	Diamond	Historic Drill Hole
DDH573	643040	8827650	37.34	148.4	-60	77.34	Diamond	Historic Drill Hole
DDH584	643902	8826857	13	120.1	-60	53	Diamond	Historic Drill Hole
DDH610	644036	8826997	8.05	100.6	-90	48.05	Diamond	Historic Drill Hole
DDH611	643995	8826987	9.06	107	-60	49.06	Diamond	Historic Drill Hole
HOR001	643790.0174	8827366.255	10.32	58	-60	40	Percussion	Historic Drill Hole
HOR002	643807.7954	8827381.451	10.13	58	-60	40	Percussion	Historic Drill Hole
HOR003	643853.5693	8827309.994	10.85	60	-60	40	Percussion	Historic Drill Hole
HOR004	643826.2772	8827341.807	9.41	50	-60	40	Percussion	Historic Drill Hole
HOR005	643761.1328	8827405.164	10.24	53	-60	40	Percussion	Historic Drill Hole
HOR006	643727.9171	8827374.153	12.57	79	-60	40	Percussion	Historic Drill Hole
HOR007	643864.2271	8827434.536	7.51	33	-60	40	Percussion	Historic Drill Hole
HOR008	643975.9107	8827312.374	6.3	33	-60	220	Percussion	Historic Drill Hole
HOR009	643995.7883	8827330.37	5.17	65	-60	220	Percussion	Historic Drill Hole
HOR010	644058.3997	8827065.794	5.89	71	-60	40	Percussion	Historic Drill Hole
HOR011	644094.7042	8826994.737	10.71	36	-45	40	Percussion	Historic Drill Hole
HOR012	643849.6165	8827421.08	7.83	55	-60	40	Percussion	Historic Drill Hole
HOR013	643852.3918	8827349.887	8.09	47	-60	40	Percussion	Historic Drill Hole
HOR014	643877.3688	8827373.68	7.81	31	-90	0	Percussion	Historic Drill Hole
HOR015	643881.5981	8827376.459	7.58	60	-90	0	Percussion	Historic Drill Hole
HOR016	643827.0017	8827287.429	11.3	65	-60	40	Percussion	Historic Drill Hole
HOR017	643837.9538	8827476.734	8.56	60	-60	220	Percussion	Historic Drill Hole
HOR018	643792.4259	8827435.577	9.18	60	-60	40	Percussion	Historic Drill Hole
HOR019	643777.8488	8827419.003	9.23	52	-60	40	Percussion	Historic Drill Hole
HOR020	643872.8543	8827327.482	9.24	72	-60	40	Percussion	Historic Drill Hole
HOR021	644015.8147	8827348.009	5.6	86	-60	220	Percussion	Historic Drill Hole
HOR022	644073.4645	8826975.53	11.14	62	-45	40	Percussion	Historic Drill Hole
HOR023	644072.6597	8826974.32	11.15	58	-65	40	Percussion	Historic Drill Hole
HOR024	644033.3398	8827365.476	4.67	84	-60	220	Percussion	Historic Drill Hole
HOR025	643910.1351	8827324.753	9.57	58	-60	40	Percussion	Historic Drill Hole
HOR026	643904.4952	8827285.874	12.98	57	-60	40	Percussion	Historic Drill Hole
HOR027	643976.5299	8827388.274	5.04	59	-60	220	Percussion	Historic Drill Hole
HOR028	644049.3902	8827309.609	5.6	72	-60	220	Percussion	Historic Drill Hole
HOR029	644064.0109	8827070.591	5.69	52	-45	40	Percussion	Historic Drill Hole
HOR030	643773.5059	8827383.992	11.02	58	-60	40	Percussion	Historic Drill Hole
HOR031	643792.9391	8827401.331	10.04	56	-60	40	Percussion	Historic Drill Hole
HOR032	643911.5451	8827360.807	6.1	56	-60	40	Percussion	Historic Drill Hole
HOR033	643886.9266	8827382.085	7.28	45	-60	40	Percussion	Historic Drill Hole
HOR034	643891.924	8827343.528	7.5	58	-60	40	Percussion	Historic Drill Hole
HOR035	643831.9979	8827369.448	9.42	71	-45	40	Percussion	Historic Drill Hole
HOR036	643806.0834	8827345.253	10.69	72	-45	40	Percussion	Historic Drill Hole
HOR037	644050.2213	8827245.144	5.89	63	-45	40	Percussion	Historic Drill Hole
HOR038	643945.6233	8827289.875	10.3	72	-60	40	Percussion	Historic Drill Hole
HOR039	643971.8506	8827239.929	9.88	49	-60	40	Percussion	Historic Drill Hole
HOR040	643992.4515	8827257.462	7.87	62	-60	40	Percussion	Historic Drill Hole
HOR041	644011.7789	8827275.119	6.73	54	-60	40	Percussion	Historic Drill Hole
HOR042	642130	8827586	0	40	-45	40	Percussion	Historic Drill Hole
HOR043	644023.3543	8827220.738	7.88	50	-45	40	Percussion	Historic Drill Hole
HOR044	643890.9347	8827308.027	11.79	59	-60	40	Percussion	Historic Drill Hole
HOR045	643878.4584	8827263.678	12.5	45	-45	40	Percussion	Historic Drill Hole
HOR046	643997.1677	8827197.432	9.76	48	-45	40	Percussion	Historic Drill Hole
HOR047	644115.5472	8826978.741	12.42	33	-60	40	Percussion	Historic Drill Hole
HOR048	644134.1827	8826960.967	14.66	33	-60	40	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
HOR049	644075.7698	8827012.832	9.11	27	-60	40	Percussion	Historic Drill Hole
HOR050	644104.4537	8827075.269	6.34	27	-45	40	Percussion	Historic Drill Hole
HOR051	643939.8586	8827317.352	9.28	45	-60	40	Percussion	Historic Drill Hole
HOR052	644025.735	8827291.357	6.93	35	-60	40	Percussion	Historic Drill Hole
HOR053	643864.8821	8827361.456	8.15	48	-60	40	Percussion	Historic Drill Hole
HOR054	643815.5935	8827466.315	8.49	21	-60	40	Percussion	Historic Drill Hole
HOR055	643803.9339	8827515.134	6.9	24	-60	40	Percussion	Historic Drill Hole
HOR056	643737.6328	8827285.419	18.54	32	-60	40	Percussion	Historic Drill Hole
HOR057	643727.2929	8827342.03	14.61	20	-60	40	Percussion	Historic Drill Hole
HOR058	643855.1733	8827278.227	11.8	66	-45	40	Percussion	Historic Drill Hole
HOR059	643783.3373	8827326.064	12.3	63	-45	40	Percussion	Historic Drill Hole
HOR060	643921.6724	8827213.832	14.24	38	-45	40	Percussion	Historic Drill Hole
HOR061	643943.0712	8827337.117	6.58	43	-45	40	Percussion	Historic Drill Hole
HOR062	644055.3012	8827009.743	8.61	42	-60	40	Percussion	Historic Drill Hole
HOR063	644097.1945	8827014.632	9.22	23	-60	40	Percussion	Historic Drill Hole
HOR064	644074.6589	8826992.812	10.2	43	-60	40	Percussion	Historic Drill Hole
HOR065	644025.1574	8827017.587	6.66	32	-45	40	Percussion	Historic Drill Hole
HOR066	644086.9734	8827013.746	7.8	38	-45	220	Percussion	Historic Drill Hole
HOR067	644076.0757	8827029.631	7.78	29	-45	40	Percussion	Historic Drill Hole
HOR068	644045.1685	8827119.641	7.42	52	-45	220	Percussion	Historic Drill Hole
HOR069	644017.1755	8827027.674	6.59	30	-60	40	Percussion	Historic Drill Hole
HOR070	644056.4284	8827275.828	5.42	26	-60	40	Percussion	Historic Drill Hole
HOR071	644044.9419	8827019.807	7.27	25	-45	40	Percussion	Historic Drill Hole
HOR072	643802.9502	8827445.446	8.69	35	-45	40	Percussion	Historic Drill Hole
HOR073	643705.7667	8827353.736	14.44	42	-60	40	Percussion	Historic Drill Hole
HOR074	643802.4969	8827409.736	9.62	60	-45	40	Percussion	Historic Drill Hole
HOR075	643783.2114	8827392.457	10.6	53	-60	40	Percussion	Historic Drill Hole
HOR076	643752.5234	8827365.461	12.08	70	-45	40	Percussion	Historic Drill Hole
HOR077	643837.5113	8827410.701	8.39	48	-45	40	Percussion	Historic Drill Hole
HOR078	643812.5344	8827385.743	9.83	53	-45	40	Percussion	Historic Drill Hole
HOR079	643797.6248	8827373.984	10.63	50	-60	40	Percussion	Historic Drill Hole
HOR080	643765.7219	8827337.919	12.89	80	-45	40	Percussion	Historic Drill Hole
HOR081	643848.1357	8827382.205	8.72	40	-45	40	Percussion	Historic Drill Hole
HOR082	643819.2087	8827358.305	9.92	56	-45	40	Percussion	Historic Drill Hole
HOR083	643794.2994	8827336.549	11.5	58	-45	40	Percussion	Historic Drill Hole
HOR084	643830.8202	8826888.093	18.94	10	-45	215	Percussion	Historic Drill Hole
HOR085	643836.554	8826903.723	19.25	25	-45	215	Percussion	Historic Drill Hole
HOR086	643760.8452	8827305.394	14.42	62	-45	40	Percussion	Historic Drill Hole
HOR087	643852.5882	8827366.704	8.68	53	-60	40	Percussion	Historic Drill Hole
HOR088	643837.195	8827354.246	9.22	55	-45	40	Percussion	Historic Drill Hole
HOR089	643811.3602	8827315.272	10.22	57	-60	40	Percussion	Historic Drill Hole
HOR093	643718.3066	8827398.34	11.13	68	-60	40	Percussion	Historic Drill Hole
HOR094	643707.9321	8827424.057	9.89	57	-60	40	Percussion	Historic Drill Hole
HOR095	644092.9287	8827022.724	8.66	53	-45	175	Percussion	Historic Drill Hole
HOR096	643855.6971	8827325.576	9.24	70	-60	40	Percussion	Historic Drill Hole
HOR097	643871.8613	8827349.625	7.27	63	-60	40	Percussion	Historic Drill Hole
HOR098	643891.5734	8827310.147	11.76	57	-45	40	Percussion	Historic Drill Hole
HOR099	643872.1856	8827291.155	10.51	54	-45	40	Percussion	Historic Drill Hole
HOR100	643916.177	8827296.147	12.24	60	-45	40	Percussion	Historic Drill Hole
HOR101	643840.1362	8827264.221	12.78	52	-45	40	Percussion	Historic Drill Hole
HOR102	643832.7942	8827287.542	11.19	29	-45	40	Percussion	Historic Drill Hole
HOR103	643832.7942	8827287.542	11.29	55	-45	40	Percussion	Historic Drill Hole
HOR104	643920.3749	8827337.019	8.53	33	-45	40	Percussion	Historic Drill Hole
HOR105	643918.251	8827335.152	8.44	60	-45	40	Percussion	Historic Drill Hole
HOR106	643992.9085	8827293.365	6.59	29	-45	40	Percussion	Historic Drill Hole
HOR107	644061.8583	8827320.876	5.58	40	-45	220	Percussion	Historic Drill Hole
HOR108	644118.7333	8827300.881	4.26	37	-45	220	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
HOR109	644107.5202	8827291.179	4.26	37	-45	220	Percussion	Historic Drill Hole
HOR110	644170.2783	8827280.011	4.03	37	-45	220	Percussion	Historic Drill Hole
HOR111	644157.1995	8827269.167	3.96	36	-45	220	Percussion	Historic Drill Hole
HOR112	643670.279	8827390.882	12.17	60	-60	40	Percussion	Historic Drill Hole
HOR113	643961.8169	8827334.797	6.17	59	-60	40	Percussion	Historic Drill Hole
HOR114	644013.6908	8827346.141	5.08	60	-45	220	Percussion	Historic Drill Hole
HOR115	643986.4665	8827321.9	5.57	46	-60	220	Percussion	Historic Drill Hole
HOR116	643965.1602	8827302.524	7.3	18	-90	40	Percussion	Historic Drill Hole
HOR117	644078.819	8827118.19	5.07	66	-45	220	Percussion	Historic Drill Hole
HOR118	644102.3981	8827089.387	6.28	65	-45	220	Percussion	Historic Drill Hole
HOR119	644054.7641	8827315.276	5.79	35	-45	220	Percussion	Historic Drill Hole
HOR120	644072.7538	8827331.319	5.17	47	-45	220	Percussion	Historic Drill Hole
HOR121	644074.3745	8827148.766	5.06	18	-45	40	Percussion	Historic Drill Hole
HOR122	644077.0694	8827151.012	5.1	64	-45	220	Percussion	Historic Drill Hole
HOR123	644110.5955	8827028.047	8.27	42	-45	220	Percussion	Historic Drill Hole
HOR124	644098.0818	8827069.666	5.59	57	-45	220	Percussion	Historic Drill Hole
HOR125	644032.4775	8827329.023	5.34	40	-45	40	Percussion	Historic Drill Hole
HOR126	644044.0989	8827340.185	5.38	39	-45	40	Percussion	Historic Drill Hole
HOR127	644005.7581	8827304.995	6.42	41	-45	40	Percussion	Historic Drill Hole
HOR129	644065.0947	8827288.829	5.22	29	-45	220	Percussion	Historic Drill Hole
HOR130	644076.6856	8827298.49	4.85	49	-45	220	Percussion	Historic Drill Hole
HOR131	644088.0567	8827309.168	4.6	41	-45	220	Percussion	Historic Drill Hole
HOR132	644098.9558	8827319.698	4.37	6	-45	220	Percussion	Historic Drill Hole
HOR133	644052.5383	8827125.18	6.57	52	-45	40	Percussion	Historic Drill Hole
HOR134	644093.4029	8827167.803	4.52	53	-45	40	Percussion	Historic Drill Hole
HOR136	644114.242	8827189.454	4.18	44	-45	40	Percussion	Historic Drill Hole
HOR137	644151.3544	8827017.632	9.07	43	-45	40	Percussion	Historic Drill Hole
HOR138	644035.8913	8827182.814	7.01	45	-45	40	Percussion	Historic Drill Hole
HOR139	644048.142	8827194.022	6.33	40	-45	40	Percussion	Historic Drill Hole
HOR141	644073.9193	8827257.072	5	42	-45	220	Percussion	Historic Drill Hole
HOR142	644085.0255	8827272.1	4.53	12	-45	220	Percussion	Historic Drill Hole
HOR143	644091.5255	8827279.699	4.48	55	-45	220	Percussion	Historic Drill Hole
HOR145	644121.0443	8827092.314	5.69	60	-45	220	Percussion	Historic Drill Hole
HOR146	643747.0627	8827424.98	9.56	33	-45	40	Percussion	Historic Drill Hole
HOR147	643735.2343	8827412.284	10.31	60	-60	40	Percussion	Historic Drill Hole
HOR149	643824.778	8827437.562	8.94	43	-60	220	Percussion	Historic Drill Hole
HOR151	643824.5859	8827434.569	9.03	42	-60	40	Percussion	Historic Drill Hole
HOR152	644034.732	8827075.273	7.63	86	-45	40	Percussion	Historic Drill Hole
HOR153	644014.8509	8827129.799	11.99	65	-45	40	Percussion	Historic Drill Hole
HOR155	643992.4471	8827109.745	15.69	69	-45	40	Percussion	Historic Drill Hole
HOR156	644118.5401	8826981.229	12.2	38	-45	40	Percussion	Historic Drill Hole
HOR157	644168.941	8826957.834	15.35	30	-45	40	Percussion	Historic Drill Hole
HOR158	642130	8827586	0	21	-45	220	Percussion	Historic Drill Hole
HOR159	642130	8827586	0	54	-45	40	Percussion	Historic Drill Hole
HOR161	643639.2196	8827455.691	10.24	56	-60	40	Percussion	Historic Drill Hole
HOR162	643863.0034	8827395.915	8.03	40	-45	40	Percussion	Historic Drill Hole
HOR163	644099.3782	8827137.25	4.58	44	-45	220	Percussion	Historic Drill Hole
HOR164	644061.4236	8827100.783	6.19	55	-45	40	Percussion	Historic Drill Hole
HOR166	643916.4042	8827331.478	9.19	20	-45	220	Percussion	Historic Drill Hole
HOR167	643942.9284	8827353.91	5.63	42	-45	220	Percussion	Historic Drill Hole
HOR169	643982.9057	8827348.316	5.4	35	-60	40	Percussion	Historic Drill Hole
HOR170	643975.3025	8827341.355	5.74	35	-60	40	Percussion	Historic Drill Hole
HOR172	643840.8671	8826906.372	19.25	32	-60	220	Percussion	Historic Drill Hole
HOR173	644210.2684	8826926.758	17.44	37	-45	40	Percussion	Historic Drill Hole
HOR174	643877.0431	8827410.687	6.91	34	-45	40	Percussion	Historic Drill Hole
HOR175	643854.0393	8827453.373	7.94	31	-45	40	Percussion	Historic Drill Hole
HOR176	643877.4902	8827472.328	7.67	25	-45	40	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
HOR177	643901.337	8827429.448	6.17	25	-45	40	Percussion	Historic Drill Hole
HOR182	644271.0506	8827164.115	4.24	45	-60	40	Percussion	Historic Drill Hole
HOR183	644049.4545	8826920.336	12.34	60	-45	40	Percussion	Historic Drill Hole
HOR185	644219.1484	8826940.217	16.14	50	-45	220	Percussion	Historic Drill Hole
HOR186	643943.3635	8827124.541	21.84	60	-60	220	Percussion	Historic Drill Hole
HOR187	643938.2871	8827005.555	13.44	50	-45	40	Percussion	Historic Drill Hole
HOR188	643902.1194	8826972.468	15.59	50	-45	40	Percussion	Historic Drill Hole
HOR190	643707.8891	8827480.663	8.49	60	-60	40	Percussion	Historic Drill Hole
HOR191	643636.4861	8827553.299	7.39	60	-60	40	Percussion	Historic Drill Hole
HOR193	644179.53	8827071.423	11.81	50	-45	220	Percussion	Historic Drill Hole
HOR194	644195.3138	8827094.734	13.49	49	-60	40	Percussion	Historic Drill Hole
HOR195	644232.1852	8827126.333	14.99	56	-60	40	Percussion	Historic Drill Hole
HOR196	643843.7162	8827182.557	20.39	60	-60	40	Percussion	Historic Drill Hole
HOR197	643881.094	8827145.6	22.54	60	-60	40	Percussion	Historic Drill Hole
HOR198	643918.5359	8827109.43	24.54	60	-60	40	Percussion	Historic Drill Hole
HOR199	643947.6776	8827070.033	18.04	60	-60	40	Percussion	Historic Drill Hole
HOR200	643874.4469	8827069.231	27.24	42	-60	40	Percussion	Historic Drill Hole
HOR201	643786.4263	8826961.038	26.79	21	-60	220	Percussion	Historic Drill Hole
HOR202	643785.3644	8826960.104	28.94	60	-60	220	Percussion	Historic Drill Hole
HOR203	643658.7399	8827299.335	23.01	60	-60	40	Percussion	Historic Drill Hole
HOR204	643802.6619	8827145.541	29.54	55	-60	40	Percussion	Historic Drill Hole
HOR205	643928.4968	8827105.082	10.92	120	-55	40	Percussion	Historic Drill Hole
HOR206	644179.53	8827071.423	11.9	41	-60	40	Percussion	Historic Drill Hole
HOR207	644213.9031	8827065.935	14.81	42	-60	40	Percussion	Historic Drill Hole
HOR208	644186.2508	8827038.383	10.35	60	-60	40	Percussion	Historic Drill Hole
HOR209	644163.8888	8827017.966	9.26	45	-60	40	Percussion	Historic Drill Hole
HOR210	644142.0949	8827000.881	10	34	-60	40	Percussion	Historic Drill Hole
HOR211	644123.6773	8827032.522	9.03	60	-60	40	Percussion	Historic Drill Hole
HOR212	644089.9614	8827040.112	7.21	60	-60	40	Percussion	Historic Drill Hole
HOR214	644150.73	8827104.069	7.33	60	-60	220	Percussion	Historic Drill Hole
HOR215	644132.8542	8827104.583	5.95	60	-60	220	Percussion	Historic Drill Hole
HOR216	644127.7059	8827137.812	5.28	49	-60	220	Percussion	Historic Drill Hole
HOR217	644159.8607	8827163.516	5.18	58	-60	220	Percussion	Historic Drill Hole
HOR218	644172.6413	8827094.718	9.12	60	-60	220	Percussion	Historic Drill Hole
HOR219	644153.7178	8827080.69	7.75	60	-60	220	Percussion	Historic Drill Hole
HOR221	643990.423	8827032.291	9.4	49	-60	40	Percussion	Historic Drill Hole
HOR222	644132.0511	8827060.972	7.22	0	-60	40	Percussion	Historic Drill Hole
HOR223	644001.6919	8827080.951	12.75	60	-60	40	Percussion	Historic Drill Hole
HOR224	644025.9894	8827100.329	10.34	37	-60	40	Percussion	Historic Drill Hole
HOR225	643941.0155	8827094.092	22.39	60	-60	40	Percussion	Historic Drill Hole
HOR226	643962.9124	8827115.189	19.9	54	-60	40	Percussion	Historic Drill Hole
HOR227	643985.6373	8827135.331	16.8	60	-60	40	Percussion	Historic Drill Hole
HOR229	644180.1024	8826996.601	11.9	60	-60	40	Percussion	Historic Drill Hole
HOR230	644199.6357	8827142.411	9.72	30	-60	220	Percussion	Historic Drill Hole
HOR231	644202.7401	8827018.228	12.15	60	-60	40	Percussion	Historic Drill Hole
HOR232	644067.0883	8827172.345	13.74	60	-60	40	Percussion	Historic Drill Hole
HOR233	644180.999	8827145.524	6.51	60	-60	220	Percussion	Historic Drill Hole
HOR234	644101.3279	8827206.222	14.73	60	-60	40	Percussion	Historic Drill Hole
HOR235	643896.5799	8827166.553	19.08	60	-60	40	Percussion	Historic Drill Hole
HOR236	644260.1093	8827070.443	16.39	54	-60	40	Percussion	Historic Drill Hole
HOR237	643860.6211	8827129.111	27.67	60	-60	40	Percussion	Historic Drill Hole
HOR238	643830.6998	8827105.68	32.24	59	-60	40	Percussion	Historic Drill Hole
HOR239	643967.7676	8827158.502	20.02	60	-60	40	Percussion	Historic Drill Hole
HOR241	643802.6613	8827079.935	37.37	52	-60	40	Percussion	Historic Drill Hole
HOR242	643781.4671	8827060.346	49.64	60	-60	40	Percussion	Historic Drill Hole
HOR243	643953.4114	8827139.569	20.25	58	-60	40	Percussion	Historic Drill Hole
HOR244	643896.574	8827091.496	25.16	42	-60	40	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
HOR245	643756.256	8827035.225	42.88	60	-60	40	Percussion	Historic Drill Hole
HOR246	643737	8827020	45.15	45	-60	40	Percussion	Historic Drill Hole
HOR247	643927.0606	8827208.643	14.9	0	-55	40	Percussion	Historic Drill Hole
HOR248	643963.7595	8827045.527	12.44	60	-60	40	Percussion	Historic Drill Hole
HOR249	643949.6558	8827029.546	10.84	60	-60	40	Percussion	Historic Drill Hole
HOR250	643956.2502	8827003.661	10.45	60	-60	40	Percussion	Historic Drill Hole
HOR251	643923.3634	8827005.816	13.88	48	-60	40	Percussion	Historic Drill Hole
HOR252	643943.6995	8826991.181	11.73	60	-60	40	Percussion	Historic Drill Hole
HOR253	643924.0742	8826971.376	12.25	60	-60	40	Percussion	Historic Drill Hole
HOR254	643905.3097	8826990.363	15.36	59	-60	40	Percussion	Historic Drill Hole
HOR255	643883.6699	8826968.672	15.91	60	-60	40	Percussion	Historic Drill Hole
HOR256	643900.4767	8826947.988	14.36	60	-60	40	Percussion	Historic Drill Hole
HOR257	643865.4241	8826949.802	16.37	60	-60	40	Percussion	Historic Drill Hole
HOR258	643880.1106	8826928.818	15.75	60	-60	40	Percussion	Historic Drill Hole
HOR259	643843.2506	8826932.186	18.45	60	-60	40	Percussion	Historic Drill Hole
HOR260	643856.747	8826906.664	16.66	60	-60	40	Percussion	Historic Drill Hole
HOR262	643821.3537	8826910.347	19.93	60	-60	40	Percussion	Historic Drill Hole
HOR263	643930.3636	8826923.261	12.4	50	-60	40	Percussion	Historic Drill Hole
HOR264	643998.6248	8826986.679	7.73	60	-60	40	Percussion	Historic Drill Hole
HOR265	643973.8817	8826963.824	9.93	60	-60	40	Percussion	Historic Drill Hole
HOR266	643907.063	8826901.548	13.2	60	-60	40	Percussion	Historic Drill Hole
HOR267	643951.1345	8826941.898	11.66	59	-60	40	Percussion	Historic Drill Hole
HOR268	643884.9539	8826878.945	13.92	60	-60	40	Percussion	Historic Drill Hole
HOR269	643848.5546	8827046.08	31.11	60	-60	40	Percussion	Historic Drill Hole
HOR270	643863.1857	8826861.434	14.68	60	-60	40	Percussion	Historic Drill Hole
HOR271	643821.941	8827021.734	32.3	60	-60	40	Percussion	Historic Drill Hole
HOR272	643866.0194	8827204.888	17.02	60	-60	40	Percussion	Historic Drill Hole
HOR274	643823.1384	8827162.118	25.17	60	-60	40	Percussion	Historic Drill Hole
HOR275	643786.8315	8826989.917	32.7	60	-60	40	Percussion	Historic Drill Hole
HOR276	643786.8315	8826989.917	42.56	60	-60	40	Percussion	Historic Drill Hole
HOR277	643761.7524	8826966.528	35.7	60	-60	40	Percussion	Historic Drill Hole
HOR278	643962.1983	8827264.584	9.18	45	-60	40	Percussion	Historic Drill Hole
HOR279	644018.1171	8827245.56	7.87	60	-60	40	Percussion	Historic Drill Hole
HOR280	643786.8808	8827125.526	34.41	60	-60	40	Percussion	Historic Drill Hole
HOR281	643763.9432	8827109.335	39.26	60	-60	40	Percussion	Historic Drill Hole
HOR282	644029.6513	8827256.514	6.79	60	-60	40	Percussion	Historic Drill Hole
HOR283	644042.8602	8827266.723	6.26	59	-60	40	Percussion	Historic Drill Hole
HOR284	643742.6431	8827091.228	44.4	60	-60	40	Percussion	Historic Drill Hole
HOR285	643723.2332	8827071.405	47.63	60	-60	40	Percussion	Historic Drill Hole
HOR286	643968.5756	8827414.907	5.28	59	-60	40	Percussion	Historic Drill Hole
HOR287	643908.7594	8827401.656	6.35	60	-60	40	Percussion	Historic Drill Hole
HOR288	643917.4252	8827410.548	6	9	-60	40	Percussion	Historic Drill Hole
HOR289	643795.7044	8827222.936	16.15	60	-60	40	Percussion	Historic Drill Hole
HOR290	643774.2726	8827201.264	18.01	60	-60	40	Percussion	Historic Drill Hole
HOR291	643751	8827187	20.01	60	-60	40	Percussion	Historic Drill Hole
HOR292	643735.3217	8827172.531	21.73	60	-60	40	Percussion	Historic Drill Hole
HOR293	644155.1727	8826930.978	19.35	59	-60	40	Percussion	Historic Drill Hole
HOR294	643662.8163	8827106.523	52.61	60	-60	40	Percussion	Historic Drill Hole
HOR295	644178.5363	8826951.206	16.74	60	-60	40	Percussion	Historic Drill Hole
HOR296	643644.8267	8827091.644	57.01	60	-60	40	Percussion	Historic Drill Hole
HOR297	644058.5127	8827116.78	14.87	45	-60	40	Percussion	Historic Drill Hole
HOR298	643597.1118	8827140.132	51.48	60	-60	40	Percussion	Historic Drill Hole
HOR299	644220.6304	8826987.054	13.88	60	-60	40	Percussion	Historic Drill Hole
HOR300	643620.2833	8827157.684	51.71	60	-60	40	Percussion	Historic Drill Hole
HOR301	644236.3252	8827003.44	14.14	60	-60	40	Percussion	Historic Drill Hole
HOR302	644259.3936	8827025.665	11.65	35	-60	40	Percussion	Historic Drill Hole
HOR303	643643.6014	8827178.082	49.28	60	-60	40	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
HOR304	643667.1545	8827197.902	44.34	60	-60	40	Percussion	Historic Drill Hole
HOR305	643564.0682	8827184.241	45.54	57	-60	40	Percussion	Historic Drill Hole
HOR306	643685.6092	8827211.36	38.78	60	-60	40	Percussion	Historic Drill Hole
HOR307	643712.2842	8827232.666	29.87	60	-60	40	Percussion	Historic Drill Hole
HOR308	643587.3677	8827203.789	41.16	60	-60	40	Percussion	Historic Drill Hole
HOR309	643734.7752	8827250.706	22.36	60	-60	40	Percussion	Historic Drill Hole
HOR310	643607.2465	8827223.125	37.75	60	-60	40	Percussion	Historic Drill Hole
HOR311	643630.8022	8827246.453	34	60	-60	40	Percussion	Historic Drill Hole
HOR312	643889.9763	8827419.792	6.99	60	-60	40	Percussion	Historic Drill Hole
HOR313	643650.1295	8827263.793	30.31	60	-60	40	Percussion	Historic Drill Hole
HOR314	643670.983	8827284.489	26.35	60	-60	40	Percussion	Historic Drill Hole
HOR315	643919.2289	8827407.426	5.98	60	-60	40	Percussion	Historic Drill Hole
HOR316	643642.9432	8827366.434	12.63	60	-60	40	Percussion	Historic Drill Hole
HOR317	643575.1694	8827305.073	24.77	60	-60	40	Percussion	Historic Drill Hole
HOR318	643551.3861	8827285.037	30.7	60	-60	40	Percussion	Historic Drill Hole
HOR319	643932.4601	8827418.996	5.96	60	-60	40	Percussion	Historic Drill Hole
HOR320	643529.0845	8827265.425	33.48	60	-60	40	Percussion	Historic Drill Hole
HOR321	643900.6879	8827389.917	6.86	60	-60	40	Percussion	Historic Drill Hole
HOR322	643757.9165	8827436.315	9.17	60	-60	40	Percussion	Historic Drill Hole
HOR323	643767.845	8827477.206	7.79	60	-60	40	Percussion	Historic Drill Hole
HOR324	643753.9148	8827465.062	8.25	60	-60	40	Percussion	Historic Drill Hole
HOR325	643771.0418	8827448.943	8.74	60	-60	40	Percussion	Historic Drill Hole
HOR326	643737.9851	8827450.312	8.92	50	-60	40	Percussion	Historic Drill Hole
HOR327	643780.5996	8827457.349	8.49	60	-60	40	Percussion	Historic Drill Hole
HOR328	643957.4008	8827403.167	5.63	60	-60	40	Percussion	Historic Drill Hole
HOR329	643722.7998	8827437.131	9.6	60	-60	40	Percussion	Historic Drill Hole
HOR330	643986.0211	8827395.304	5.09	60	-60	40	Percussion	Historic Drill Hole
HOR331	643945.8496	8827392.896	5.92	60	-60	40	Percussion	Historic Drill Hole
HOR332	643934.7213	8827382.136	6.19	60	-60	40	Percussion	Historic Drill Hole
HOR333	643963.7861	8827376.221	5.72	60	-60	40	Percussion	Historic Drill Hole
HOR334	643922.8908	8827371.204	6.48	60	-60	40	Percussion	Historic Drill Hole
HOR335	643953.1869	8827364.952	5.73	60	-60	40	Percussion	Historic Drill Hole
HOR336	644017.8019	8827384.122	15.24	59	-60	40	Percussion	Historic Drill Hole
HOR337	643848	8827858	15.92	60	-60	40	Percussion	Historic Drill Hole
HOR338	643619	8828165	29.51	60	-60	90	Percussion	Historic Drill Hole
HOR339	644007.9901	8827375.378	5.13	60	-60	40	Percussion	Historic Drill Hole
HOR340	643989.7263	8827361.48	7.57	25	-60	40	Percussion	Historic Drill Hole
HOR342	643614	8828263	29.2	60	-60	90	Percussion	Historic Drill Hole
HOR343	643886	8828089	16.89	60	-60	80	Percussion	Historic Drill Hole
HOR344	643724	8828140	22.36	30	-60	90	Percussion	Historic Drill Hole
HOR346	643900.1571	8827195.214	16.93	0	-60	40	Percussion	Historic Drill Hole
HOR347	643888.2636	8827184.835	18.15	0	-60	40	Percussion	Historic Drill Hole
HOR361	644236.5667	8827089.962	17.2	18	-60	40	Percussion	Historic Drill Hole
HOR362	644212.0102	8827113.472	16.6	60	-60	40	Percussion	Historic Drill Hole
HOR363	643876.9029	8827175.708	19.9	60	-60	40	Percussion	Historic Drill Hole
HOR364	644057.564	8827168.834	6.5	60	-60	40	Percussion	Historic Drill Hole
HOR365	643864.7524	8827164.969	21.9	60	-60	40	Percussion	Historic Drill Hole
HOR366	643855.1945	8827155.823	24	60	-60	40	Percussion	Historic Drill Hole
HOR367	644155.356	8827173.696	4.9	58	-60	40	Percussion	Historic Drill Hole
HOR368	643842.5602	8827145.55	26.8	60	-60	40	Percussion	Historic Drill Hole
HOR369	644118.6229	8827152.635	5.3	60	-60	40	Percussion	Historic Drill Hole
HOR370	643819.1512	8827123.798	32.3	60	-60	40	Percussion	Historic Drill Hole
HOR371	643995.2743	8827184.505	12.1	60	-60	40	Percussion	Historic Drill Hole
HOR372	643857.3236	8827564.226	6.9	60	-60	40	Percussion	Historic Drill Hole
HOR373	643796.568	8827535.498	7.5	25	-60	40	Percussion	Historic Drill Hole
HOR374	644055.2338	8826991.077	9.8	60	-60	40	Percussion	Historic Drill Hole
HOR375	644032.6973	8826972.043	9.2	60	-60	35	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
HOR376	643777.1054	8827548.647	7.6	60	-60	50	Percussion	Historic Drill Hole
HOR377	643826.9391	8827535.692	7.3	60	-60	40	Percussion	Historic Drill Hole
HOR379	643880.54	8827516.849	6.9	60	-60	40	Percussion	Historic Drill Hole
HOR381	643908.9921	8827139.075	21.9	50	-60	40	Percussion	Historic Drill Hole
HOR382	643896.4182	8827128.654	23.8	43	-60	40	Percussion	Historic Drill Hole
HOR383	643887.2233	8827120.82	26.1	60	-60	40	Percussion	Historic Drill Hole
HOR384	643875.7532	8827110.018	28.9	60	-60	40	Percussion	Historic Drill Hole
HOR385	643863.9878	8827101	29.8	60	-60	40	Percussion	Historic Drill Hole
HOR386	643855.2998	8827090.852	31.4	60	-60	40	Percussion	Historic Drill Hole
HOR387	643843.7693	8827080.303	33.6	60	-60	40	Percussion	Historic Drill Hole
HOR388	643830.708	8827068.99	35.2	60	-60	40	Percussion	Historic Drill Hole
HOR389	643936.5286	8827058.472	17.9	55	-60	40	Percussion	Historic Drill Hole
HOR390	643844.3869	8827215.956	17.2	0	-60	40	Percussion	Historic Drill Hole
HOR391	643926.4157	8827048.618	16	0	-60	40	Percussion	Historic Drill Hole
HOR392	644011.838	8827010.5	8	0	-60	40	Percussion	Historic Drill Hole
HOR394	643916.2869	8827039.729	15	60	-60	40	Percussion	Historic Drill Hole
HOR395	643977.6227	8826995.269	8.7	60	-60	40	Percussion	Historic Drill Hole
HOR396	644077.8103	8826871.405	8	60	-60	40	Percussion	Historic Drill Hole
HOR397	643892.7953	8827019.833	15.5	60	-60	40	Percussion	Historic Drill Hole
HOR399	643881.5859	8827009.795	21	60	-60	40	Percussion	Historic Drill Hole
HOR400	643870.0554	8826999.564	22.2	60	-60	40	Percussion	Historic Drill Hole
HOR401	643955.842	8826972.659	11.2	60	-60	40	Percussion	Historic Drill Hole
HOR403	643944.2139	8826964.05	12.2	60	-60	40	Percussion	Historic Drill Hole
HOR404	643932.5284	8826952.42	12.9	60	-60	40	Percussion	Historic Drill Hole
HOR405	643921.8446	8826942.717	13.6	60	-60	40	Percussion	Historic Drill Hole
HOR407	644120.084	8827068.121	6.2	60	-60	40	Percussion	Historic Drill Hole
HOR408	644097.7824	8827048.509	6.3	60	-60	40	Percussion	Historic Drill Hole
HOR410	643885.292	8827080.117	5.4	60	-60	40	Percussion	Historic Drill Hole
HOR412	644390.3121	8827009.313	3.2	6	-60	220	Percussion	Historic Drill Hole
HOR413	644388.1881	8827007.445	3.3	55	-60	220	Percussion	Historic Drill Hole
HOR415	644174.2816	8826812.743	14.3	60	-60	40	Percussion	Historic Drill Hole
HOR416	644358.5926	8826764.843	4.3	60	-60	40	Percussion	Historic Drill Hole
HOR462	641782.9773	8825662.509	70.9	79	-60	180	Percussion	Historic Drill Hole
HOR463	641753.9773	8825631.509	74	79	-60	180	Percussion	Historic Drill Hole
HOR464	641481	8825791	66.3	79	-60	180	Percussion	Historic Drill Hole
HOR466	641497.2188	8825663.66	61.2	79	-60	180	Percussion	Historic Drill Hole
HOR467	641445.3544	8825753.544	61.1	79	-60	180	Percussion	Historic Drill Hole
HOR468	641223	8825826	23.8	79	-60	180	Percussion	Historic Drill Hole
HOR469	641321.0644	8825909.967	37.8	79	-60	180	Percussion	Historic Drill Hole
HOR471	641838	8825553	87.2	79	-60	180	Percussion	Historic Drill Hole
HOR473	641966.2018	8825553.836	82.2	79	-60	180	Percussion	Historic Drill Hole
HOR474	641502	8825940	51.4	79	-60	180	Percussion	Historic Drill Hole
HOR475	641886	8825480	91	79	-60	180	Percussion	Historic Drill Hole
HOR476	642010.8033	8825302.335	48.5	79	-60	180	Percussion	Historic Drill Hole
HOR477	641868.7028	8825330.361	52.5	79	-60	180	Percussion	Historic Drill Hole
HOR478	641571	8825874	64.5	79	-60	180	Percussion	Historic Drill Hole
HOR479	641920	8825399	86	79	-60	180	Percussion	Historic Drill Hole
HOR481	641557.5363	8825586.487	58.5	79	-60	180	Percussion	Historic Drill Hole
HOR482	642157.6337	8825153.067	77.8	79	-60	180	Percussion	Historic Drill Hole
HOR483	641762	8825510	82	79	-60	180	Percussion	Historic Drill Hole
PD-QHI-2	643914.8534	8827252.501	14.8	50	-45	219	Percussion	Historic Drill Hole
PD-QHI-3	643963.97	8827301.183	7.3	49	-45	221	Percussion	Historic Drill Hole
PD-QHI-4	643963.97	8827301.183	6	49	-45	41	Percussion	Historic Drill Hole
PD-QHI-5	643879.2725	8827448.026	8	50	-45	39	Percussion	Historic Drill Hole
PD-QHI-6	643879.2725	8827448.026	8	50	-45	219	Percussion	Historic Drill Hole
PD-QHI-7	643828.5792	8827399.613	12	61	-45	217	Percussion	Historic Drill Hole
PD-QHI-8	643828.5792	8827399.613	12	50	-45	38	Percussion	Historic Drill Hole

