

30 July 2025

Pinnacle Well Project Data Review

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- **Geochemical analysis has identified four gold and three base metal soil anomalies**
 - **Reprocessed aeromagnetic data highlights big regional structures within Project**
 - **Further infill soil sampling and reconnaissance planned**
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Legend Mining Limited (Legend) is pleased to provide an update on recent exploration data reviews and target generation activities over the Pinnacle Well Project (Project), located 25 km NNE of Leonora, Western Australia (see Figure 1).

The review of historical data (soil samples, rockchips and limited drilling) and the reprocessing of geophysical datasets (aeromagnetic, radiometric and gravity) has highlighted many prospective areas. It has confirmed the Project's potential to host intrusion related and structurally controlled vein hosted gold mineralisation, along with VMS copper-lead-zinc-silver mineralisation. Full details are in the body of this announcement.

Legend Executive Chair, Mr Mark Wilson said: "The results of this review have identified numerous prospective areas and data gaps which require additional work at our newly acquired Project.

"The fact that the Project tenements straddle big regional structures with alteration and proximal untested soil anomalies speaks to the prospectivity of the Project.

"We are keen to start follow up field programmes with the aim of fine-tuning priority drill target areas."



Photos: Pinnacle Well Project outcrops of massive quartz vein (left) and ferruginous gossan (right)

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OVERVIEW

The Pinnacle Well Project comprises two granted exploration licences (E37/1246 and E37/1548) covering an area of 110km² and is located approximately 25km NNE of Leonora in the northern goldfields of Western Australia, see Figure 1. The region is host to a number of significant gold deposits including Gwalia, Tarmoola, King of the Hills, along with base metal deposits at Teutonic Bore/Bentley/Jaguar.

The Pinnacle Well Project is considered primarily prospective for intrusion related and structurally controlled vein hosted gold mineralisation typical of Archaean greenstone belts within the Yilgarn Craton, along with VMS copper-lead-zinc-silver mineralisation similar to the Teutonic Bore/Bentley/Jaguar deposits.

The Project geology is dominated by a mixed package of andesite, mafic/felsic volcanics and sediments in the south and syenogranite, granite and granodiorite to the north. The NW-SE trending Keith-Kilkenny and Melita-Emu Faults occur in the southwestern part of the Project and are recognised as regionally significant mineralisation controlling structures.

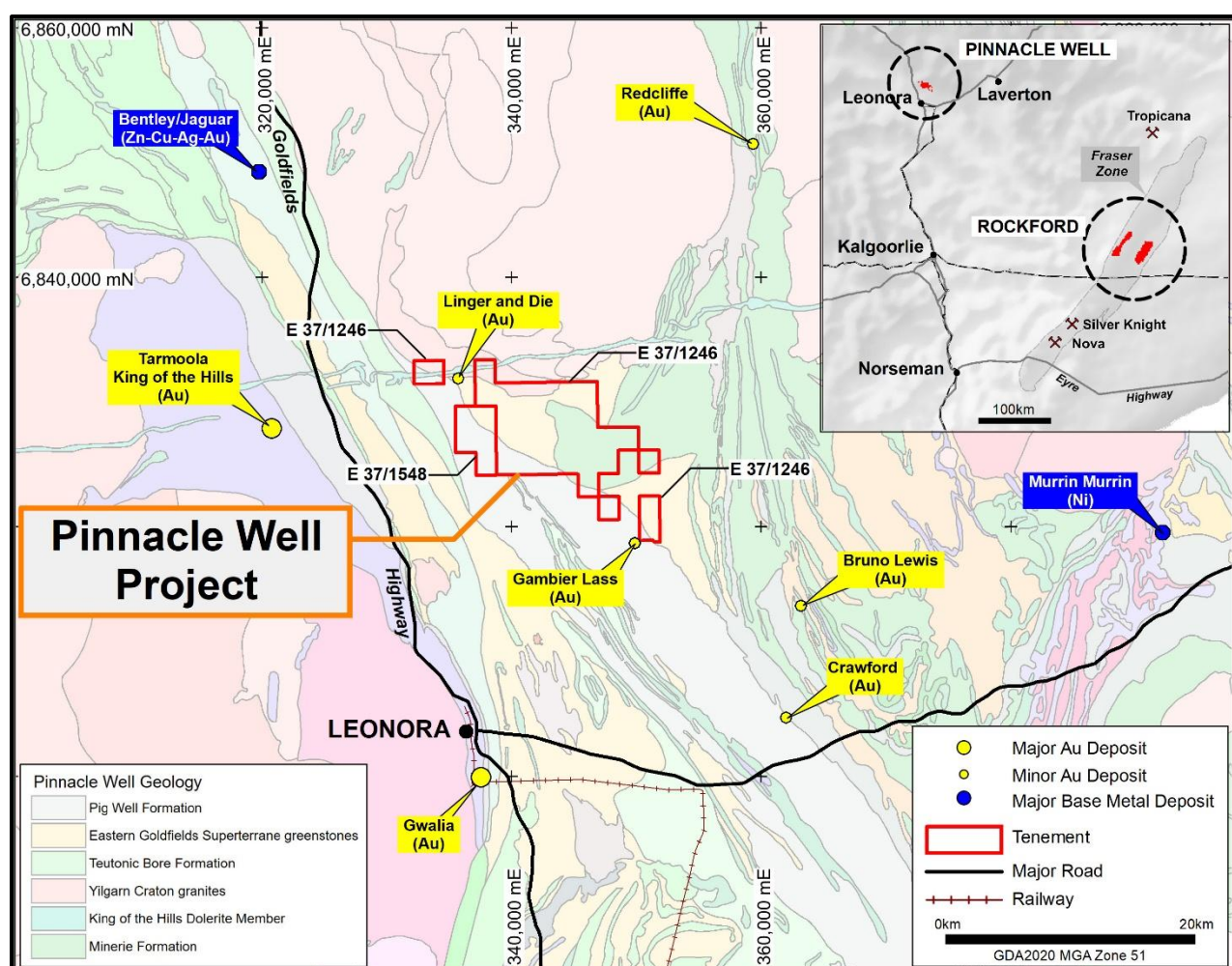


Figure 1: Pinnacle Well Project location with major mines and deposits on regional geology (GSWA 1:500K)

