

Lithium Project Acquired in Mt. Holland Belt with Multiple Pegmatite Drill Targets

Highlights

- Flynn Gold Limited has secured a binding **Option Agreement** to acquire two exploration licences at **Parker Dome**, situated **50km north of the world class Mount Holland lithium project** in Western Australia
- Historic RAB drilling at Parker Dome targeting gold mineralisation has intersected multiple pegmatite dykes logged over an extensive area, with most holes ending in pegmatite up to 12 metres thick¹
- Historic drill holes were not assayed for lithium
- Licences fully permitted, allowing for an immediate commencement of exploration and drilling
- The Parker Dome licences cover part of the Forrestania-Southern Cross greenstone belt which hosts several other lithium deposits and greatly complements Flynn's lithium prospects in the region
- Key Terms are:
 - Option Period 12 months from 8 December 2023;
 - Option fee \$25,000 payable in cash;
 - Consideration on Exercise of Option \$500,000 (60% settled as cash and 40% via the issue of FG1 shares, at FG1's election), and
 - **Deferred Consideration \$500,000** payable upon the announcement of a JORC Mineral Resource Estimate equivalent to at least 500,000oz Au or 10Mt at 1.0% Li₂O, as applicable, and
 - 1% Net Smelter Royalty on all production from the project
- Four additional exploration licence applications lodged over 20km² within 7km of the Mt Holland lithium project

Managing Director and CEO, Neil Marston commented,

"We are delighted to have secured an option to acquire two fully permitted exploration licences at Parker Dome, which complement our exciting lithium projects at Forrestania and Lake Johnston in Western Australia.

"Historical RAB drilling on these licences have recorded pegmatite in the bottom of multiple holes over an extensive area with thicknesses of up to 12 metres. Significantly, these drill holes were not assayed for lithium. Consequently we intend making a rapid start to exploration activities to test these exciting drill-ready lithium targets."

ASX: FG1

ABN 82 644 122 216

CAPITAL STRUCTURE

Share Price: A\$0.064 Cash (30/09/23): A\$2.5M Debt: Nil Ordinary Shares:136.4M Market Cap: A\$8.7M Options: 3.4M Performance Rights: 3.7M

Clive Duncan

Neil Marston

Sam Garrett Technical Director

John Forwood Non-Executive Director

COMPANY SECRETARY

Mathew Watkins

CONTACT

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¹ Refer to WAMEX Reports A62593, A72032 & A69098 and Appendices 1 and 2 of this announcement

Flynn Gold Limited (**ASX: FG1, "Flynn"** or **"the Company"**) is pleased to announce it has entered into a binding Option Agreement to purchase two exploration licences covering 42km² of ground considered highly prospective for lithium in the Forrestania-Southern Cross greenstone belt in Western Australia.

Details of the commercial terms of the Agreement are set out below.

Parker Dome Project

The licences are located 50km north of the Mount Holland lithium mine and 20km north-east of the Rio lithium deposit held by Zenith Minerals Limited (ASX: ZNC)² (see Figure 1).

The licences overlie a structurally complex granite-greenstone package, flanking the north-eastern perimeter of the north-westerly elongated 'ovoid shaped' gneissic Parker Dome.

The licences contain an interlayered mafic/ultramafic/sediment/felsic volcanic package over a strike length of 12km presenting pegmatite lithium targets, sheared mafic/ultramafic contact gold targets and ultramafic nickel targets.



Figure 1 - Location of Flynn's Forrestania and Lake Johnston projects and new acquisitions





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Pegmatite Drill Targets

A number of high priority pegmatite targets have been identified on the licences.

An historic program of shallow auger and Rotary Air Blast (RAB) drilling was completed over the area now covered by E77/2091 and E77/1965 in 1998-2000. The drilling targeted gold mineralisation, however, a review of the drilling database has revealed that pegmatites were intercepted at shallow depths in multiple holes within the licences³.

Eight RAB holes drilled on or adjacent to the licences, contain logged intervals of pegmatite (see Table 1). Importantly, six of the eight drill holes ended in pegmatite up to 12 metres thick, indicating potential for greater thicknesses. No lithium or pathfinder assays were undertaken for these intervals and there is no additional information on the pegmatites in the historical reports.

The location of the logged pegmatites outline three high-priority target trends within E77/2091 as well as second order targets based on the geology and geophysics as shown in Figure 2. It should be noted that within the Western Pegmatite Trend there is no historic RAB drilling (only very shallow auger drilling) over a strike distance of 1,600 metres between the lines of RAB holes containing JBR140 - 141 and JBR110 - 114. These historic logs therefore show there is significant potential for lithium-bearing pegmatites to be discovered on the licences over a considerable area and at depth.

These historic records of pegmatites under shallow cover represent exciting walk-up drill targets for the Company.



Figure 2 - Location of Pegmatite Targets on E77/1965 and E77/2091

³ Refer to WAMEX Reports A62593, A72032 & A69098 and Appendices 1 and 2 of this announcement



Hole ID	East	North	From	То	Width	End of Hole	Total Depth
JBR110	759722	6496116	31	34	3	EOH*	34
JBR113	759432	6495837	41	43	2	EOH*	43
JBR114	759488	6495896	19	22	3		54
JBR140	761083	6495222	7	17	10	EOH*	17
JBR141	761053	6495194	12	14	2		26
JBR141	761053	6495194	18	26	8	EOH*	26
JBR181	762295	6494165	43	45	2	EOH*	45
JBR296	763006	6496066	38	50	12	EOH*	50
JBR297	763066	6496122	4	10	6		22

Table 1: Historic drill holes with logged pegmatite⁴

*six of the eight holes ended within logged pegmatite, coordinates are GDA 94 MGA Zone 50

Site Visit Identifies Additional Holes with Pegmatite

A brief reconnaissance field trip to the project in November 2023 confirmed the presence of pegmatite drill chips (see Figure 3 and 4) in seven of the eight historic RAB drill holes which contained logged pegmatite intervals as mentioned above (Table 1). Drill chips from hole JBR181 could not be observed due to clearing adjacent to the Mt Day Road.

In addition, the field trip identified a further five RAB holes where pegmatite was observed in the drill chip spoil piles, although not recorded in the historical reports. The additional holes include JBR112, JBR115, JBR117, JBR182 and JBR186, which are all located adjacent to those holes with logged pegmatite (Figure 5), further enhancing the prospect scale. The thickness and depths of these intersections could not be established due to poor preservation of the old drill spoil piles.

Due to the age, poor preservation of spoil piles, strong weathering and the shallow nature of the RAB drilling, a new drill program will be designed to evaluate the potential of these pegmatite targets.



Figure 3 - Example of weakly weathered pegmatite drill chips observed in historic drill hole JBR296 (left), and strongly weathered pegmatite from historic drill hole JBR140 (right)

⁴ Refer to WAMEX Reports A62593, A72032 & A69098 and Appendices 1 and 2 of this announcement





Figure 4 - Weathered pegmatite drill chips from historic drill hole JBR110 (left), and weakly sericitic pegmatite drill chips from historic drill hole JBR117 (right)



Figure 5 - Parker Dome project – drill hole location plan with hole collars containing pegmatite in historic drill holes highlighted

In addition to the acquisition of the 2 licences under the Parker Dome option agreement, Flynn has also increased its land position closer to the Mt Holland lithium project. Four new uncontested exploration licence applications (E77/3139 - E77/3142) covering approximately 20km² have been lodged with the Department of Mines Industry Regulation and Safety (DMIRS) (see Figure 1). The nearest of these tenement applications is just 7km ESE of the open pit at the Mount Holland lithium project.



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Next Steps

The Company intends to immediately commence exploration activities on the Parker Dome licences, including:

- Field reconnaissance, geological mapping and soil sampling;
- Permitting activities with DMIRS to enable drilling;
- Aircore/RC drilling of lithium pegmatite targets, and
- Re-processing and interpretation of a 2018 SkyTEM survey.

With excellent site access from the Mt Day Road (Figure 5), the Company expects to commence drilling at Parker Dome in early 2024.

Option Agreement - Commercial Terms

Tenements

E77/1965-I and E77/2091-I registered in the name of IMD Gold Mines Limited.

Option Period

The Option Period is for a period of 12 months from the date of signing of the formal Option Agreement (8 December 2023).

Option Fee

Upon signing of the Option Agreement, a non-refundable Option Fee of \$25,000 is payable within 5 business days.

Option Exercise

Flynn may exercise the Option at any time during the Option Period by payment of the Initial Consideration. Flynn will acquire the rights to all minerals except iron ore.

Initial Consideration

Upon exercise of the Option by Flynn, a total payment of \$500,000 will be made, of which \$300,000 will be paid in cash and \$200,000 will be paid in cash, or shares, at Flynn's election (based on a 10-day volume weighted share price and subject to shareholder approval).

Deferred Consideration

500,000 (to be partly or fully settled via the issue of FG1 shares, at FG1's election) upon the announcement by FG1 of a Lithium/Gold/Nickel Mineral Measured and Indicated JORC Resource Estimate equivalent to at least 500,000oz Au (at a cutoff grade of 0.5g/t Au, or 0.5% Ni) or 10Mt at 1.0% Li₂O, as applicable (at a cutoff grade of 0.5% Li₂O).

