

22 July 2010

Manager Announcements
Company Announcements Office
Australian Securities Exchange Limited
Level 4, 20 Bridge Street
Sydney NSW 2000



www.regisresources.com

Level 1, 1 Alvan Street
Subiaco WA 6008

PO Box 862
Subiaco WA 6008 Australia

P 08 9442 2200
F 08 9442 2290

UPDATE - GARDEN WELL GOLD PROSPECT

- **RC Drilling Confirms Strong Continuation of Mineralisation at Depth**
- **Regis to Progress a Mine Development Strategy**

RC Drilling

Regis has recently completed drilling of a further 31 RC holes at the Garden Well Prospect at the Company's 100% owned Duketon Gold Project. A total of 53 RC holes (GDRC001 to 053) for 9,956 metres have now been drilled at Garden Well on nominally 80 metre spaced east-west traverses from 6912480mN to 6913160mN. RC drilling has focused on the eastern side of the deposit to test the down dip gold mineralised structures in fresh rock beneath the oxidised zone. The RC drilling also returned further results in the oxide zone (generally to a depth of 80 metres).

Highlights from the second round of RC results include:

GDRC013: 60 metres @ 1.81g/t gold from 147 to 207 metres.
GDRC014: 36 metres @ 2.44g/t gold from 46 to 82 metres.
GDRC015: 39 metres @ 4.54g/t gold from 56 to 95 metres.
GDRC018: 59 metres @ 1.84g/t gold from 42 to 101 metres.
GDRC021: 28 metres @ 2.10g/t gold from 131 to 159 metres.
GDRC021: 6 metres @ 8.01g/t gold from 181 to 187 metres.
GDRC022: 11 metres @ 5.39g/t gold from 40 to 51 metres.
GDRC022: 9 metres @ 2.32g/t gold from 79 to 89 metres.
GDRC024: 28 metres @ 2.60g/t gold from 103 to 131 metres.
GDRC025: 9 metres @ 2.09g/t gold from 163 to 172 metres.
GDRC026: 17 metres @ 1.76g/t gold from 51 to 68 metres.
GDRC027: 35 metres @ 1.57g/t gold from 74 to 109 metres.
GDRC027: 5 metres @ 9.21g/t gold from 135 to 140 metres.
GDRC028: 17 metres @ 1.38g/t gold from 171 to 188 metres.
GDRC032: 10 metres @ 2.66g/t gold from 132 to 142 metres.
GDRC033: 29 metres @ 1.78g/t gold from 129 to 158 metres.
GDRC033: 16 metres @ 2.15g/t gold from 163 to 179 metres.
GDRC035: 89 metres @ 2.30g/t gold from 43 to 132 metres.

RC results indicate that the gold mineralised structure continues to dip moderately steeply east below the oxidised profile in the areas drilled and assayed to date. RC drill results have been returned for traverses covering 520 metres of the 880 metres of north-south strike at Garden Well. RC results for the remaining 360 metres of north-south strike (north of line 6913000mN and south of line 6912480mN) are still outstanding.

Gold intersections in the fresh rock zone range from 1.0 to 2.5g/t over significant widths of 40 to 60 metres (true width) in sheared, mixed ultramafic and fine sedimentary rocks near an eastern sediment contact.

RC drilling will continue with a focus on drilling infill east-west traverses to reduce the line spacing to 40 metres.

Assay results have been received for holes GDRC001 to 35 and results for holes GDRC036 to 53 are pending. Results for GDRC001 to 011 were previously reported to ASX on 15 June 2010. A comprehensive table of significant RC results for GDRC012-035 is included in Appendix 1 to this announcement.

Aircore Drilling

A further 106 Aircore holes were also drilled at the Garden Well prospect and in the area to the north of Garden Well. A total of 314 Aircore holes (GDAC001 to 314) for 27,381 metres have now been drilled. Aircore drilling at Garden Well to test the western limits of shallow oxide gold mineralisation on a 40 metre by 40 metre grid has now been completed over a north-south length of 1,400 metres and has fully defined the strike length of oxide gold mineralization.

Highlights from the latest round of Aircore results include:

GDAC131: 2 metres @ 28.2g/t gold from 29 to 31 metres.

GDAC138: 20 metres @ 1.59g/t gold from 65 to 85 metres.

GDAC140: 7 metres @ 3.19g/t gold from 46 to 53 metres.

GDAC176: 10 metres @ 1.90g/t gold from 42 to 52 metres.