Table 2 continues

Hole ID	mE	mN	Elevation	EOH Depth	Dip	Azi	Drill Type	Drill Period
PD-QHI-9	643777.0175	8827349.212	15.5	61	-45	38	Percussion	Historic Drill Hole
PD-QHI-10	643777.0175	8827349.212	15.5	50	-45	219	Percussion	Historic Drill Hole
PD-QHI-11	643727.8059	8827298.577	20	40	-45	37	Percussion	Historic Drill Hole
PD-QHI-13	644016.461	8827151.537	10.5	52	-45	32	Percussion	Historic Drill Hole
PD-QHI-14	644016.461	8827151.537	10.5	50	-45	212	Percussion	Historic Drill Hole
PD-QHI-15	643974.0217	8827098.326	18	50	-45	34	Percussion	Historic Drill Hole
PD-QHI-16	643974.0217	8827098.326	18	50	-45	212	Percussion	Historic Drill Hole
PD-QHI-21	643915.7042	8827160.358	20	50	-45	40	Percussion	Historic Drill Hole
PD-QHI-22	643967.7733	8827208.136	12.25	50	-45	219	Percussion	Historic Drill Hole
PD-QHI-23	643792.4259	8827435.577	12	52	-45	219	Percussion	Historic Drill Hole
PD-QHI-25	643864.9809	8827361.507	8	52	-45	219	Percussion	Historic Drill Hole
PD-QHI-26	643812.8487	8827314.698	10.5	52	-45	39	Percussion	Historic Drill Hole

Table 2 Drill, sample and analytical methods for Alice Queen and historic drill holes – Horn Island Pit Project

Drill Hole IDs	Drill Method	Drill Type	Sample Method	Assay Method	Laboratory
15NGD001 to 16NGD015	Diamond	HQ	Half Core	50g Fire Assay - Au-AA26; multielements: ME-MS61	ALS Townsville
DDH-QHI-1 - 7	Diamond	NQ	Half Core	ICP-1, PM2, PM3, F, WXRf	no records
	Diamond	NQ	Half Core	AAS, ICP-1, PM2	no records
PDQHI-1 - 26	Percussion	Airtrack		AAS, ICP-1, PM2	no records
HOR1 - 71	Percussion	Downhole-Hammer	3-4kg Riffle Split	50g Fire Assay	Tetchem Laboratories, Cairns; Duplicates by Amachem Laboratories, Brisbane
HOR72 - 90, 93 - 127, 129 - 134, 136 - 139, 141 - 143, 145 - 147, 149, 151 - 153, 155 - 156	Percussion	4.5 inch open hole	2kg Cyclone Split	50g Fire Assay	Tetchem Laboratories, Cairns
DDHOR91 - 92, 128, 135, 140, 148, 150, 154	Diamond	no records	Half Core	50g Fire Assay	Amachem Laboratories, Brisbane; DDHOR 128 and DDHOR 135 by Tetchem Laboratories, Cairns
HOR157-159, 161-164, 166-167, 169-170, 172-183, 185-188, 190-191, 193-218	Percussion	no records	no records	no records	no records
DDHOR160, 165, 168, 171, 184, 189, 192, 205, 213	Diamond	no records	no records	no records	no records
HOR219-227, 229-397, 399-401, 403-405, 407-408, 410-417	Percussion	no records	no records	no records	no records
DDHOR220, 228, 240, 247, 261, 273, 378, 380, 390, 398, 402, 406, 409, 418,	Diamond	NQ	no records	no records	no records
R1-93	Percussion	RC	no records	no records	no records

Table 3 Drill hole gold assay intercepts referenced in upgraded JORC 2012 Exploration Target estimation

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
15NGD001	644024.34	8827060.22	-39.402	58	59.2	1.2	AQL Drilling	0.42
15NGD001	644024.832	8827060.62	-40.175	59.2	60	0.8	AQL Drilling	3.03
15NGD001	644025.078	8827060.82	-40.562	60	60.2	0.2	AQL Drilling	7.5
15NGD001	644025.373	8827061.06	-41.026	60.2	61.2	1	AQL Drilling	0.6
15NGD001	644025.84	8827061.44	-41.76	61.2	62.1	0.9	AQL Drilling	0.13
15NGD001	644026.233	8827061.761	-42.379	62.1	62.8	0.7	AQL Drilling	3.9
15NGD002	644042.779	8826972.971	-14.04	31	32	1	AQL Drilling	0.69
15NGD002	644043.228	8826973.434	-14.803	32	33	1	AQL Drilling	1.3
15NGD002	644043.678	8826973.898	-15.567	33	34	1	AQL Drilling	108
15NGD002	644044.127	8826974.361	-16.331	34	35	1	AQL Drilling	0.26
15NGD002	644049.071	8826979.461	-24.73	45	46	1	AQL Drilling	1.82
15NGD002	644049.503	8826979.903	-25.452	46	46.9	0.9	AQL Drilling	9.92
15NGD002	644049.845	8826980.251	-26.021	46.9	47.5	0.6	AQL Drilling	0.76
15NGD002	644055.468	8826985.994	-35.398	59.1	60	0.9	AQL Drilling	3.51
15NGD002	644055.901	8826986.435	-36.12	60	61	1	AQL Drilling	0.15
16NGD004	643830.922	8827017.472	-21.288	62	63	1	AQL Drilling	1.1
16NGD004	643831.231	8827017.727	-21.735	63	63.2	0.2	AQL Drilling	24.6
16NGD004	643831.514	8827017.96	-22.144	63.2	64.1	0.9	AQL Drilling	1.24
16NGD004	643832.002	8827018.364	-22.852	64.1	65.1	1	AQL Drilling	0.01
16NGD004	643832.493	8827018.768	-23.558	65.1	66	0.9	AQL Drilling	0.41
16NGD004	643832.959	8827019.15	-24.226	66	66.9	0.9	AQL Drilling	0.88
16NGD004	643833.425	8827019.532	-24.895	66.9	67.8	0.9	AQL Drilling	0.04
16NGD004	643833.71	8827019.765	-25.303	67.8	68	0.2	AQL Drilling	5
16NGD004	643834.021	8827020.02	-25.749	68	69	1	AQL Drilling	0.41
16NGD004	643834.539	8827020.444	-26.492	69	70	1	AQL Drilling	0.01
16NGD004	643835.031	8827020.848	-27.197	70	70.9	0.9	AQL Drilling	0.11
16NGD004	643835.471	8827021.208	-27.828	70.9	71.7	0.8	AQL Drilling	1.92
16NGD004	643835.808	8827021.484	-28.311	71.7	72.2	0.5	AQL Drilling	9.76
16NGD004	643836.171	8827021.781	-28.831	72.2	73.1	0.9	AQL Drilling	1.2
16NGD004	643836.637	8827022.163	-29.499	73.1	74	0.9	AQL Drilling	3.57
16NGD004	643837.129	8827022.566	-30.205	74	75	1	AQL Drilling	1.7
16NGD004	643837.596	8827022.948	-30.873	75	75.8	0.8	AQL Drilling	0.44
16NGD004	643837.909	8827023.202	-31.317	75.8	76.2	0.4	AQL Drilling	6
16NGD004	643838.274	8827023.499	-31.835	76.2	77.2	1	AQL Drilling	0.13
16NGD004	643838.822	8827023.944	-32.613	77.2	78.3	1.1	AQL Drilling	1.72
16NGD004	643839.422	8827024.431	-33.465	78.3	79.5	1.2	AQL Drilling	0.2
16NGD004	643839.813	8827024.748	-34.02	79.5	79.8	0.3	AQL Drilling	9.15
16NGD004	643862.022	8827041.928	-64.304	120.4	121.5	1.1	AQL Drilling	2.79
16NGD004	643862.683	8827042.421	-65.175	121.5	122.8	1.3	AQL Drilling	0.23
16NGD004	643863.207	8827042.81	-65.865	122.8	123.4	0.6	AQL Drilling	23.4
16NGD004	643863.566	8827043.077	-66.337	123.4	124.1	0.7	AQL Drilling	8.15
16NGD004	643863.98	8827043.385	-66.882	124.1	124.9	0.8	AQL Drilling	3.22
16NGD004	643864.311	8827043.632	-67.317	124.9	125.3	0.4	AQL Drilling	20.7
16NGD004	643864.614	8827043.861	-67.715	125.3	126	0.7	AQL Drilling	0.04
16NGD004	643865.082	8827044.215	-68.33	126	127	1	AQL Drilling	0.07
16NGD004	643894.638	8827065.053	-105.391	177.8	178.8	1	AQL Drilling	1.91
16NGD004	643895.033	8827065.289	-105.85	178.8	179.1	0.3	AQL Drilling	10.6
16NGD004	643895.55	8827065.599	-106.451	179.1	180.5	1.4	AQL Drilling	0.51
16NGD005	643814.221	8826885.066	-37.181	66	66.5	0.5	AQL Drilling	0.19
16NGD005	643814.409	8826885.241	-37.61	66.5	67	0.5	AQL Drilling	0.2
16NGD005	643814.597	8826885.416	-38.039	67	67.5	0.5	AQL Drilling	0.29
16NGD005	643814.861	8826885.661	-38.639	67.5	68.4	0.9	AQL Drilling	2.18
16NGD007	643724.715	8827062.986	-37.363	103	104	1	AQL Drilling	0.39
16NGD007	643725.091	8827063.333	-38.222	104	105	1	AQL Drilling	7.63