Royalty

Royalty of one percent (1.0%) net smelter return (NSR) royalty from the sale of any mineral ore extracted (excluding Iron Ore), produced and sold from the Tenements to be retained from Settlement.



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About Flynn Gold Limited

Flynn Gold is an Australian mineral exploration company with a portfolio of projects in Tasmania and Western Australia (see Figure 6). The Company has nine 100% owned tenements located in northeast Tasmania which are highly prospective for gold as well as tin/tungsten. The Company also has the Henty zinc-lead-silver project on Tasmania's mineral-rich west coast and the Firetower gold and battery metals project located in northern Tasmania.

Flynn has also established a portfolio of gold-lithium exploration assets in the Pilbara and Yilgarn regions of Western Australia.

For further information regarding Flynn Gold please visit the ASX platform (ASX: FG1) or the Company's website <u>www.flynngold.com.au</u>.



Figure 6: Location Plan of Flynn Gold projects



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Competent Person Statement

The information in this ASX Announcement that relates to Exploration Results is based on information compiled by Mr David Archer, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Archer is a consultant to Flynn Gold. Mr Archer has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Archer consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This announcement includes information that relates to Exploration Results prepared and first disclosed under the JORC Code (2012) and extracted from the Company's previous ASX announcements as noted, and the Company's Prospectus dated 30 March 2021. Copies of these announcements are available from the ASX Announcements page of the Company's website: <u>www.flynnngold.com.au</u>.

The Company confirms that it is not aware of any new information or data that materially affects the information included within the Prospectus dated 30 March 2021.

Forward Looking and Cautionary Statements

Some statements in this announcement regarding estimates or future events are forward-looking statements. They include indications of, and guidance on, future earnings, cash flow, costs and financial performance. Forward-looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "predict", "foresee", "proposed", "aim", "target", "opportunity", "could", "nominal", "conceptual" and similar expressions. Forward-looking statements, opinions and estimates included in this report are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward-looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward-looking statements may be affected by a range of variables that could cause actual results to differ from estimated or anticipated results and may cause the Company's actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward-looking statements. So, there can be no assurance that actual outcomes will not materially differ from these forward-looking statements.



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Appendix 1

Hole_ID	MGA_E	MGA_N	From	То	Width	End of Hole	Total Depth	Rock Code	WAMEX Report
JBR110	759722	6496116	31	34	3	EOH*	34	Fgp	A72032 & A69098
JBR113	759432	6495837	41	43	2	EOH*	43	Fs#	A72032 & A69098
JBR114	759488	6495896	19	22	3		54	Fgp	A72032 & A69098
JBR140	761083	6495222	7	17	10	EOH*	17	Fgp	A72032 & A69098
JBR141	761053	6495194	12	14	2		26	Fgp	A72032 & A69098
JBR141	761053	6495194	18	26	8	EOH*	26	Fgp	A72032 & A69098
JBR181	762295	6494165	43	45	2	EOH*	45	Fgp	A72032 & A69098
JBR296	763006	6496066	38	50	12	EOH*	50	Fgp	A72032
JBR297	763066	6496122	4	10	6		22	Fgp	A72032

Table 1 – Parker Dome Historic Drill Holes – Geological Drill Hole Logs Containing Intervals of Logged Pegmatite (WAMEX A69098 and A72032)

*six of the eight holes ended within logged pegmatite, "Interval logged as Fs (felsic saprolite) with quartz, muscovite, biotite and clay (possible weathered pegmatite)

Notes:

• Table contains all drill holes from WAMEX reports A69098 and A72023 which contain pegmatite logging code Fgp as the main rock type, or in the case of JBR113 as Fs (felsic saprolite) with quartz, muscovite, biotite and clay (interpreted possible weathered pegmatite)

- Holel location and orientation information coordinates are GDA94 MGA Zone 50, AHD RL.
- See Appendix 1 for additional details.

Table 2 – Parker Dome Historic Drill Holes – Collar Data (WAMEX A69098 and A72032)

Hole	Eact	North	Elevation	Total	Din	Azimuth	Company	Hole	Drill
ID	East	North	Elevation	Depth	ыр	Azimuth	Company	Туре	Company
MDA1	770879.7	6485917.6	464.7	18	-90	0		Aircore	Wallis
MDA2	770950.1	6485989.3	464.1	18	-90	0		Aircore	Wallis
MDA3	771020.6	6486061.0	463.2	7	-90	0		Aircore	Wallis
MDA4	771091.0	6486132.7	461.9	18	-90	0		Aircore	Wallis
MDA5	771161.5	6486204.4	460.7	12	-90	0		Aircore	Wallis
MDA6	771231.9	6486276.2	459.4	15	-90	0		Aircore	Wallis
MDA7	771302.3	6486347.9	458.1	12	-90	0		Aircore	Wallis
JBR001	757921.1	6498555.1	406.3	41	-60	270	SGW	RAB	Kennedy
JBR002	757965.1	6498598.1	406.4	39	-60	270	SGW	RAB	Kennedy
JBR003	758024.1	6498656.1	406.4	36	-60	270	SGW	RAB	Kennedy
JBR004	758080.1	6498717.1	406.4	43	-60	270	SGW	RAB	Kennedy
JBR005	758139.1	6498772.1	406.5	53	-60	270	SGW	RAB	Kennedy
JBR006	758197.1	6498829.1	406.6	49	-60	270	SGW	RAB	Kennedy
JBR007	758256.1	6498886.1	406.6	66	-60	270	SGW	RAB	Kennedy
JBR008	758313.1	6498944.1	406.7	51	-60	270	SGW	RAB	Kennedy
JBR009	758372.1	6499004.1	406.7	22	-60	270	SGW	RAB	Kennedy
JBR010	758404.1	6499034.1	406.7	14	-60	270	SGW	RAB	Kennedy
JBR011	758436.1	6499064.1	406.8	30	-60	270	SGW	RAB	Kennedy
JBR012	758498.1	6499126.1	406.8	59	-60	270	SGW	RAB	Kennedy
JBR013	758553.1	6499182.1	406.9	63	-60	270	SGW	RAB	Kennedy
JBR014	758616.1	6499240.1	406.9	46	-60	270	SGW	RAB	Kennedy
JBR015	758671.1	6499301.1	406.9	36	-60	270	SGW	RAB	Kennedy
JBR016	758732.1	6499358.1	407.0	33	-60	270	SGW	RAB	Kennedy
JBR017	758792.1	6499424.1	407.0	39	-60	270	SGW	RAB	Kennedy
JBR018	758845.1	6499473.1	407.1	47	-60	270	SGW	RAB	Kennedy
JBR019	758906.1	6499534.1	407.1	38	-60	270	SGW	RAB	Kennedy
JBR020	758966.1	6499592.1	407.2	38	-60	270	SGW	RAB	Kennedy
JBR021	759026.1	6499647.1	407.8	46	-60	270	SGW	RAB	Kennedy
JBR022	759081.1	6499708.1	408.8	37	-60	270	SGW	RAB	Kennedy
JBR023	759142.1	6499766.1	409.8	41	-60	270	SGW	RAB	Kennedy
JBR024	759201.1	6499826.1	410.9	31	-60	270	SGW	RAB	Kennedy