GDAC186: 9 metres @ 2.35g/t gold from 84 to 93 metres.

GDAC200: 32 metres @ 3.23g/t gold from 32 to 64 metres.

GDAC226: 8 metres @ 2.44g/t gold from 44 to 52 metres.

The results for Aircore holes GDAC253 to 314 are pending. A comprehensive table of significant Aircore results for GDAC196 to 252 is included in Appendix 2 to this announcement.

Development Strategy

The board of Regis believes that, based on the drilling completed to date, the Garden Well deposit has the potential to become the Company's second mining operation at the Duketon Gold Project. Given the potential for Garden Well to become a bigger gold mine than the Moolart Well project, Regis' current intention is to progress a strategy of developing a second stand alone milling operation at Garden Well.

The Company will target the following development timetable:

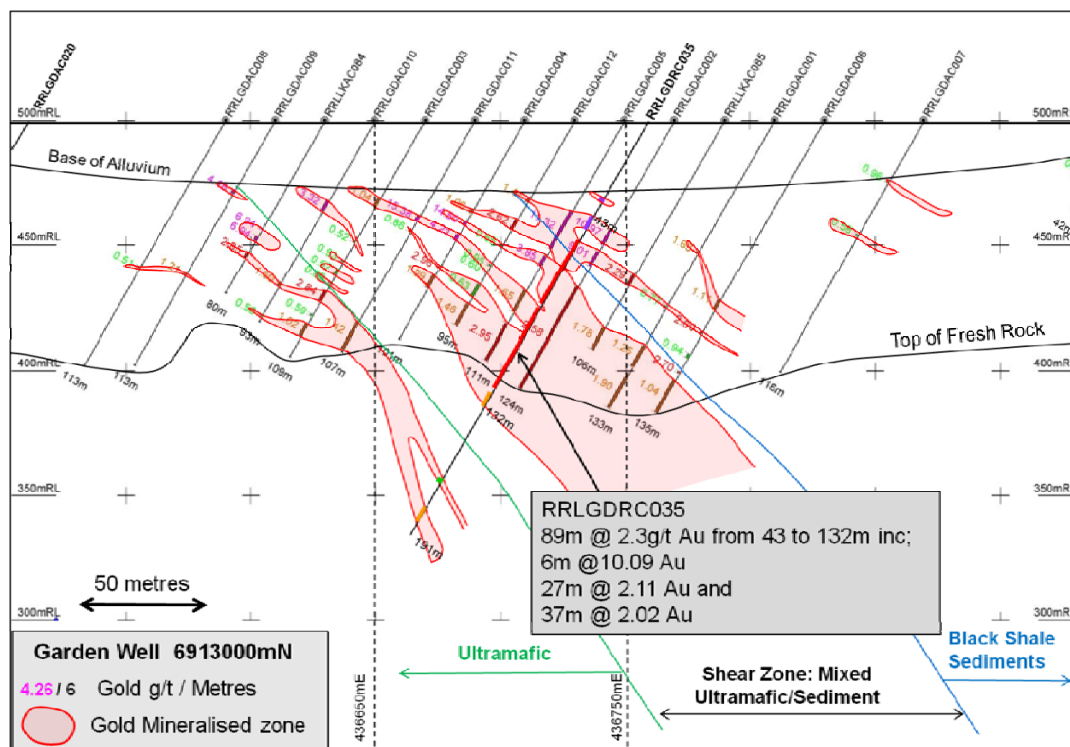
Milestone	Targeted Timing
Calculate resource	September 2010 quarter
Calculate reserve	December 2010 quarter
Complete feasibility studies and financing	June 2011 quarter
Commence project construction	September 2011 quarter
Commence gold production	September 2012 quarter

The delivery of this strategy and the timing of it will, of course, be dependent on numerous factors, not limited to the assessment of all technical issues, statutory licensing processes and successful completion of feasibility studies.