TECHNICAL DISCUSSION

Following the completion of the Pinnacle Well Project purchase on 2 July 2025 Legend has undertaken extensive reviews of previous exploration datasets including soil/rockchip sampling, geological mapping, EM surveys and limited drilling. In addition, aeromagnetic, radiometric and gravity data has been reprocessed and integrated with all datasets to assist exploration programme planning and target generation.

The review has confirmed the Project's potential to host intrusion related and structurally controlled vein hosted gold mineralisation, along with VMS copper-lead-zinc-silver mineralisation. This is based on a combination of geological factors including; the structural setting, extensive quartz veining, ferruginous gossans, evidence for large hydrothermal alteration systems, the presence of syenitic intrusives, historic gold workings and prospector gold nugget patches.

Geostatistical multielement analysis of previous soil sample results was completed in-house and proved to be a valuable assessment tool defining eight anomalies - four gold, three base metal and one hydrothermal alteration. These anomalies are all considered untested with no or very limited drilling completed.

Enhanced imaging of aeromagnetic data was undertaken with the objectives of identifying "blind" intrusives under transported cover and better defining the regional structural architecture. The aim is to explain the observed extensive hydrothermal alteration and assist in identifying potential fluid pathways and mineralisation within the Project.

Soil Sample Data Analysis

One of the key exploration datasets reviewed was the ultrafine fraction (UFF) soil sampling, consisting of broad 400-500m x 50-100m spaced samples over most of E37/1246. No UFF soil sampling has been completed over E37/1548 or the eastern portion of E37/1246, see Figures 2 & 6. The UFF soil sampling technique has proven to be an effective sampling technique over residual soil profiles and importantly also over areas with transported cover. Whilst the absolute values from this technique are generally lower than conventional soil sample values, the defined anomalies with respect to normalised backgrounds are more coherent with results more repeatable.

Multivariate geochemical analysis of 2,813 UFF soil samples (52 elements) was completed using unsupervised machine learning (including principal component analysis and factor analysis) aimed at identifying mineralised trends and hydrothermal signatures. After QAQC and levelling across residual and transported profiles, multielement results identified four gold anomalies (Au1-Au4) with intrusion related and structurally controlled vein hosted gold characteristics, three base metal anomalies (BM1-BM3) with associated VMS pathfinder elements, and a pyrophyllite hydrothermal alteration anomaly (Pyr1), see Figures 2 & 3.

Additional support for these eight soil anomalies is provided by a variety of geological and geochemical factors including; mapped quartz veining, ferruginous gossans, exhalite horizons, anomalous gold and base metal rockchip results, prospector gold nugget patches and sericite-carbonate alteration of andesitic/felsic volcanics, see Figure 3. The quartz veining, comprising a variety of compositions including; quartz only, quartz-carbonate, quartz-carbonate-tourmaline, quartz-sulphide and quartz-greisen, along with the gossans provide evidence for multiple veining events and are considered key alteration and mineralisation indicators.

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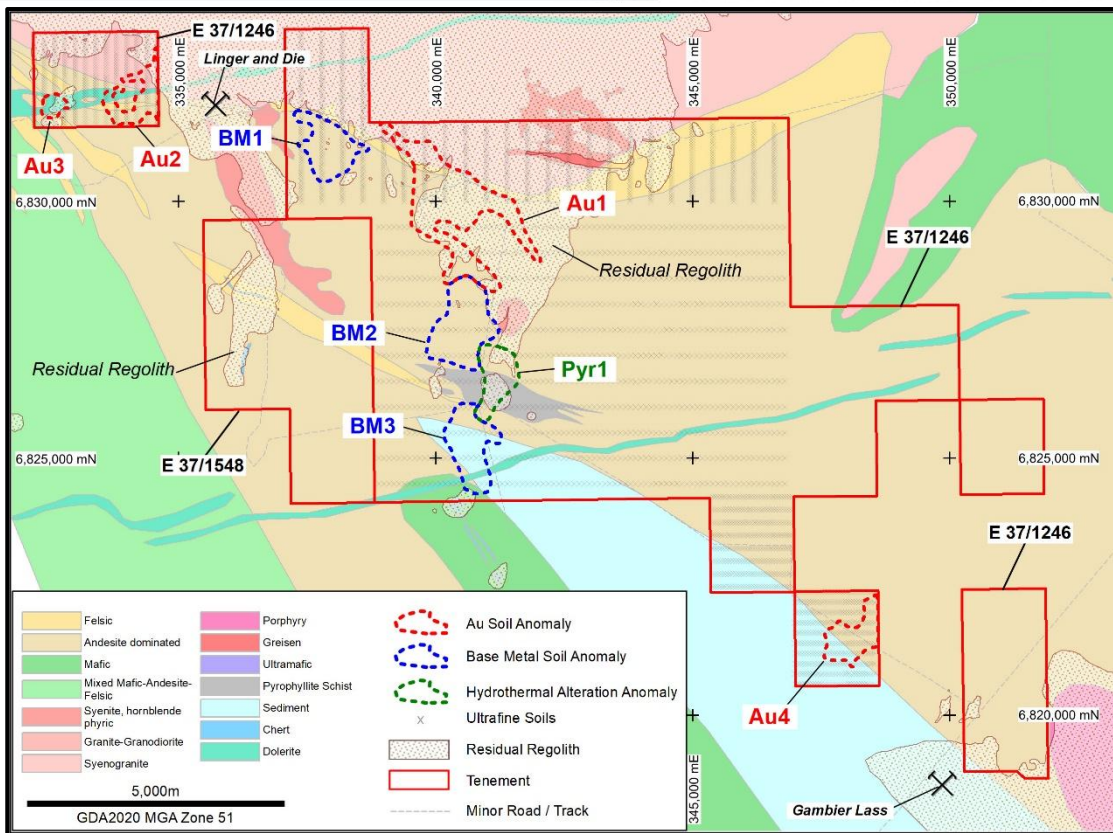