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Hole	Fast	North	Flevation	Total	Din	Azimuth	Company	Hole	Drill
ID	Lust	itorun	Lievation	Depth	0.0	7 telificiti	company	Туре	Company
JBR025	759262.1	6499883.1	411.9	38	-60	270	SGW	RAB	Kennedy
JBR026	757176.1	6497817.0	396.5	12	-60	270	SGW	RAB	Kennedy
JBR027	757207.1	6497843.0	397.0	12	-60	270	SGW	RAB	Kennedy
JBR028	757235.1	6497875.0	397.6	6	-60	270	SGW	RAB	Kennedy
JBR029	757265.1	6497905.0	398.1	7	-60	270	SGW	RAB	Kennedy
JBR030	757293.1	6497930.0	398.6	22	-60	270	SGW	RAB	Kennedy
JBR031	757351.1	6497991.0	399.7	4	-60	270	SGW	RAB	Kennedy
JBR032	757384.1	6498019.0	400.3	1	-60	270	SGW	RAB	Kennedy
JBR033	757528.1	6498162.0	403.0	7	-60	270	SGW	RAB	Kennedy
JBR034	757587.1	6498221.1	404.1	1	-60	270	SGW	RAB	Kennedy
JBR035	757644.1	6498285.1	405.3	9	-60	270	SGW	RAB	Kennedy
JBR036	757701.1	6498343.6	406.1	18	-60	270	SGW	RAB	Kennedy
JBR037	757732.1	6498369.2	406.2	6	-60	270	SGW	RAB	Kennedy
JBR038	757763.1	6498401.0	406.2	13	-60	270	SGW	RAB	Kennedy
JBR039	757794.1	6498432.2	406.2	8	-60	270	SGW	RAB	Kennedy
JBR040	757818.1	6498457.4	406.2	5	-60	270	SGW	RAB	Kennedy
JBR041	757852.1	6498486.3	406.3	23	-60	270	SGW	RAB	Kennedy
JBR042	758486.4	6497992.3	410.0	31	-60	270	SGW	RAB	Kennedy
JBR043	758529.7	6498037.9	410.8	41	-60	270	SGW	RAB	Kennedy
JBR044	758589.9	6498096.6	411.1	37	-60	270	SGW	RAB	Kennedy
JBR045	758652.7	6498161.2	411.2	42	-60	270	SGW	RAB	Kennedy
JBR046	758711.4	6498218.4	411.2	47	-60	270	SGW	RAB	Kennedy
JBR047	758769.8	6498277.7	411.3	62	-60	270	SGW	RAB	Kennedy
JBR048	758832.6	6498334.5	411.3	60	-60	270	SGW	RAB	Kennedy
JBR049	758888.5	6498391.9	411.4	40	-60	270	SGW	RAB	Kennedy
JBR050	758945.0	6498451.6	411.4	62	-60	270	SGW	RAB	Kennedy
JBR051	759003.4	6498505.5	411.5	47	-60	270	SGW	RAB	Kennedy
JBR052	759061.4	6498562.4	411.5	49	-60	270	SGW	RAB	Kennedy
JBR053	759119.0	6498623.1	411.6	53	-60	270	SGW	RAB	Kennedy
JBR054	759178.5	6498679.2	411.6	95	-60	270	SGW	RAB	Kennedy
JBR055	759242.3	6498745.4	411.7	77	-60	270	SGW	RAB	Kennedy
JBR056	759300.8	6498803.2	411.7	90	-60	270	SGW	RAB	Kennedy
JBR057	758440.3	6497945.3	409.1	25	-60	270	SGW	RAB	Kennedy
JBR058	759538.0	6496940.1	409.2	43	-60	270	SGW	RAB	Kennedy
JBR059	759572.4	6496992.3	410.1	37	-60	270	SGW	RAB	Kennedy
JBR060	759635.8	6497056.9	411.3	33	-60	270	SGW	RAB	Kennedy
JBR061	759696.9	6497126.8	412.5	68	-60	270	SGW	RAB	Kennedy
JBR062	759749.5	6497190.2	413.6	70	-60	270	SGW	RAB	Kennedy
JBR063	759806.4	6497254.9	414.7	51	-60	270	SGW	RAB	Kennedy
JBR064	759865.9	6497324.3	415.9	62	-60	270	SGW	RAB	Kennedy
JBR065	759919.2	6497389.9	417.1	69	-60	270	SGW	RAB	Kennedy
JBR066	759973.0	6497459.4	418.2	109	-60	270	SGW	RAB	Kennedy
JBR067	760036.2	6497527.1	419.5	63	-60	270	SGW	RAB	Kennedy
JBR068	760093.5	6497593.8	420.0	71	-60	270	SGW	RAB	Kennedy
JBR069	760156.9	6497670.1	420.0	40	-60	270	SGW	RAB	Kennedy
JBR070	759500.8	6496889.2	408.4	25	-60	270	SGW	RAB	Kennedy
JBR071	760056.3	6496445.4	401.0	32	-60	270	SGW	RAB	Kennedy
JBR072	760108.0	6496508.3	402.1	53	-60	270	SGW	RAB	Kennedy
JBR073	760168.2	6496561.1	403.1	41	-60	270	SGW	RAB	Kennedy
JBR074	760223.3	6496616.0	404.0	59	-60	270	SGW	RAB	Kennedy
JBR075	760281.2	6496673.3	405.0	53	-60	270	SGW	RAB	Kennedy
JBR076	760336.5	6496729.3	406.0	45	-60	270	SGW	RAB	Kennedy
JBR077	760394.2	6496787.9	407.1	60	-60	270	SGW	RAB	Kennedy
JBR078	760447.2	6496846.2	408.1	62	-60	270	SGW	RAB	Kennedy
JBR079	760504.6	6496897.6	409.1	80	-60	270	SGW	RAB	Kennedy
JBR080	760561.3	6496959.7	410.4	16	-60	270	SGW	RAB	Kennedy
JBR081	760623.7	6497008.9	411.5	76	-60	270	SGW	RAB	Kennedy
JBR082	760675.2	6497067.4	412.7	58	-60	270	SGW	RAB	Kennedy
JBR083	760729.1	6497122.6	413.9	68	-60	270	SGW	RAB	Kennedy
JBR084	760788.8	6497183.0	415.1	39	-60	270	SGW	RAB	Kennedy
JBR085	760843.8	6497235.5	416.3	2	-60	270	SGW	RAB	Kennedy
JBR086	760854.1	6497246.6	416.5	52	-60	270	SGW	RAB	Kennedy
JBR087	760898.8	6497295.4	417.5	74	-60	270	SGW	RAB	Kennedy
JBR088	760954.9	6497350.3	418.7	112	-60	270	SGW	RAB	Kennedy
JBR089	761013.1	6497410.3	419.9	78	-60	270	SGW	RAB	Kennedy

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Hole	Fast	North	Flevation	Total	Din	Azimuth	Company	Hole	Drill
ID	Lust	itorun	Lievation	Depth	0.10	71211114111	company	Туре	Company
JBR090	761071.3	6497468.1	421.1	73	-60	270	SGW	RAB	Kennedy
JBR091	761129.1	6497531.2	422.5	81	-60	270	SGW	RAB	Kennedy
JBR092	761185.6	6497585.8	423.6	56	-60	270	SGW	RAB	Kennedy
JBR093	761242.6	6497644.4	424.8	50	-60	270	SGW	RAB	Kennedy
JBR094	761299.9	6497704.2	426.1	27	-60	270	SGW	RAB	Kennedy
JBR095	761356.1	6497760.7	426.2	33	-60	270	SGW	RAB	Kennedy
JBR096	760019.3	6496413.7	400.4	47	-60	270	SGW	RAB	Kennedy
JBR097	759956.5	6496351.1	399.3	34	-60	270	SGW	RAB	Kennedy
JBR098	759890.3	6496287.9	398.2	52	-60	270	SGW	RAB	Kennedy
JBR099	759836.8	6496232.6	397.2	57	-60	270	SGW	RAB	Kennedy
JBR100	759065.3	6497446.4	409.9	40	-60	270	SGW	RAB	Kennedy
JBR101	759121.0	6497502.3	411.0	/5	-60	270	SGW	RAB	Kennedy
JBR102	759182.5	6497563.4	412.1	8/	-60	270	SGW	RAB	Kennedy
JBR103	759240.7	6497617.4	413.2	55 65	-60	270	SGW		Kennedy
JBR104	759298.2	6497671.8	414.2	55 F1	-60	270	SGW	RAB	Kennedy
JBR105	759301.0	6497733.9	415.4	21	-60	270	SGW		Kennedy
JBR100	759417.9	6497790.2	410.1	04 10	-60	270	SGW		Kennedy
JBRIU7	759475.5	6497040.7	410.1	40	-60	270	SGW		Kennedy
IBR100	750781 6	6496175 0	306.2	62	-60	270	SCW	RVD BVD	Kennedy
IBR110	750701.0	6496116 /	390.2	2/	-60	270	SCW	RVD BVD	Kennedy
IBR111	75922.5	6495721 6	395.1	56	-60	270	SGW	RAR	Kennedy
IBR112	759379.5	6495780 5	300.1	14	-60	270	SGW	RAB	Kennedy
IBR113	759431.8	6495836 5	390.1	44	-60	270	SGW	RAB	Kennedy
IBR114	759488 2	6495896.1	391.2	54	-60	270	SGW	RAB	Kennedy
IBR115	759547.6	6495951 9	392.2	57	-60	270	SGW	RAB	Kennedy
IBR116	759604.8	6496007.1	393.2	47	-60	270	SGW	RAB	Kennedy
IBR117	759662 1	6496059.2	394.1	52	-60	270	SGW	RAB	Kennedy
IBR118	760601.6	6495800.8	403.5	28	-60	270	SGW	RAB	Kennedy
IBR119	760673.0	6495868.5	403.5	34	-60	270	SGW	RAB	Kennedy
JBR120	760702.0	6495908.9	403.4	20	-60	270	SGW	RAB	Kennedy
JBR121	760749.1	6495977.5	403.2	27	-60	270	SGW	RAB	Kennedy
JBR122	760792.0	6496042.5	403.0	35	-60	270	SGW	RAB	Kennedy
JBR123	760841.2	6496099.5	403.0	30	-60	270	SGW	RAB	Kennedy
JBR124	760899.1	6496160.1	402.9	46	-60	270	SGW	RAB	Kennedy
JBR125	760953.6	6496224.8	402.8	68	-60	270	SGW	RAB	Kennedy
JBR126	761001.3	6496294.1	402.8	47	-60	270	SGW	RAB	Kennedy
JBR127	761053.2	6496362.1	403.8	41	-60	270	SGW	RAB	Kennedy
JBR128	761102.5	6496434.3	404.9	50	-60	270	SGW	RAB	Kennedy
JBR129	761146.2	6496504.4	405.8	23	-60	270	SGW	RAB	Kennedy
JBR130	761191.7	6496573.7	406.7	69	-60	270	SGW	RAB	Kennedy
JBR131	761227.1	6496647.8	407.6	63	-60	270	SGW	RAB	Kennedy
JBR132	761273.2	6496718.6	408.5	81	-60	270	SGW	RAB	Kennedy
JBR133	761334.3	6496773.6	409.6	78	-60	270	SGW	RAB	Kennedy
JBR134	761402.1	6496823.4	410.7	76	-60	270	SGW	RAB	Kennedy
JBR135	761468.5	6496865.9	411.8	59	-60	270	SGW	RAB	Kennedy
JBR136	760791.6	6494933.2	412.3	61	-60	270	SGW	RAB	Kennedy
JBR137	760847.6	6494986.4	412.3	43	-60	270	SGW	RAB	Kennedy
JBR138	761178.6	6495316.3	412.5	5	-60	270	SGW	RAB	Kennedy
JBR139	761147.8	6495285.7	412.5	78	-60	270	SGW	RAB	Kennedy
JBR140	761083.4	6495221.5	412.5	17	-60	270	SGW	RAB	Kennedy
JBR141	761052.6	6495194.0	412.5	26	-60	270	SGW	RAB	Kennedy
JBR142	760993.3	6495130.5	412.5	49	-60	270	SGW	RAB	Kennedy
JBR143	760929.0	6495075.6	412.3	47	-60	270	SGW	RAB	Kennedy
JBR144	760873.7	6495015.5	412.3	38	-60	270	SGW	RAB	Kennedy
JBR145	761232.3	6495377.6	412.4	3	-60	270	SGW	RAB	Kennedy
JBR146	/61294.1	6495436.1	412.4	3	-60	270	SGW	RAB	Kennedy
JBR147	/61322.7	6495464.8	412.4	12	-60	270	SGW	RAB	Kennedy
JBR148	761352.9	6495494.8	412.4	/	-60	270	SGW	KAB	Kennedy
JBR149	761382.0	6495522.5	412.4	8	-60	270	SGW	KAB	Kennedy
JBR150	761409.5	0495550.8	412.4	26	-60	270	SGW	KAB	Kennedy
JBR151	7615245	6495610.6	412.4	39	-60	270	SGW	KAB	Kennedy
JBR152	761524.5	6495667.6	412.4	32	-60	270	SGW	KAB	Kennedy
	761645 0	6495/24.1	412.4	49 10	-00	270	SGW	RAB	Konnody
JDR134	/01043.0	0433/00.3	412.3	4Ō	-00	2/0	3000	NAD	Kenneuv