Background

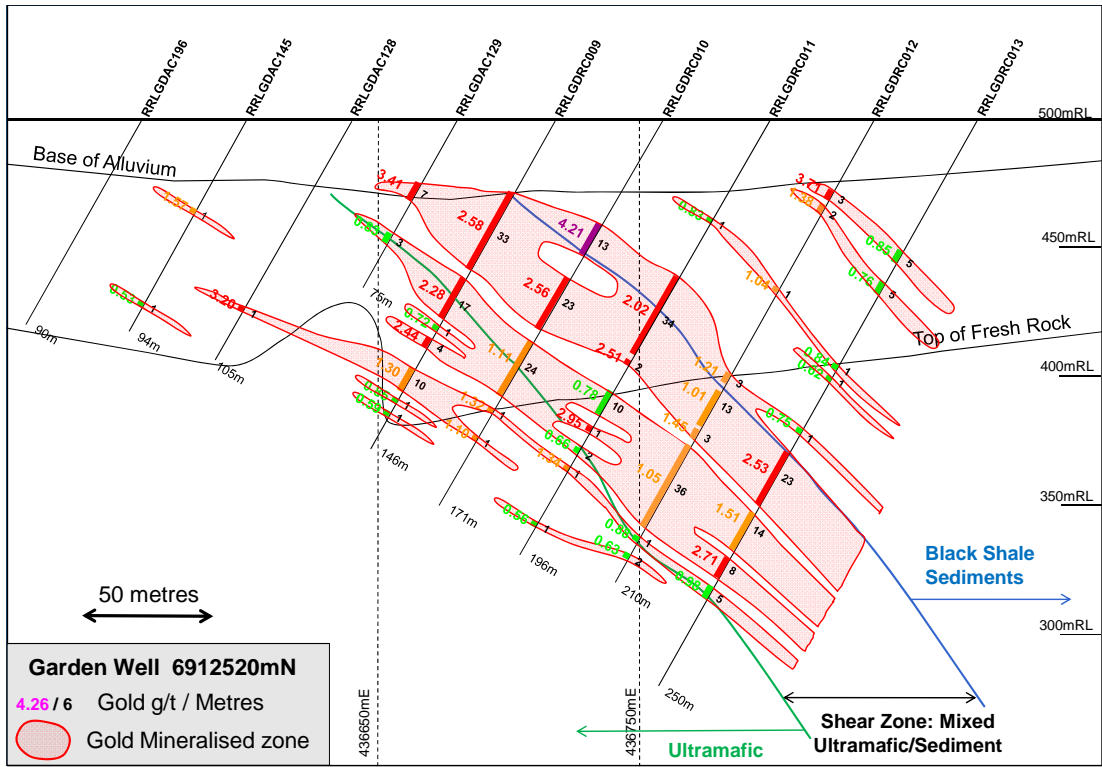
The Garden Well prospect is located 35 kilometres south of the Moolart Well processing plant which is under construction and due for commencement of commissioning in early August 2010. Previous Aircore drilling had defined an 880 metre north-south strike length of economic gold mineralisation from 6912320mN to 6913200mN. This previous drilling had been wide spaced and limited to depths averaging around 80 metres at the top of fresh rock boundary. Current programmes are testing the fresh rock zones below the oxides and to commence the infill testing of existing Aircore intersections in the shallow oxide zone.

Cross sections showing some RC drill hole results that have so far tested below the oxide zone are shown below:



Cross Section Line 6913000mN.

Note - assay results for deep RC holes on this section are pending.



Cross Section Line 6912520mN

Regis Managing Director Mark Clark commented:

“The latest results from RC drilling at Garden Well confirm that the gold mineralisation continues at depth and along strike in the fresh rock zone below the oxide zone. The gold grades and significant widths appear to confirm a large coherent and continuous gold deposit. With a confirmed strike length of 880 metres in the oxide zone of which 520 metres has now been tested in the fresh rock zone, these results continue to enhance the value of the Garden Well discovery. We will continue to expedite the drilling required to define the full extent of the discovery in order to allow calculation of a maiden resource for the Garden Well prospect in the September 2010 quarter. This will be the first step in a target timetable with the aim of developing Garden Well as a stand-alone operation in 2011-2012”

Yours sincerely
Regis Resources Limited

Mark Clark
 Managing Director

The technical information in this report has been reviewed and approved by Mr Morgan Hart who is a member of the Australasian Institute of Mining and Metallurgy. Mr Hart has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the ‘Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Morgan Hart is a director and full time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1

SIGNIFICANT RESULTS FOR RC DRILL HOLES GDRC012 - 035

Significant RC assay results for holes GDRC011 to 035 are shown below.