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
16NGD007	643725.469	8827063.68	-39.08	105	106	1	AQL Drilling	5.75
16NGD007	643725.849	8827064.029	-39.937	106	107	1	AQL Drilling	19.2
16NGD007	643726.228	8827064.378	-40.793	107	108	1	AQL Drilling	4.57
16NGD007	643726.608	8827064.727	-41.65	108	109	1	AQL Drilling	0.79
16NGD007	643726.988	8827065.076	-42.507	109	110	1	AQL Drilling	0.18
16NGD007	643727.368	8827065.425	-43.364	110	111	1	AQL Drilling	0.08
16NGD007	643727.748	8827065.774	-44.22	111	112	1	AQL Drilling	1.9
16NGD007	643728.128	8827066.122	-45.077	112	113	1	AQL Drilling	3.51
16NGD007	643728.508	8827066.471	-45.934	113	114	1	AQL Drilling	0.63
16NGD007	643728.888	8827066.82	-46.79	114	115	1	AQL Drilling	0.22
16NGD007	643748.106	8827084.058	-89.025	163.5	164.5	1	AQL Drilling	0.74
16NGD007	643748.592	8827084.495	-90.09	164.5	166	1.5	AQL Drilling	0.47
16NGD008	643661.79	8827145.817	-38.73	106.7	107.2	0.5	AQL Drilling	0.001
16NGD008	643661.981	8827145.966	-39.167	107.2	107.7	0.5	AQL Drilling	3.8
16NGD008	643662.172	8827146.116	-39.604	107.7	108.2	0.5	AQL Drilling	0.001
16NGD008	643662.458	8827146.34	-40.26	108.2	109.2	1	AQL Drilling	1.18
16NGD008	643662.82	8827146.625	-41.091	109.2	110.1	0.9	AQL Drilling	0.06
16NGD008	643669.63	8827151.964	-56.703	127	128	1	AQL Drilling	1.54
16NGD008	643670.012	8827152.263	-57.578	128	129	1	AQL Drilling	1.22
16NGD008	643670.317	8827152.503	-58.277	129	129.6	0.6	AQL Drilling	0.03
16NGD008	643670.565	8827152.697	-58.846	129.6	130.3	0.7	AQL Drilling	0.001
16NGD008	643670.87	8827152.936	-59.545	130.3	131.2	0.9	AQL Drilling	3
16NGD008	643671.194	8827153.191	-60.289	131.2	132	0.8	AQL Drilling	0.12
16NGD008	643671.538	8827153.46	-61.076	132	133	1	AQL Drilling	0.72
16NGD008	643671.824	8827153.684	-61.732	133	133.5	0.5	AQL Drilling	0.11
16NGD009	643803.588	8827163.924	-31.378	70.3	71.1	0.8	AQL Drilling	0.13
16NGD009	643803.901	8827164.184	-32.067	71.1	71.9	0.8	AQL Drilling	0.59
16NGD009	643804.136	8827164.379	-32.583	71.9	72.3	0.4	AQL Drilling	2.3
16NGD009	643805.542	8827165.552	-35.683	75.2	76.2	1	AQL Drilling	0.68
16NGD009	643805.93	8827165.882	-36.544	76.2	77.2	1	AQL Drilling	0.57
16NGD009	643806.222	8827166.128	-37.189	77.2	77.7	0.5	AQL Drilling	0.3
16NGD009	643806.416	8827166.293	-37.619	77.7	78.2	0.5	AQL Drilling	1.1
16NGD009	643806.61	8827166.458	-38.05	78.2	78.7	0.5	AQL Drilling	0.74
16NGD009	643806.863	8827166.672	-38.609	78.7	79.5	0.8	AQL Drilling	1.16
16NGD011	643736.896	8827221.741	-43.057	83.7	84.7	1	AQL Drilling	3.5
16NGD011	643737.249	8827222.02	-43.836	84.7	85.5	0.8	AQL Drilling	0.03
16NGD011	643737.581	8827222.289	-44.571	85.5	86.4	0.9	AQL Drilling	10.35
16NGD011	643737.952	8827222.589	-45.393	86.4	87.4	1	AQL Drilling	0.03
16NGD011	643738.322	8827222.889	-46.214	87.4	88.3	0.9	AQL Drilling	0.01
16NGD012	643870.932	8827159.296	-129.471	184.9	185.5	0.6	AQL Drilling	2.93
16NGD012	643871.238	8827159.343	-129.985	185.5	186.1	0.6	AQL Drilling	0.2
16NGD012	643871.545	8827159.389	-130.498	186.1	186.7	0.6	AQL Drilling	0.09
16NGD012	643871.928	8827159.447	-131.141	186.7	187.6	0.9	AQL Drilling	4.52
16NGD012	643872.413	8827159.52	-131.954	187.6	188.6	1	AQL Drilling	0.05
16NGD012	643872.924	8827159.598	-132.81	188.6	189.6	1	AQL Drilling	0.45
16NGD012	643873.409	8827159.671	-133.624	189.6	190.5	0.9	AQL Drilling	1.61
16NGD012	643873.843	8827159.737	-134.352	190.5	191.3	0.8	AQL Drilling	0.54
16NGD012	643874.175	8827159.787	-134.908	191.3	191.8	0.5	AQL Drilling	6.75
16NGD012	643874.43	8827159.826	-135.336	191.8	192.3	0.5	AQL Drilling	1
16NGD012	643874.813	8827159.883	-135.978	192.3	193.3	1	AQL Drilling	1.13
16NGD012	643875.324	8827159.961	-136.835	193.3	194.3	1	AQL Drilling	0.72
16NGD012	643875.835	8827160.038	-137.691	194.3	195.3	1	AQL Drilling	0.27
16NGD012	643876.346	8827160.115	-138.547	195.3	196.3	1	AQL Drilling	0.82
16NGD012	643876.858	8827160.186	-139.403	196.3	197.3	1	AQL Drilling	1.46

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
16NGD012	643877.372	8827160.256	-140.258	197.3	198.3	1	AQL Drilling	0.09
16NGD012	643877.757	8827160.308	-140.9	198.3	198.8	0.5	AQL Drilling	1.19
DDH-QHI-11	643838.487	8827299.251	-0.521	16	18	2	Historic Drilling	2.1
DDH-QHI-11	643848.486	8827311.168	-16.077	38	40	2	Historic Drilling	12.5
DDH-QHI-11	643850.759	8827313.877	-19.613	43	45	2	Historic Drilling	5.3
DDH-QHI-11	643853.258	8827316.856	-23.502	49	50	1	Historic Drilling	5.4
DDH-QHI-8	643793.287	8827373.524	-43.804	84	86	2	Historic Drilling	0.1
DDH-QHI-8	643795.105	8827375.691	-46.633	88	90	2	Historic Drilling	0.02
DDH-QHI-8	643796.014	8827376.774	-48.047	90	92	2	Historic Drilling	0.1
DDH-QHI-9	644066.853	8827074.274	1.236	8	10	2	Historic Drilling	0.1
DDH-QHI-9	644069.58	8827077.524	-3.007	14	16	2	Historic Drilling	3.1
DDH-QHI-9	644075.035	8827084.024	-11.492	26	28	2	Historic Drilling	0.2
DDH-QHI-9	644075.944	8827085.108	-12.906	28	30	2	Historic Drilling	0.6
DDH-QHI-9	644076.853	8827086.191	-14.32	30	32	2	Historic Drilling	0.001
DDH-QHI-9	644077.762	8827087.274	-15.735	32	34	2	Historic Drilling	0.1
DDH-QHI-9	644082.307	8827092.691	-22.806	42	44	2	Historic Drilling	6.8
DDH-QHI-9	644083.216	8827093.774	-24.22	44	46	2	Historic Drilling	0.8
DDH-QHI-9	644084.125	8827094.858	-25.634	46	48	2	Historic Drilling	4.1
DDH-QHI-9	644085.034	8827095.941	-27.048	48	50	2	Historic Drilling	6
DDH-QHI-9	644085.943	8827097.024	-28.462	50	52	2	Historic Drilling	4.1
HOR001	643792.428	8827369.128	3.825	7	8	1	Historic Drilling	0.01
HOR001	643792.749	8827369.511	2.959	8	9	1	Historic Drilling	0.005
HOR001	643793.071	8827369.894	2.093	9	10	1	Historic Drilling	0.01
HOR001	643793.392	8827370.277	1.227	10	11	1	Historic Drilling	0.03
HOR001	643793.713	8827370.66	0.361	11	12	1	Historic Drilling	0
HOR001	643794.999	8827372.192	-3.103	15	16	1	Historic Drilling	0
HOR001	643795.642	8827372.958	-4.835	17	18	1	Historic Drilling	0
HOR001	643795.963	8827373.341	-5.701	18	19	1	Historic Drilling	0.4
HOR001	643796.285	8827373.724	-6.567	19	20	1	Historic Drilling	1.93
HOR001	643796.606	8827374.107	-7.434	20	21	1	Historic Drilling	14.25
HOR001	643796.927	8827374.49	-8.3	21	22	1	Historic Drilling	0.84
HOR001	643797.249	8827374.873	-9.166	22	23	1	Historic Drilling	0.05
HOR001	643797.57	8827375.256	-10.032	23	24	1	Historic Drilling	2.48
HOR001	643797.892	8827375.639	-10.898	24	25	1	Historic Drilling	1.31
HOR001	643798.213	8827376.022	-11.764	25	26	1	Historic Drilling	1.46
HOR001	643798.534	8827376.405	-12.63	26	27	1	Historic Drilling	0.69
HOR001	643798.856	8827376.788	-13.496	27	28	1	Historic Drilling	0.13
HOR001	643799.177	8827377.171	-14.362	28	29	1	Historic Drilling	0.05
HOR001	643799.499	8827377.554	-15.228	29	30	1	Historic Drilling	1.34
HOR001	643799.82	8827377.937	-16.094	30	31	1	Historic Drilling	3.87
HOR001	643800.141	8827378.32	-16.96	31	32	1	Historic Drilling	2.55
HOR001	643800.463	8827378.703	-17.826	32	33	1	Historic Drilling	1.1
HOR001	643800.784	8827379.086	-18.692	33	34	1	Historic Drilling	4.7
HOR001	643801.105	8827379.469	-19.558	34	35	1	Historic Drilling	1.31
HOR001	643801.427	8827379.852	-20.424	35	36	1	Historic Drilling	2.46
HOR001	643801.748	8827380.235	-21.29	36	37	1	Historic Drilling	9.9
HOR001	643802.07	8827380.618	-22.156	37	38	1	Historic Drilling	1.65
HOR001	643802.391	8827381.001	-23.022	38	39	1	Historic Drilling	1.15
HOR001	643802.712	8827381.384	-23.888	39	40	1	Historic Drilling	1.2
HOR001	643803.034	8827381.767	-24.754	40	41	1	Historic Drilling	1.37
HOR001	643803.355	8827382.15	-25.62	41	42	1	Historic Drilling	1.74
HOR002	643809.884	8827383.941	4.501	6	7	1	Historic Drilling	0
HOR002	643810.206	8827384.324	3.635	7	8	1	Historic Drilling	0
HOR002	643810.527	8827384.707	2.769	8	9	1	Historic Drilling	0

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR002	643810.849	8827385.09	1.903	9	10	1	Historic Drilling	0
HOR002	643811.17	8827385.473	1.037	10	11	1	Historic Drilling	0
HOR002	643812.777	8827387.388	-3.293	15	16	1	Historic Drilling	2.6
HOR002	643813.098	8827387.771	-4.159	16	17	1	Historic Drilling	0.165
HOR002	643813.42	8827388.154	-5.025	17	18	1	Historic Drilling	0.06
HOR002	643816.955	8827392.367	-14.552	28	29	1	Historic Drilling	0.39
HOR003	643856.944	8827314.016	1.757	10	11	1	Historic Drilling	0.055
HOR003	643857.265	8827314.399	0.891	11	12	1	Historic Drilling	0.03
HOR003	643857.587	8827314.782	0.025	12	13	1	Historic Drilling	0.01
HOR003	643857.908	8827315.165	-0.841	13	14	1	Historic Drilling	0.01
HOR003	643858.23	8827315.548	-1.707	14	15	1	Historic Drilling	0.015
HOR003	643858.551	8827315.931	-2.573	15	16	1	Historic Drilling	3.84
HOR003	643858.872	8827316.314	-3.439	16	17	1	Historic Drilling	0.115
HOR003	643859.194	8827316.697	-4.305	17	18	1	Historic Drilling	0.185
HOR003	643859.515	8827317.08	-5.171	18	19	1	Historic Drilling	0.295
HOR003	643859.836	8827317.463	-6.037	19	20	1	Historic Drilling	0.045
HOR003	643860.158	8827317.846	-6.904	20	21	1	Historic Drilling	4
HOR003	643860.479	8827318.229	-7.77	21	22	1	Historic Drilling	0.07
HOR003	643860.801	8827318.612	-8.636	22	23	1	Historic Drilling	0.06
HOR003	643861.122	8827318.995	-9.502	23	24	1	Historic Drilling	2.53
HOR003	643861.443	8827319.378	-10.368	24	25	1	Historic Drilling	2
HOR003	643861.765	8827319.761	-11.234	25	26	1	Historic Drilling	0.84
HOR003	643862.086	8827320.144	-12.1	26	27	1	Historic Drilling	0.055
HOR003	643862.408	8827320.527	-12.966	27	28	1	Historic Drilling	1.68
HOR003	643862.729	8827320.91	-13.832	28	29	1	Historic Drilling	0.56
HOR003	643868.193	8827327.422	-28.554	45	46	1	Historic Drilling	12.48
HOR003	643868.514	8827327.805	-29.42	46	47	1	Historic Drilling	3
HOR003	643868.836	8827328.188	-30.286	47	48	1	Historic Drilling	9.65
HOR003	643869.157	8827328.571	-31.152	48	49	1	Historic Drilling	10.65
HOR004	643828.366	8827344.297	3.781	6	7	1	Historic Drilling	6.76
HOR004	643828.688	8827344.68	2.915	7	8	1	Historic Drilling	7.92
HOR004	643829.009	8827345.063	2.049	8	9	1	Historic Drilling	0.16
HOR004	643829.33	8827345.446	1.183	9	10	1	Historic Drilling	1.58
HOR004	643829.652	8827345.829	0.317	10	11	1	Historic Drilling	0.56
HOR004	643829.973	8827346.212	-0.549	11	12	1	Historic Drilling	0.06
HOR004	643830.295	8827346.595	-1.415	12	13	1	Historic Drilling	0.125
HOR004	643830.616	8827346.978	-2.281	13	14	1	Historic Drilling	0.105
HOR004	643830.937	8827347.361	-3.147	14	15	1	Historic Drilling	0.145
HOR004	643831.259	8827347.744	-4.013	15	16	1	Historic Drilling	1.12
HOR004	643831.58	8827348.127	-4.879	16	17	1	Historic Drilling	3.1
HOR004	643831.902	8827348.51	-5.745	17	18	1	Historic Drilling	1.81
HOR004	643832.223	8827348.893	-6.611	18	19	1	Historic Drilling	1.7
HOR004	643832.544	8827349.276	-7.477	19	20	1	Historic Drilling	0.9
HOR004	643832.866	8827349.659	-8.344	20	21	1	Historic Drilling	0.13
HOR004	643833.187	8827350.042	-9.21	21	22	1	Historic Drilling	1.35
HOR004	643833.509	8827350.425	-10.076	22	23	1	Historic Drilling	2.67
HOR004	643833.83	8827350.808	-10.942	23	24	1	Historic Drilling	6.07
HOR004	643834.151	8827351.191	-11.808	24	25	1	Historic Drilling	3.31
HOR004	643834.473	8827351.574	-12.674	25	26	1	Historic Drilling	0.115
HOR004	643834.794	8827351.957	-13.54	26	27	1	Historic Drilling	0.255
HOR004	643835.116	8827352.34	-14.406	27	28	1	Historic Drilling	0.32
HOR004	643835.437	8827352.723	-15.272	28	29	1	Historic Drilling	0.43
HOR004	643835.758	8827353.106	-16.138	29	30	1	Historic Drilling	0.65
HOR004	643838.008	8827355.787	-22.2	36	37	1	Historic Drilling	0.055

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR004	643842.186	8827360.767	-33.458	49	50	1	Historic Drilling	0.255
HOR005	643763.543	8827408.037	3.745	7	8	1	Historic Drilling	0.03
HOR005	643763.865	8827408.42	2.879	8	9	1	Historic Drilling	0.52
HOR005	643764.186	8827408.803	2.013	9	10	1	Historic Drilling	0.145
HOR005	643766.757	8827411.867	-4.915	17	18	1	Historic Drilling	0
HOR005	643767.079	8827412.25	-5.781	18	19	1	Historic Drilling	0
HOR005	643767.4	8827412.633	-6.647	19	20	1	Historic Drilling	0
HOR005	643767.721	8827413.016	-7.514	20	21	1	Historic Drilling	0
HOR005	643768.043	8827413.399	-8.38	21	22	1	Historic Drilling	0
HOR005	643768.364	8827413.782	-9.246	22	23	1	Historic Drilling	0.015
HOR005	643768.686	8827414.165	-10.112	23	24	1	Historic Drilling	0
HOR005	643769.007	8827414.548	-10.978	24	25	1	Historic Drilling	0.005
HOR005	643769.328	8827414.931	-11.844	25	26	1	Historic Drilling	0
HOR005	643769.65	8827415.314	-12.71	26	27	1	Historic Drilling	0.29
HOR005	643769.971	8827415.697	-13.576	27	28	1	Historic Drilling	0.005
HOR005	643773.506	8827419.91	-23.102	38	39	1	Historic Drilling	0.15
HOR007	643867.602	8827438.558	-1.583	10	11	1	Historic Drilling	0
HOR007	643867.923	8827438.941	-2.449	11	12	1	Historic Drilling	0
HOR007	643868.245	8827439.324	-3.315	12	13	1	Historic Drilling	1.83
HOR009	643995.306	8827329.795	3.871	1	2	1	Historic Drilling	0.8
HOR009	643994.985	8827329.412	3.005	2	3	1	Historic Drilling	1.33
HOR009	643994.663	8827329.029	2.139	3	4	1	Historic Drilling	1.13
HOR009	643994.342	8827328.646	1.273	4	5	1	Historic Drilling	0.14
HOR009	643994.021	8827328.263	0.407	5	6	1	Historic Drilling	0.03
HOR009	643993.699	8827327.88	-0.459	6	7	1	Historic Drilling	0.87
HOR009	643993.378	8827327.497	-1.325	7	8	1	Historic Drilling	0.17
HOR009	643993.056	8827327.114	-2.191	8	9	1	Historic Drilling	0.45
HOR009	643992.735	8827326.731	-3.057	9	10	1	Historic Drilling	1.64
HOR009	643992.414	8827326.348	-3.923	10	11	1	Historic Drilling	0.075
HOR009	643992.092	8827325.965	-4.789	11	12	1	Historic Drilling	7.52
HOR009	643991.771	8827325.582	-5.655	12	13	1	Historic Drilling	16.64
HOR009	643987.593	8827320.603	-16.914	25	26	1	Historic Drilling	1.52
HOR009	643987.271	8827320.22	-17.78	26	27	1	Historic Drilling	4.48
HOR009	643986.95	8827319.837	-18.646	27	28	1	Historic Drilling	42.2
HOR009	643986.629	8827319.454	-19.512	28	29	1	Historic Drilling	0.91
HOR010	644063.703	8827072.114	-8.399	16	17	1	Historic Drilling	0.67
HOR010	644064.024	8827072.497	-9.265	17	18	1	Historic Drilling	0.73
HOR010	644064.345	8827072.88	-10.131	18	19	1	Historic Drilling	0.07
HOR010	644066.595	8827075.561	-16.194	25	26	1	Historic Drilling	0.75
HOR010	644066.917	8827075.944	-17.06	26	27	1	Historic Drilling	0.13
HOR010	644072.38	8827082.455	-31.782	43	44	1	Historic Drilling	0.155
HOR011	644100.386	8827001.508	1.871	12	13	1	Historic Drilling	0.44
HOR011	644100.84	8827002.05	1.164	13	14	1	Historic Drilling	0.185
HOR011	644101.295	8827002.591	0.457	14	15	1	Historic Drilling	0.07
HOR011	644101.749	8827003.133	-0.25	15	16	1	Historic Drilling	0.16
HOR011	644102.204	8827003.675	-0.957	16	17	1	Historic Drilling	0.1
HOR011	644102.658	8827004.216	-1.664	17	18	1	Historic Drilling	0.27
HOR011	644103.113	8827004.758	-2.371	18	19	1	Historic Drilling	2.23
HOR011	644103.567	8827005.3	-3.079	19	20	1	Historic Drilling	0.61
HOR011	644104.022	8827005.841	-3.786	20	21	1	Historic Drilling	0.07
HOR011	644104.476	8827006.383	-4.493	21	22	1	Historic Drilling	2.05
HOR011	644104.931	8827006.925	-5.2	22	23	1	Historic Drilling	42.6
HOR011	644105.385	8827007.466	-5.907	23	24	1	Historic Drilling	6.84
HOR011	644105.84	8827008.008	-6.614	24	25	1	Historic Drilling	3.44

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR011	644106.294	8827008.55	-7.321	25	26	1	Historic Drilling	1.72
HOR011	644106.749	8827009.091	-8.028	26	27	1	Historic Drilling	1.51
HOR011	644109.931	8827012.883	-12.978	33	34	1	Historic Drilling	0.12
HOR012	643851.063	8827422.804	3.933	4	5	1	Historic Drilling	0.105
HOR013	643853.838	8827351.611	4.193	4	5	1	Historic Drilling	0.06
HOR013	643854.159	8827351.994	3.327	5	6	1	Historic Drilling	0.21
HOR013	643854.481	8827352.377	2.461	6	7	1	Historic Drilling	0.26
HOR013	643854.802	8827352.76	1.595	7	8	1	Historic Drilling	0.01
HOR013	643855.124	8827353.143	0.729	8	9	1	Historic Drilling	0.63
HOR013	643855.445	8827353.526	-0.137	9	10	1	Historic Drilling	0.255
HOR013	643855.766	8827353.909	-1.003	10	11	1	Historic Drilling	1
HOR013	643859.945	8827358.888	-12.262	23	24	1	Historic Drilling	2.96
HOR013	643860.266	8827359.271	-13.128	24	25	1	Historic Drilling	1.22
HOR013	643860.587	8827359.654	-13.994	25	26	1	Historic Drilling	1.5
HOR013	643860.909	8827360.037	-14.86	26	27	1	Historic Drilling	0.32
HOR013	643861.873	8827361.186	-17.458	29	30	1	Historic Drilling	0.13
HOR013	643862.194	8827361.569	-18.324	30	31	1	Historic Drilling	11.2
HOR013	643862.516	8827361.952	-19.19	31	32	1	Historic Drilling	0.83
HOR013	643862.837	8827362.335	-20.056	32	33	1	Historic Drilling	4.04
HOR013	643863.158	8827362.718	-20.922	33	34	1	Historic Drilling	0.34
HOR013	643867.337	8827367.698	-32.18	46	47	1	Historic Drilling	0
HOR014	643877.369	8827373.68	4.31	3	4	1	Historic Drilling	0.31
HOR014	643877.369	8827373.68	3.31	4	5	1	Historic Drilling	0
HOR014	643877.369	8827373.68	2.31	5	6	1	Historic Drilling	0.005
HOR014	643877.369	8827373.68	1.31	6	7	1	Historic Drilling	0
HOR014	643877.369	8827373.68	0.31	7	8	1	Historic Drilling	0
HOR014	643877.369	8827373.68	-0.69	8	9	1	Historic Drilling	0.16
HOR014	643877.369	8827373.68	-1.69	9	10	1	Historic Drilling	0.09
HOR014	643877.369	8827373.68	-2.69	10	11	1	Historic Drilling	0
HOR014	643877.369	8827373.68	-3.69	11	12	1	Historic Drilling	0
HOR014	643877.369	8827373.68	-4.69	12	13	1	Historic Drilling	0
HOR014	643877.369	8827373.68	-5.69	13	14	1	Historic Drilling	0
HOR015	643881.598	8827376.459	-12.92	20	21	1	Historic Drilling	2.49
HOR015	643881.598	8827376.459	-13.92	21	22	1	Historic Drilling	2.06
HOR015	643881.598	8827376.459	-14.92	22	23	1	Historic Drilling	7.92
HOR015	643881.598	8827376.459	-15.92	23	24	1	Historic Drilling	13.5
HOR015	643881.598	8827376.459	-16.92	24	25	1	Historic Drilling	0.66
HOR015	643881.598	8827376.459	-17.92	25	26	1	Historic Drilling	11.01
HOR015	643881.598	8827376.459	-18.92	26	27	1	Historic Drilling	9.48
HOR015	643881.598	8827376.459	-19.92	27	28	1	Historic Drilling	13
HOR015	643881.598	8827376.459	-20.92	28	29	1	Historic Drilling	3.94
HOR015	643881.598	8827376.459	-21.92	29	30	1	Historic Drilling	0.54
HOR015	643881.598	8827376.459	-22.92	30	31	1	Historic Drilling	5.92
HOR016	643838.09	8827300.643	-18.578	34	35	1	Historic Drilling	0.8
HOR016	643846.446	8827310.602	-41.095	60	61	1	Historic Drilling	0.03
HOR016	643846.767	8827310.985	-41.961	61	62	1	Historic Drilling	9.17
HOR016	643847.089	8827311.368	-42.827	62	63	1	Historic Drilling	8.26
HOR016	643847.41	8827311.751	-43.693	63	64	1	Historic Drilling	0.67
HOR016	643847.732	8827312.134	-44.559	64	65	1	Historic Drilling	0.74
HOR018	643794.194	8827437.684	4.417	5	6	1	Historic Drilling	0
HOR018	643794.515	8827438.067	3.551	6	7	1	Historic Drilling	0
HOR018	643794.836	8827438.45	2.685	7	8	1	Historic Drilling	0
HOR018	643795.158	8827438.833	1.819	8	9	1	Historic Drilling	0
HOR018	643795.479	8827439.216	0.953	9	10	1	Historic Drilling	0