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Hole	Fast	North	Flevation	Total	Dip	Azimuth	Company	Hole	Drill
ID	Lust	i tor un	Lievation	Depth	0.0	7 telificiti	company	Туре	Company
JBR155	761701.2	6495840.9	412.3	81	-60	270	SGW	RAB	Kennedy
JBR156	761761.2	6495899.1	412.3	94	-60	270	SGW	RAB	Kennedy
JBR157	761817.8	6495955.8	412.3	55	-60	270	SGW	RAB	Kennedy
JBR158	761874.1	6496013.2	412.8	22	-60	270	SGW	RAB	Kennedy
JBR159	761938.3	6496062.9	413.9	42	-60	270	SGW	RAB	Kennedy
JBR160	761986.5	6496122.8	414.9	51	-60	270	SGW	RAB	Kennedy
JBR161	762047.3	6496180.1	416.0	72	-60	270	SGW	RAB	Kennedy
JBR162	762093.8	6496248.2	416.9	73	-60	270	SGW	RAB	Kennedy
JBR163	762165.4	6496291.6	418.1	86	-60	270	SGW	RAB	Kennedy
JBR164	762212.2	6496351.1	419.0	82	-60	270	SGW	RAB	Kennedy
JBR165	762800.3	6496933.5	427.0	50	-60	270	SGW	RAB	Kennedy
JBK100	762737.8	6496868.3	426.7	53	-60	270	SGW		Kennedy
JBR107	762672.3	6496804.3	420.4	04 102	-60	270	SGW		Kennedy
JBR100	762608.3	6496742.3	420.0	103	-60	270	SGW		Kennedy
JBK109	762541.8	6496675.7	424.9	80	-60	270	SGW		Kennedy
JBR170	762483.4	6496616.0	423.9	79	-60	270	SGW		Kennedy
JBR1/1	762418.2	6490554.4	422.7	00 107	-60	270	SGW		Kennedy
JDR172	762330.0	6490469.0	421.0	107	-60	270	SGW		Konnody
IRR174	76/1085 1	6403/20 0	420.3 208 2	12	-60	270	SCW	RVE	Kennedy
IRR175	76/1/2 1	6403/77 0	400.2	11	-60	270	SCW	RVE	Kennedy
IBR176	764202 1	6493536.0	409.1 410.1	10	-60	270	SGW	RAR	Kennedy
IBR177	764205.1	6493623.0	410.1	13	-60	270	SGW	RAB	Kennedy
IBR178	764347.2	6493681.0	412.0	15	-60	270	SGW	RAB	Kennedy
IBR179	764404.2	6493736.0	412.4	30	-60	270	SGW	RAB	Kennedy
IBR180	764438.2	6493767.0	413.8	37	-60	270	SGW	RAB	Kennedy
IBR181	762295 1	6494165.0	413.0	45	-60	270	SGW	RAB	Kennedy
IBR182	762237.1	6494105.0	414.4	47	-60	270	SGW	RAB	Kennedy
IBR183	762181.1	6494049.0	414.4	39	-60	270	SGW	RAB	Kennedy
IBR184	762118.1	6493989.0	414.4	48	-60	270	SGW	RAB	Kennedy
JBR185	762064.1	6493933.0	414.4	39	-60	270	SGW	RAB	Kennedy
JBR186	762355.1	6494224.0	414.3	32	-60	270	SGW	RAB	Kennedy
JBR187	762413.1	6494282.0	414.3	54	-60	270	SGW	RAB	Kennedy
JBR188	762470.1	6494337.0	414.2	12	-60	270	SGW	RAB	Kennedy
JBR189	762528.1	6494397.0	414.2	10	-60	270	SGW	RAB	Kennedy
JBR190	762603.1	6494434.0	414.0	10	-60	270	SGW	RAB	Kennedy
JBR191	762664.1	6494494.0	414.0	9	-60	270	SGW	RAB	Kennedy
JBR192	762724.1	6494553.0	414.0	29	-60	270	SGW	RAB	Kennedy
JBR193	762782.1	6494612.0	414.0	46	-60	270	SGW	RAB	Kennedy
JBR194	762841.1	6494671.0	413.9	60	-60	270	SGW	RAB	Kennedy
JBR195	762901.1	6494729.0	413.9	43	-60	270	SGW	RAB	Kennedy
JBR196	762959.1	6494787.0	413.9	49	-60	270	SGW	RAB	Kennedy
JBR197	763021.1	6494843.0	414.7	42	-60	270	SGW	RAB	Kennedy
JBR198	763080.1	6494907.0	415.7	59	-60	270	SGW	RAB	Kennedy
JBR199	763138.1	6494965.0	416.6	42	-60	270	SGW	RAB	Kennedy
JBR200	759594.5	6497969.1	416.2	44	-60	270	SGW	RAB	Kennedy
JBR201	759654.7	6498028.4	416.2	27	-60	270	SGW	RAB	Kennedy
JBR202	759713.2	6498083.1	416.3	37	-60	270	SGW	RAB	Kennedy
JBR203	759767.2	6498140.0	416.3	40	-60	270	SGW	RAB	Kennedy
JBR204	759822.2	6498195.1	417.3	59	-60	270	SGW	RAB	Kennedy
JBR205	759876.6	6498249.7	418.3	48	-60	270	SGW	RAB	Kennedy
JBR206	759926.5	6498308.9	419.1	67	-60	270	SGW	RAB	Kennedy
JBR207	759988.4	6498360.4	420.0	57	-60	270	SGW	RAB	Kennedy
JBR208	760044.5	6498416.9	420.0	71	-60	270	SGW	RAB	Kennedy
JBR209	760107.7	6498474.0	420.0	57	-60	270	SGW	RAB	Kennedy
JBR210	760163.5	6498530.6	420.0	80	-60	270	SGW	RAB	Kennedy
JBR211	/60219.0	6498589.7	420.0	46	-60	270	SGW	RAB	Kennedy
JBR212	760279.3	6498646.1	420.0	46	-60	270	SGW	RAB	Kennedy
JBR213	760340.4	6498705.7	420.0	3/	-60	270	SGW	RAB	Kennedy
JBR214	759008.2	649/387.8	408.8	18	-60	270	SGW	RAB	Kennedy
JBR215	758945.3	649/324.6	407.6	18	-60	270	SGW	KAB	Kennedy
JBK216	758915.4	6497294.9	407.1	11	-60	270	SGW	KAB	Kennedy
JBR21/	750034.0	6497264.7	406.5	20	-60	270	SGW	KAB	Kennedy
	/20031.0 750772 1	6497207.2	405.5	59 51	-00	270	SGW	RAB	Konnody
104713	1,20112.1	043/133./	404.3	1 DT	-00	2/0	30.00	NAD	Kenneuv