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC012	6912520	436840	31	34	3	3.71
RRLGDRC012	6912520	436840	37	39	2	1.38
RRLGDRC012	6912520	436840	111	114	3	1.21
RRLGDRC012	6912520	436840	120	133	13	1.00
RRLGDRC012	6912520	436840	136	139	3	1.45
RRLGDRC012	6912520	436840	143	179	36	1.05
RRLGDRC012	6912520	436840	184	185	1	0.89
RRLGDRC012	6912520	436840	191	193	2	0.63
RRLGDRC013	6912520	436880	58	63	5	0.85
RRLGDRC013	6912520	436880	71	76	5	0.76
RRLGDRC013	6912520	436880	108	109	1	0.84
RRLGDRC013	6912520	436880	112	113	1	0.60
RRLGDRC013	6912520	436880	137	138	1	0.75
RRLGDRC013	6912520	436880	147	170	23	2.53
RRLGDRC013	6912520	436880	173	187	14	1.51
RRLGDRC013	6912520	436880	191	199	8	2.71
RRLGDRC013	6912520	436880	202	207	5	0.98
RRLGDRC014	6912600	436720	33	35	2	5.80
RRLGDRC014	6912600	436720	46	54	8	4.07
RRLGDRC014	6912600	436720	60	76	16	3.15
RRLGDRC014	6912600	436720	79	82	3	0.80
RRLGDRC014	6912600	436720	92	93	1	0.93
RRLGDRC015	6912600	436760	56	74	18	2.03
RRLGDRC015	6912600	436760	79	95	16	8.72
RRLGDRC015	6912600	436760	102	116	14	1.21
RRLGDRC016	6912600	436800	77	78	1	0.61
RRLGDRC016	6912600	436800	102	120	18	1.87
RRLGDRC016	6912600	436800	125	128	3	0.87
RRLGDRC016	6912600	436800	131	137	6	1.17
RRLGDRC016	6912600	436800	149	159	10	1.36
RRLGDRC017	6912680	436720	32	34	2	1.20
RRLGDRC017	6912680	436720	39	41	2	5.02
RRLGDRC017	6912680	436720	50	56	6	2.80
RRLGDRC017	6912680	436720	70	75	5	1.77
RRLGDRC017	6912680	436720	83	91	8	1.63
RRLGDRC017	6912680	436720	99	100	1	0.92
RRLGDRC018	6912680	436760	42	45	3	1.65
RRLGDRC018	6912680	436760	49	56	7	2.56
RRLGDRC018	6912680	436760	61	65	4	5.37
RRLGDRC018	6912680	436760	69	70	1	0.64
RRLGDRC018	6912680	436760	72	101	29	2.10
RRLGDRC018	6912680	436760	107	113	6	0.69
RRLGDRC018	6912680	436760	116	121	5	1.47
RRLGDRC019	6912600	436842	48	49	1	0.55

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDR019	6912600	436842	61	64	3	0.82
RRLGDR019	6912600	436842	78	79	1	0.60
RRLGDR019	6912600	436842	81	82	1	0.52
RRLGDR019	6912600	436842	108	109	1	0.54
RRLGDR019	6912600	436842	119	126	7	1.83
RRLGDR019	6912600	436842	149	153	4	1.85
RRLGDR019	6912600	436842	162	166	4	1.58
RRLGDR019	6912600	436842	182	185	3	0.76
RRLGDR019	6912600	436842	192	193	1	0.50
RRLGDR020	6912680	436800	31	32	1	0.82
RRLGDR020	6912680	436800	62	68	6	0.80
RRLGDR020	6912680	436800	80	81	1	0.96
RRLGDR020	6912680	436800	95	109	14	1.40
RRLGDR020	6912680	436800	119	120	1	4.29
RRLGDR020	6912680	436800	124	128	4	1.18
RRLGDR020	6912680	436800	137	144	7	0.93
RRLGDR020	6912680	436800	149	156	7	0.80
RRLGDR021	6912680	436840	69	76	7	1.83
RRLGDR021	6912680	436840	106	108	2	1.64
RRLGDR021	6912680	436840	114	115	1	0.66
RRLGDR021	6912680	436840	122	126	4	1.11
RRLGDR021	6912680	436840	131	132	1	2.46
RRLGDR021	6912680	436840	135	159	24	2.34
RRLGDR021	6912680	436840	166	169	3	1.86
RRLGDR021	6912680	436840	173	175	2	0.70
RRLGDR021	6912680	436840	181	187	6	8.01
RRLGDR022	6912760	436720	40	42	2	6.13
RRLGDR022	6912760	436720	46	51	5	9.34
RRLGDR022	6912760	436720	55	56	1	0.53
RRLGDR022	6912760	436720	66	67	1	2.82
RRLGDR022	6912760	436720	71	72	1	1.96
RRLGDR022	6912760	436720	79	88	9	2.32
RRLGDR022	6912760	436720	101	105	4	1.05
RRLGDR023	6912760	436760	40	43	3	6.55
RRLGDR023	6912760	436760	58	59	1	0.50
RRLGDR023	6912760	436760	63	64	1	1.12
RRLGDR023	6912760	436760	67	83	16	2.13
RRLGDR023	6912760	436760	95	96	1	0.54
RRLGDR023	6912760	436760	100	101	1	0.54
RRLGDR023	6912760	436760	112	113	1	0.68
RRLGDR023	6912760	436760	119	120	1	0.62
RRLGDR023	6912760	436760	126	145	19	1.14
RRLGDR024	6912760	436800	70	71	1	0.56
RRLGDR024	6912760	436800	76	77	1	0.51
RRLGDR024	6912760	436800	90	93	3	0.72
RRLGDR024	6912760	436800	103	114	11	1.61
RRLGDR024	6912760	436800	117	131	14	3.85
RRLGDR024	6912760	436800	135	141	6	0.56
RRLGDR024	6912760	436800	154	167	13	1.49