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR018	643805.121	8827450.706	-25.028	39	40	1	Historic Drilling	1.37
HOR018	643805.442	8827451.089	-25.894	40	41	1	Historic Drilling	0.44
HOR018	643806.085	8827451.855	-27.626	42	43	1	Historic Drilling	0.125
HOR018	643806.407	8827452.238	-28.492	43	44	1	Historic Drilling	9.26
HOR018	643806.728	8827452.621	-29.358	44	45	1	Historic Drilling	0.125
HOR018	643807.049	8827453.005	-30.224	45	46	1	Historic Drilling	9.26
HOR018	643807.371	8827453.388	-31.09	46	47	1	Historic Drilling	11.15
HOR018	643807.692	8827453.771	-31.956	47	48	1	Historic Drilling	0.45
HOR019	643780.581	8827422.259	1.869	8	9	1	Historic Drilling	0
HOR019	643787.009	8827429.919	-15.452	28	29	1	Historic Drilling	0
HOR019	643787.33	8827430.302	-16.318	29	30	1	Historic Drilling	0.64
HOR019	643787.651	8827430.685	-17.184	30	31	1	Historic Drilling	0
HOR019	643787.973	8827431.068	-18.05	31	32	1	Historic Drilling	0
HOR019	643788.294	8827431.451	-18.916	32	33	1	Historic Drilling	0
HOR019	643788.615	8827431.834	-19.782	33	34	1	Historic Drilling	0
HOR019	643788.937	8827432.217	-20.648	34	35	1	Historic Drilling	0
HOR019	643789.258	8827432.6	-21.514	35	36	1	Historic Drilling	0
HOR019	643789.58	8827432.983	-22.38	36	37	1	Historic Drilling	0
HOR019	643789.901	8827433.366	-23.246	37	38	1	Historic Drilling	0
HOR020	643874.622	8827329.589	4.477	5	6	1	Historic Drilling	7.86
HOR020	643874.943	8827329.972	3.611	6	7	1	Historic Drilling	3.68
HOR020	643875.265	8827330.355	2.745	7	8	1	Historic Drilling	1.06
HOR020	643875.586	8827330.738	1.879	8	9	1	Historic Drilling	3.55
HOR020	643875.908	8827331.121	1.013	9	10	1	Historic Drilling	6.9
HOR020	643876.229	8827331.504	0.147	10	11	1	Historic Drilling	0.14
HOR020	643876.55	8827331.887	-0.719	11	12	1	Historic Drilling	0.055
HOR020	643876.872	8827332.27	-1.585	12	13	1	Historic Drilling	1
HOR020	643878.479	8827334.185	-5.915	17	18	1	Historic Drilling	0.05
HOR020	643878.8	8827334.568	-6.781	18	19	1	Historic Drilling	0.88
HOR020	643879.121	8827334.951	-7.647	19	20	1	Historic Drilling	0.79
HOR022	644085.055	8826989.343	-6.891	25	26	1	Historic Drilling	1.83
HOR025	643913.188	8827328.392	1.343	9	10	1	Historic Drilling	4.6
HOR025	643913.51	8827328.775	0.477	10	11	1	Historic Drilling	1.8
HOR025	643916.081	8827331.839	-6.451	18	19	1	Historic Drilling	26.2
HOR025	643916.402	8827332.222	-7.317	19	20	1	Historic Drilling	2.06
HOR025	643916.724	8827332.605	-8.184	20	21	1	Historic Drilling	0.44
HOR025	643917.045	8827332.988	-9.05	21	22	1	Historic Drilling	0
HOR025	643917.366	8827333.371	-9.916	22	23	1	Historic Drilling	2.14
HOR025	643917.688	8827333.754	-10.782	23	24	1	Historic Drilling	0.35
HOR025	643918.009	8827334.137	-11.648	24	25	1	Historic Drilling	0
HOR025	643918.331	8827334.52	-12.514	25	26	1	Historic Drilling	0
HOR025	643918.652	8827334.903	-13.38	26	27	1	Historic Drilling	0.38
HOR026	643913.012	8827296.024	-9.97	26	27	1	Historic Drilling	2.17
HOR026	643913.334	8827296.407	-10.836	27	28	1	Historic Drilling	18.12
HOR026	643913.655	8827296.79	-11.702	28	29	1	Historic Drilling	2.6
HOR026	643913.976	8827297.173	-12.568	29	30	1	Historic Drilling	1.12
HOR026	643914.298	8827297.556	-13.434	30	31	1	Historic Drilling	1.41
HOR026	643914.619	8827297.939	-14.3	31	32	1	Historic Drilling	0.49
HOR026	643914.94	8827298.322	-15.166	32	33	1	Historic Drilling	0.3
HOR028	644048.908	8827309.034	4.301	1	2	1	Historic Drilling	0
HOR028	644048.587	8827308.651	3.435	2	3	1	Historic Drilling	0.405
HOR028	644048.265	8827308.268	2.569	3	4	1	Historic Drilling	0.27
HOR028	644047.944	8827307.885	1.703	4	5	1	Historic Drilling	0.505
HOR028	644047.623	8827307.502	0.837	5	6	1	Historic Drilling	0.385

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR030	643779.773	8827391.461	-5.867	19	20	1	Historic Drilling	0.03
HOR030	643782.344	8827394.525	-12.796	27	28	1	Historic Drilling	0
HOR030	643782.666	8827394.908	-13.662	28	29	1	Historic Drilling	0
HOR030	643782.987	8827395.291	-14.528	29	30	1	Historic Drilling	0
HOR030	643783.308	8827395.674	-15.394	30	31	1	Historic Drilling	0
HOR030	643783.63	8827396.057	-16.26	31	32	1	Historic Drilling	0.01
HOR030	643783.951	8827396.44	-17.126	32	33	1	Historic Drilling	0.08
HOR030	643784.273	8827396.823	-17.992	33	34	1	Historic Drilling	11.08
HOR030	643784.594	8827397.206	-18.858	34	35	1	Historic Drilling	3.08
HOR030	643784.915	8827397.589	-19.724	35	36	1	Historic Drilling	6.52
HOR030	643785.237	8827397.972	-20.59	36	37	1	Historic Drilling	4.98
HOR030	643785.558	8827398.355	-21.456	37	38	1	Historic Drilling	0.79
HOR031	643795.028	8827403.821	4.411	6	7	1	Historic Drilling	0
HOR031	643795.35	8827404.204	3.545	7	8	1	Historic Drilling	0
HOR031	643795.671	8827404.587	2.679	8	9	1	Historic Drilling	0
HOR031	643796.314	8827405.353	0.947	10	11	1	Historic Drilling	0
HOR031	643796.635	8827405.736	0.081	11	12	1	Historic Drilling	0
HOR031	643796.957	8827406.119	-0.785	12	13	1	Historic Drilling	0
HOR031	643803.063	8827413.396	-17.24	31	32	1	Historic Drilling	2.66
HOR031	643803.384	8827413.779	-18.106	32	33	1	Historic Drilling	0.305
HOR031	643803.706	8827414.162	-18.972	33	34	1	Historic Drilling	2.035
HOR031	643804.027	8827414.545	-19.838	34	35	1	Historic Drilling	0.35
HOR031	643804.349	8827414.928	-20.704	35	36	1	Historic Drilling	0.865
HOR031	643804.67	8827415.311	-21.57	36	37	1	Historic Drilling	0.385
HOR031	643804.991	8827415.694	-22.436	37	38	1	Historic Drilling	0.25
HOR031	643805.313	8827416.077	-23.302	38	39	1	Historic Drilling	0.22
HOR032	643917.812	8827368.276	-10.787	19	20	1	Historic Drilling	1.02
HOR032	643918.134	8827368.659	-11.654	20	21	1	Historic Drilling	0.19
HOR034	643893.37	8827345.252	3.603	4	5	1	Historic Drilling	0.59
HOR034	643893.692	8827345.635	2.737	5	6	1	Historic Drilling	6.1
HOR034	643894.013	8827346.018	1.871	6	7	1	Historic Drilling	1.7
HOR034	643894.334	8827346.401	1.005	7	8	1	Historic Drilling	3.41
HOR034	643894.656	8827346.784	0.139	8	9	1	Historic Drilling	2.95
HOR034	643894.977	8827347.167	-0.727	9	10	1	Historic Drilling	0.11
HOR034	643897.227	8827349.848	-6.789	16	17	1	Historic Drilling	0.515
HOR034	643897.548	8827350.231	-7.655	17	18	1	Historic Drilling	0.485
HOR034	643899.477	8827352.529	-12.852	23	24	1	Historic Drilling	2.94
HOR034	643899.798	8827352.912	-13.718	24	25	1	Historic Drilling	6.72
HOR034	643900.12	8827353.295	-14.584	25	26	1	Historic Drilling	1.83
HOR035	643835.407	8827373.511	4.117	7	8	1	Historic Drilling	8.88
HOR035	643835.861	8827374.052	3.41	8	9	1	Historic Drilling	1.435
HOR035	643836.316	8827374.594	2.702	9	10	1	Historic Drilling	18.08
HOR035	643836.77	8827375.136	1.995	10	11	1	Historic Drilling	2.58
HOR035	643837.225	8827375.677	1.288	11	12	1	Historic Drilling	0.925
HOR035	643837.679	8827376.219	0.581	12	13	1	Historic Drilling	0.26
HOR035	643838.134	8827376.761	-0.126	13	14	1	Historic Drilling	1.68
HOR035	643838.588	8827377.302	-0.833	14	15	1	Historic Drilling	3.98
HOR035	643839.043	8827377.844	-1.54	15	16	1	Historic Drilling	3.8
HOR035	643840.861	8827380.011	-4.369	19	20	1	Historic Drilling	0.115
HOR035	643841.316	8827380.552	-5.076	20	21	1	Historic Drilling	0.31
HOR035	643841.77	8827381.094	-5.783	21	22	1	Historic Drilling	0.36
HOR035	643842.225	8827381.636	-6.49	22	23	1	Historic Drilling	0.32
HOR035	643842.679	8827382.177	-7.197	23	24	1	Historic Drilling	1.73
HOR035	643843.134	8827382.719	-7.904	24	25	1	Historic Drilling	0.08

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR035	643843.588	8827383.261	-8.611	25	26	1	Historic Drilling	0.23
HOR035	643844.043	8827383.802	-9.318	26	27	1	Historic Drilling	1.35
HOR035	643844.497	8827384.344	-10.025	27	28	1	Historic Drilling	6.12
HOR035	643844.952	8827384.886	-10.733	28	29	1	Historic Drilling	0.29
HOR035	643845.406	8827385.427	-11.44	29	30	1	Historic Drilling	0.27
HOR035	643845.861	8827385.969	-12.147	30	31	1	Historic Drilling	1.1
HOR035	643846.315	8827386.511	-12.854	31	32	1	Historic Drilling	1.94
HOR035	643846.77	8827387.052	-13.561	32	33	1	Historic Drilling	6.52
HOR035	643847.224	8827387.594	-14.268	33	34	1	Historic Drilling	4.48
HOR035	643849.042	8827389.761	-17.097	37	38	1	Historic Drilling	0.9
HOR035	643849.497	8827390.302	-17.804	38	39	1	Historic Drilling	0.18
HOR035	643849.951	8827390.844	-18.511	39	40	1	Historic Drilling	0.18
HOR036	643809.947	8827349.857	4.68	8	9	1	Historic Drilling	0
HOR036	643810.401	8827350.399	3.972	9	10	1	Historic Drilling	0
HOR036	643810.856	8827350.941	3.265	10	11	1	Historic Drilling	0
HOR036	643811.31	8827351.482	2.558	11	12	1	Historic Drilling	0
HOR036	643811.765	8827352.024	1.851	12	13	1	Historic Drilling	1.63
HOR036	643812.219	8827352.566	1.144	13	14	1	Historic Drilling	23.1
HOR036	643812.674	8827353.107	0.437	14	15	1	Historic Drilling	11.4
HOR036	643813.128	8827353.649	-0.27	15	16	1	Historic Drilling	1.74
HOR036	643813.583	8827354.191	-0.977	16	17	1	Historic Drilling	6.38
HOR036	643814.037	8827354.732	-1.684	17	18	1	Historic Drilling	0.09
HOR036	643814.492	8827355.274	-2.391	18	19	1	Historic Drilling	1.46
HOR036	643814.947	8827355.816	-3.099	19	20	1	Historic Drilling	8
HOR036	643815.401	8827356.357	-3.806	20	21	1	Historic Drilling	1.88
HOR036	643815.856	8827356.899	-4.513	21	22	1	Historic Drilling	3.78
HOR036	643816.31	8827357.441	-5.22	22	23	1	Historic Drilling	0.69
HOR036	643816.765	8827357.982	-5.927	23	24	1	Historic Drilling	0.105
HOR036	643817.219	8827358.524	-6.634	24	25	1	Historic Drilling	0.5
HOR036	643817.674	8827359.066	-7.341	25	26	1	Historic Drilling	30.6
HOR036	643818.128	8827359.607	-8.048	26	27	1	Historic Drilling	3.4
HOR036	643818.583	8827360.149	-8.755	27	28	1	Historic Drilling	2.66
HOR036	643819.037	8827360.691	-9.463	28	29	1	Historic Drilling	4.3
HOR036	643819.492	8827361.232	-10.17	29	30	1	Historic Drilling	5.28
HOR036	643819.946	8827361.774	-10.877	30	31	1	Historic Drilling	10.28
HOR036	643820.401	8827362.316	-11.584	31	32	1	Historic Drilling	15.32
HOR036	643820.855	8827362.857	-12.291	32	33	1	Historic Drilling	0.33
HOR036	643821.31	8827363.399	-12.998	33	34	1	Historic Drilling	0.04
HOR036	643821.764	8827363.941	-13.705	34	35	1	Historic Drilling	0.035
HOR036	643822.219	8827364.482	-14.412	35	36	1	Historic Drilling	0.03
HOR036	643822.673	8827365.024	-15.119	36	37	1	Historic Drilling	0
HOR036	643823.128	8827365.566	-15.827	37	38	1	Historic Drilling	0.015
HOR036	643830.4	8827374.233	-27.14	53	54	1	Historic Drilling	0.33
HOR037	644062.721	8827260.04	-13.555	27	28	1	Historic Drilling	0.01
HOR037	644063.175	8827260.582	-14.263	28	29	1	Historic Drilling	1.45
HOR037	644063.63	8827261.123	-14.97	29	30	1	Historic Drilling	1.02
HOR037	644064.084	8827261.665	-15.677	30	31	1	Historic Drilling	1.41
HOR037	644064.539	8827262.207	-16.384	31	32	1	Historic Drilling	0.03
HOR037	644064.993	8827262.748	-17.091	32	33	1	Historic Drilling	0.16
HOR037	644069.993	8827268.707	-24.869	43	44	1	Historic Drilling	3.89
HOR037	644070.447	8827269.249	-25.576	44	45	1	Historic Drilling	0.19
HOR037	644077.72	8827277.915	-36.89	60	61	1	Historic Drilling	0
HOR037	644078.174	8827278.457	-37.597	61	62	1	Historic Drilling	0
HOR037	644078.629	8827278.999	-38.304	62	63	1	Historic Drilling	0

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR038	643953.176	8827298.876	-10.052	23	24	1	Historic Drilling	0
HOR038	643953.497	8827299.259	-10.918	24	25	1	Historic Drilling	0
HOR038	643953.819	8827299.642	-11.784	25	26	1	Historic Drilling	0
HOR038	643963.461	8827311.133	-37.764	55	56	1	Historic Drilling	0
HOR038	643963.782	8827311.516	-38.63	56	57	1	Historic Drilling	0
HOR038	643964.103	8827311.899	-39.496	57	58	1	Historic Drilling	0
HOR038	643964.425	8827312.282	-40.362	58	59	1	Historic Drilling	0
HOR039	643975.868	8827244.717	-0.945	12	13	1	Historic Drilling	0.11
HOR039	643976.189	8827245.1	-1.811	13	14	1	Historic Drilling	0
HOR039	643976.511	8827245.483	-2.677	14	15	1	Historic Drilling	2.12
HOR040	643996.148	8827261.867	-2.089	11	12	1	Historic Drilling	12.4
HOR040	643996.469	8827262.25	-2.955	12	13	1	Historic Drilling	0.44
HOR041	644024.153	8827289.865	-26.612	38	39	1	Historic Drilling	0
HOR041	644024.474	8827290.248	-27.478	39	40	1	Historic Drilling	0
HOR044	643896.88	8827315.113	-4.231	18	19	1	Historic Drilling	0
HOR044	643897.202	8827315.496	-5.097	19	20	1	Historic Drilling	0
HOR044	643897.523	8827315.879	-5.964	20	21	1	Historic Drilling	0
HOR044	643897.845	8827316.262	-6.83	21	22	1	Historic Drilling	0
HOR044	643898.166	8827316.645	-7.696	22	23	1	Historic Drilling	0
HOR046	644008.758	8827211.245	-8.271	25	26	1	Historic Drilling	0
HOR047	644119.565	8826983.529	1.595	12	13	1	Historic Drilling	0.25
HOR047	644120.85	8826985.061	-1.869	16	17	1	Historic Drilling	2.1
HOR047	644121.172	8826985.444	-2.735	17	18	1	Historic Drilling	0.21
HOR047	644121.493	8826985.827	-3.601	18	19	1	Historic Drilling	0.17
HOR047	644121.814	8826986.21	-4.467	19	20	1	Historic Drilling	0.22
HOR047	644122.136	8826986.593	-5.334	20	21	1	Historic Drilling	0.2
HOR047	644122.457	8826986.976	-6.2	21	22	1	Historic Drilling	0.15
HOR047	644122.779	8826987.359	-7.066	22	23	1	Historic Drilling	0.1
HOR047	644123.1	8826987.742	-7.932	23	24	1	Historic Drilling	0.21
HOR047	644123.421	8826988.125	-8.798	24	25	1	Historic Drilling	0.13
HOR047	644123.743	8826988.508	-9.664	25	26	1	Historic Drilling	0.045
HOR047	644124.064	8826988.891	-10.53	26	27	1	Historic Drilling	0.09
HOR048	644139.807	8826967.67	-0.495	17	18	1	Historic Drilling	0
HOR048	644140.128	8826968.053	-1.361	18	19	1	Historic Drilling	1.07
HOR048	644140.45	8826968.436	-2.227	19	20	1	Historic Drilling	0
HOR048	644140.771	8826968.819	-3.094	20	21	1	Historic Drilling	0
HOR048	644141.093	8826969.202	-3.96	21	22	1	Historic Drilling	0
HOR048	644141.414	8826969.585	-4.826	22	23	1	Historic Drilling	0
HOR048	644141.735	8826969.968	-5.692	23	24	1	Historic Drilling	0
HOR048	644142.057	8826970.351	-6.558	24	25	1	Historic Drilling	0
HOR048	644142.378	8826970.734	-7.424	25	26	1	Historic Drilling	0
HOR048	644142.7	8826971.117	-8.29	26	27	1	Historic Drilling	0
HOR048	644143.021	8826971.5	-9.156	27	28	1	Historic Drilling	0
HOR049	644077.537	8827014.939	4.347	5	6	1	Historic Drilling	5.66
HOR049	644077.859	8827015.322	3.481	6	7	1	Historic Drilling	4.29
HOR049	644078.18	8827015.705	2.615	7	8	1	Historic Drilling	45
HOR049	644079.787	8827017.62	-1.715	12	13	1	Historic Drilling	5.86
HOR049	644080.109	8827018.003	-2.581	13	14	1	Historic Drilling	0.26
HOR049	644080.43	8827018.386	-3.447	14	15	1	Historic Drilling	6.02
HOR049	644080.751	8827018.769	-4.313	15	16	1	Historic Drilling	3.64
HOR049	644081.073	8827019.152	-5.179	16	17	1	Historic Drilling	0.68
HOR049	644081.394	8827019.535	-6.045	17	18	1	Historic Drilling	0.53
HOR049	644081.716	8827019.918	-6.911	18	19	1	Historic Drilling	1.07
HOR049	644082.037	8827020.301	-7.777	19	20	1	Historic Drilling	0.88

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR049	644082.358	8827020.684	-8.644	20	21	1	Historic Drilling	26.8
HOR049	644082.68	8827021.067	-9.51	21	22	1	Historic Drilling	6.02
HOR049	644083.001	8827021.45	-10.376	22	23	1	Historic Drilling	4.78
HOR050	644106.045	8827077.165	3.865	3	4	1	Historic Drilling	0.66
HOR050	644106.499	8827077.707	3.158	4	5	1	Historic Drilling	0.1
HOR050	644106.954	8827078.248	2.451	5	6	1	Historic Drilling	0.25
HOR050	644107.408	8827078.79	1.744	6	7	1	Historic Drilling	0.24
HOR051	643950.625	8827330.183	-19.732	33	34	1	Historic Drilling	0.02
HOR051	643950.947	8827330.566	-20.598	34	35	1	Historic Drilling	0
HOR051	643951.268	8827330.949	-21.464	35	36	1	Historic Drilling	1.66
HOR051	643951.589	8827331.332	-22.33	36	37	1	Historic Drilling	0.34
HOR051	643951.911	8827331.715	-23.196	37	38	1	Historic Drilling	1.42
HOR052	644028.467	8827294.613	-0.431	8	9	1	Historic Drilling	0.03
HOR052	644028.788	8827294.996	-1.297	9	10	1	Historic Drilling	5.52
HOR052	644029.11	8827295.379	-2.163	10	11	1	Historic Drilling	0.07
HOR052	644029.431	8827295.762	-3.029	11	12	1	Historic Drilling	0.045
HOR052	644029.752	8827296.145	-3.895	12	13	1	Historic Drilling	0.01
HOR052	644030.074	8827296.528	-4.761	13	14	1	Historic Drilling	0
HOR052	644030.395	8827296.911	-5.627	14	15	1	Historic Drilling	0
HOR052	644030.717	8827297.294	-6.493	15	16	1	Historic Drilling	0
HOR052	644031.038	8827297.677	-7.359	16	17	1	Historic Drilling	0
HOR052	644031.359	8827298.06	-8.225	17	18	1	Historic Drilling	0
HOR052	644031.681	8827298.443	-9.091	18	19	1	Historic Drilling	0
HOR052	644032.002	8827298.826	-9.957	19	20	1	Historic Drilling	0
HOR052	644036.823	8827304.571	-22.948	34	35	1	Historic Drilling	0.07
HOR053	643866.65	8827363.563	3.387	5	6	1	Historic Drilling	0
HOR053	643866.971	8827363.946	2.521	6	7	1	Historic Drilling	0
HOR053	643867.293	8827364.329	1.655	7	8	1	Historic Drilling	0.69
HOR053	643867.614	8827364.712	0.789	8	9	1	Historic Drilling	0.01
HOR053	643867.935	8827365.095	-0.077	9	10	1	Historic Drilling	0.01
HOR053	643868.257	8827365.478	-0.943	10	11	1	Historic Drilling	0.01
HOR053	643868.578	8827365.861	-1.809	11	12	1	Historic Drilling	0.35
HOR053	643868.9	8827366.244	-2.675	12	13	1	Historic Drilling	0.135
HOR053	643869.221	8827366.627	-3.541	13	14	1	Historic Drilling	0.13
HOR053	643869.542	8827367.01	-4.407	14	15	1	Historic Drilling	0.035
HOR053	643871.792	8827369.691	-10.47	21	22	1	Historic Drilling	0
HOR053	643872.113	8827370.074	-11.336	22	23	1	Historic Drilling	0
HOR053	643872.435	8827370.457	-12.202	23	24	1	Historic Drilling	0
HOR053	643872.756	8827370.84	-13.068	24	25	1	Historic Drilling	1.24
HOR053	643874.042	8827372.372	-16.532	28	29	1	Historic Drilling	2.26
HOR053	643877.577	8827376.585	-26.058	39	40	1	Historic Drilling	0.05
HOR053	643877.899	8827376.968	-26.924	40	41	1	Historic Drilling	0.02
HOR053	643878.22	8827377.351	-27.79	41	42	1	Historic Drilling	0.01
HOR058	643859.946	8827283.915	4.375	10	11	1	Historic Drilling	0
HOR058	643860.4	8827284.456	3.668	11	12	1	Historic Drilling	0.87
HOR058	643860.855	8827284.998	2.961	12	13	1	Historic Drilling	1
HOR058	643861.309	8827285.54	2.254	13	14	1	Historic Drilling	0.44
HOR058	643861.764	8827286.081	1.547	14	15	1	Historic Drilling	0.19
HOR058	643870.4	8827296.373	-11.888	33	34	1	Historic Drilling	6.92
HOR058	643870.854	8827296.915	-12.595	34	35	1	Historic Drilling	2.68
HOR058	643871.309	8827297.456	-13.302	35	36	1	Historic Drilling	1.65
HOR058	643871.763	8827297.998	-14.009	36	37	1	Historic Drilling	1.29
HOR058	643872.218	8827298.54	-14.717	37	38	1	Historic Drilling	3.78
HOR058	643872.672	8827299.081	-15.424	38	39	1	Historic Drilling	4.22