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Hole	East	North	Elevation	Total	Dip	Azimuth	Company	Hole	Drill
ID				Depth	0.0			Туре	Company
JBR220	758708.9	6497083.7	403.2	11	-60	270	SGW	RAB	Kennedy
JBR221	758679.3	6497055.9	402.6	1	-60	270	SGW	RAB	Kennedy
JBR222	758648.7	6497024.4	402.0	7	-60	270	SGW	RAB	Kennedy
JBR223	757442.1	6499072.1	402.2	34	-60	270	SGW	RAB	Kennedy
JBR224	757503.1	6499124.1	402.3	21	-60	270	SGW	RAB	Kennedy
JBR225	757567.1	6499179.1	402.4	51	-60	270	SGW	RAB	Kennedy
JBR226	757629.1	6499236.1	402.4	52	-60	270	SGW	RAB	Kennedy
JBR227	757693.1	6499294.1	402.5	61	-60	270	SGW	RAB	Kennedy
JBR228	757756.1	6499346.1	402.6	39	-60	270	SGW	RAB	Kennedy
JBR229	757820.1	6499404.1	402.7	26	-60	270	SGW	RAB	Kennedy
JBR230	757882.1	6499459.1	402.7	44	-60	270	SGW	RAB	Kennedy
JBR231	757948.1	6499514.1	402.8	68	-60	270	SGW	RAB	Kennedy
JBR232	758008.1	6499571.1	402.9	99	-60	270	SGW	RAB	Kennedy
JBR233	758070.1	6499626.1	403.0	73	-60	270	SGW	RAB	Kennedy
JBR234	758133.1	6499684.1	403.0	46	-60	270	SGW	RAB	Kennedy
JBR235	758195.1	6499740.1	403.1	35	-60	270	SGW	RAB	Kennedy
JBR236	757369.1	6499007.1	402.1	16	-60	270	SGW	RAB	Kennedy
JBR237	757339.1	6498978.1	402.1	20	-60	270	SGW	RAB	Kennedy
JBR238	757402.1	6499031.1	402.2	10	-60	270	SGW	RAB	Kennedy
JBR239	755476.1	6498345.1	394.7	18	-60	270	SGW	RAB	Kennedy
JBR240	755502.1	6498373.1	394.9	30	-60	270	SGW	RAB	Kennedy
JBR241	755557.1	6498429.1	395.1	31	-60	270	SGW	RAB	Kennedy
JBR242	755613.1	6498490.1	395.3	27	-60	270	SGW	RAB	Kennedy
JBR243	755671.1	6498545.1	395.5	20	-60	270	SGW	RAB	Kennedy
JBR244	755899.1	6498777.1	396.5	41	-60	270	SGW	RAB	Kennedy
JBR245	755960.1	6498828.1	396.7	23	-60	270	SGW	RAB	Kennedy
JBR246	756017.1	6498889.1	396.6	32	-60	270	SGW	RAB	Kennedy
JBR247	756070.1	6498950.1	396.4	12	-60	270	SGW	RAB	Kennedy
JBR248	756041.1	6498921.1	396.5	30	-60	270	SGW	RAB	Kennedy
JBR249	756127.1	6499007.1	396.2	7	-60	270	SGW	RAB	Kennedy
JBR250	756099.1	6498980.1	396.3	14	-60	270	SGW	RAB	Kennedy
JBR251	756154.1	6499037.1	396.1	7	-60	270	SGW	RAB	Kennedy
JBR252	756181.1	6499066.1	396.0	5	-60	270	SGW	RAB	Kennedy
JBR253	756213.1	6499093.1	395.9	5	-60	270	SGW	RAB	Kennedy
JBR254	756240.1	6499125.1	396.1	4	-60	270	SGW	RAB	Kennedy
JBR255	756268.1	6499152.1	396.3	6	-60	270	SGW	RAB	Kennedy
JBR256	756296.1	6499182.1	396.4	22	-60	270	SGW	RAB	Kennedy
JBR257	756325.1	6499211.1	396.6	9	-60	270	SGW	RAB	Kennedy
JBR258	756353.1	6499239.1	396.8	14	-60	270	SGW	RAB	Kennedy
JBR259	756382.1	6499265.1	397.1	17	-60	270	SGW	RAB	Kennedy
JBR260	756410.1	6499296.1	397.2	7	-60	270	SGW	RAB	Kennedy
JBR261	756441.1	6499324.1	397.5	4	-60	270	SGW	RAB	Kennedy
JBR262	756469.1	6499351.1	397.7	19	-60	270	SGW	RAB	Kennedy
JBR263	756497.1	6499383.1	397.9	30	-60	270	SGW	RAB	Kennedy
JBR264	756559.1	6499443.1	398.3	25	-60	270	SGW	RAB	Kennedy
JBR265	756612.1	6499497.1	398.7	18	-60	270	SGW	RAB	Kennedy
JBR266	756669.1	6499558.1	399.1		-60	270	SGW	RAB	Kennedy
JBR267	756698.1	6499584.1	399.3	12	-60	270	SGW	RAB	Kennedy
JBR268	756727.1	6499614.1	399.5	19	-60	270	SGW	RAB	Kennedy
JBR269	756784 1	6499673 1	399.9	13	-60	270	SGW	RAR	Kennedy
IBR270	756813.1	6499698.1	400.0	13	-60	270	SGW	RAB	Kennedy
JBR271	756841 1	6499730 1	400.0	23	-60	270	SGW	RAR	Kennedy
IBR272	761702.1	6494677.0	419 3	43	-60	270	SGW	RAB	Kennedy
IBR273	761756 1	6494740 0	419 3	15	-60	270	SGW	RAR	Kennedy
IBR274	761803 1	6494805 0	419.5	19	-60	270	SGW	RAR	Kennedy
IBR275	761858 1	6494871 0	419.4	28	-60	270	SGW/	RAR	Kennedy
IBR275	761012.1	6404022.0	410.4 110.4	20	-60	270	SCW	RVP RVP	Kennedy
	761060 1	6/0/002 0	415.4 /10 /	20	-60	270	SCW	D V P	Konnody
188370	762015 1	6495064.0	410 C	3∠ 27	-60	270	SCW	RVP RVP	Kennedy
	762013.1	6/0512/ 0	419.3 /10 E	16	-60	270	SCW	D V P	Konnody
1002/3	762110 1	6/05101 0	413.3 /10 E	22	-00	270	SCW	DAD	Kennody
JDK28U	762164.4	6405257.0	419.5	32	-00	270	SOW	KAD DAD	Kennedy
	762200.4	64052257.0	419.0	14 F1	-00	270	SOW	KAD DAD	Kennedy
	762209.1	6495325.0	419./	14	-60	270	SGW	KAB	Kennedy
JBK283	762207.1	6495390.0	419./	14	-60	270	SGW	KAB	Kennedy
JDKZ84	/02318.1	0495450.0	419./	41	-bU	270	3946	КАВ	KennedV