Figure 2: Pinnacle Well Project – Gold, base metal and hydrothermal alteration UFF soil anomalies on interpreted geology with residual regolith boundary

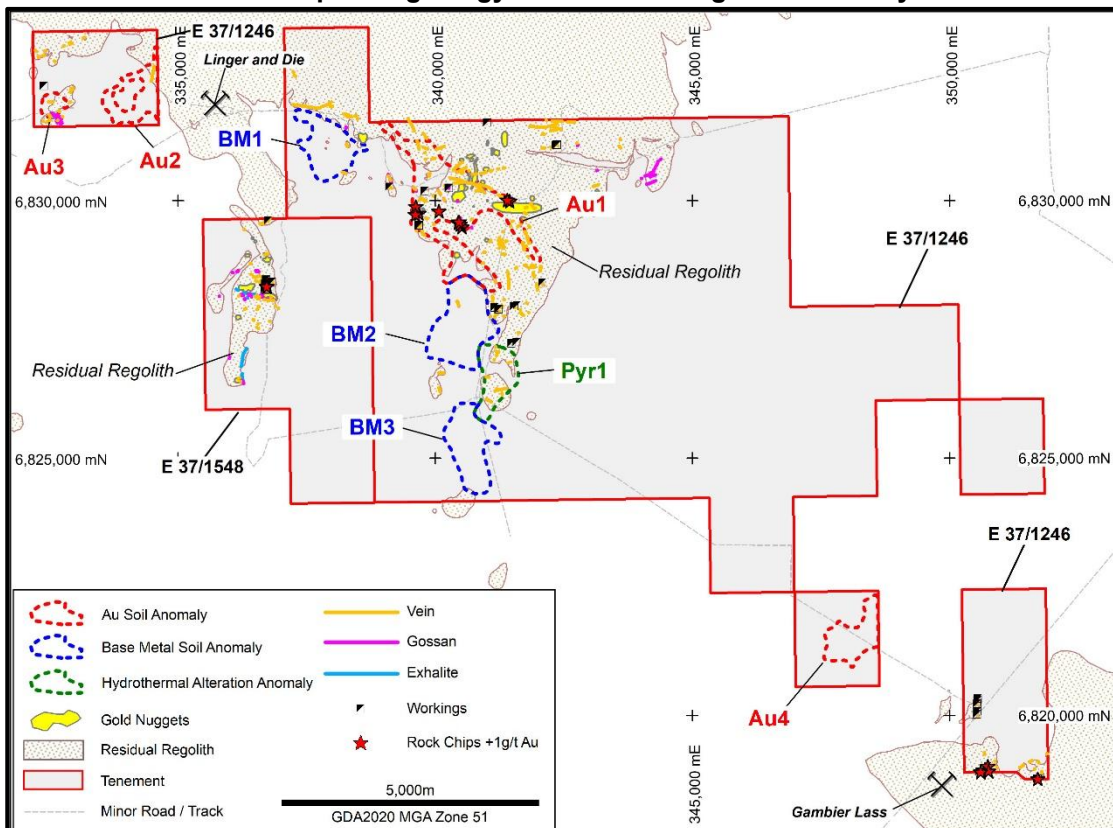


Figure 3: Pinnacle Well Project – Gold, base metal and hydrothermal alteration UFF soil anomalies with veining, gossans, exhalite horizons, gold nugget patches, >1g/t Au rockchips and gold workings

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The individual features of the eight UFF soil anomalies are summarised in Table 1.

Table 1: Gold, Base Metal and Hydrothermal Alteration Anomalies in UFF Soil Samples