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR058	643873.127	8827299.623	-16.131	39	40	1	Historic Drilling	1.54
HOR059	643802.654	8827349.085	-17.752	42	43	1	Historic Drilling	1.58
HOR059	643803.109	8827349.627	-18.459	43	44	1	Historic Drilling	0.135
HOR059	643807.654	8827355.044	-25.53	53	54	1	Historic Drilling	0.025
HOR059	643808.109	8827355.585	-26.237	54	55	1	Historic Drilling	0.075
HOR059	643808.563	8827356.127	-26.944	55	56	1	Historic Drilling	0.21
HOR059	643809.018	8827356.669	-27.652	56	57	1	Historic Drilling	0.145
HOR059	643809.472	8827357.21	-28.359	57	58	1	Historic Drilling	0.1
HOR059	643809.927	8827357.752	-29.066	58	59	1	Historic Drilling	0
HOR059	643810.381	8827358.294	-29.773	59	60	1	Historic Drilling	0
HOR059	643810.836	8827358.835	-30.48	60	61	1	Historic Drilling	0.01
HOR059	643811.29	8827359.377	-31.187	61	62	1	Historic Drilling	0
HOR059	643811.745	8827359.919	-31.894	62	63	1	Historic Drilling	0.01
HOR061	643946.026	8827340.638	1.984	6	7	1	Historic Drilling	0.025
HOR061	643946.48	8827341.18	1.277	7	8	1	Historic Drilling	0.19
HOR061	643946.935	8827341.721	0.57	8	9	1	Historic Drilling	0.84
HOR061	643947.389	8827342.263	-0.138	9	10	1	Historic Drilling	9.08
HOR061	643947.844	8827342.805	-0.845	10	11	1	Historic Drilling	1.82
HOR061	643948.298	8827343.346	-1.552	11	12	1	Historic Drilling	7
HOR061	643948.753	8827343.888	-2.259	12	13	1	Historic Drilling	0.08
HOR061	643949.207	8827344.43	-2.966	13	14	1	Historic Drilling	0.07
HOR061	643951.48	8827347.138	-6.501	18	19	1	Historic Drilling	0.82
HOR061	643951.934	8827347.68	-7.209	19	20	1	Historic Drilling	3.94
HOR061	643952.389	8827348.221	-7.916	20	21	1	Historic Drilling	1.24
HOR061	643952.843	8827348.763	-8.623	21	22	1	Historic Drilling	1.24
HOR061	643953.298	8827349.305	-9.33	22	23	1	Historic Drilling	0.79
HOR061	643953.752	8827349.846	-10.037	23	24	1	Historic Drilling	0.26
HOR061	643954.207	8827350.388	-10.744	24	25	1	Historic Drilling	0.19
HOR061	643956.934	8827353.638	-14.987	30	31	1	Historic Drilling	0.08
HOR061	643957.389	8827354.18	-15.694	31	32	1	Historic Drilling	0.15
HOR061	643957.843	8827354.721	-16.401	32	33	1	Historic Drilling	0.125
HOR061	643958.298	8827355.263	-17.108	33	34	1	Historic Drilling	0.075
HOR061	643960.57	8827357.971	-20.644	38	39	1	Historic Drilling	0.29
HOR061	643961.025	8827358.513	-21.351	39	40	1	Historic Drilling	0.39
HOR061	643961.479	8827359.055	-22.058	40	41	1	Historic Drilling	0.17
HOR061	643961.934	8827359.597	-22.765	41	42	1	Historic Drilling	0.065
HOR061	643962.388	8827360.138	-23.472	42	43	1	Historic Drilling	0.22
HOR062	644060.283	8827015.68	-4.813	15	16	1	Historic Drilling	5.06
HOR062	644060.604	8827016.063	-5.679	16	17	1	Historic Drilling	6.92
HOR062	644060.926	8827016.446	-6.545	17	18	1	Historic Drilling	3.55
HOR062	644061.247	8827016.829	-7.411	18	19	1	Historic Drilling	11.04
HOR062	644064.14	8827020.276	-15.206	27	28	1	Historic Drilling	5.16
HOR062	644064.461	8827020.659	-16.072	28	29	1	Historic Drilling	1.36
HOR063	644098.962	8827016.739	4.457	5	6	1	Historic Drilling	0.23
HOR063	644099.284	8827017.122	3.591	6	7	1	Historic Drilling	24.1
HOR063	644099.605	8827017.505	2.725	7	8	1	Historic Drilling	2.51
HOR063	644099.926	8827017.888	1.859	8	9	1	Historic Drilling	0.51
HOR063	644100.248	8827018.271	0.993	9	10	1	Historic Drilling	2.3
HOR063	644100.569	8827018.654	0.127	10	11	1	Historic Drilling	8.74
HOR063	644100.891	8827019.037	-0.739	11	12	1	Historic Drilling	0.06
HOR063	644101.212	8827019.42	-1.605	12	13	1	Historic Drilling	3.44
HOR063	644101.533	8827019.803	-2.471	13	14	1	Historic Drilling	3.25
HOR063	644103.14	8827021.718	-6.801	18	19	1	Historic Drilling	0.55
HOR064	644078.355	8826997.217	0.241	11	12	1	Historic Drilling	0.35

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR064	644078.676	8826997.6	-0.625	12	13	1	Historic Drilling	0.11
HOR064	644078.998	8826997.983	-1.491	13	14	1	Historic Drilling	0.073
HOR064	644079.319	8826998.366	-2.357	14	15	1	Historic Drilling	0.03
HOR064	644079.641	8826998.749	-3.223	15	16	1	Historic Drilling	0.25
HOR064	644079.962	8826999.132	-4.089	16	17	1	Historic Drilling	1.94
HOR064	644080.283	8826999.515	-4.955	17	18	1	Historic Drilling	0.98
HOR066	644083.565	8827009.683	2.497	7	8	1	Historic Drilling	0.07
HOR066	644083.11	8827009.142	1.79	8	9	1	Historic Drilling	0.015
HOR066	644082.655	8827008.6	1.082	9	10	1	Historic Drilling	1.3
HOR066	644082.201	8827008.058	0.375	10	11	1	Historic Drilling	0.79
HOR066	644081.746	8827007.517	-0.332	11	12	1	Historic Drilling	0.98
HOR066	644081.292	8827006.975	-1.039	12	13	1	Historic Drilling	0.19
HOR066	644077.201	8827002.1	-7.403	21	22	1	Historic Drilling	2.37
HOR066	644076.747	8827001.558	-8.11	22	23	1	Historic Drilling	2.79
HOR066	644076.292	8827001.017	-8.817	23	24	1	Historic Drilling	0.25
HOR066	644075.838	8827000.475	-9.524	24	25	1	Historic Drilling	0.32
HOR066	644075.383	8826999.933	-10.231	25	26	1	Historic Drilling	3.97
HOR066	644074.929	8826999.392	-10.938	26	27	1	Historic Drilling	7.45
HOR066	644074.474	8826998.85	-11.645	27	28	1	Historic Drilling	1.94
HOR066	644074.02	8826998.308	-12.353	28	29	1	Historic Drilling	1.51
HOR067	644078.121	8827032.069	4.598	4	5	1	Historic Drilling	0.03
HOR067	644078.576	8827032.61	3.891	5	6	1	Historic Drilling	0.05
HOR068	644039.487	8827112.87	-1.419	12	13	1	Historic Drilling	0
HOR068	644039.032	8827112.328	-2.126	13	14	1	Historic Drilling	0
HOR068	644038.578	8827111.787	-2.833	14	15	1	Historic Drilling	0
HOR068	644038.123	8827111.245	-3.54	15	16	1	Historic Drilling	0.03
HOR068	644037.669	8827110.703	-4.247	16	17	1	Historic Drilling	7.32
HOR068	644037.214	8827110.162	-4.954	17	18	1	Historic Drilling	0.58
HOR068	644036.76	8827109.62	-5.661	18	19	1	Historic Drilling	2.07
HOR068	644036.305	8827109.078	-6.369	19	20	1	Historic Drilling	0.145
HOR068	644035.851	8827108.537	-7.076	20	21	1	Historic Drilling	0.18
HOR068	644035.396	8827107.995	-7.783	21	22	1	Historic Drilling	0.47
HOR068	644034.942	8827107.453	-8.49	22	23	1	Historic Drilling	2.66
HOR068	644034.487	8827106.912	-9.197	23	24	1	Historic Drilling	0.6
HOR068	644034.033	8827106.37	-9.904	24	25	1	Historic Drilling	2.01
HOR068	644033.578	8827105.828	-10.611	25	26	1	Historic Drilling	0.31
HOR068	644033.124	8827105.287	-11.318	26	27	1	Historic Drilling	1.22
HOR068	644032.669	8827104.745	-12.025	27	28	1	Historic Drilling	2.28
HOR068	644032.215	8827104.203	-12.733	28	29	1	Historic Drilling	0.32
HOR068	644029.942	8827101.495	-16.268	33	34	1	Historic Drilling	0.12
HOR068	644029.488	8827100.953	-16.975	34	35	1	Historic Drilling	0.11
HOR068	644029.033	8827100.412	-17.682	35	36	1	Historic Drilling	0.165
HOR068	644028.579	8827099.87	-18.389	36	37	1	Historic Drilling	0
HOR068	644028.124	8827099.328	-19.097	37	38	1	Historic Drilling	0
HOR068	644027.67	8827098.787	-19.804	38	39	1	Historic Drilling	0.04
HOR068	644027.215	8827098.245	-20.511	39	40	1	Historic Drilling	0
HOR070	644056.91	8827276.403	4.121	1	2	1	Historic Drilling	0.17
HOR070	644057.232	8827276.786	3.255	2	3	1	Historic Drilling	0.43
HOR070	644057.553	8827277.169	2.389	3	4	1	Historic Drilling	2.38
HOR070	644057.875	8827277.552	1.523	4	5	1	Historic Drilling	0.57
HOR070	644058.196	8827277.935	0.657	5	6	1	Historic Drilling	0.82
HOR070	644058.517	8827278.318	-0.209	6	7	1	Historic Drilling	0.045
HOR070	644061.089	8827281.382	-7.137	14	15	1	Historic Drilling	5.4
HOR070	644061.731	8827282.148	-8.869	16	17	1	Historic Drilling	0

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR070	644062.053	8827282.531	-9.735	17	18	1	Historic Drilling	0
HOR070	644062.374	8827282.914	-10.601	18	19	1	Historic Drilling	0
HOR070	644062.696	8827283.297	-11.467	19	20	1	Historic Drilling	0
HOR070	644063.017	8827283.68	-12.334	20	21	1	Historic Drilling	0
HOR070	644063.338	8827284.063	-13.2	21	22	1	Historic Drilling	0
HOR071	644051.532	8827027.661	-2.983	14	15	1	Historic Drilling	0.44
HOR072	643809.313	8827453.029	-1.209	12	16	4	Historic Drilling	1.838
HOR072	643810.904	8827454.925	-3.684	17	18	1	Historic Drilling	5.46
HOR073	643710.106	8827358.907	2.749	13	14	1	Historic Drilling	1.31
HOR073	643710.748	8827359.673	1.017	15	16	1	Historic Drilling	1.01
HOR073	643712.837	8827362.162	-4.613	21	23	2	Historic Drilling	5.38
HOR073	643716.694	8827366.759	-15.005	33	35	2	Historic Drilling	4.159
HOR074	643809.087	8827417.59	-0.633	14	15	1	Historic Drilling	9
HOR074	643810.451	8827419.215	-2.754	16	19	3	Historic Drilling	2.868
HOR074	643820.905	8827431.674	-19.018	40	41	1	Historic Drilling	1.99
HOR074	643823.178	8827434.382	-22.553	45	46	1	Historic Drilling	2.73
HOR076	643765.932	8827381.44	-8.78	29	30	1	Historic Drilling	1.065
HOR076	643766.841	8827382.524	-10.194	31	32	1	Historic Drilling	1.166
HOR076	643772.977	8827389.836	-19.74	44	46	2	Historic Drilling	3.484
HOR077	643841.147	8827415.034	2.733	7	9	2	Historic Drilling	1.73
HOR077	643843.647	8827418.014	-1.156	13	14	1	Historic Drilling	6.555
HOR077	643845.011	8827419.639	-3.277	16	17	1	Historic Drilling	1.56
HOR079	643805.338	8827383.177	-10.155	23	25	2	Historic Drilling	4.665
HOR080	643796.629	8827374.753	-35.193	64	72	8	Historic Drilling	2.539
HOR080	643799.129	8827377.732	-39.082	73	74	1	Historic Drilling	3.74
HOR081	643854.726	8827390.059	-1.533	14	15	1	Historic Drilling	7.63
HOR082	643826.254	8827366.701	-1.04	14	17	3	Historic Drilling	4.04
HOR082	643829.435	8827370.493	-5.99	21	24	3	Historic Drilling	15.286
HOR082	643833.526	8827375.368	-12.354	31	32	1	Historic Drilling	6.52
HOR082	643834.435	8827376.451	-13.768	33	34	1	Historic Drilling	0.91
HOR082	643839.889	8827382.951	-22.253	45	46	1	Historic Drilling	1.766
HOR083	643806.571	8827351.174	-7.592	25	29	4	Historic Drilling	7.813
HOR083	643811.798	8827357.403	-15.724	36	41	5	Historic Drilling	3.998
HOR083	643814.071	8827360.112	-19.259	42	45	3	Historic Drilling	2.627
HOR083	643815.889	8827362.279	-22.088	46	49	3	Historic Drilling	5.078
HOR084	643828.184	8826884.328	14.344	6	7	1	Historic Drilling	14.4
HOR085	643827.023	8826890.111	2.633	23	24	1	Historic Drilling	2.23
HOR085	643826.617	8826889.532	1.926	24	25	1	Historic Drilling	1.74
HOR087	643855.641	8827370.343	0.453	8	11	3	Historic Drilling	2.533
HOR087	643856.766	8827371.683	-2.578	12	14	2	Historic Drilling	3.295
HOR087	643857.891	8827373.024	-5.609	16	17	1	Historic Drilling	1.57
HOR087	643859.177	8827374.556	-9.074	20	21	1	Historic Drilling	13.06
HOR087	643862.712	8827378.769	-18.6	31	32	1	Historic Drilling	3.08
HOR088	643843.786	8827362.1	-1.033	14	15	1	Historic Drilling	2.15
HOR088	643845.831	8827364.538	-4.215	17	21	4	Historic Drilling	4.385
HOR088	643858.785	8827379.976	-24.368	47	48	1	Historic Drilling	1.11
HOR089	643827.591	8827334.615	-33.514	50	51	1	Historic Drilling	1.445
HOR089	643828.394	8827335.572	-35.679	52	54	2	Historic Drilling	1.908
HOR089	643829.358	8827336.721	-38.277	55	57	2	Historic Drilling	1.01
HOR093	643722.806	8827403.702	-0.994	13	15	2	Historic Drilling	5.575
HOR093	643723.931	8827405.043	-4.025	17	18	1	Historic Drilling	2.975
HOR093	643731.805	8827414.427	-25.243	41	43	2	Historic Drilling	1.487
HOR093	643733.412	8827416.342	-29.573	46	48	2	Historic Drilling	6.504
HOR093	643734.376	8827417.491	-32.171	49	51	2	Historic Drilling	1.795

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR093	643736.947	8827420.555	-39.099	57	59	2	Historic Drilling	1.75
HOR093	643740.643	8827424.96	-49.059	69	70	1	Historic Drilling	4.15
HOR094	643714.199	8827431.526	-6.997	19	20	1	Historic Drilling	1.79
HOR094	643723.68	8827442.825	-32.545	47	51	4	Historic Drilling	1.58
HOR095	644094.1	8827009.34	-4.775	18	20	2	Historic Drilling	1.43
HOR095	644094.408	8827005.818	-8.311	23	25	2	Historic Drilling	1.418
HOR098	643898.164	8827318.001	1.507	14	15	1	Historic Drilling	0.975
HOR101	643855.817	8827282.909	-11.615	32	37	5	Historic Drilling	3.54
HOR102	643840.294	8827296.48	-0.477	16	17	1	Historic Drilling	1.1
HOR103	643839.157	8827295.125	1.391	13	15	2	Historic Drilling	3.435
HOR103	643843.93	8827300.813	-6.034	24	25	1	Historic Drilling	0.94
HOR103	643853.02	8827311.647	-20.176	44	45	1	Historic Drilling	9.56
HOR103	643854.384	8827313.272	-22.298	47	48	1	Historic Drilling	2.5
HOR103	643855.293	8827314.355	-23.712	49	50	1	Historic Drilling	1.26
HOR104	643934.238	8827353.54	-13.037	30	31	1	Historic Drilling	7.44
HOR105	643939.159	8827360.069	-24.087	45	47	2	Historic Drilling	5.214
HOR107	644061.177	8827320.063	4.519	0	3	3	Historic Drilling	0.34
HOR107	644050.95	8827307.876	-11.391	23	25	2	Historic Drilling	2.27
HOR107	644049.586	8827306.251	-13.512	26	28	2	Historic Drilling	5.785
HOR107	644046.632	8827302.73	-18.108	33	34	1	Historic Drilling	1.23
HOR109	644100.93	8827283.325	-5.993	14	15	1	Historic Drilling	1.02
HOR112	643673.654	8827394.904	3.077	10	11	1	Historic Drilling	4.02
HOR112	643677.189	8827399.117	-6.45	21	22	1	Historic Drilling	0.93
HOR112	643679.439	8827401.798	-12.512	28	29	1	Historic Drilling	1.2
HOR112	643682.331	8827405.245	-20.306	37	38	1	Historic Drilling	2.46
HOR113	643963.263	8827336.521	2.273	4	5	1	Historic Drilling	4.58
HOR113	643963.906	8827337.287	0.541	6	7	1	Historic Drilling	2.07
HOR114	644000.055	8827329.891	-16.133	29	31	2	Historic Drilling	14.795
HOR114	643998.464	8827327.995	-18.608	33	34	1	Historic Drilling	0.96
HOR115	643985.342	8827320.559	2.539	2	5	3	Historic Drilling	3.127
HOR115	643984.377	8827319.41	-0.059	6	7	1	Historic Drilling	5.07
HOR115	643983.735	8827318.644	-1.791	8	9	1	Historic Drilling	2.51
HOR115	643979.878	8827314.048	-12.184	20	21	1	Historic Drilling	1.66
HOR115	643979.235	8827313.282	-13.916	22	23	1	Historic Drilling	0.93
HOR115	643978.592	8827312.516	-15.648	24	25	1	Historic Drilling	1.05
HOR117	644070.183	8827107.898	-8.365	18	20	2	Historic Drilling	1.045
HOR117	644068.592	8827106.002	-10.84	22	23	1	Historic Drilling	1
HOR117	644065.411	8827102.211	-15.79	28	31	3	Historic Drilling	12.627
HOR117	644064.047	8827100.586	-17.911	32	33	1	Historic Drilling	1.61
HOR117	644062.911	8827099.231	-19.679	34	36	2	Historic Drilling	1.495
HOR118	644099.216	8827085.595	1.33	6	8	2	Historic Drilling	1.52
HOR118	644094.217	8827079.637	-6.448	17	19	2	Historic Drilling	1.145
HOR118	644092.171	8827077.199	-9.63	22	23	1	Historic Drilling	2.75
HOR118	644090.808	8827075.574	-11.751	25	26	1	Historic Drilling	3.67
HOR118	644089.899	8827074.491	-13.165	27	28	1	Historic Drilling	1.44
HOR118	644088.535	8827072.866	-15.287	30	31	1	Historic Drilling	1.27
HOR118	644086.263	8827070.158	-18.822	33	38	5	Historic Drilling	3.778
HOR119	644047.037	8827306.068	-6.231	16	18	2	Historic Drilling	2.1
HOR119	644044.31	8827302.817	-10.473	20	26	6	Historic Drilling	2.99
HOR121	644075.965	8827150.662	2.585	3	4	1	Historic Drilling	2.75
HOR122	644073.888	8827147.22	0.15	6	8	2	Historic Drilling	1.13
HOR122	644071.161	8827143.97	-4.092	12	14	2	Historic Drilling	2.74
HOR122	644069.343	8827141.804	-6.921	15	19	4	Historic Drilling	3.702
HOR123	644108.096	8827025.068	4.381	5	6	1	Historic Drilling	5.97

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR123	644104.005	8827020.193	-1.983	14	15	1	Historic Drilling	4.38
HOR123	644102.869	8827018.839	-3.751	16	18	2	Historic Drilling	1.92
HOR123	644100.142	8827015.588	-7.993	22	24	2	Historic Drilling	4.675
HOR123	644097.642	8827012.609	-11.883	27	30	3	Historic Drilling	14.49
HOR124	644096.946	8827068.312	3.822	2	3	1	Historic Drilling	6.33
HOR125	644036.341	8827333.627	-0.67	8	9	1	Historic Drilling	6.1
HOR125	644041.341	8827339.586	-8.449	18	21	3	Historic Drilling	1.997
HOR125	644043.613	8827342.294	-11.984	24	25	1	Historic Drilling	1.91
HOR125	644046.795	8827346.086	-16.934	31	32	1	Historic Drilling	1.32
HOR125	644049.067	8827348.794	-20.469	36	37	1	Historic Drilling	1.94
HOR126	644057.962	8827356.706	-16.187	30	31	1	Historic Drilling	2.27
HOR127	644010.076	8827310.141	-0.298	9	10	1	Historic Drilling	6.08
HOR127	644012.349	8827312.849	-3.833	12	17	5	Historic Drilling	2.152
HOR127	644015.758	8827316.912	-9.136	20	24	4	Historic Drilling	1.495
HOR129	644060.322	8827283.141	-2.205	10	11	1	Historic Drilling	2.19
HOR129	644052.823	8827274.204	-13.872	25	29	4	Historic Drilling	2.285
HOR131	644073.285	8827291.564	-18.381	32	33	1	Historic Drilling	1.24
HOR133	644062.31	8827136.826	-8.633	18	25	7	Historic Drilling	11.514
HOR133	644072.31	8827148.743	-24.189	43	44	1	Historic Drilling	3.16
HOR136	644118.105	8827194.058	-1.83	8	9	1	Historic Drilling	2.87
HOR138	644043.618	8827192.022	-5.011	16	18	2	Historic Drilling	2.435
HOR139	644049.733	8827195.918	3.855	3	4	1	Historic Drilling	2.54
HOR139	644050.642	8827197.001	2.441	5	6	1	Historic Drilling	1.35
HOR143	644078.117	8827263.72	-16.38	29	30	1	Historic Drilling	1.19
HOR146	643752.29	8827431.209	1.428	11	12	1	Historic Drilling	1.63
HOR146	643759.107	8827439.334	-9.178	26	27	1	Historic Drilling	9.52
HOR147	643738.609	8827416.306	1.217	10	11	1	Historic Drilling	1.5
HOR147	643745.358	8827424.349	-16.97	31	32	1	Historic Drilling	1.71
HOR147	643746.162	8827425.307	-19.135	33	35	2	Historic Drilling	1.995
HOR147	643749.376	8827429.137	-27.795	38	50	12	Historic Drilling	3.938
HOR147	643753.393	8827433.925	-38.62	56	57	1	Historic Drilling	1.31
HOR147	643754.036	8827434.691	-40.352	58	59	1	Historic Drilling	0.99
HOR149	643822.046	8827434.306	1.579	6	11	5	Historic Drilling	2.992
HOR151	643826.996	8827437.442	2.535	6	9	3	Historic Drilling	3.25
HOR152	644048.595	8827091.794	-13.937	29	32	3	Historic Drilling	2.467
HOR152	644050.413	8827093.961	-16.765	33	36	3	Historic Drilling	2.013
HOR152	644057.003	8827101.815	-27.018	46	52	6	Historic Drilling	1.707
HOR152	644063.139	8827109.128	-36.564	62	63	1	Historic Drilling	1
HOR156	644123.994	8826987.729	3.715	11	13	2	Historic Drilling	4.585
HOR156	644126.267	8826990.437	0.179	16	18	2	Historic Drilling	7.995
HOR156	644130.358	8826995.313	-6.185	25	27	2	Historic Drilling	2.06
HOR157	644176.895	8826967.313	2.976	17	18	1	Historic Drilling	2.34
HOR161	643639.702	8827456.266	8.941	1	2	1	Historic Drilling	1.49
HOR161	643653.522	8827472.735	-28.298	44	45	1	Historic Drilling	3.52
HOR162	643866.412	8827399.978	2.727	7	8	1	Historic Drilling	2.87
HOR162	643867.549	8827401.332	0.959	9	11	2	Historic Drilling	2.71
HOR163	644099.151	8827136.979	4.226	0	1	1	Historic Drilling	1.1
HOR163	644098.242	8827135.896	2.812	2	3	1	Historic Drilling	13.45
HOR163	644080.061	8827114.229	-25.472	42	43	1	Historic Drilling	2.51
HOR164	644064.605	8827104.575	1.24	6	8	2	Historic Drilling	1.99
HOR164	644071.196	8827112.429	-9.013	21	22	1	Historic Drilling	1.04
HOR164	644073.468	8827115.137	-12.548	26	27	1	Historic Drilling	8.48
HOR164	644074.377	8827116.221	-13.963	28	29	1	Historic Drilling	4.76
HOR164	644078.014	8827120.554	-19.619	36	37	1	Historic Drilling	1.41

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR167	643937.701	8827347.681	-2.502	10	13	3	Historic Drilling	2.06
HOR169	643983.388	8827348.891	4.101	1	2	1	Historic Drilling	1.03
HOR169	643984.673	8827350.423	0.637	5	6	1	Historic Drilling	0.91
HOR170	643975.785	8827341.93	4.441	1	2	1	Historic Drilling	1.01
HOR170	643978.838	8827345.568	-3.786	10	12	2	Historic Drilling	4.36
HOR170	643979.963	8827346.909	-6.817	13	16	3	Historic Drilling	7.75
HOR170	643980.927	8827348.058	-9.415	17	18	1	Historic Drilling	6.81
HOR174	643880.225	8827414.479	1.96	5	9	4	Historic Drilling	1.76
HOR175	643864.721	8827466.102	-8.677	22	25	3	Historic Drilling	2.28
HOR177	643902.928	8827431.344	3.695	3	4	1	Historic Drilling	1.05
HOR177	643905.655	8827434.594	-0.548	9	10	1	Historic Drilling	6.09
HOR177	643908.382	8827437.844	-4.79	13	18	5	Historic Drilling	1.47
HOR185	644216.194	8826936.696	11.544	6	7	1	Historic Drilling	1.04
HOR187	643945.559	8827014.222	2.126	14	18	4	Historic Drilling	1.49
HOR187	643948.968	8827018.284	-3.177	23	24	1	Historic Drilling	1.97
HOR187	643954.877	8827025.326	-12.369	36	37	1	Historic Drilling	1.18
HOR188	643918.255	8826991.697	-9.512	32	39	7	Historic Drilling	2.46
HOR188	643921.209	8826995.218	-14.108	41	43	2	Historic Drilling	1.37
HOR191	643643.075	8827561.151	-10.364	20	21	1	Historic Drilling	3.43
HOR191	643646.931	8827565.747	-20.756	32	33	1	Historic Drilling	1.53
HOR193	644171.803	8827062.215	-0.211	15	19	4	Historic Drilling	7.16
HOR194	644198.849	8827098.947	3.964	10	12	2	Historic Drilling	5.37
HOR194	644200.938	8827101.437	-1.665	17	18	1	Historic Drilling	1.25
HOR194	644201.902	8827102.586	-4.264	20	21	1	Historic Drilling	1.07
HOR194	644203.188	8827104.118	-7.728	24	25	1	Historic Drilling	2.97
HOR200	643884.732	8827081.488	-0.473	30	34	4	Historic Drilling	3.94
HOR202	643777.972	8826951.294	9.021	22	24	2	Historic Drilling	4.24
HOR202	643770.58	8826942.485	-10.897	45	47	2	Historic Drilling	1.33
HOR203	643670.471	8827313.315	-8.6	36	37	1	Historic Drilling	2.7
HOR203	643673.042	8827316.379	-15.528	43	46	3	Historic Drilling	2.8
HOR203	643674.97	8827318.678	-20.724	50	51	1	Historic Drilling	1.14
HOR206	644188.529	8827082.148	-12.349	21	35	14	Historic Drilling	4.03
HOR207	644222.581	8827076.277	-8.573	26	28	2	Historic Drilling	2.38
HOR214	644148.802	8827101.771	2.134	5	7	2	Historic Drilling	1.62
HOR214	644144.463	8827096.6	-9.557	19	20	1	Historic Drilling	2.18
HOR214	644143.338	8827095.259	-12.589	21	25	4	Historic Drilling	1.73
HOR214	644142.213	8827093.919	-15.62	26	27	1	Historic Drilling	1.07
HOR214	644140.927	8827092.387	-19.084	30	31	1	Historic Drilling	1.23
HOR214	644138.999	8827090.089	-24.28	36	37	1	Historic Drilling	1.3
HOR214	644137.071	8827087.791	-29.476	42	43	1	Historic Drilling	3.33
HOR214	644135.946	8827086.45	-32.507	45	47	2	Historic Drilling	1.75
HOR214	644131.768	8827081.471	-43.765	58	60	2	Historic Drilling	2.22
HOR215	644132.211	8827103.817	4.218	1	3	2	Historic Drilling	2.65
HOR215	644130.765	8827102.093	0.321	5	8	3	Historic Drilling	2.78
HOR215	644129.158	8827100.178	-4.009	11	12	1	Historic Drilling	2.93
HOR215	644127.551	8827098.263	-8.339	16	17	1	Historic Drilling	1.23
HOR215	644125.944	8827096.348	-12.67	21	22	1	Historic Drilling	4.62
HOR215	644125.141	8827095.39	-14.835	23	25	2	Historic Drilling	1.98
HOR215	644122.409	8827092.135	-22.196	31	34	3	Historic Drilling	1.65
HOR215	644120.802	8827090.22	-26.526	37	38	1	Historic Drilling	2.22
HOR216	644123.046	8827132.258	-7.277	14	15	1	Historic Drilling	1.21
HOR218	644167.017	8827088.015	-6.035	14	21	7	Historic Drilling	2.37
HOR218	644162.999	8827083.227	-16.861	29	31	2	Historic Drilling	6.02
HOR218	644160.589	8827080.355	-23.356	34	41	7	Historic Drilling	2.63