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Hole	Fast	North	Flevation	Total	Din	Azimuth	Company	Hole	Drill
ID	Lust	itorun	Lievation	Depth	0.0	71211114111	company	Туре	Company
JBR285	762366.1	6495528.0	419.8	36	-60	270	SGW	RAB	Kennedy
JBR286	762388.1	6495595.0	420.0	56	-60	270	SGW	RAB	Kennedy
JBR287	762425.1	6495666.0	419.8	52	-60	270	SGW	RAB	Kennedy
JBR288	762476.1	6495731.0	419.7	71	-60	270	SGW	RAB	Kennedy
JBR289	762525.1	6495801.0	420.3	44	-60	270	SGW	RAB	Kennedy
JBR290	762577.1	6495867.0	420.7	65	-60	270	SGW	RAB	Kennedy
JBR291	762656.1	6495899.0	420.8	68	-60	270	SGW	RAB	Kennedy
JBR292	762735.1	6495920.0	420.8	72	-60	270	SGW	RAB	Kennedy
JBR293	762810.1	6495939.0	420.9	84	-60	270	SGW	RAB	Kennedy
JBR294	762882.9	6495963.7	421.0	91	-60	270	SGW	RAB	Kennedy
JBR295	762946.4	6496016.1	421.2	27	-60	270	SGW	RAB	Kennedy
JBR296	763006.2	6496066.0	421.5	50	-60	270	SGW	RAB	Kennedy
JBR297	763066.2	6496122.0	421.7	22	-60	270	SGW	RAB	Kennedy
JBR298	763119.2	6496167.0	422.0	22	-60	270	SGW	RAB	Kennedy
JBR299	756900.1	6499789.1	400.0	52	-60	270	SGW	RAB	Kennedy
JBR300	756957.1	6499846.1	400.0	43	-60	270	SGW	RAB	Kennedy
JBR301	757012.1	6499903.1	400.0	73	-60	270	SGW	RAB	Kennedy
JBR302	757073.1	6499965.1	400.0	54	-60	270	SGW	RAB	Kennedy
JBR303	757132.1	6500023.1	400.0	53	-60	270	SGW	RAB	Kennedy
JBR304	757189.1	6500078.1	400.0	69	-60	270	SGW	RAB	Kennedy
JBR305	757237.1	6500136.1	400.0	44	-60	270	SGW	RAB	Kennedy
JBR306	757301.1	6500194.1	400.0	37	-60	270	SGW	RAB	Kennedy
JBR307	757358.1	6500251.1	400.0	33	-60	270	SGW	RAB	Kennedy
JBR308	757414.1	6500303.1	400.0	40	-60	270	SGW	RAB	Kennedy
JBR309	757474.1	6500364.1	400.0	54	-60	270	SGW	RAB	Kennedy
JBR310	757528.1	6500417.1	400.0	37	-60	270	SGW	RAB	Kennedy
JBR311	757586.1	6500475.1	400.0	42	-60	270	SGW	RAB	Kennedy
JBR312	757644.1	6500531.1	400.0	37	-60	270	SGW	RAB	Kennedy
JBR313	757700.1	6500588.1	400.0	46	-60	270	SGW	RAB	Kennedy
JBR314	757757.1	6500645.1	400.0	58	-60	270	SGW	RAB	Kennedy
JBR315	757820.1	6500703.1	399.6	33	-60	270	SGW	RAB	Kennedy
JBR316	757876.1	6500759.1	399.0	41	-60	270	SGW	RAB	Kennedy
JBR317	757929.1	6500815.1	398.4	57	-60	270	SGW	RAB	Kennedy
JBR318	757990.1	6500871.1	397.8	64	-60	270	SGW	RAB	Kennedy
JBR319	758047.1	6500928.1	397.3	50	-60	270	SGW	RAB	Kennedy
JBR320	758108.1	6500986.1	397.4	59	-60	270	SGW	RAB	Kennedy
JBR321	756164.1	6500176.1	394.0	32	-60	270	SGW	RAB	Kennedy
JBR322	756219.1	6500236.1	394.4	20	-60	270	SGW	RAB	Kennedy
JBR323	756277.1	6500295.1	394.8	40	-60	270	SGW	RAB	Kennedy
JBR324	756327.1	6500350.1	395.1	43	-60	270	SGW	RAB	Kennedy
JBR325	756379.1	6500419.1	395.5	48	-60	270	SGW	RAB	Kennedy
JBR326	756421.1	6500490.1	395.7	21	-60	270	SGW	RAB	Kennedy
JBR327	756464.1	6500559.1	395.9	57	-60	270	SGW	RAB	Kennedy
JBR328	756507.1	6500625.1	395.6	43	-60	270	SGW	RAB	Kennedy
JBR329	756553.1	6500705.1	395.1	46	-60	270	SGW	RAB	Kennedy
JBR330	756580.1	6500776.1	394.7	19	-60	270	SGW	RAB	Kennedy
JBR331	756626.1	6500846.1	394.4	11	-60	270	SGW	RAB	Kennedy
JBR332	756683.1	6500909.1	393.7	11	-60	270	SGW	RAB	Kennedy
JBR333	756739.1	6500973.1	393.0	8	-60	270	SGW	RAB	Kennedy
JBR334	756804.1	6501036.1	392.3	26	-60	270	SGW	RAB	Kennedy
JBR335	756880.1	6501079.1	391.9	50	-60	270	SGW	RAB	Kennedy
JBR350	763198.1	6495026.0	417.6	41	-60	270	SGW	RAB	Kennedy
JBR351	763254.1	6495079.0	418.5	70	-60	270	SGW	RAB	Kennedy
JBR352	763310.1	6495139.0	419.4	72	-60	270	SGW	RAB	Kennedy
JBR353	763367.1	6495197.0	420.0	90	-60	270	SGW	RAB	Kennedy
JBR354	763425.1	6495253.0	420.0	67	-60	270	SGW	RAB	Kennedy
JBR355	763485.1	6495313.0	420.0	87	-60	270	SGW	RAB	Kennedy
JBR356	763541.1	6495368.0	420.0	95	-60	270	SGW	RAB	Kennedy
JBR357	763601.2	6495428.0	420.0	99	-60	270	SGW	RAB	Kennedy
JBR358	763245.1	6493823.0	408.4	70	-60	270	SGW	RAB	Kennedy
JBR359	763301.1	6493890.0	408.4	66	-60	270	SGW	RAB	, Kennedy
JBR360	763372.1	6493988.0	408.9	53	-60	270	SGW	RAB	, Kennedy
JBR361	763429.1	6494058.0	409.9	29	-60	270	SGW	RAB	, Kennedy
JBR362	763486.1	6494129.0	411.0	26	-60	270	SGW	RAB	Kennedy
JBR363	763538.1	6494194.0	411.9	35	-60	270	SGW	RAB	Kennedy

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Hole	East	North	Elevation	Total	Dip	Azimuth	Company	Hole	Drill
ID				Depth	p			Туре	Company
JBR364	763608.1	6494242.0	412.9	43	-60	270	SGW	RAB	Kennedy
JBR365	763656.1	6494312.0	413.8	59	-60	270	SGW	RAB	Kennedy
JBR366	763720.1	6494378.0	414.9	75	-60	270	SGW	RAB	Kennedy
JBR367	763777.1	6494446.0	415.9	35	-60	270	SGW	RAB	Kennedy
JBR368	763823.1	6494511.0	416.8	47	-60	270	SGW	RAB	Kennedy
JBR369	763869.1	6494615.0	418.1	71	-60	270	SGW	RAB	Kennedy
JBR370	763878.1	6494705.0	419.0	5	-60	270	SGW	RAB	Kennedy
JBR371	755598.1	6500746.1	387.5	1	-60	270	SGW	RAB	Kennedy
JBR372	755655.1	6500805.1	387.3	6	-60	270	SGW	RAB	Kennedy
JBR373	755685.1	6500834.1	387.3	27	-60	270	SGW	RAB	Kennedy
JBR374	755743.1	6500891.1	387.2	21	-60	270	SGW	RAB	Kennedy
JBR375	755801.1	6500950.1	387.1	42	-60	270	SGW	RAB	Kennedy
JBR376	755856.1	6501007.1	387.0	24	-60	270	SGW	RAB	Kennedy
JBR377	755913.1	6501072.1	386.8	29	-60	270	SGW	RAB	Kennedy
JBR378	755966.1	6501122.1	386.7	23	-60	270	SGW	RAB	Kennedy
JBR379	756029.1	6501181.1	386.6	56	-60	270	SGW	RAB	Kennedy
JBR380	756088.1	6501238.1	386.5	21	-60	270	SGW	RAB	Kennedy
JBR381	756145.1	6501296.1	386.4	49	-60	270	SGW	RAB	Kennedy
JBR382	756204.1	6501352.1	386.3	52	-60	270	SGW	RAB	Kennedy
JBR383	756268.1	6501416.1	385.6	33	-60	270	SGW	RAB	Kennedy
JBR384	756319.1	6501464.1	385.1	56	-60	270	SGW	RAB	Kennedy
JBR385	756379.1	6501522.1	384.4	58	-60	270	SGW	RAB	Kennedy
JBR386	756436.1	6501585.1	384.3	57	-60	270	SGW	RAB	Kennedy
JBR387	756494.1	6501637.1	384.4	39	-60	270	SGW	RAB	Kennedy
JBR397	755927.9	6500561.3	391.5	37	-60	270	SGW	RAB	Kennedy
JBR398	755984.8	6500617.9	391.6	29	-60	270	SGW	RAB	Kennedy
JBR399	756041.7	6500674.6	391.5	34	-60	270	SGW	RAB	Kennedy
JBR400	756098.7	6500731.3	391.4	26	-60	270	SGW	RAB	Kennedy
JBR401	756155.6	6500788.0	391.3	18	-60	270	SGW	RAB	Kennedy
JBR402	756212.5	6500844.7	391.2	25	-60	270	SGW	RAB	Kennedy
JBR403	756269.5	6500901.3	391.1	50	-60	270	SGW	RAB	Kennedy
JBR404	757104.2	6499493.6	400.0	34	-60	270	SGW	RAB	Kennedy
JBR405	757161.2	6499550.2	400.0	35	-60	270	SGW	RAB	Kennedy
JBR406	757218.1	6499606.9	400.0	46	-60	270	SGW	RAB	Kennedy
JBR407	757275.0	6499663.6	400.0	32	-60	270	SGW	RAB	Kennedy
JBR408	757332.0	6499720.3	400.0	51	-60	270	SGW	RAB	Kennedy
JBR409	757388.9	6499777.0	400.0	43	-60	270	SGW	RAB	Kennedy
JBR410	757445.8	6499833.6	400.0	55	-60	270	SGW	RAB	Kennedy
JBR411	757502.8	6499890.3	400.0	50	-60	270	SGW	RAB	Kennedy
JBR412	763541.5	6494849.7	418.2	70	-60	270	SGW	RAB	Kennedy
JBR413	763598.4	6494906.4	419.1	72	-60	270	SGW	RAB	Kennedy
JBR414	763655.3	6494963.0	420.0	83	-60	270	SGW	RAB	Kennedy
JBR415	763712.3	6495019.7	420.0	78	-60	270	SGW	RAB	Kennedy
JBR416	763769.2	6495076.4	420.0	79	-60	270	SGW	RAB	Kennedy
JBR417	762860.8	6495305.6	418.0	63	-60	270	SGW	RAB	Kennedy
JBR418	762917.7	6495362.3	419.0	80	-60	270	SGW	RAB	Kennedy
JBR419	762974.7	6495419.0	419.9	63	-60	270	SGW	RAB	Kennedy
JBR420	763088.5	6495532.4	420.0	64	-60	270	SGW	RAB	Kennedy
JBR421	763145.5	6495589.0	420.0	49	-60	270	SGW	RAB	Kennedy
JBR422	763202.4	6495645.7	420.0	40	-60	270	SGW	RAB	Kennedy
JBR423	763259.3	6495702.4	420.0	40	-60	270	SGW	RAB	Kennedy
JBR424	763316.2	6495759.1	420.0	66	-60	270	SGW	RAB	Kennedy
JBR425	763031.6	6495475.7	420.0	68	-60	270	SGW	RAB	Kennedy
JBR426	762237.1	6495818.3	417.0	66	-60	270	SGW	RAB	Kennedv
JBR427	762294.0	6495874.9	417.6	57	-60	270	SGW	RAB	Kennedy
JBR428	762350.9	6495931.6	418.7	49	-60	270	SGW	RAB	Kennedy
JBR429	762407.9	6495988.3	419.7	80	-60	270	SGW	RAB	Kennedy
JBR430	762464.8	6496045.0	420.7	83	-60	270	SGW	RAB	Kennedv
JBR431	762521.7	6496101.7	421.8	100	-60	270	SGW	RAB	Kennedv
JBR432	762578.7	6496158.4	422.5	58	-60	270	SGW	RAB	Kennedv
JBR433	762635.6	6496215.0	422.8	95	-60	270	SGW	RAB	Kennedv
JBR434	762692 5	6496271 7	423.1	83	-60	270	SGW	RAR	Kennedy
IBR435	762749 4	6496328.4	473.4	55	-60	270	SGW	RAR	Kennedy
JBR436	756480 5	6500006 2	396.9	22	-60	270	SGW	RAR	Kennedy
JBR437	756537.4	6500062.9	397.3	34	-60	270	SGW	RAB	Kennedy