Anomaly	Associated Elements	*Highest values above background	Geological Support	Area km ²
Au1	Au, As, Co, Cu, Ni, Sb	Au 8.5x, As-Sb 1.5x: normalised background	Extensive quartz veins, maximum 11.95g/t Au rockchip, gold nugget patches, syenogranite/rhyolite contact, minor gossans	2.91
Au2	Au, Ag, Co, Cu, Ni, Pd, Pt	Au 6.5x, Pt 6x, Ag 2.5x: normalised background	Quartz veins, dolerite dyke, syenogranite/volcanics contact	0.66
Au3	Au, As, Ag, Co, Cu, Ni, Pd, Pt	Au 5x, Pt 5x, Ag 3.5x: normalised background	Quartz veins, gossans, exhalite horizons, gold nugget patches, dolerite dyke	0.18
Au4	Au, Co, Cu, Te, Zn	Au 3x: normalised background	100% transported cover, NW of Gambier Lass gold workings	0.77
BM1	Ag, As, Bi, Cu, Ni, Pb, Sb, Te, Zn	Zn 2.2x, Pb 2x, Cu 1.7x, Bi-Sb-Te 1.5x: normalised background	Near syenogranite-rhyolite contact, occurs in transported cover over volcanics with minor quartz veins	0.98
BM2	As, Bi, Mo, Sb, Te, Ti	Mo 6.5x, Sb-Te-Ti 2x, As-Bi 1.5x: normalised background	North of hydrothermally altered pyrophyllite outcrop, quartz veins, adjacent to isolated syenite intrusive	1.56
BM3	As, Bi, Mo, In, Sb	Mo 3x, As-Bi-Sb 1.5x: normalised background	South of hydrothermally altered pyrophyllite outcrop, quartz veins	1.13
Pyr1	As, Ag, Cd, Cu, Hg, Pb, S, Sb, Zn	Ag 9x, Cd 8x, Hg 6.5x, Sb 5x, S 3.5x, As 3x, Zn 1.5x: normalised background	Large hydrothermally altered pyrophyllite outcrop	0.77

* Elements and elemental loadings identified by principal component analysis and factor analysis are reported with the highest value shown as multiple above normalised background (e.g., 5x means 5 times normalised background).

Anomaly Au1 is the most significant gold anomaly and supported by extensive quartz veining, gossans, gold nugget patches and 13 rockchip samples returning >1g/t Au, see Appendix 4. Anomalies Au2 and Au3 are associated with quartz veining and ferruginous gossans located adjacent to the syenogranite-volcanics contact and an E-W trending Proterozoic dolerite dyke. The Au2 anomaly is much larger than Au3 and occurs to the northwest of the historic Linger and Die gold workings along a similar stratigraphic corridor. Au4 occurs in a region of extensive transported cover in the far southeastern part of the Project and along strike of the historic Gambier Lass gold workings, see Figure 2.

The BM1 anomaly lies within a region of transported cover overlying altered andesitic volcanics, and considered prospective for both base metal and gold mineralisation. BM2 and BM3 are located north and south respectively of a large outcrop of hydrothermally altered pyrophyllite and lie within the projected position of the Pig Well Graben between two major NW-SE trending faults, see Figure 4. The Pyr1 anomaly is a unique feature characterised by the most distinctive hydrothermal UFF soil signature, with some pathfinder elements reporting well above normalised background (Ag 9x, Cd 8x, Hg 6.5x, Sb 5x), see Table 1. The pyrophyllite outcrop and Pyr1 soil anomalous lie within

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the Pig Well Graben corridor and interpreted to be related to the large NW-SE bounding regional structures. Both are compelling targets for follow up exploration, see Figure 4.

There has been no historic drilling over anomalies Au2, Au3, BM1 and Pyr1, while only broad spaced, shallow (average RAB depth 48m) drilling has been undertaken over Au1 (2 RC, 14 RAB), Au4 (6 RAB), BM2 (2 RAB) and BM3 (6 RAB), see Figure 5. All of the identified UFF soil anomalies are considered untested by drilling and require further infill sampling and reconnaissance follow up.

Geophysical Data Reprocessing

As part of the review, aeromagnetic, radiometric and gravity data was reprocessed to assist with the geological interpretation given that ~70% of the Project is covered by transported cover. Enhanced imaging of the aeromagnetic data was focussed on identifying “blind” intrusives under cover and better defining the regional structural architecture and potential fluid pathways.

The magnetic response across the Project is generally subdued, however the enhanced imaging highlights the regionally significant NW-SE trending Keith-Kilkenny and Melita-Emu Faults, see Figure 4. A third NW-SE trending fault parallel to the Keith-Kilkenny Fault has been interpreted from the magnetics and RAB drilling and defines the northeastern margin the Pig Well Graben. The combination of “fertile” intrusive bodies and regional controlling structures are considered critical in understanding the extensive hydrothermal alteration system and identifying potentially significant gold mineralisation at depth within the Project.