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR218	644158.982	8827078.44	-27.686	42	43	1	Historic Drilling	5.33
HOR218	644158.339	8827077.674	-29.418	44	45	1	Historic Drilling	2.15
HOR218	644157.214	8827076.333	-32.449	47	49	2	Historic Drilling	1.72
HOR219	644151.789	8827078.392	2.554	5	7	2	Historic Drilling	3.92
HOR219	644150.986	8827077.434	0.389	8	9	1	Historic Drilling	2.38
HOR219	644147.933	8827073.796	-7.838	17	19	2	Historic Drilling	3.23
HOR219	644147.129	8827072.838	-10.004	20	21	1	Historic Drilling	2.22
HOR219	644145.844	8827071.306	-13.468	24	25	1	Historic Drilling	1.76
HOR219	644145.04	8827070.348	-15.633	26	28	2	Historic Drilling	5
HOR219	644143.755	8827068.816	-19.097	30	32	2	Historic Drilling	1.57
HOR223	644019.369	8827102.017	-34.881	54	56	2	Historic Drilling	1.85
HOR224	644030.168	8827105.308	-0.918	12	14	2	Historic Drilling	7.12
HOR224	644032.899	8827108.564	-8.28	21	22	1	Historic Drilling	2.32
HOR224	644033.542	8827109.33	-10.012	23	24	1	Historic Drilling	2.99
HOR224	644034.506	8827110.479	-12.61	25	28	3	Historic Drilling	5.55
HOR230	644195.779	8827137.815	-0.672	11	13	2	Historic Drilling	5.07
HOR230	644193.047	8827134.559	-8.034	20	21	1	Historic Drilling	1.09
HOR233	644176.017	8827139.587	-6.913	15	16	1	Historic Drilling	1.19
HOR234	644107.595	8827213.691	-2.157	19	20	1	Historic Drilling	1.03
HOR235	643907.025	8827179.001	-9.066	32	33	1	Historic Drilling	1.12
HOR241	643810.535	8827089.319	16.152	24	25	1	Historic Drilling	2.19
HOR245	643767.987	8827049.205	11.27	36	37	1	Historic Drilling	4.93
HOR245	643771.844	8827053.802	0.878	47	50	3	Historic Drilling	5.11
HOR248	643967.777	8827050.315	1.615	11	14	3	Historic Drilling	3.85
HOR248	643979.026	8827063.721	-28.696	47	48	1	Historic Drilling	1.1
HOR249	643952.066	8827032.419	4.345	6	9	3	Historic Drilling	2.77
HOR249	643955.923	8827037.015	-6.047	18	21	3	Historic Drilling	1.54
HOR249	643957.851	8827039.313	-11.244	25	26	1	Historic Drilling	1.28
HOR249	643961.387	8827043.526	-20.77	36	37	1	Historic Drilling	1.02
HOR250	643959.303	8827007.3	2.223	8	11	3	Historic Drilling	4.08
HOR251	643927.702	8827010.987	2.189	13	14	1	Historic Drilling	1.92
HOR252	643954.466	8827004.012	-17.282	33	34	1	Historic Drilling	1.3
HOR252	643956.716	8827006.693	-23.344	40	41	1	Historic Drilling	0.96
HOR253	643927.931	8826975.972	1.858	11	13	2	Historic Drilling	1.61
HOR253	643930.663	8826979.228	-5.504	20	21	1	Historic Drilling	1.44
HOR253	643931.788	8826980.569	-8.535	23	25	2	Historic Drilling	2.63
HOR253	643933.395	8826982.484	-12.865	28	30	2	Historic Drilling	2.26
HOR253	643935.162	8826984.59	-17.628	33	36	3	Historic Drilling	3.07
HOR253	643939.983	8826990.336	-30.618	49	50	1	Historic Drilling	2.03
HOR254	643914.791	8827001.662	-10.188	29	30	1	Historic Drilling	1.67
HOR254	643915.594	8827002.62	-12.353	31	33	2	Historic Drilling	1.55
HOR254	643916.398	8827003.577	-14.518	34	35	1	Historic Drilling	1.85
HOR254	643918.326	8827005.875	-19.714	40	41	1	Historic Drilling	0.94
HOR254	643920.737	8827008.748	-26.209	46	50	4	Historic Drilling	2.19
HOR254	643921.861	8827010.089	-29.24	51	52	1	Historic Drilling	1.25
HOR255	643897.972	8826985.716	-22.628	44	45	1	Historic Drilling	2.25
HOR256	643910.922	8826960.436	-13.786	31	34	3	Historic Drilling	4.28
HOR256	643911.886	8826961.585	-16.384	35	36	1	Historic Drilling	1.36
HOR256	643912.69	8826962.543	-18.549	37	39	2	Historic Drilling	2.03
HOR259	643851.125	8826941.57	-2.768	23	26	3	Historic Drilling	9.95
HOR265	643987.22	8826979.719	-26.01	41	42	1	Historic Drilling	0.94
HOR265	643990.916	8826984.124	-35.969	52	54	2	Historic Drilling	5.08
HOR265	643992.683	8826986.231	-40.732	57	60	3	Historic Drilling	1.8
HOR267	643955.634	8826947.26	-0.464	13	15	2	Historic Drilling	3.16

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR268	643886.722	8826881.052	9.157	5	6	1	Historic Drilling	3.33
HOR269	643865.749	8827066.572	-15.222	47	60	13	Historic Drilling	3.4
HOR271	643833.672	8827035.714	0.69	36	37	1	Historic Drilling	1.15
HOR271	643835.922	8827038.395	-5.372	43	44	1	Historic Drilling	1.34
HOR271	643840.582	8827043.949	-17.929	56	60	4	Historic Drilling	1.58
HOR272	643882.732	8827224.805	-28.013	51	53	2	Historic Drilling	1.88
HOR274	643837.762	8827179.546	-14.234	44	47	3	Historic Drilling	8.2
HOR274	643840.012	8827182.227	-20.296	52	53	1	Historic Drilling	34.06
HOR274	643840.976	8827183.376	-22.894	55	56	1	Historic Drilling	2.64
HOR274	643841.619	8827184.142	-24.626	57	58	1	Historic Drilling	0.96
HOR274	643842.261	8827184.908	-26.359	59	60	1	Historic Drilling	1.67
HOR275	643800.33	8827006.004	-3.673	41	43	2	Historic Drilling	5.45
HOR282	644042.507	8827271.835	-27.851	39	41	2	Historic Drilling	4.85
HOR283	644049.288	8827274.383	-11.061	19	21	2	Historic Drilling	6.52
HOR283	644050.413	8827275.724	-14.092	23	24	1	Historic Drilling	1.25
HOR285	643740.106	8827091.514	2.164	51	54	3	Historic Drilling	2.04
HOR288	643917.586	8827410.74	5.567	0	1	1	Historic Drilling	0.02
HOR290	643777.969	8827205.669	8.051	11	12	1	Historic Drilling	0.93
HOR293	644167.546	8826945.724	-13.992	38	39	1	Historic Drilling	1.87
HOR295	644183.839	8826957.526	2.451	16	17	1	Historic Drilling	1.73
HOR295	644184.643	8826958.483	0.286	18	20	2	Historic Drilling	1.75
HOR300	643638.924	8827179.899	1.481	56	60	4	Historic Drilling	17.18
HOR302	644265.018	8827032.368	-3.505	17	18	1	Historic Drilling	2.15
HOR312	643890.458	8827420.367	5.691	1	2	1	Historic Drilling	1.13
HOR312	643898.493	8827429.942	-15.96	26	27	1	Historic Drilling	1.8
HOR315	643920.193	8827408.575	3.382	2	4	2	Historic Drilling	4.84
HOR318	643558.939	8827294.038	10.348	23	24	1	Historic Drilling	1.48
HOR320	643535.834	8827273.468	15.293	20	22	2	Historic Drilling	2
HOR322	643760.166	8827438.996	3.108	6	8	2	Historic Drilling	3.81
HOR322	643767.237	8827447.423	-15.945	27	31	4	Historic Drilling	11.81
HOR322	643768.522	8827448.955	-19.409	32	34	2	Historic Drilling	1.11
HOR322	643771.254	8827452.21	-26.77	41	42	1	Historic Drilling	3.17
HOR323	643778.772	8827490.229	-21.655	33	35	2	Historic Drilling	6.4
HOR326	643749.395	8827463.909	-21.824	33	38	5	Historic Drilling	1.18
HOR326	643752.448	8827467.548	-30.051	44	46	2	Historic Drilling	0.9
HOR328	643960.293	8827406.614	-2.164	8	10	2	Historic Drilling	6.52
HOR328	643976.202	8827425.574	-45.032	57	60	3	Historic Drilling	1.48
HOR329	643726.817	8827441.919	-1.225	12	13	1	Historic Drilling	1.21
HOR329	643730.353	8827446.132	-10.752	23	24	1	Historic Drilling	1.55
HOR329	643733.245	8827449.579	-18.546	32	33	1	Historic Drilling	2.24
HOR329	643733.888	8827450.345	-20.278	34	35	1	Historic Drilling	1.33
HOR329	643735.495	8827452.26	-24.608	39	40	1	Historic Drilling	3.11
HOR329	643736.78	8827453.792	-28.072	42	45	3	Historic Drilling	3.9
HOR329	643737.745	8827454.942	-30.67	46	47	1	Historic Drilling	1.4
HOR330	644002.894	8827415.413	-40.376	52	53	1	Historic Drilling	1.3
HOR331	643946.332	8827393.471	4.621	1	2	1	Historic Drilling	2.54
HOR332	643935.685	8827383.285	3.592	2	4	2	Historic Drilling	0.75
HOR333	643965.232	8827377.945	1.823	3	6	3	Historic Drilling	1.24
HOR335	643953.669	8827365.527	4.431	0	3	3	Historic Drilling	1.95
HOR336	644027.604	8827395.804	-11.174	28	33	5	Historic Drilling	3.89
HOR339	644021.167	8827391.082	-30.377	40	42	2	Historic Drilling	1.45
HOR339	644024.22	8827394.721	-38.604	50	51	1	Historic Drilling	0.95
HOR347	643895.495	8827193.453	-1.336	22	23	1	Historic Drilling	0.92
HOR347	643896.138	8827194.219	-3.068	24	25	1	Historic Drilling	1.08

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR363	643891.044	8827192.561	-18.205	43	45	2	Historic Drilling	4.27
HOR364	644062.385	8827174.579	-6.49	14	16	2	Historic Drilling	1.81
HOR367	644158.088	8827176.952	-2.461	8	9	1	Historic Drilling	1.205
HOR368	643853.648	8827158.764	-3.078	34	35	1	Historic Drilling	1.85
HOR368	643855.898	8827161.445	-9.14	41	42	1	Historic Drilling	1.23
HOR368	643856.702	8827162.403	-11.305	43	45	2	Historic Drilling	8.6
HOR369	644121.033	8827155.508	-1.195	7	8	1	Historic Drilling	24.2
HOR370	643838.274	8827146.588	-19.229	59	60	1	Historic Drilling	2.95
HOR372	643857.966	8827564.992	5.168	0	4	4	Historic Drilling	0.37
HOR372	643871.786	8827581.462	-32.071	43	47	4	Historic Drilling	1.76
HOR377	643833.367	8827543.352	-10.021	19	21	2	Historic Drilling	6.7
HOR377	643834.492	8827544.693	-13.052	23	24	1	Historic Drilling	5.2
HOR377	643841.402	8827552.928	-31.671	43	47	4	Historic Drilling	1.92
HOR377	643844.134	8827556.184	-39.032	52	55	3	Historic Drilling	1.12
HOR385	643874.272	8827113.257	2.087	31	33	2	Historic Drilling	1.217
HOR385	643879.897	8827119.96	-13.068	49	50	1	Historic Drilling	0.44
HOR385	643880.861	8827121.109	-15.666	51	54	3	Historic Drilling	1.81
HOR387	643861.767	8827101.752	-14.897	55	57	2	Historic Drilling	2.35
HOR389	643941.51	8827064.409	4.477	15	16	1	Historic Drilling	5.39
HOR389	643944.403	8827067.856	-3.318	24	25	1	Historic Drilling	3.38
HOR391	643930.755	8827053.789	4.309	13	14	1	Historic Drilling	2.62
HOR391	643932.04	8827055.321	0.845	17	18	1	Historic Drilling	1.42
HOR391	643932.844	8827056.278	-1.321	19	21	2	Historic Drilling	3.2
HOR391	643935.254	8827059.151	-7.816	27	28	1	Historic Drilling	0.96
HOR391	643937.343	8827061.641	-13.445	33	35	2	Historic Drilling	0.96
HOR391	643938.468	8827062.981	-16.476	37	38	1	Historic Drilling	0.98
HOR391	643939.754	8827064.513	-19.94	41	42	1	Historic Drilling	1.71
HOR391	643940.718	8827065.662	-22.538	44	45	1	Historic Drilling	3.29
HOR391	643942.967	8827068.344	-28.6	51	52	1	Historic Drilling	2.59
HOR392	644012.32	8827011.075	6.701	1	2	1	Historic Drilling	4.05
HOR392	644013.927	8827012.99	2.371	5	8	3	Historic Drilling	1.54
HOR394	643922.554	8827047.198	-1.887	19	20	1	Historic Drilling	3.96
HOR394	643925.447	8827050.645	-9.682	27	30	3	Historic Drilling	1.86
HOR394	643926.411	8827051.794	-12.28	31	32	1	Historic Drilling	2.89
HOR394	643928.178	8827053.901	-17.043	36	38	2	Historic Drilling	1.37
HOR395	643990.478	8827010.59	-25.941	39	41	2	Historic Drilling	1.7
HOR397	643902.598	8827031.515	-10.914	28	33	5	Historic Drilling	5.01
HOR397	643903.883	8827033.047	-14.378	34	35	1	Historic Drilling	1.74
HOR397	643904.687	8827034.005	-16.543	36	38	2	Historic Drilling	1.66
HOR397	643906.133	8827035.728	-20.44	41	42	1	Historic Drilling	1.01
HOR397	643907.097	8827036.877	-23.038	44	45	1	Historic Drilling	2.38
HOR397	643909.186	8827039.367	-28.667	50	52	2	Historic Drilling	1.35
HOR397	643911.918	8827042.623	-36.029	59	60	1	Historic Drilling	1.16
HOR399	643896.531	8827027.606	-19.27	46	47	1	Historic Drilling	1.75
HOR399	643898.138	8827029.521	-23.6	51	52	1	Historic Drilling	1.84
HOR400	643884.357	8827016.608	-16.338	43	46	3	Historic Drilling	2.12
HOR400	643885.643	8827018.141	-19.802	48	49	1	Historic Drilling	0.9
HOR401	643972.072	8826992.002	-32.534	50	51	1	Historic Drilling	0.93
HOR403	643947.106	8826967.497	4.406	8	10	2	Historic Drilling	1.68
HOR403	643948.071	8826968.646	1.808	11	13	2	Historic Drilling	8.09
HOR404	643938.796	8826959.889	-3.987	17	22	5	Historic Drilling	1.56
HOR405	643927.79	8826949.803	-2.421	18	19	1	Historic Drilling	1.56
HOR405	643928.433	8826950.569	-4.154	20	21	1	Historic Drilling	1
HOR405	643936.789	8826960.528	-26.67	46	47	1	Historic Drilling	1.27

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
HOR405	643937.754	8826961.677	-29.268	48	51	3	Historic Drilling	18.49
HOR407	644129.244	8827079.037	-18.482	26	31	5	Historic Drilling	1.13
HOR407	644132.94	8827083.442	-28.441	36	44	8	Historic Drilling	1.52
HOR408	644103.728	8827055.595	-9.721	18	19	1	Historic Drilling	2.9
HOR408	644104.371	8827056.361	-11.454	20	21	1	Historic Drilling	3.56
HOR408	644105.335	8827057.51	-14.052	23	24	1	Historic Drilling	1.8
HOR408	644105.978	8827058.276	-15.784	25	26	1	Historic Drilling	1.57
HOR408	644107.746	8827060.383	-20.547	30	32	2	Historic Drilling	4.22
HOR408	644110.156	8827063.255	-27.042	38	39	1	Historic Drilling	2.82
HOR410	643893.648	8827090.076	-17.117	24	28	4	Historic Drilling	3.79
PD-QHI-13	644028.077	8827170.126	-11.42	30	32	2	Historic Drilling	1.22
PD-QHI-13	644034.822	8827180.92	-24.148	48	50	2	Historic Drilling	1.35
PD-QHI-14	644002.597	8827129.35	-15.663	36	38	2	Historic Drilling	3.36
PD-QHI-14	644001.847	8827128.15	-17.077	38	40	2	Historic Drilling	1.9
PD-QHI-14	644001.098	8827126.951	-18.491	40	42	2	Historic Drilling	0.44
PD-QHI-14	644000.348	8827125.752	-19.906	42	44	2	Historic Drilling	0.58
PD-QHI-14	643999.599	8827124.552	-21.32	44	46	2	Historic Drilling	0.73
PD-QHI-15	643983.116	8827111.809	1.737	22	24	2	Historic Drilling	0.29
PD-QHI-15	643983.907	8827112.981	0.322	24	26	2	Historic Drilling	1.11
PD-QHI-16	643955.661	8827068.943	-16.648	48	50	2	Historic Drilling	0.6
PD-QHI-23	643771.511	8827409.749	-21.234	46	48	2	Historic Drilling	0.03
PD-QHI-23	643770.621	8827408.65	-22.648	48	50	2	Historic Drilling	2.96
PD-QHI-23	643769.731	8827407.551	-24.062	50	52	2	Historic Drilling	1.29
PD-QHI-23	643769.064	8827406.727	-25.123	52	53	1	Historic Drilling	1.94
PD-QHI-25	643860.086	8827355.462	0.222	10	12	2	Historic Drilling	1
PD-QHI-25	643856.526	8827351.066	-5.435	18	20	2	Historic Drilling	0.04
PD-QHI-25	643855.636	8827349.967	-6.849	20	22	2	Historic Drilling	0.12
PD-QHI-25	643854.746	8827348.868	-8.263	22	24	2	Historic Drilling	0.19
PD-QHI-25	643852.076	8827345.571	-12.506	28	30	2	Historic Drilling	7.23
PD-QHI-25	643851.186	8827344.472	-13.92	30	32	2	Historic Drilling	3.75
PD-QHI-25	643850.296	8827343.373	-15.335	32	34	2	Historic Drilling	1.8
PD-QHI-25	643846.736	8827338.976	-20.991	40	42	2	Historic Drilling	0.55
PD-QHI-25	643845.846	8827337.877	-22.406	42	44	2	Historic Drilling	0.18
PD-QHI-25	643844.066	8827335.679	-25.234	46	48	2	Historic Drilling	0.07
PD-QHI-25	643843.176	8827334.58	-26.648	48	50	2	Historic Drilling	0.24
PD-QHI-25	643842.286	8827333.481	-28.062	50	52	2	Historic Drilling	0.47
PD-QHI-26	643825.754	8827330.634	-10.006	28	30	2	Historic Drilling	0.25
PD-QHI-26	643826.644	8827331.733	-11.42	30	32	2	Historic Drilling	0.68
PD-QHI-26	643827.534	8827332.832	-12.835	32	34	2	Historic Drilling	0.41
PD-QHI-26	643828.424	8827333.931	-14.249	34	36	2	Historic Drilling	1
PD-QHI-26	643829.314	8827335.03	-15.663	36	38	2	Historic Drilling	1.3
PD-QHI-26	643830.204	8827336.129	-17.077	38	40	2	Historic Drilling	1.32
PD-QHI-26	643831.094	8827337.229	-18.491	40	42	2	Historic Drilling	0.12
PD-QHI-26	643831.984	8827338.328	-19.906	42	44	2	Historic Drilling	0.45
PD-QHI-26	643832.874	8827339.427	-21.32	44	46	2	Historic Drilling	0.08
PD-QHI-26	643833.764	8827340.526	-22.734	46	48	2	Historic Drilling	0.06
PD-QHI-26	643834.654	8827341.625	-24.148	48	50	2	Historic Drilling	0.03
PD-QHI-26	643835.544	8827342.724	-25.562	50	52	2	Historic Drilling	0.4
PD-QHI-26	643836.211	8827343.548	-26.623	52	53	1	Historic Drilling	0.49
PD-QHI-3	643961.419	8827298.248	3.411	5	6	1	Historic Drilling	0.12
PD-QHI-3	643960.955	8827297.714	2.704	6	7	1	Historic Drilling	4.29
PD-QHI-3	643960.491	8827297.181	1.997	7	8	1	Historic Drilling	3.74
PD-QHI-3	643960.027	8827296.647	1.29	8	9	1	Historic Drilling	0.11
PD-QHI-3	643959.563	8827296.113	0.582	9	10	1	Historic Drilling	0.03

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
PD-QHI-3	643959.099	8827295.58	-0.125	10	11	1	Historic Drilling	1.47
PD-QHI-3	643958.635	8827295.046	-0.832	11	12	1	Historic Drilling	0.93
PD-QHI-4	643972.784	8827311.323	-7.435	18	20	2	Historic Drilling	0.42
PD-QHI-4	643973.712	8827312.39	-8.849	20	22	2	Historic Drilling	1.2
PD-QHI-4	643974.64	8827313.457	-10.263	22	24	2	Historic Drilling	1.48
PD-QHI-4	643975.568	8827314.525	-11.678	24	26	2	Historic Drilling	0.26
PD-QHI-4	643976.495	8827315.592	-13.092	26	28	2	Historic Drilling	1
PD-QHI-4	643977.423	8827316.659	-14.506	28	30	2	Historic Drilling	0.53
PD-QHI-4	643982.99	8827323.063	-22.991	40	42	2	Historic Drilling	0.02
PD-QHI-4	643986.701	8827327.332	-28.648	48	50	2	Historic Drilling	0.14
PD-QHI-5	643880.607	8827449.675	5.879	2	4	2	Historic Drilling	0.22
PD-QHI-5	643881.497	8827450.774	4.464	4	6	2	Historic Drilling	4.12
PD-QHI-5	643882.387	8827451.873	3.05	6	8	2	Historic Drilling	4.23
PD-QHI-5	643883.277	8827452.972	1.636	8	10	2	Historic Drilling	0.1
PD-QHI-6	643869.928	8827436.486	-6.849	20	22	2	Historic Drilling	3.28
PD-QHI-6	643869.038	8827435.387	-8.263	22	24	2	Historic Drilling	1.51
PD-QHI-7	643823.898	8827393.401	4.222	10	12	2	Historic Drilling	3.01
PD-QHI-7	643823.047	8827392.272	2.808	12	14	2	Historic Drilling	3.27
PD-QHI-7	643822.196	8827391.142	1.393	14	16	2	Historic Drilling	0.85
PD-QHI-7	643816.238	8827383.236	-8.506	28	30	2	Historic Drilling	0.57
PD-QHI-7	643811.983	8827377.589	-15.577	38	40	2	Historic Drilling	2.33
PD-QHI-7	643811.132	8827376.459	-16.991	40	42	2	Historic Drilling	0.65
PD-QHI-7	643810.281	8827375.33	-18.406	42	44	2	Historic Drilling	2.86
PD-QHI-7	643809.43	8827374.201	-19.82	44	46	2	Historic Drilling	3.44
PD-QHI-7	643808.578	8827373.071	-21.234	46	48	2	Historic Drilling	2.46
PD-QHI-7	643807.727	8827371.942	-22.648	48	50	2	Historic Drilling	3.16
PD-QHI-7	643806.876	8827370.812	-24.062	50	52	2	Historic Drilling	2.21
PD-QHI-7	643806.025	8827369.683	-25.477	52	54	2	Historic Drilling	1.78
PD-QHI-7	643805.174	8827368.553	-26.891	54	56	2	Historic Drilling	0.85
PD-QHI-7	643804.323	8827367.424	-28.305	56	58	2	Historic Drilling	4.9
PD-QHI-7	643803.472	8827366.294	-29.719	58	60	2	Historic Drilling	3.17
PD-QHI-7	643802.621	8827365.165	-31.134	60	62	2	Historic Drilling	1.27
PD-QHI-8	643834.239	8827406.857	2.808	12	14	2	Historic Drilling	0.02
PD-QHI-8	643835.98	8827409.086	-0.021	16	18	2	Historic Drilling	3.37
PD-QHI-8	643836.851	8827410.2	-1.435	18	20	2	Historic Drilling	0.52
PD-QHI-8	643837.721	8827411.314	-2.849	20	22	2	Historic Drilling	0.5
PD-QHI-8	643838.592	8827412.429	-4.263	22	24	2	Historic Drilling	0.04
PD-QHI-8	643839.463	8827413.543	-5.678	24	26	2	Historic Drilling	0.02
PD-QHI-8	643840.333	8827414.658	-7.092	26	28	2	Historic Drilling	3.05
PD-QHI-8	643841.204	8827415.772	-8.506	28	30	2	Historic Drilling	1.44
PD-QHI-8	643842.075	8827416.886	-9.92	30	32	2	Historic Drilling	0.24
PD-QHI-8	643842.945	8827418.001	-11.335	32	34	2	Historic Drilling	1.12
PD-QHI-8	643843.816	8827419.115	-12.749	34	36	2	Historic Drilling	0.78
PD-QHI-8	643844.687	8827420.23	-14.163	36	38	2	Historic Drilling	0.64
PD-QHI-9	643787.03	8827362.028	-0.763	22	24	2	Historic Drilling	0.06
PD-QHI-9	643787.901	8827363.142	-2.178	24	26	2	Historic Drilling	0.02
PD-QHI-9	643790.513	8827366.485	-6.42	30	32	2	Historic Drilling	0.78
PD-QHI-9	643791.384	8827367.6	-7.835	32	34	2	Historic Drilling	5.66
PD-QHI-9	643794.866	8827372.058	-13.491	40	42	2	Historic Drilling	0.56
PD-QHI-9	643795.737	8827373.172	-14.906	42	44	2	Historic Drilling	2.27
PD-QHI-9	643796.608	8827374.286	-16.32	44	46	2	Historic Drilling	2.01
PD-QHI-9	643797.478	8827375.401	-17.734	46	48	2	Historic Drilling	8.08
PD-QHI-9	643798.349	8827376.515	-19.148	48	50	2	Historic Drilling	3.07
PD-QHI-9	643799.22	8827377.63	-20.562	50	52	2	Historic Drilling	1.14