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Hole	East	North	Elevation	Total	Dip	Azimuth	Company	Hole	Drill
ID				Depth				Туре	Company
JBR438	756594.4	6500119.5	397.7	47	-60	270	SGW	RAB	Kennedy
JBR439	756651.3	6500176.2	398.1	59	-60	270	SGW	RAB	Kennedy
JBR440	756708.2	6500232.9	398.5	72	-60	270	SGW	RAB	Kennedy
JBR441	756765.2	6500289.6	398.9	92	-60	270	SGW	RAB	Kennedy
JBR442	756822.1	6500346.3	399.3	50	-60	270	SGW	RAB	Kennedy
JBR443	757150.7	6501240.2	390.4	32	-60	270	SGW	RAB	Kennedy
JBR444	757207.6	6501296.9	390.4	28	-60	270	SGW	RAB	Kennedy
JBR445	757264.6	6501353.6	390.5	27	-60	270	SGW	RAB	Kennedy
JBR446	757321.5	6501410.3	390.6	38	-60	270	SGW	RAB	Kennedy
JBR447	757378.4	6501467.0	390.7	22	-60	270	SGW	RAB	Kennedy
JBR448	757435.4	6501523.6	390.8	76	-60	270	SGW	RAB	Kennedy
JBR449	757492.3	6501580.3	391.0	45	-60	270	SGW	RAB	Kennedy
JBR450	758355.2	6500030.5	402.7	42	-60	270	SGW	RAB	Kennedy
JBR451	758412.1	6500087.1	402.8	35	-60	270	SGW	RAB	Kennedy
JBR452	758469.0	6500143.8	402.8	43	-60	270	SGW	RAB	Kennedy
JBR453	758526.0	6500200.5	402.9	62	-60	270	SGW	RAB	Kennedy
JBR454	758582.9	6500257.2	402.9	80	-60	270	SGW	RAB	Kennedy
JBR455	758639.8	6500313.9	403.1	51	-60	270	SGW	RAB	Kennedy
JBR456	758696.7	6500370.5	404.1	46	-60	270	SGW	RAB	Kennedy
JLT001	759460.6	6499005.5	413.3	280	0	180	SGW	Costean	
YSA086	752754.1	6501405.2	370.0	39	-60	270		Aircore	
YSA087	752837.5	6501491.6	370.0	60	-60	270		Aircore	
YSA088	752920.9	6501577.9	370.0	65	-60	270		Aircore	
YSA089	753004.2	6501664.2	370.0	66	-60	270		Aircore	
YSA090	753087.6	6501750.5	370.0	60	-60	270		Aircore	
YSA868	753639.3	6501746.0	381.2	51	-60	270	SGW	Aircore	Kennedy
YSA985	755285.5	6501435.3	379.2	53	-60	270	SGW	Aircore	Global
YSA986	755341.0	6501492.8	379.1	56	-60	270	SGW	Aircore	Global
YSA987	755424.4	6501579.1	379.0	56	-60	270	SGW	Aircore	Global
YSA988	755480.0	6501636.7	378.9	38	-60	270	SGW	Aircore	Global
YSA989	755535.5	6501694.2	378.9	62	-60	270	SGW	Aircore	Global

Notes:

• All drill hole collars from WAMEX reports A69098 and A72032 listed in table

• Drill hole geological logs were reviewed from all of these drill holes

• Drill hole location and orientation information coordinates are GDA94 MGA Zone 50, AHD RL.

• See Appendix 1 for additional details.

• Company: SGW – Sons of Gwalia, Unassigned – assumed to be Gasgoyne/Orion but unassigned





APPENDIX 2:

PARKER DOME HISTORIC DRILL HOLE GEOLOGICAL LOG RESULTS

JORC Code, 2012 Edition – Table 1

This Table 1 commentary primarily discusses **geological drill hole logs** from historical exploration from previous exploration carried out on the project, between 1994 and 2006, by Sons of Gwalia Ltd and Gondwana Resources Ltd and more specifically drill holes documented in WAMEX reports A69098 and A72032. Results of the exploration and drilling programs carried out by these companies are available in the form of maps and/or results tables on the public record via lodgements with Western Australian Department of Mines, Industry Regulation and Safety (DMIRS). Records of the procedures followed in carrying out the historical exploration works are of good quality, particularly the drill hole logging which is the basis of information reported in this announcement.

Sons of Gwalia Ltd and Gondwana Resources Ltd are considered to have been reputable companies, they were all substantially large exploration and mining companies, and were/are listed on stock exchanges. They are known to have carried out effective exploration campaigns that adhered to common industry practices at the time, and the Competent Person has no reason to believe that work carried out on the property at that time was not carried out, or that their exploration would not have been completed in accordance with common industry practices of the time.

In the professional opinion of the Competent Person, sufficient review and verification of the drill hole geological logs has been undertaken to provide sufficient confidence that past exploration programs were performed to adequate industry standards and the drill hole logging data reported in this announcement is fit for substantiating the prospectivity of the project in general (including for critical minerals lithium and tantalum), supporting the geological model/s and interpretations proposed, planning exploration programs, and identifying/generating targets for further investigation and validation. The historical exploration data requires confirmation by further exploration. The prospectivity of the prospect area will be further assessed and evaluated, and then reported in accordance with the JORC Code by Flynn Gold as the Company develops the project.