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDR024	6912760	436800	170	181	11	0.87
RRLGDR025	6912760	436840	46	49	3	0.90
RRLGDR025	6912760	436840	88	89	1	1.07
RRLGDR025	6912760	436840	108	115	7	0.64
RRLGDR025	6912760	436840	118	120	2	0.76
RRLGDR025	6912760	436840	131	133	2	0.54
RRLGDR025	6912760	436840	143	157	14	1.32
RRLGDR025	6912760	436840	163	172	9	2.09
RRLGDR025	6912760	436840	176	177	1	0.78
RRLGDR025	6912760	436840	185	193	8	1.88
RRLGDR025	6912760	436840	207	208	1	2.08
RRLGDR026	6912840	436720	38	39	1	1.24
RRLGDR026	6912840	436720	51	64	13	2.21
RRLGDR026	6912840	436720	67	68	1	0.62
RRLGDR026	6912840	436720	81	89	8	0.79
RRLGDR026	6912840	436720	94	99	5	1.76
RRLGDR026	6912840	436720	102	103	1	1.66
RRLGDR026	6912840	436720	111	124	13	0.91
RRLGDR027	6912840	436760	74	109	35	1.57
RRLGDR027	6912840	436760	114	116	2	1.53
RRLGDR027	6912840	436760	120	122	2	1.25
RRLGDR027	6912840	436760	131	132	1	1.16
RRLGDR027	6912840	436760	135	140	5	9.21
RRLGDR027	6912840	436760	143	144	1	1.47
RRLGDR027	6912840	436760	148	158	10	0.91
RRLGDR027	6912840	436760	165	166	1	0.58
RRLGDR028	6912840	436800	48	53	5	0.51
RRLGDR028	6912840	436800	117	118	1	1.38
RRLGDR028	6912840	436800	122	126	4	0.88
RRLGDR028	6912840	436800	129	140	11	1.00
RRLGDR028	6912840	436800	149	153	4	2.61
RRLGDR028	6912840	436800	171	188	17	1.38
RRLGDR029	6912840	436840	40	42	2	1.14
RRLGDR029	6912840	436840	80	81	1	0.60
RRLGDR029	6912840	436840	112	113	1	0.69
RRLGDR029	6912840	436840	117	118	1	0.72
RRLGDR029	6912840	436840	139	140	1	0.56
RRLGDR029	6912840	436840	159	168	9	0.74
RRLGDR029	6912840	436840	175	182	7	0.93
RRLGDR029	6912840	436840	187	189	2	1.72
RRLGDR029	6912840	436840	199	200	1	0.76
RRLGDR029	6912840	436840	210	226	16	1.20
RRLGDR030	6912920	436720	42	47	5	1.92
RRLGDR030	6912920	436720	58	60	2	0.90
RRLGDR030	6912920	436720	66	67	1	0.54
RRLGDR030	6912920	436720	72	74	2	0.77
RRLGDR030	6912920	436720	78	79	1	0.98
RRLGDR030	6912920	436720	95	96	1	0.83
RRLGDR030	6912920	436720	100	101	1	0.85