Table 4 continues

Drill Hole ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Drill Data	Au_ppm
PD-QHI-9	643800.09	8827378.744	-21.977	52	54	2	Historic Drilling	1.57
PD-QHI-9	643800.961	8827379.858	-23.391	54	56	2	Historic Drilling	1.33
PD-QHI-9	643801.832	8827380.973	-24.805	56	58	2	Historic Drilling	1.35
PD-QHI-9	643802.702	8827382.087	-26.219	58	60	2	Historic Drilling	1.75

Table 4 Surface channel and chip gold assay results referenced in upgraded JORC 2012 Exploration Target estimation

Sample ID	mid_mE	mid_mN	mid_RL(m)	From	To	Length	Sample Data	Au_ppm
322854	643433	8827558	7.5	0	1	1	AQL Chip/Channel	3.39
322859	644209	8827096	4.5	0	1	1	AQL Chip/Channel	0.05
322869	643523	8827450	-5.5	0	1	1	AQL Chip/Channel	0.67
322870	643556	8827405	1.5	0	1	1	AQL Chip/Channel	0.97
322877	643490	8827214	28.5	0	1	1	AQL Chip/Channel	1.46
323112	644016	8827004	6.5	0	1	1	AQL Chip/Channel	6.03
323116	643678	8827320	7.5	0	1	1	AQL Chip/Channel	1.66
323118	643448	8827534	12.5	0	1	1	AQL Chip/Channel	0.89
323628	643371	8827512	17.5	0	1	1	AQL Chip/Channel	1.01
323639	643564	8827240	34.5	0	1	1	AQL Chip/Channel	51.5
323669	643482	8827353	-2.5	0	1	1	AQL Chip/Channel	107
335342	644234.3	8827120	-10	0	1	1	AQL Chip/Channel	0.77
335343	644234.7	8827119	-10	0	1	1	AQL Chip/Channel	0.85
335344	644235	8827118	-10	0	1	1	AQL Chip/Channel	0.21
335345	644235.3	8827117	-10	0	1	1	AQL Chip/Channel	0.63
335346	644235.7	8827116	-10	0	1	1	AQL Chip/Channel	1.35
335347	644236	8827115	-10	0	1	1	AQL Chip/Channel	0.92
335348	644236.3	8827114	-10	0	1	1	AQL Chip/Channel	2.35

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> Diamond drilling was used to produce drill core with a diameter of 63.5 mm (HQ) <p>Historic Drill holes</p> <p>Historic data used included diamond and percussion drilling data</p> <ul style="list-style-type: none"> Drill hole type outlined in Table 2 <p>Alice Queen surface chip & channel sampling</p> <ul style="list-style-type: none"> Surface rock chip sampling has been completed as part of reconnaissance-scale mapping. Rock chips have been taken from outcrop, sub crop and float with selected samples submitted for assay. Channel sampling targeted veins with significant outcrop exposure. Channels often did not represent the full width of the vein as scree and or regolith masked many areas or terrain was inaccessible.
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> Core sample intervals selected by geologist to honour lithology, alteration and mineralisation boundaries Entire length (to EOH) of drill core sampled except for overburden Sampling intervals are typically >10cm core length and <2.0m Approximately 3.5kg of sample per 1m of core Cut line is 5mm to the right of the core orient line, bottom of core; with right side being sampled Samples are cut by clipper core saw, with half core retained in core tray All drill core is sampled as half-core. Sampled is sealed in plastic bags with unique id tag <p>Historic Drill holes</p> <ul style="list-style-type: none"> Limited sampling technique information available Drill core samples collected at 1m and composite intervals Drill chip sampling included split samples No retained half core in core trays exist, likely disposed of after closure of previous mining operations

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Sample methods outlined in Table 2 <p>Alice Queen surface chip & channel sampling</p> <ul style="list-style-type: none"> • The channel samples have been collected using concrete saws to cut a channel across the mineralised zone, ensuring that sample bias has been minimised – all channels have been cut under the supervision of geologist • Channel and chip samples have been collected at the geologist’s discretion to represent a particular geological feature, outcrop, vein, or zone. Chip sampling should not be assumed to be representative of any area or volume. • The rock chip samples consisted of >200gram of vein material that has been removed using geo picks. Where possible a different sample has been taken for each vein orientation identified at each location. • The channel samples have been orientated perpendicular to the trend of the vein zone or vein being sampled. The channels have been cut using a concrete saw at 0.05m width x 0.05m depth and have been sampled at 1m intervals. Material has been removed using hammers and chisels. • Chip and channel samples have been placed in a sealed plastic bag with unique ID tag • Complete Au assay results for all surface chip and channel results relating to Horn Island project presented in ASX release dated 18th of Jan 2017 • Gold mineralisation is determined and reported from lab assay results only. <hr/> <ul style="list-style-type: none"> • All Alice Queen samples were analysed at ALS laboratory in Townsville. Samples are crushed to 70% passing 2mm sieve, ALS method CRU-31. Crushed samples are split to 1000g using rotary splitter, ALS method SPL-22. 1000g splits are pulverised to 85% passing 75um, ALS method PUL-32. Pulverised splits are re-split to 50g aliquot for fusion and fire assay. Gold assay determined by Fire Assay with Atomic Absorption finish, ALS method AU-AA26A. Multi-element data for 48 elements received through multi-element ultra-trace method (ME-MS61) - Four-acid digest is performed on 0.25g of sample to quantitatively dissolve most geological materials, analysis via ICP-MS + ICP-AES. • Historic samples were analysed for gold using 50g fire assay at Tetchem Laboratories, Cairns and Amachem Laboratories, Brisbane.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-</i>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • Alice Queen drill holes 15NGD001 to 16NGD015 were completed using diamond HQ3 from surface to end of hole (EOH) depths. Drill core was orientated using Reflex ACT instrument ori tool

Criteria	JORC Code explanation	Commentary
	<i>sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	<ul style="list-style-type: none"> Atlas Copco CS14 track mounted drill rig operated by Eagle Drilling NQ Pty Ltd Core size HQ3 (Triple tube). Core diameter 61.1mm, hole diameter 95.6mm Steel casing placed and left in all holes, up to 9m <p>Historic Drill holes</p> <ul style="list-style-type: none"> Historic drilling methods referenced from previous operator company reports. The drilling methods include diamond NQ techniques and percussion methods. These methods for different drill holes are presented in Table 2. No further details of drilling methods were obtained from historic company reports.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> Core recovery for all holes was measured from drillers run blocks; Poor recovery in overburden and strongly oxidised zones; All intervals recovered > 80% discounting overburden. <p>Historic Drill holes</p> <ul style="list-style-type: none"> No core recovery data available
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> Diamond core is reconstructed into continuous runs for orientation marking and depths are checked against the depths given on the driller's core blocks. No records exist for historic drill data
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> All significant intervals grading >1g/t Au recovered >97%; No records exist for historic drill data
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> Core measured for recovery and RQD by drill run. Intervals of lost core assessed and assigned; Intervening meter marks are labelled on core tray; <p>Historic Drill holes</p> <ul style="list-style-type: none"> Geological logging completed on a selection of historic holes, however data not included and considered material to this report

Criteria	JORC Code explanation	Commentary
	<p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • Logging is quantitative in nature; • 100% of core is photographed wet, in shade with high megapixel camera. <p>Historic Drill holes</p> <ul style="list-style-type: none"> • No records exist for historic drill data
	<p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • All drill core logged and information (lithology, structure, alteration and mineralisation) digitally captured in Access based database;
<p>Sub-sampling techniques and sample preparation</p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • All core samples were sampled by half core. Selected intervals of quarter core will be selected for check assays if required. <p>Historic Drill holes</p> <ul style="list-style-type: none"> • ½ core samples collected
	<p><i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • No non-core sampling completed. <p>Historic Drill holes</p> <ul style="list-style-type: none"> • 3-4kg riffle split and 2kg cyclone split samples collected
	<p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p>	<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> • Full sampling preparation undertaken at ALS Townsville. Sample preparation process includes crushing to 70% passing 2mm sieve, crushed samples are then split to 1000g using rotary splitter. 1000g splits are pulverised to 85% passing 75um and pulverised splits are re-split to 50g aliquot for fusion and fire assay. 0.25g pulps are dissolved in Four Acid "near" Total digestion prior to multi-element ICP analysis <p>Historic Drill holes</p> <ul style="list-style-type: none"> • No sample preparation techniques reported for all historic drill holes, no records cited • No analytical techniques reported for drill holes HOR157-159, 161-164, 166-167, 169-170, 172-183, 185-188, 190-191, 193-218, 219-227, 229-397, 399-401-403-405-407-408, 410-417, DDHor160, 165, 168, 171, 184, 189, 192, 205, 213, 220, 228, 240, 247, 261, 273, 378, 380, 390, 398, 402, 406, 409, & 418, no records cited.

Criteria	JORC Code explanation	Commentary
	<p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> Laboratory QC procedures for rock sample and diamond drill core assays involve the use of internal certified reference material as assay standards, along with blanks and duplicates. No QAQC records cited for historic drill holes
	<p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p>	<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> No field duplicates collected. Lab duplicates are inserted at an approximate ration 1:20 samples. <p>Historic Drill holes</p> <ul style="list-style-type: none"> No records available and or cited
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> Sample size is considered representative to the grain size of the material being samples
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> Gold assay determined by Fire Assay with Atomic Absorption finish, ALS method AU-AA26 Detection limits 0.01 – 100ppm Over limits gold assayed by dilution of aliquot and AU-AA26 Presence of coarse gold in drill core samples is tested by Screen Metallics Fire Assay with AA finish (ALS Method SCRAA22) where initial Fire Assay is greater than 5 g/t Au, or visible gold is noted All finalised assay certificates signed off by qualified assayer ALS Global Ltd is an ISO certified organisation with industry leading quality protocols <p>Historic Drill holes</p> <ul style="list-style-type: none"> Gold analysis completed using 50g fire assay at Tetchem Laboratories, Cairns and Amachem laboratories Brisbane No lab preparation and analysis methods reported from drill holes HOR157-159, 161-164, 166-167, 169-170, 172-183, 185-188, 190-191, 193-218, 219-227, 229-397, 399-401-403-405-407-408, 410-417, DDHOR160, 165, 168, 171, 184, 189, 192, 205, 213, 220, 228, 240, 247, 261, 273, 378, 380, 390, 398, 402, 406, 409, 418, & R1-93

Criteria	JORC Code explanation	Commentary
	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<ul style="list-style-type: none"> No tools used for analysis
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> Client supplied Certified Reference Materials including three different gold grade standards and blank material have been submitted within the sample stream at frequency of approximately 1 for every 20 samples. Lab duplicate samples have been selected for second split after crushing stage. Quality control data has been plotted on charts with control limits at $\pm 1\sigma$, $\pm 2\sigma$ and $\pm 3\sigma$ standard deviations to monitor the level of contamination, accuracy, and precision. All QAQC review by Alice Queen considers results within acceptable levels deviation. Therefore, assay results presented are considered accurate and correct ALS internal CRMs and duplicates were also reported prior to release of finalised certificates All logging and sampling undertaken under the supervision of a qualified geologist <p>Historic Drill holes</p> <ul style="list-style-type: none"> No QAQC quality control procedures reported and or cited.
<p><i>Verification of sampling and assaying</i></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<ul style="list-style-type: none"> No outside audit of results or procedures has been undertaken
	<p><i>The use of twinned holes.</i></p>	<ul style="list-style-type: none"> No hole twinning has been undertaken
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>	<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> All sampling and assays data is stored directly into an in-house developed Access database system. All data is maintained, validated, and managed by administrative geologist. Original lab certificated stored electronically. <p>Historic Drill holes</p> <ul style="list-style-type: none"> All historic data from reviewed company reports has now been captured into

Criteria	JORC Code explanation	Commentary
		<p>electronic format</p> <hr/> <p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> No adjustment to assay data undertaken <p>Historic Drill holes</p> <ul style="list-style-type: none"> No adjustment to assay data determined. <p>Exploration Target Modelling</p> <ul style="list-style-type: none"> An average sample length was 1.4m, with a range of 0.2m to a 13m. Just over 70% of the population has been sampled at 1m or less, and just over 85% of the population has been sampled at 2m or less. For this reason, a 1m composite of sample data was chosen for modelling exercise. Raw assay file used in the modelling envelop is presented in Table 3. Further details of the modelling process is presented in the attached Mining Plus report.
<p>Location of data points</p>	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> Collars X and Y set with handheld GPS (+/-5m) and surveyed post-drilling with differential GPS (+/-2cm) using a base station on survey control points with 1km; <p>Alice Queen Surface Sample</p> <ul style="list-style-type: none"> Channel and chip sample locations recorded using hand held GPS; <p>Historic Drill Holes</p> <ul style="list-style-type: none"> Historic drill holes have been field validated; drill holes located did not have any visible collar IDs
	<p><i>Specification of the grid system used.</i></p>	<ul style="list-style-type: none"> All locations recorded using GDA94/MGA UTM Zone 54
<p><i>Quality and adequacy of topographic control.</i></p>		<p>Alice Queen Drill holes and surface sampling</p> <ul style="list-style-type: none"> Z control taken from location on Digital Elevation Model derived from LiDAR data, Queensland State Government 2011 acquisition (+/-1m). Post-drilling with differential GPS (+/-2cm) using a base station on survey control points with 1km; Down hole surveys completed during drilling with Reflex single shot magnetic camera, at approximately 30m intervals Post-drilling holes downhole surveyed with north seeking gyroscopic camera at 10m intervals

Criteria	JORC Code explanation	Commentary
		<p>Historic Drill Holes</p> <ul style="list-style-type: none"> • Topographic control cross-referenced with LiDAR survey • Downhole survey not reported and or cited
<p>Data spacing and distribution</p>	<p><i>Data spacing for reporting of Exploration Results.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • Drill holes are continuously sampled from base of overburden to end of hole • Sections are oriented 045 TN and approximately 100m apart • Drill holes are inclined -50 to -60o from the horizontal • This spacing is not adequate to result in a resource estimate • Drill holes sampled below overburden with sample intervals presented in Table 3 <p>Historic Drill holes</p> <ul style="list-style-type: none"> • Drill holes sampled below overburden with sample intervals presented in Table 3 • Drill holes spacing's are approximately at 15m to 50m spacing intervals at inclinations of -45 to -60 from horizontal; • Due to the shallow depth of the drill holes it is not sufficient to determine a resource estimate below the historic open cut pit area; • Sample compositing undertaken and present in Table 3
	<p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • This spacing is not adequate to result in a resource estimate <p>Historic Drill holes</p> <ul style="list-style-type: none"> • Due to the shallow depth of the drill holes it is not sufficient to determine a resource estimate below the historic open cut pit area;
	<p><i>Whether sample compositing has been applied.</i></p>	<p>Alice Queen Drill holes</p> <ul style="list-style-type: none"> • No sample composition has been applied • Drill holes sampled below overburden. Sample intervals presented in Table 3 <p>Historic Drill holes</p> <ul style="list-style-type: none"> • Sample compositing undertaken and present in Table 3

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<ul style="list-style-type: none"> • Drill azimuth of 045° and 225° is orthogonal to mapped strike of historical reefs worked and extent of the known surface mineralisation • Historical reefs dip -75 to 90° to the southwest while drill hole dips are -50 to -60° in the opposite direction (northeast). Some historic drill holes (Azi 225°) drill oblique to the main mineralisation dipping trend.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<ul style="list-style-type: none"> • It's not considered to be the case and therefore not reported
Sample security	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> • All samples selected and supervised by a qualified and experienced geologist; • All samples are sealed in plastic bags with cable ties immediately after cutting; • All samples are stored in a secure, permanently staffed facility prior to shipping; • Sample bags are loaded into polyweave sacks, and each sack is affixed a numbered, tamper-proof id tag which is cross checked upon receipt at destination; • Sacks are loaded into bulker bags for transport; • Shipments travel by ship from Ngurupai (Horn Island) to Cairns, then on shipped to ALS Minerals, Townsville by road; • Shipping us undertaken by reputable transport logistics specialists with freight security protocols • No sample dispatch and security details reported for historic drill holes
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> • No external or third party contractor has undertaken any audit or review of these procedures. These audits/reviews will be undertaken in course of future resource estimation

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical</i>	<ul style="list-style-type: none"> • Kauraru Gold Ltd is the 100% undivided and unencumbered owner of EPM25520 covering the Nguruapi Project. EPM 25520 is in good standing, with an expiry date of 7/10/2019 • Kauraru Gold Ltd is a joint venture company between Alice Queen Ltd and the Kaurareg Aboriginal Land Trust. Surface title for portions of the historic

Criteria	JORC Code explanation	Commentary
	<p><i>sites, wilderness or national park and environmental settings.</i></p>	<ul style="list-style-type: none"> Horn Island Mine site is held by the Torres Shire Council Other land areas above EPM25520 are held by the Kaurareg Aboriginal Land Trust.
	<p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<ul style="list-style-type: none"> Alice Queen/Kauraru Gold Ltd knows of no impediment to obtaining a licence to operate in the area
<p>Exploration done by other parties</p>	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<ul style="list-style-type: none"> Historic data sets have been referenced from previous tenement managers/operators reports including Seltrust Mining Corporation Pty Ltd and Au Gold Pty Ltd. Data referenced from these reports are presented in Table 1, Table 2, & Table 3
<p>Geology</p>	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<ul style="list-style-type: none"> Horn Island is located on the partly submerged Badu-Weymouth Belt (formerly Cape York – Oromio Ridge) of the Carboniferous-Permian Kennedy (Igneous) Province. The Badu- Weymouth Belt comprises felsic and intrusive igneous rocks of Upper Carboniferous age exposed on Cape York, the Torres Strait Islands and the southern shore of Papua New Guinea. The oldest Horn Island rocks (figure 2 and 3) are the Carboniferous Torres Strait Volcanics, which comprise welded tuff, ignimbrite and agglomerate, volcanic breccia and minor sediments. The volcanics are intruded by the Late Carboniferous Badu Suite Granites, which are a series of high-level granites comprising a number of compositional and textural types – leucocratic biotite granite, porphyritic biotite granite and adamellite, and hornblende-biotite adamellite and granodiorite. Alluvial cover and laterite developed from Early Tertiary and Miocene time to the present. The Horn Island gold mineralisation has never been studied in great detail but summary descriptions based on limited information are provided by Levy and Storey, 1990 and von Gnielinski, 1996. The mineralisation occurs in quartz ± sulphide vein arrays/stockworks and breccias that are localised close to the contact of two Badu Suite intrusions (the Badu Granite and the Horn Island Granite) into various felsic welded tuffs (the Endeavour Strait Ignimbrite). The old mined zone is aligned NW to SE with the main historical old workings extending for at least 1500m over an area about 600m wide. Roughly half of this area is now under water in the open pit created in the

Criteria	JORC Code explanation	Commentary
		1980's. <ul style="list-style-type: none"> • Geochemical information indicates gold is associated with base metal sulphides. Alteration is mostly described as sericitic or propylitic.
Drill hole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<ul style="list-style-type: none"> • Drill hole collar, surface channel and chip sample location and assay data are presented in Table 2, Table 3, & Table 4. <ul style="list-style-type: none"> • No drill hole information data has been excluded
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p>	<p>Alice Queen Drill Holes</p> <ul style="list-style-type: none"> • All reported assays have been length weighted. • No top cutting of assays has been applied • Zones of significance are defined as those greater than 1 g/t Au • For display and statistical purposes, below detection limit assays are set to 10% of the detection limit, i.e. >0.01 g/t is set to 0.001g/t <p>Historic Drill Holes</p> <ul style="list-style-type: none"> • Exploration Target Mineralisation Modelling • The modelling exercise involved review of several data sources in relation to the entire Horn Island Project area. Historic drill collar locations have been reviewed and adjusted in relation to drilling completed in 2015 and 2016 by Alice Queen Ltd. Surface Channel and Rock chip sampling is also utilized in this modelling exercise. Data utilised in this modelling exercise is presented in Table 3

Criteria	JORC Code explanation	Commentary
	<p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <hr/> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<ul style="list-style-type: none"> A raw assay composite file was generated for sample length to select a suitable composite sample length to use in the resource potential estimation. Exploration Target Modelling An average sample length was 1.4m, with a range of 0.2m to a 13m. Just over 70% of the population has been sampled at 1m or less, and just over 85% of the population has been sampled at 2m or less. For this reason, a 1m composite of sample data was chosen for modelling exercise. Leapfrog 3D generated mineralisation wireframes were set to a specific orientation of 75/225 (dip/dip direction) with a search ellipse to include mineralised composites from the data set. Out of the 468 drill holes used in the modelling processes 236 holes fell within the estimation modelling envelope. These drill holes are presented in the raw assay file in Table 3. Drill holes which do not fit with the mineralisation model parameters have been excluded from the report. Raw assay file is presented in Table 4. Further details of the modelling process is presented in the attached Mining Plus report. <hr/> <ul style="list-style-type: none"> Subsequent intervals of similar assay grade may be aggregated by length weighting to report a longer composite in text statements, however the individual assays which make up these composites are presented in tables appended <hr/> <ul style="list-style-type: none"> No metal equivalents have been reported.
<p>Relationship between mineralisation widths and intercept lengths</p>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <hr/> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p>	<ul style="list-style-type: none"> Historical reefs dip -75 to 90o to the southwest while drill hole dips are -50 to -60o in the opposite direction (northeast) True width are estimated to be 50-80% of reported intercept Insufficient structural information exists to calculate true widths of individual veins <hr/> <p>Exploration Target Mineralisation Model</p> <ul style="list-style-type: none"> Detailed vein logging, complete with alpha and beta angles were used to find common vein orientations. A steep vein trend dip/dip direction of 75/225 plunging in the plane of the basal fault integrated into the Leapfrog generated

Criteria	JORC Code explanation	Commentary
		<p>mineralized wireframe</p> <ul style="list-style-type: none"> The block model is split into 6 separate reporting areas for the different target areas surrounding the pit. This is described further in the attached Mining Plus report A basal fault has been modelled from the Alice Queen drill log data interpretations and projected across the pit block model area to create a base of mineralization. The fault plane has been extrapolated by Mining Plus to cover a broader area and allow all Leapfrog shapes close the historic pit to be clipped to the current base of known mineralisation
Diagrams	<p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p> <p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<ul style="list-style-type: none"> True width are estimated to be 50-80% of reported intercept Drill collar locations , sample methods, lab analysis and gold assay results are presented in Table 2, Table 3, & Table 4 Surface channel and chip Au results presented in Table 5 Surface projection of Horn island Prospect JORC 2012 exploration target and planned drill work program presented in Figure 1 Surface projection of Horn island Prospect JORC 2012 exploration target and drill collar and surface sample locations presented in Figure 2 Figures, tables and graphs relating to the upgraded Horn Island exploration target estimate presented in the attached Mining Plus report
Balanced reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> Assay received for all drill holes reported Assay which fit spatially and form the basis of the mineralisation model have been reported and tabled in this report. All drill & surface chip assays not relevant to the modelling estimate have been excluded. This data is not considered material to this report.
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<ul style="list-style-type: none"> No other exploration results which have not previously been reported, are material to this report.