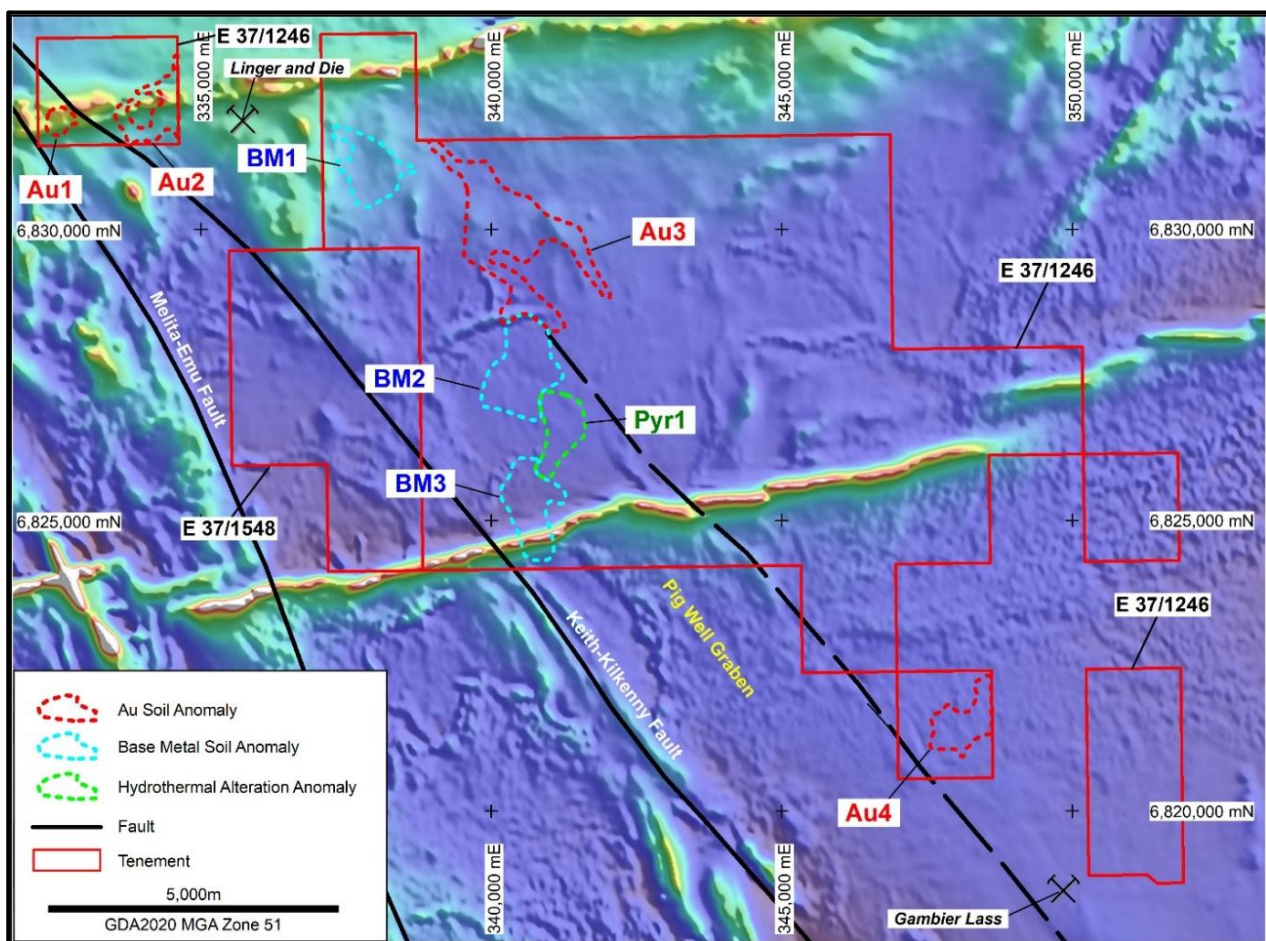


Figure 4: Aeromagnetic image showing gold, base metal and hydrothermal alteration UFF soil anomalies, interpreted regional structures and the Pig Well Graben

FUTURE PROGRAMMES

- Undertake UFF soil sampling over E37/1548 to obtain full sample coverage.
- Infill UFF soil sampling on E37/1246 to better define previously identified anomalies.
- Update and refine all UFF soil anomalies integrating new sample data.
- Complete geological reconnaissance over soil anomalies to assist interpretation and ranking.
- Based on results from above, design IP surveys to define drill targets.

Previous Exploration

Historic exploration commencing in the 1970's originally focussed on molybdenum and VMS style base metals, then later in the 1990's targeting gold associated with quartz veining and broad zones of sericite-carbonate alteration within andesite-felsic volcanics.

No drilling has been undertaken over the Project area since 2003, with historic drilling comprising four diamond, 10 RC and 405 RAB drillholes, see Figure 5 and Appendices 1-3. The maximum depths of the diamond and RC drilling are 194m and 120m respectively, highlighting the lack of deep drill testing over the Project. The previous drilling is dominated by shallow RAB drillholes (average depth 48m) mostly concentrated in the south along with wide spaced holes in the central part of the Project. Figure 5 shows that there has been very limited and ineffective drill testing of the eight soil anomalies.

Previous surficial exploration including soil and rockchip sampling and EM surveys is shown on Figure 6. The UFF soil sampling collected by Ozz Resources in 2022 over the broad 400-500m x 50-100m spacings was the primary dataset used by Legend in identifying the eight soil anomalies.

Fifteen holes returned intersections >0.1g/t Au with a best interval of 4m @ 2.5g/t Au from 28m in RAB hole NNW3, see Appendix 3. Historic and recent rockchip sampling has returned 19 samples with >1.0g/t Au and a further 14 samples with Cu-Pb-Zn base metal values >0.1%, see Appendix 4.

The anomalous gold results are commonly associated with quartz veining and sericite-carbonate alteration, while the base metals results relate to ferruginous gossans and VMS exhalite horizons. These historic drilling and rockchip results support the gold and base metal prospectivity of the Project and require further investigation with respect to alteration signature and host lithology.