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC030	6912920	436720	105	109	4	1.73
RRLGDRC031	6912920	436760	42	43	1	1.56
RRLGDRC031	6912920	436760	47	51	4	2.56
RRLGDRC031	6912920	436760	55	61	6	0.98
RRLGDRC031	6912920	436760	64	65	1	0.53
RRLGDRC031	6912920	436760	101	102	1	0.69
RRLGDRC031	6912920	436760	116	130	14	0.93
RRLGDRC031	6912920	436760	134	147	13	1.22
RRLGDRC031	6912920	436760	171	172	1	1.43
RRLGDRC032	6912920	436800	76	83	7	0.74
RRLGDRC032	6912920	436800	100	118	18	1.02
RRLGDRC032	6912920	436800	132	142	10	2.66
RRLGDRC032	6912920	436800	176	179	3	0.58
RRLGDRC032	6912920	436800	196	197	1	0.61
RRLGDRC032	6912920	436800	203	208	5	0.89
RRLGDRC033	6912920	436840	39	40	1	1.03
RRLGDRC033	6912920	436840	44	45	1	0.50
RRLGDRC033	6912920	436840	102	103	1	1.02
RRLGDRC033	6912920	436840	112	116	4	1.84
RRLGDRC033	6912920	436840	129	130	1	1.01
RRLGDRC033	6912920	436840	133	158	25	1.98
RRLGDRC033	6912920	436840	163	165	2	1.25
RRLGDRC033	6912920	436840	168	179	11	2.89
RRLGDRC033	6912920	436840	213	216	3	1.82
RRLGDRC033	6912920	436840	225	226	1	1.38
RRLGDRC033	6912920	436840	238	240	2	0.82
RRLGDRC034	6912920	436880	116	118	2	1.00
RRLGDRC034	6912920	436880	141	142	1	0.84
RRLGDRC034	6912920	436880	157	161	4	1.54
RRLGDRC034	6912920	436880	175	182	7	1.95
RRLGDRC034	6912920	436880	186	196	10	1.08
RRLGDRC034	6912920	436880	222	224	2	2.20
RRLGDRC034	6912920	436880	234	247	13	1.48
RRLGDRC034	6912920	436880	253	258	5	0.84
RRLGDRC035	6913000	436760	34	35	1	9.00
RRLGDRC035	6913000	436760	43	49	6	10.09
RRLGDRC035	6913000	436760	54	81	27	2.11
RRLGDRC035	6913000	436760	85	122	37	2.02
RRLGDRC035	6913000	436760	125	132	7	1.31
RRLGDRC035	6913000	436760	165	166	1	0.72
RRLGDRC035	6913000	436760	178	183	5	1.23

>8g/m intersections are highlighted

All coordinates are AGD 84. All holes drilled at 60° to 270°.

All Intercepts calculated using a 0.5g/t lower cut, no upper cut, maximum 2m internal dilution.

All assays determined on 1m split samples by fire assay.

APPENDIX 2

SIGNIFICANT RESULTS FOR AIR CORE DRILL HOLES GDAC140-144, 175-177, and 196-252

Significant Aircore assay results for holes GDAC140 to 144, 175 to 177, and 196 to 252 are shown below:

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDAC140	6912234	436756	46	47	1	2.24
RRLGDAC140	6912234	436756	50	53	3	6.41
RRLGDAC141	6912232	436795	28	30	2	3.22
RRLGDAC141	6912232	436795	66	69	3	1.42
RRLGDAC141	6912232	436795	75	79	4	1.5
RRLGDAC144	6912431	436598	27	32	5	2.51
RRLGDAC144	6912431	436598	52	53	1	1.02
RRLGDAC175	6912959	436599	36	37	1	0.84
RRLGDAC175	6912959	436599	71	72	1	0.55
RRLGDAC176	6912957	436639	24	28	4	0.94
RRLGDAC176	6912957	436639	42	47	5	1.32
RRLGDAC176	6912957	436639	50	52	2	5.76
RRLGDAC176	6912957	436639	70	71	1	4.04
RRLGDAC176	6912957	436639	77	78	1	0.71
RRLGDAC176	6912957	436639	85	88	3	1.14
RRLGDAC177	6912959	436679	37	38	1	0.81
RRLGDAC177	6912959	436679	54	61	7	0.59
RRLGDAC177	6912959	436679	65	71	6	1.04
RRLGDAC177	6912959	436679	75	77	2	2.97
RRLGDAC177	6912959	436679	80	82	2	0.72
RRLGDAC177	6912959	436679	97	98	1	0.64
RRLGDAC177	6912959	436679	103	104	1	1.12
RRLGDAC197	6912556	436561	29	31	2	6.37
RRLGDAC199	6912555	436639	20	24	4	1.20
RRLGDAC200	6912553	436679	32	42	10	2.51
RRLGDAC200	6912553	436679	45	57	12	4.73
RRLGDAC200	6912553	436679	60	64	4	5.20
RRLGDAC200	6912553	436679	71	72	1	0.60
RRLGDAC200	6912553	436679	82	83	1	0.64
RRLGDAC200	6912553	436679	97	98	1	0.71
RRLGDAC205	6912594	436561	33	34	1	1.78
RRLGDAC206	6912636	436559	24	25	1	3.96
RRLGDAC208	6912720	436558	22	23	1	1.98
RRLGDAC212	6912401	436600	20	22	2	0.66
RRLGDAC212	6912401	436600	50	51	1	0.63
RRLGDAC212	6912401	436600	54	62	8	0.68
RRLGDAC212	6912401	436600	66	67	1	1.80
RRLGDAC212	6912401	436600	85	86	1	0.64
RRLGDAC213	6912402	436639	20	26	6	2.41
RRLGDAC213	6912402	436639	67	73	6	1.22
RRLGDAC213	6912402	436639	79	80	1	0.86
RRLGDAC214	6912400	436680	47	48	1	2.87

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDAC214	6912400	436680	77	78	1	1.31
RRLGDAC214	6912400	436680	84	88	4	1.06
RRLGDAC214	6912400	436680	93	95	2	0.96
RRLGDAC214	6912400	436680	103	104	1	1.12
RRLGDAC216	6912722	436640	20	24	4	1.36
RRLGDAC216	6912722	436640	33	34	1	0.60
RRLGDAC217	6912722	436682	32	36	4	0.90
RRLGDAC217	6912722	436682	45	46	1	8.17
RRLGDAC222	6913240	436560	60	61	1	4.43
RRLGDAC226	6913120	436680	44	52	8	2.44
RRLGDAC226	6913120	436680	67	74	7	1.58
RRLGDAC226	6913120	436680	78	81	3	1.25
RRLGDAC226	6913120	436680	85	90	5	0.62
RRLGDAC226	6913120	436680	111	112	1	1.04
RRLGDAC230	6913000	436480	36	37	1	0.54
RRLGDAC231	6912200	436640	33	35	2	1.45
RRLGDAC232	6912200	436680	49	52	3	1.14
RRLGDAC232	6912200	436680	56	57	1	0.73
RRLGDAC232	6912200	436680	60	68	8	0.60
RRLGDAC233	6912200	436720	59	62	3	1.04
RRLGDAC233	6912200	436720	74	75	1	0.85
RRLGDAC233	6912200	436720	77	84	7	1.54
RRLGDAC233	6912200	436720	93	95	2	0.96
RRLGDAC234	6912200	436760	67	69	2	1.82
RRLGDAC234	6912200	436760	76	79	3	1.90
RRLGDAC235	6912200	436800	30	31	1	2.16
RRLGDAC236	6912160	436760	67	70	3	0.87
RRLGDAC236	6912160	436760	76	81	5	1.22
RRLGDAC237	6912160	436800	54	59	5	0.94
RRLGDAC237	6912160	436800	65	67	2	1.52
RRLGDAC237	6912160	436800	78	79	1	0.78
RRLGDAC237	6912160	436800	81	82	1	0.67
RRLGDAC240	6912120	436640	50	51	1	3.64
RRLGDAC241	6912120	436680	48	49	1	0.70
RRLGDAC241	6912120	436680	65	66	1	1.55
RRLGDAC243	6912120	436760	62	63	1	1.15
RRLGDAC243	6912120	436760	66	69	3	0.99
RRLGDAC244	6912120	436800	59	61	2	7.59
RRLGDAC248	6912080	436680	62	66	4	0.92
RRLGDAC250	6912080	436760	62	67	5	0.73
RRLGDAC251	6912080	436800	80	88	8	1.04

>8g/m intersections are highlighted

All coordinates are AGD 84. All holes drilled at 60° to 270°.

All Intercepts calculated using a 0.5g/t lower cut, no upper cut, maximum 2m internal dilution.

All assays determined on 1m split samples by fire assay.