Criteria	JORC Code Explanation	Commentary
Sampling techniques	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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	 Historical Exploration Historical data reported in this announcement was compiled from publicly available sources – primarily from historical Annual Reports and exploration and drillhole databases obtained from Western Australian Department of Mines, Industry Regulation and Safety (DMIRS). The historic information reported in this announcement relate to geological drill logs reported in WAMEX reports and databases referenced by WAMEX numbers A69098 and A72032. These datasets comprise data and information collected by Sons of Gwalia Ltd and Gondwana Resources Ltd a long period of time between 1994 and 2006. As best as the Company can ascertain, the original logging was conducted according to industry best practice at the time, though given its age, the data should be taken with the requisite caution. Results reported in this announcement are from RAB drill hole geological logs. Historical data reported in this announcement relate to identifying rock types logged as pegmatite in the drill hole logs and does not refer to assay results and data as lithium or associated pathfinder elements were not assayed for during these programs. The fact that pegmatites have been logged in the historic drill holes indicated a potential lithium host rock however this

Section 1 Sampling Techniques and Data



Criteria	JORC Code Explanation	Commentary
		does not necessarily mean that they will be lithium bearing.
		No assay data from the historic drilling has been reported in this announcement
		All samples were assayed at commercial laboratories using industry standard sample preparation, sub- sampling, analysis and calibration methods and protocols. Cut half-core samples were routinely taken and are considered to be sufficiently representative of the rock and mineralisation type for the purposes of reporting exploration results.
Drilling	Drill type (e.g. core, reverse circulation, open-hole	No new drilling reported.
tecnniques	nammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc).	Historical drilling referenced in this report has been drilled with rotary air blast (RAB) and aircore (AC) drilling over a number of drilling campaigns using various drilling contractors rig types, core diameters, and tubing.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ansure representative nature of the samples	Information on drill chip sample recovery was either not recorded or is not available for historical drill campaigns referenced in this announcement.
	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.	Information on measures taken to maximise sample recovery is not available, however, industry standard procedures were likely to have been implemented considering the professional standards of the exploration and drilling companies involved.
		No assay data from the historic drilling has been reported in this announcement
Logging	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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	No new drilling reported. Historical Drilling Historical drill holes were geologically logged to various degrees of detail by suitably qualified geologists recording lithology, mineralisation, alteration and veining. The geological logs were logged to geological intervals. historical holes have not been geotechnically logged. The logging includes both qualitative and quantitative components. Qualitative geological logging was completed using Sons of Gwalia Ltd's standard set of codes. Flynn Gold geologists have reviewed historical geological logging and consider it to have been done to appropriate standards and levels of accuracy to support future geological interpretation. Samples were logged in their entirety.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation	No assay data from the historic drilling has been reported in this announcement

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Criteria	JORC Code Explanation	Commentary
	technique. Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	
	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. Whether sample sizes are appropriate to the	
	grain size of the material being sampled.	
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld	No assay data from the historic drilling has been reported in this announcement.
	XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. 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.	
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	No assay data from the historic drilling has been reported in this announcement.
, ,	The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.	Geological logs were reviewed by the company's technical consultants.
Location of data points	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.	Historical Drilling Drill hole collar locations were surveyed using a handheld GPS to an accuracy of +/-5m.
	Specification of the grid system used. Quality and adequacy of topographic control.	RL is measured using a handheid GPS. The topographic control is judged as adequate for
		geochemical samples.
		The location of historical holes has been verified during subsequent programs/explorers.
		Inclination of drill holes is set by the driller using a clinometer on the mast of the drill rig.
		Diagrams showing sample locations are provided in the report.
Data spacina	Data spacing for reporting of Exploration Results.	All coordinates are in GDA94 Zone50 Not applicable as no assay data from the historic drilling
and distribution	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. Whether sample compositing has been applied.	has been reported in this announcement.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation	Not applicable, this is early-stage exploration and the orientation of geological units to the regional structure is not fully known.
to geological structure	extent to which this is known, considering the deposit type. If the relationship between the drilling orientation	is not fully known. In addition, the assay data from the historic drilling has

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Criteria	JORC Code Explanation	Commentary
	and the orientation of key mineralised structures is considered to have introduced a sampling bias,	not been reported in this announcement.
	this should be assessed and reported if material.	The geological data reviewed relates to primarily an initial exploration RAB drilling program and is useful for identifying broad geological trends.
		The orientation of the historic drill lines is perpendicular to the strike of regional structures and geological contacts.
		The orientation of drilling is considered appropriate with respect to the structure and targets being tested and the reconnaissance nature of the sampling. Not applicable for this type of sampling.
Sample security	The measures taken to ensure sample security.	Not applicable as no assay data from the historic drilling has been reported in this announcement.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The geological logging techniques are industry-standard.
		No external audit has been completed.

Section 2 Reporting of Exploration Results

Criteria	IORC Code Explanation	Commentary
Criteria Mineral tenement and land tenure	CriteriaJORC Code ExplanationMineralType, 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 sites, wilderness or national park and environmental settings. 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.	Commentary The Parker Dome project comprises Exploration Licences E77/1965-I and E77/2091-I. The Parker Dome project, comprising exploration
statas		licences E77/2091 and E77/1965, is located on the north-eastern flank of the Parker Dome granitoid, positioned approximately 25km southeast of Marvel Loch and 54km southeast of Southern Cross, at 119°44'E and 31° 37'S.
		The project is situated on the Cheritons Find 1:100,000 (SH 50-16 2834) GSWA Map sheet and the Southern Cross 1:250,000 (SH 50-16) GSWA Map sheet.
		Flynn Gold Limited has entered into a binding Option Agreement to acquire the two exploration licences (F77/1965-Land F77/2091-L) Details of the commercial
		terms are set out in Annexure 1 of this announcement.
		The project is located on Unallocated Crown Land, within the Yilgarn Mineral Field (77). The eastern margin of E77/2091 clips the Jilbadji C Class Nature Reserve (R
		24049). The project is situated within the Marlinyu Ghoorlie Native Title Claim, (WC2017/007). The region is administered by the South West Aboriginal Land and Sea Corporation, (ARB) 15, Aboriginal Representative Body.
		There are no impediments to the security of tenements The tenements are in good standing and there are no known impediments to exploration on the properties.



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Criteria	JORC Code Explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Previous historical exploration work by other companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, RAB, AC, RC and diamond drilling.
		The most significant historical exploration has been undertaken by:
		 Kenecott Exploration (Australia) Pty Ltd Sons of Gwalia Ltd
		Gondwana Resources Ltd Southern Cross Coldfields Ltd
		Black Oak Minerals Limited
Geology	Deposit type, geological setting and style of mineralisation.	Exploration at the Parker Dome project is targeting lithium pegmatite deposits such as Mt Holland. Secondary targets include Archaean structurally controlled mesothermal lode gold deposits such as Nevoria and Yilgarn Star and komatiite hosted nickel mineralisation such as Flying Fox.
		The Parker Dome project is located in the Southern Cross Granite-Greenstone Terrane within the southern portion of the Yilgarn Mineral Field, centred approximately 25km southeast of the township of Marvel Loch. The Parker Dome project overlies the structurally complex granite-greenstone package of the Parker Range Greenstone Belt, flanking the north- eastern perimeter of the north-westerly elongated 'ovoid shaped' gneissic Parker Dome.
		The project contains an interlayered mafic/ultramafic/sediment/felsic volcanic package over a strike of 12km presenting pegmatite lithium targets, sheared mafic/ultramafic contact gold mineralisation targets, multi-horizon BIF related gold targets and ultramafic nickel targets.
		Regionally the greenstone lithologies of the Southern Cross Province consist of polydeformed tholeiitic basalt, silicate facies Banded Iron Formation, basaltic komatiite, komatiite and metasedimentary pelitic to psammitic rocks with layered para-amphibolites developed along the margins of the intrusive granitic-gneissic domes.
		The project is located approximately 13km southeast of the Nevoria gold mine, 3.5km east of the Southern Star open cut gold mine, 8.6km east of the Centenary gold mine, and 6.5 km southeast of the Yilgarn Star open cut gold mine. The project is located 20km northeast of the Rio lithium pegmatite target, 21km northeast of the Dulcie West lithium pegmatite target, 22km northeast of the Estrella lithium prospect and 49km north of the Mt Holland lithium mine. The project is located 16km east of the Mt Cauden iron ore mine and 92km north of the Flying Fox nickel mine.
		The Parker Dome project can be considered prospective for pegmatite hosted lithium caesium-tantalum (LCT) style mineralisation associated with fertile magmatic intrusions. In the Yilgarn Craton, lithium-rich pegmatites have a spatial, geochemical and geochronological association with these post-tectonic granitic intrusions.

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Criteria	JORC Code Explanation	Commentary
Drill hole Information	 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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	A tabulation of the collar details and geological intervals logged as pegmatite is contained in Appendix I, Tables 1 and 2 of this announcement. No significant assay intercepts have been reported in this announcement.
Data aggregation methods	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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable as no assay data from the historic drilling has been reported in this announcement. No metal equivalents have been reported.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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').	Not applicable as no assay data from the historic drilling has been reported in this announcement. Down geological intervals and hole lengths are reported, true width is not known. Further drilling is required to better define the orientation of the pegmatite intervals.
Diagrams	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.	Refer to body of this announcement.
Balanced reporting	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.	The company believes this announcement is a balanced report, and that all material information has been reported. The reporting level is appropriate for early stage exploration. No assay data from the historic drilling has been reported in this announcement.

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Criteria	JORC Code Explanation	Commentary
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not	Refer to body of text and this appendix.
exploration data	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	All meaningful and material information has been included in the body of the text.
		No historic exploration for lithium pegmatites has been identified for this project.
	contaminating substances.	The use of exploration data used as background for information in this report, has been referenced to earlier announcements where the data source and technical descriptions have been included. There is no other exploration data which is considered material to the results reported in this announcement.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling)	Further work is described in the body of the announcement.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further work is proposed and is subject to both budgetary constraints and to new information coming to hand which may lead to changes in the proposed work.
		Refer to body of report.



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