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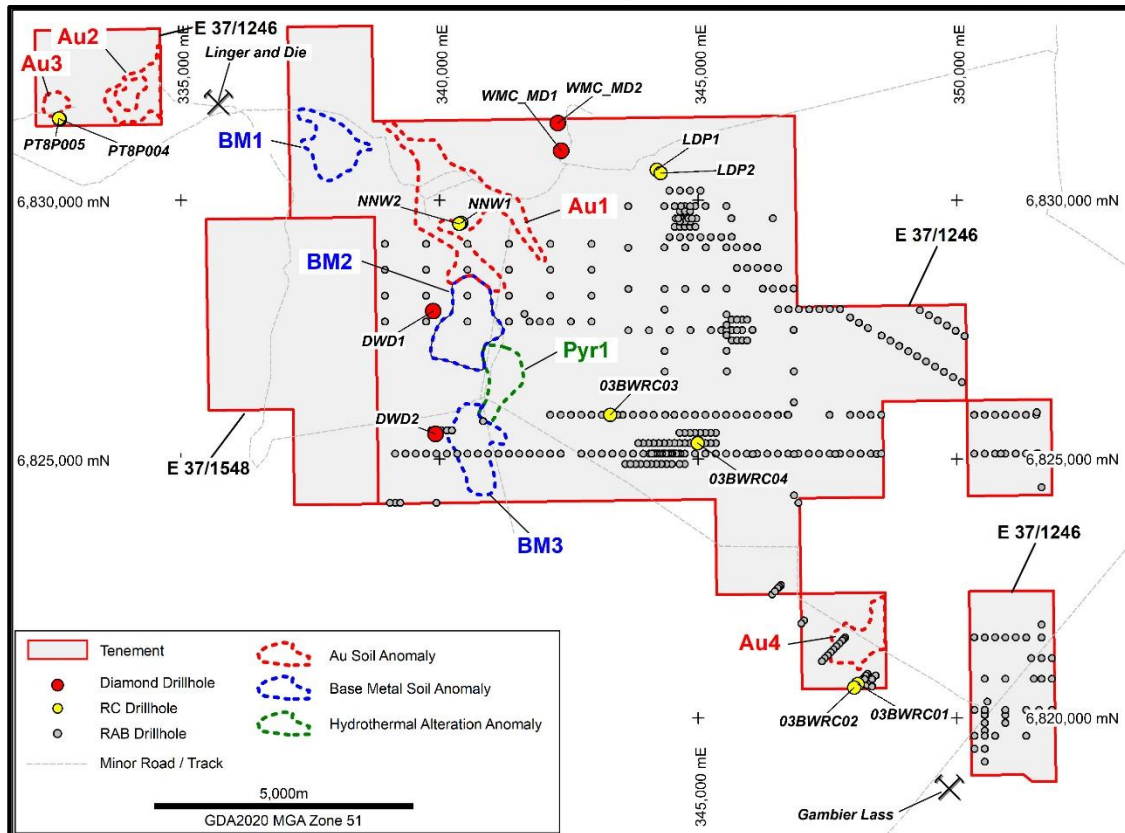


Figure 5: Pinnacle Well Project – Summary of previous drilling activities
Shows soil anomalies with respect to previous diamond, RC and RAB drillholes

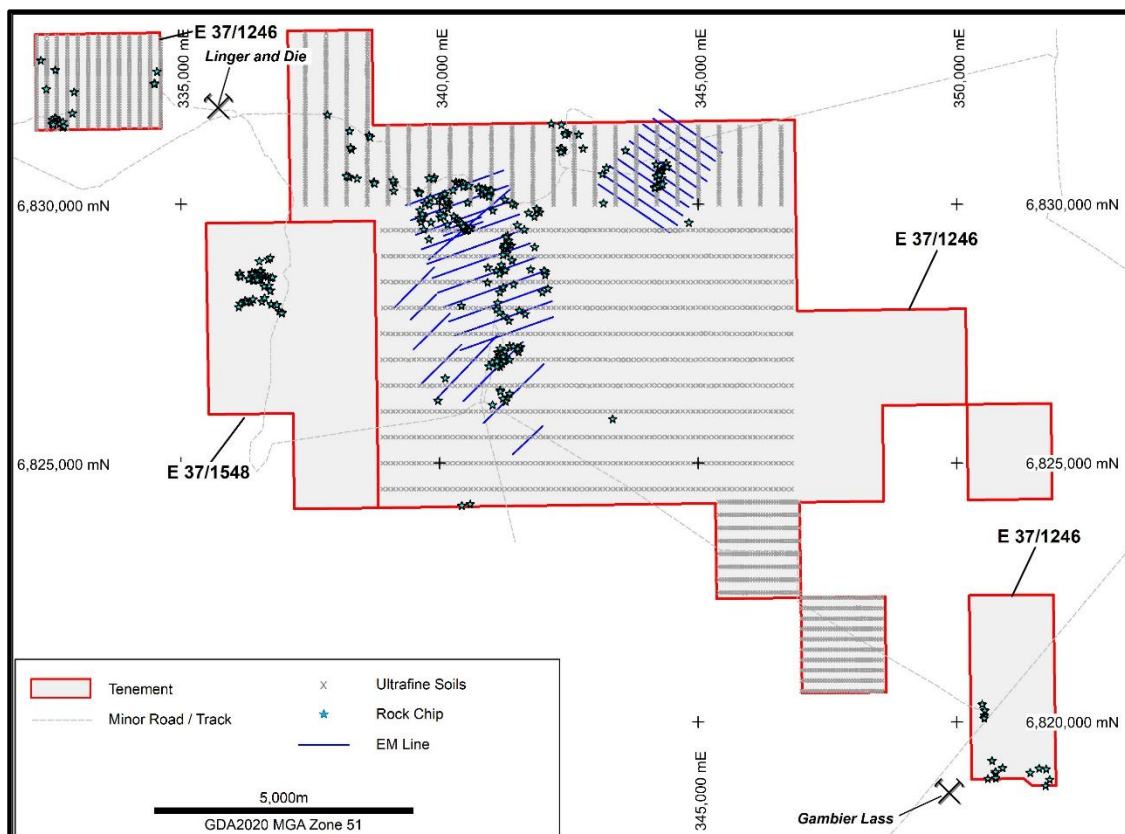


Figure 6: Pinnacle Well Project – Summary of previous surficial exploration activities
Shows soil and rockchip samples and EM lines

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Authorised by Mark Wilson, Executive Chair.

Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Derek Waterfield. Mr Waterfield is a Member of the Australian Institute of Geoscientists and a full time employee of Legend Mining Limited. Mr Waterfield has sufficient experience that is relevant to the styles of mineralisation and types 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” (JORC Code). Mr Waterfield consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This announcement contains “forward-looking statements” within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of forward-looking words such as “may”, “will”, “expect”, “intend”, “plan”, “estimate”, “anticipate”, “believe”, “continue”, “objectives”, “outlook”, “guidance” or other similar words, and include statements regarding certain plans, strategies and objectives of management and expected financial performance. Forward-looking statements are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance. These forward-looking statements are based upon a number of estimates, assumptions and expectations that, while considered to be reasonable by Legend Mining Limited, are inherently subject to significant uncertainties and contingencies, involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Legend Mining Limited and any of its officers, employees, agents or associates.

Actual results, performance or achievements may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based. Exploration potential is conceptual in nature, to date there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. Readers are cautioned not to place undue reliance on forward-looking statements and Legend Mining Limited assumes no obligation to update such information made in this announcement, to reflect the circumstances or events after the date of this announcement.

Visit www.legendmining.com.au for further information and announcements.

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Appendix 1 – Historic Diamond and RC (& Percussion) Drillhole Collars

Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
WMC_MD1	DD	342345	6830960	460	-60	0	182.88	1967	WMC	A137
WMC_MD2	DD	342284	6831493	465	-60	0	182.88	1967	WMC	A137
DWD1	DD	339870	6827860	444	-60	67	189	1980	Esso Exploration	A9690
DWD2	DD	339920	6825490	442	-60	30	194	1980	Esso Exploration	A9690
03BWRC01	RC	348081	6820657	424	-60	270	120	2003	Golden State Res.	A68333
03BWRC02	RC	348014	6820589	424	-60	90	80	2003	Golden State Res.	A68333
03BWRC03	RC	343296	6825858	433	-60	60	114	2003	Golden State Res.	A68333
03BWRC04	RC	344989	6825308	433	-60	270	78	2003	Golden State Res.	A68333
PT8P004	RC	332661	6831567	453	-60	90	90	2000	Pilbara Mines	A61673
PT8P005	RC	332637	6831583	452	-60	114	94	2000	Pilbara Mines	A61673
LDP1	Perc	344194	6830591	456	-60	129	106	1976	AMAX Exploration	A6816
LDP2	Perc	344271	6830525	455	-60	308	100	1976	AMAX Exploration	A6816
NNW1	Perc	340415	6829563	434	-60	70	64	1982	Seltrust Mining Corp	A10623
NNW2	Perc	340378	6829548	434	-60	70	100	1982	Seltrust Mining Corp	A10623

Appendix 2 – Historic RAB Drillhole Collars

Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
03BWR659	RAB	346937	6824158	426	-60	90	40	2003	Golden State Res.	A68333
03BWR660	RAB	351537	6825108	434	-60	90	50	2003	Golden State Res.	A68333
03BWR661	RAB	351337	6825108	433	-60	90	53	2003	Golden State Res.	A68333
03BWR662	RAB	351137	6825108	432	-60	90	54	2003	Golden State Res.	A68333
03BWR663	RAB	350937	6825108	431	-60	90	50	2003	Golden State Res.	A68333
03BWR664	RAB	350737	6825108	430	-60	90	58	2003	Golden State Res.	A68333
03BWR665	RAB	350537	6825108	429	-60	90	50	2003	Golden State Res.	A68333
03BWR666	RAB	350337	6825108	429	-60	90	51	2003	Golden State Res.	A68333
03BWR675	RAB	348537	6825108	428	-60	90	65	2003	Golden State Res.	A68333
03BWR676	RAB	348337	6825108	428	-60	90	61	2003	Golden State Res.	A68333
03BWR677	RAB	348137	6825108	430	-60	90	84	2003	Golden State Res.	A68333
03BWR678	RAB	347937	6825108	431	-60	90	85	2003	Golden State Res.	A68333
03BWR679	RAB	347737	6825108	432	-60	90	73	2003	Golden State Res.	A68333
03BWR680	RAB	347537	6825108	433	-60	90	75	2003	Golden State Res.	A68333
03BWR681	RAB	347337	6825108	435	-60	90	60	2003	Golden State Res.	A68333
03BWR682	RAB	347137	6825108	436	-60	90	71	2003	Golden State Res.	A68333
03BWR683	RAB	346937	6825108	435	-60	90	68	2003	Golden State Res.	A68333
03BWR684	RAB	346737	6825108	433	-60	90	38	2003	Golden State Res.	A68333
03BWR685	RAB	346537	6825108	432	-60	90	36	2003	Golden State Res.	A68333
03BWR686	RAB	346337	6825108	431	-60	90	57	2003	Golden State Res.	A68333
03BWR687	RAB	346137	6825108	430	-60	90	57	2003	Golden State Res.	A68333
03BWR688	RAB	345937	6825108	428	-60	90	51	2003	Golden State Res.	A68333
03BWR689	RAB	345737	6825108	429	-60	90	57	2003	Golden State Res.	A68333
03BWR690	RAB	345537	6825108	429	-60	90	52	2003	Golden State Res.	A68333
03BWR691	RAB	345337	6825108	430	-60	90	57	2003	Golden State Res.	A68333