Criteria	JORC Code explanation	Commentary
<p>Further work</p>	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"> • A work program is planned to develop the exploration target estimate into a JORC 2012 compliant Inferred Resource status. This programme is summarised in the main body of the report. • In summary the work program will include a staggered diamond drilling involving : <ul style="list-style-type: none"> • Phase I – 11 holes (total: 1635m); • Phase II – 23 holes (total: 3040m); and, • Phase III – 20 holes (total: 2200m). • The proposed drill program is presented in Figure 1. Error! Reference source not found.

Memorandum

To: Andrew Buxton, Adrian Hell

Cc: Richard Buerger

From: David Coventry

Date: 14th March 2017

Subject: Horn Island Pit – Exploration Targeting Exercise February 2017

Reference:

Dear Andrew and Adrian,

Mining Plus has been engaged by Alice Queen Ltd (Alice Queen) to create a series of 3D mineralisation models in order to develop an Exploration target for the Horn Island gold deposit, Horn Island, Far North Queensland, Australia. The modelling work focused on the historic Horn Island Pit area.

Five target areas, surrounding the historic pit, have been outlined by Alice Queen as areas of interest, including:

- Pioneer Lode,
- Bonanza,
- West Pit,
- Band of Hope,
- Welcome.

Leapfrog Geo 3D implicit modelling software has been used to generate gold mineralisation models from a combination of drill holes and chip / channel samples collected by Alice Queen and historic drilling completed by the previous owner of the Project. These mineralisation wireframes have then been used as the basis within which the in-situ resource potential has been estimated by creating and running a preliminary block model.

In July 2016 Mining Plus reported an Exploration Target across the Pioneer Lode, in the southwest corner of the pit area. That target has been previously reported as 1.4 - 3.7 Mt at a grade of 1.6 – 2.4 g/t Au, using a cut-off grade range of 0.75 – 1.50 g/t gold.

The Exploration Target for the Pioneer Lode mineralisation has now been re-modelled incorporating the historic drilling which along with modelling completed on the additional four areas has resulted in a combined Exploration Target for the Horn Island Pit area of **8.5 – 10.0 Mt @ 2.7 – 3.0 g/t gold for 800 – 880 koz's of gold, using a cut-off grade range of 0.75 – 1.50 g/t gold.**

The following memo outlines the work undertaken by Mining Plus.

1.1 Input Data Creation and Analysis

Following on from the exploration programs in 2015 and 2016, Alice Queen has highlighted five separate areas for inclusion in the exploration target across the historic pit area. The five areas that comprise the Exploration Target for Alice Queen include:

- Pioneer Lode,
- Bonanza,
- West Pit,
- Band of Hope,
- Welcome.

The mineralisation modelling exercise to generate the Exploration Target involved the review of several data sources relating to the Horn Island historic pit project area. Historic drill collar locations have been reviewed by Alice Queen and adjusted in relation to drilling completed in 2015 and 2016, with Alice Queen expressing an increased level of confidence in the accuracy of this historic data, effectively allowing this drilling to be used for updating the Exploration Target for Horn Island. This data has been combined with the Alice Queen 2015/2016 drilling results and the exploration chip and channel sampling completed by Alice Queen in 2016 into one dataset for this scope of work.

In the vicinity of the Horn Island Pit, the Exploration target work has used assay data from 15 diamond drill holes completed by Alice Queen in 2015/2016, along with 453 shallow drill holes completed prior to and during the mining of the Horn Island pit. In addition, 715 channel samples and 675 surface rock chip samples collected across the entire Horn Island tenement have also been utilized in this modelling exercise.

All of the data used in this scope of work has been provided by Alice Queen in a Microsoft Access database which has been reviewed by Mining Plus at a high level with no major flaws identified. Mining Plus has assumed no responsibility for the validity or veracity of this database or the data contained within it, including the recent exploration work completed by Alice Queen.

The collar, survey, assay, lithology and geotechnical data has been used to create a copy of the database in both Leapfrog Geo V4.0 and Maptek Vulcan V10.0.4 software packages. The Vulcan database has been used in the estimation of the block model which forms the basis of the Exploration Target for the Horn Island Pit area.

1.2 Mineralisation Modelling

Alice Queen has provided several wireframe solids and surfaces which create upper and lower boundary limits for the mineralisation around the pit. A detailed topographic surface (*dem_all.00t*) created the upper boundary for the pit area. This surface has been clipped by Mining Plus to extend five metres outside the block model extents. In the pit area, a basal fault (*fault_append.00t*) has been modelled from the Alice Queen drill logging and projected across the model area to create a base of mineralisation. The fault plane has been extrapolated by Mining Plus to cover a broader area and allow all Leapfrog shapes close to the historic pit to be clipped to the current base of known mineralisation.

Detailed vein logging undertaken by Alice Queen on the diamond drill core in 2016, complete with alpha and beta angles and surface mapping, has been used to define the main mineralised quartz vein orientations. After reviewing this information with the Alice Queen geologists, a steep vein trend with a dip and dip direction of $75^{\circ}/225^{\circ}$ and a plunge sub-parallel to the basal fault orientation has been used to model the Pioneer Lode. This orientation formed the basis of the Leapfrog generated mineralisation wireframes.

The mineralisation wireframe has been generated as an interpolant in Leapfrog Geo V4.0 using a 0.5 g/t gold cutoff grade. The interpolant used a search of roughly double the sectional spacing of the Alice Queen drill holes completed in 2015/2016. The interpolant has a search radius down dip of 50 m and 20 m across the width of the clustered veins.

In consultation with the Alice Queen geologists, the modelling has been split into six separate exploration zones which surround the pit (Figure 1). At present, insufficient data has been captured for the Horn Hill area to complete any modelling. For this reason this area remains unreported.

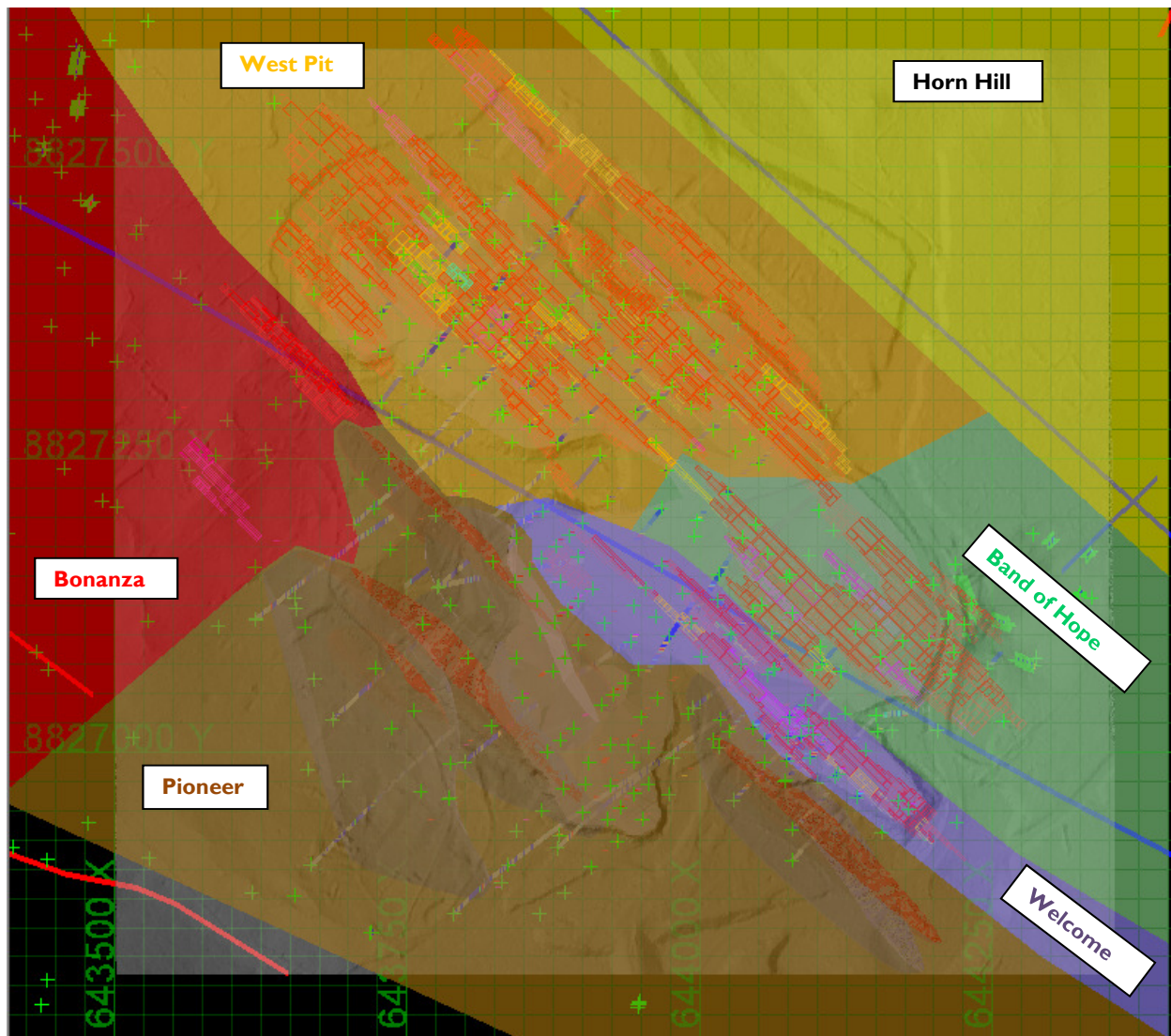


Figure 1 Horn Island Pit Plan - Exploration Target areas are shown in different colours

1.3 Geostatistical Analysis

1.3.1 Composites

Two mineralisation domains (100 and 150) have been used in the exploration target estimation in the Pit area to separate the previously reported Pioneer Lode (150) from the surrounding unreported exploration targets (100).

Mining Plus has analysed the sample lengths contained within the mineralisation wireframes in order to select a suitable composite sample length to use in the exploration target estimation.

For the Pioneer Lode (domain 150) the average sample length within the mineralised domains is 1.4 m, with a range of 0.2 m to a 13 m composite sample taken from historic drilling (HOR269). Just over 70% of the population has been sampled at 1 m or less and just over 85% of the population has been sampled at 2 m or less. Mining Plus has selected a 1 m composite length for the Pioneer Lode (Figure 2).

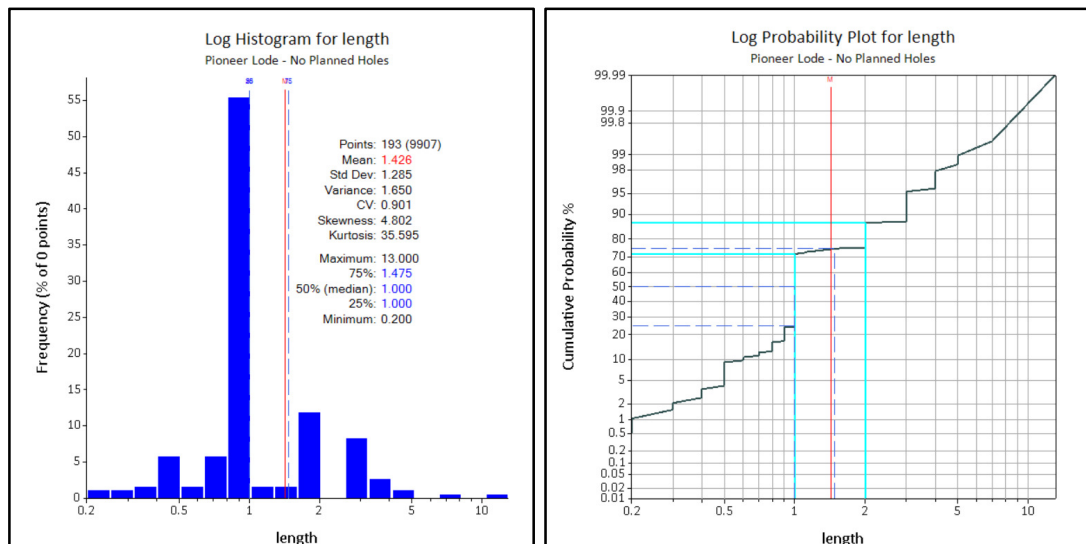


Figure 2 Log Histogram and Log Probability plot for sample length in composites used to estimate the Pioneer lode exploration Target

For the surrounding focus areas (domain 100), approximately 80% of the mineralised samples are equal to or less than 1 m in length, hence a composite length of 1 m has been selected for these areas as well (Figure 3).

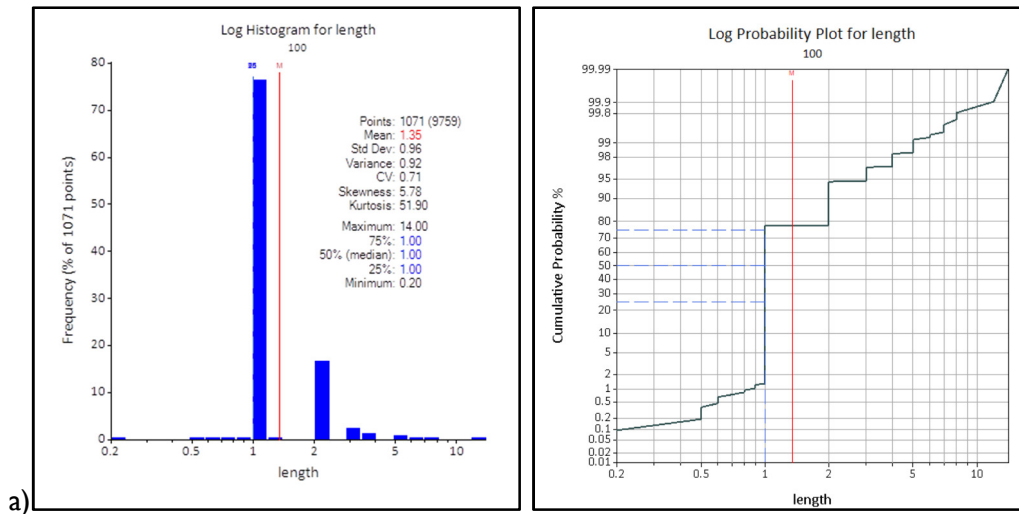


Figure 3 Log histogram of raw assay sample length across the Horn Island drilling database – Pit area

A statistical comparison between the raw and composited samples for the two estimation domains has been provided in

Table 1. The compositing process has resulted in a very small reduction in the coefficient of variation for the Pioneer Lode.

Table 1 Comparison of raw and 1 m composite assay data for each mineralised domain

Domain	Number of Samples		Mean Grade			Std Dev		Coeff Variation		Range	
	Raw	Composite	Raw	Composite	% Diff	Raw	Composite	Raw	Composite	Min	Max
100	1071	1445	2.57	2.57	-0.2%	4.83	4.83	1.88	1.88	0.00	107.00
150	193	280	3.34	3.34	0.0%	7.34	7.23	2.20	2.17	0.00	108.00

1.3.2 Grade Capping

In order to reduce the influence of extreme grades during the estimation, top-cuts have been applied to each domain. Each domain has been assessed using a combination of log probability, log histogram and mean-variance plots (Figure 4) to determine the likely grade at which the sample population breaks down, with any grades above this defined as being an extreme grade value. These extreme values have then been capped to reduce their influence on the estimation. The top-cuts applied for both domains are provided in Table 2.

Table 2 Top cut analysis for domains 100 and 150

Domain	Number of Samples		Mean Grade			Top-Cut	Standard Deviation		Coeff of Variation	
	Un-Cut	Top-Cut	Un-Cut	Top-Cut	% Diff	Value	Un-Cut	Top-Cut	Un-Cut	Top-Cut
100	1445	2	2.57	2.525	-1.6%	50	4.83	4.151	1.88	1.644
150	280	1	3.29	3.086	-6.2%	50	7.17	4.464	2.178	1.446

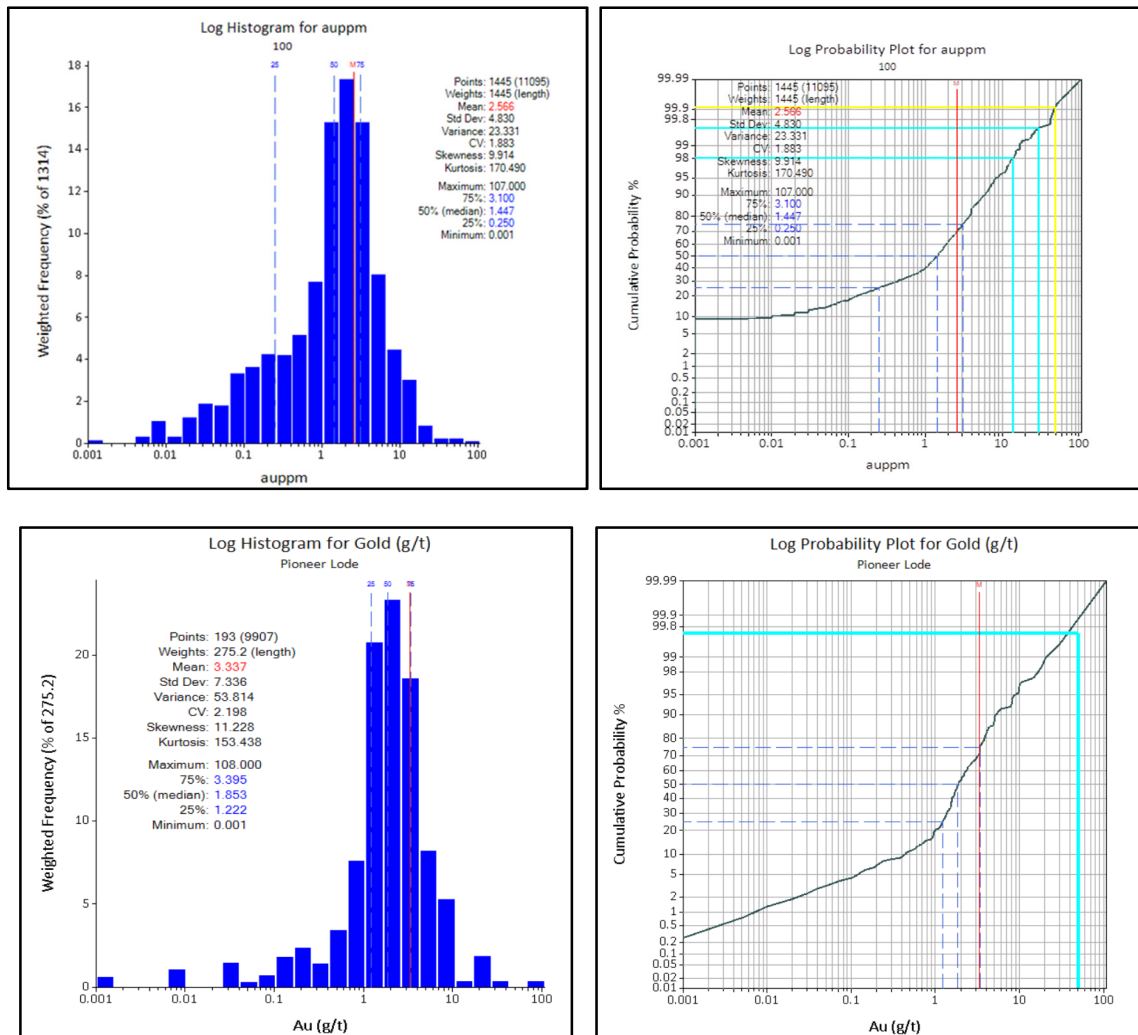


Figure 4 Log histogram and log probability charts for domains 100 and 150

1.4 Block Modelling

The mineralisation wireframes have then formed the basis within which a block model has been run (*ag_pit_1702.bmf*) to determine the likely exploration target tonnage and grade ranges for the 5 key areas within the Horn Island pit surrounds.

The block model origin, extents and parent and sub cell dimensions have been provided in Table 3. The block model utilizes a parent block size of 10 m (X) by 25 m (Y) by 5 m (Z) with sub-blocking down to 2 m (X) by 5 m (Y) by 1 m (Z) for effective boundary definition, with the sub-cells estimated at the scale of the parent block. The model has been rotated to align with the dominant mineralisation orientation.

The variables present in the block model and their definitions are detailed in

Table 4.

Table 3 Horn Island Pit area block model origin and extents

Pit Area	Block Model Origin			Block Model Maximum			Parent Block Size			Sub-Cell Block Size			
	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	
Parent	642,735	8,826,500	- 500	644,410	8,828,000	100	10	25	5				
Sub A	642,700	8,826,500	- 500	644,410	8,828,000	100	2	5	1	10	25	5	
			Extent	1,675	1,500	600				Rotation	45	-	-

As no variography has been able to be generated for the mineralisation domains, Inverse Distance interpolation techniques (including ID² and ID⁰ – rolling average) have been used as the estimation method for the Horn Island deposit. The gold grade estimations have been constrained within the mineralisation wireframes (Table 5) and undertaken in one pass (Table 6) with the mineralisation wireframe utilized as a hard-boundary. A search ellipse of 150 m has been used for the estimation pass as it allows for one of the recently drilled Alice Queen drill holes to be included in the grade estimation for each block. A minimum of four and maximum of 16 informing composites have been required to fill a block with grade with no limit set for samples per drill hole. The search ellipses for each area have been rotated to align with the mineralisation orientation (Table 7).

Table 4 Variables used in aq_pit_1702.bmf

Variable	Type	Default Value	Description
area	Integer (Integer * 4)	0	1 = Pioneer; 2 = Bonanza; 3 = West Pit; 4 = Horn Hill; 5 = Band of Hope; 6 = Welcome
domain	Integer (Integer * 4)	0	Individual Wireframed mineralisation domain
au_id2	Float (Real * 4)	0	Estimated Gold Grade
au_id0	Float (Real * 4)	0	Estimated Gold Grade - rolling average
density	Float (Real * 4)	0	assigned bulk density - 2.72 for mineralisation
nsd	Float (Real * 4)	0	anisotropic distance to nearest sample
avd	Float (Real * 4)	0	weighted average anisotropic distance to nearest samples
avd_i0	Float (Real * 4)	0	weighted average anisotropic distance to nearest samples
nos	Float (Real * 4)	0	number of samples used to estimate each block
ndh	Float (Real * 4)	0	number of drillholes used to estimate each block
pass	Integer (Integer * 4)	0	estimation pass number
pass_i0	Integer (Integer * 4)	0	estimation pass for ID0 - rolling average
rescat	Integer (Integer * 4)	4	1 = Measured, 2 = Indicated, 3 = Inferred, 4 = Unclassified
mined	Integer (Integer * 4)	0	1 = mined, 0 = un-mined (in-situ), 2 = air
topo	Integer (Integer * 4)	1	0 = air, 1 = fresh rock

Table 5 Boundary wireframes for block model coding

Wireframe	Type	Code	Priority	Inversion	Projection
E:\VULCAN_HOME\Alice_Queen\Ngurupai\MP_export.tri\1702_Pit_Area.tri\Pit_Au_NO_PIONEER.00t	domain	100	5	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\MP_export.tri\Pioneer_Lode.tri\Pioneer_Lode_1702.00t	domain	150	10	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Area.tri\area_Pioneer.00t	area	1	9	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Area.tri\area_bonanza.00t	area	2	8	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Area.tri\area_westpit.00t	area	3	7	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Area.tri\area_HornHill.00t	area	4	6	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Area.tri\area_BandOffHope.00t	area	5	5	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Area.tri\area_Welcome.00t	area	6	4	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Topography_1702.00t	topo	0	2	Partial	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Topography_1702.00t	topo	1	1	None	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\Topography_1702.00t	mined	2	2	Partial	Above Z Axis
E:\VULCAN_HOME\Alice_Queen\Ngurupai\pit1.00t	mined	1	1	Partial	Above Z Axis

Table 6 Sample limits for estimation and search ranges

aq_pit_1702.bmf	First Pass				
	Search			# Samples	
Domain	Major	Semi-Major	Minor	Min	Max
100	150	50	20	4	16
150	150	50	20	4	16

Table 7 Directions for search ellipse estimation

aq_pit_1702.bmf	First Pass				
	Search Direction			# Samples	
Domain	Bearing	Plunge	Dip	Min	Max
Domain 100	315	-25	75	4	16
Domain 150	315	-25	75	4	16
Domain 225	320	-25	75	4	16
Domain 315	50	-25	75	4	16
Domain 215	315	-25	75	4	16
Domain 200	295	-25	75	4	16

1.5 Exploration Target Reporting

For the Exploration Target, Mining Plus has used the block model reported at various cut-off grades to define the tonnage, grade and metal ranges for each of the five areas.

Combining these into one results in the Horn Island Pit area comprising a combined Exploration Target of 8.5 – 10.0 Mt @ 2.7 – 3.0 g/t gold for 800 – 880 koz's of gold.

Table 8 Exploration Target Ranges for the Horn Island Pit

Cut Off Grade (Au g/t)	Horn Island Pit				
	Area	Name	Tonnes (Mt)	Grade (Au g/t)	Metal (k Oz)
0.75 - 1.5	All Horn Island Pit		8.5 - 10.0	2.7 - 3.0	800 - 880
	1	Pioneer Lode	3.4 - 3.7	3.1 - 3.2	360 - 370
	2	Bonanza	0.3	5.40	50
	3	West Pit	3.9 - 4.7	2.4 - 2.6	330 - 360
	5	Band of Hope	0.9-1.0	3.1 - 3.2	90
	6	Welcome	0.1 - 0.2	1.7 - 2.3	10

1.6 Recommendations for Future Work

- Alice Queen to advise and include a detailed exploration plan to be incorporated into any ASX release detailing the exploration program and time frame for testing this Exploration Target.
- Program of twinned holes (RC and diamond core) for 10 – 20% of the historic drill holes, focusing on the key, high value target areas
 - Mining Plus recommends the twinning of any historic holes (such as HOR269) which returned significant grades over long composite lengths to provide a robust check of these wide sampling intervals and their mineralised grade.
- Follow up drilling along strike and at depth for all areas
- Bathymetry Survey on Pit floor
- Drain water from pit to expose historic mining benches
- Mapping and surface sampling of exposed pit floor
- Bulk density measurements