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
03BWR692	RAB	345137	6825108	431	-60	90	46	2003	Golden State Res.	A68333
03BWR693	RAB	344937	6825108	432	-60	90	43	2003	Golden State Res.	A68333
03BWR694	RAB	344737	6825108	432	-60	90	41	2003	Golden State Res.	A68333
03BWR695	RAB	344537	6825108	432	-60	90	64	2003	Golden State Res.	A68333
03BWR696	RAB	344337	6825108	432	-60	90	52	2003	Golden State Res.	A68333
03BWR697	RAB	344137	6825108	432	-60	90	52	2003	Golden State Res.	A68333
03BWR698	RAB	343937	6825108	432	-60	90	55	2003	Golden State Res.	A68333
03BWR699	RAB	343737	6825108	431	-60	90	54	2003	Golden State Res.	A68333
03BWR700	RAB	343537	6825108	431	-60	90	40	2003	Golden State Res.	A68333
03BWR701	RAB	343337	6825108	431	-60	90	48	2003	Golden State Res.	A68333
03BWR702	RAB	343137	6825108	432	-60	90	54	2003	Golden State Res.	A68333
03BWR703	RAB	342937	6825108	432	-60	90	43	2003	Golden State Res.	A68333
03BWR704	RAB	342737	6825108	432	-60	90	35	2003	Golden State Res.	A68333
03BWR705	RAB	351537	6825858	438	-60	90	42	2003	Golden State Res.	A68333
03BWR706	RAB	351337	6825858	437	-60	90	41	2003	Golden State Res.	A68333
03BWR707	RAB	351137	6825858	435	-60	90	68	2003	Golden State Res.	A68333
03BWR708	RAB	350937	6825858	433	-60	90	58	2003	Golden State Res.	A68333
03BWR709	RAB	350737	6825858	431	-60	90	60	2003	Golden State Res.	A68333
03BWR710	RAB	350537	6825858	429	-60	90	62	2003	Golden State Res.	A68333
03BWR711	RAB	350337	6825858	428	-60	90	81	2003	Golden State Res.	A68333
03BWR714	RAB	346722	6825858	441	-60	90	87	2003	Golden State Res.	A68333
03BWR720	RAB	348537	6825858	430	-60	90	83	2003	Golden State Res.	A68333
03BWR721	RAB	348337	6825858	432	-60	90	93	2003	Golden State Res.	A68333
03BWR722	RAB	348137	6825858	433	-60	90	70	2003	Golden State Res.	A68333
03BWR723	RAB	347937	6825858	434	-60	90	112	2003	Golden State Res.	A68333
03BWR724	RAB	347537	6825858	437	-60	90	72	2003	Golden State Res.	A68333
03BWR725	RAB	346737	6825858	441	-60	90	40	2003	Golden State Res.	A68333
03BWR726	RAB	346537	6825858	442	-60	90	60	2003	Golden State Res.	A68333
03BWR727	RAB	346337	6825858	441	-60	90	61	2003	Golden State Res.	A68333
03BWR728	RAB	346137	6825858	440	-60	90	68	2003	Golden State Res.	A68333
03BWR729	RAB	345937	6825858	439	-60	90	43	2003	Golden State Res.	A68333
03BWR730	RAB	345737	6825858	438	-60	90	55	2003	Golden State Res.	A68333
03BWR731	RAB	345537	6825858	437	-60	90	45	2003	Golden State Res.	A68333
03BWR732	RAB	345337	6825858	436	-60	90	62	2003	Golden State Res.	A68333
03BWR733	RAB	345137	6825858	437	-60	90	66	2003	Golden State Res.	A68333
03BWR734	RAB	344937	6825858	437	-60	90	36	2003	Golden State Res.	A68333
03BWR735	RAB	344737	6825858	436	-60	90	42	2003	Golden State Res.	A68333
03BWR736	RAB	344537	6825858	435	-60	90	40	2003	Golden State Res.	A68333
03BWR737	RAB	344362	6825858	434	-60	90	48	2003	Golden State Res.	A68333
03BWR758	RAB	348271	6820850	425	-60	90	31	2003	Golden State Res.	A68333
03BWR759	RAB	348243	6820821	424	-60	90	50	2003	Golden State Res.	A68333
03BWR760	RAB	348187	6820764	424	-60	90	54	2003	Golden State Res.	A68333
03BWR761	RAB	348131	6820707	424	-60	90	24	2003	Golden State Res.	A68333
03BWR762	RAB	348074	6820650	424	-60	90	40	2003	Golden State Res.	A68333

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
03BWR763	RAB	348046	6820621	424	-60	90	35	2003	Golden State Res.	A68333
03BWR765	RAB	351137	6821558	433	-60	90	45	2003	Golden State Res.	A68333
03BWR766	RAB	350737	6821558	435	-60	90	60	2003	Golden State Res.	A68333
03BWR767	RAB	350337	6821558	436	-60	90	65	2003	Golden State Res.	A68333
03BWR780	RAB	351837	6820758	426	-60	90	26	2003	Golden State Res.	A68333
03BWR781	RAB	351487	6820758	426	-60	90	30	2003	Golden State Res.	A68333
03BWR791	RAB	351837	6820158	425	-60	90	9	2003	Golden State Res.	A68333
03BWR792	RAB	347841	6821556	423	-60	90	36	2003	Golden State Res.	A68333
03BWR793	RAB	347813	6821528	423	-60	90	45	2003	Golden State Res.	A68333
03BWR794	RAB	347784	6821499	422	-60	90	37	2003	Golden State Res.	A68333
03BWR795	RAB	347728	6821442	422	-60	90	33	2003	Golden State Res.	A68333
03BWR796	RAB	347672	6821385	421	-60	90	40	2003	Golden State Res.	A68333
03BWR797	RAB	347615	6821327	421	-60	90	40	2003	Golden State Res.	A68333
03BWR798	RAB	347559	6821270	420	-60	90	37	2003	Golden State Res.	A68333
03BWR799	RAB	347503	6821213	420	-60	90	17	2003	Golden State Res.	A68333
03BWR800	RAB	347446	6821156	419	-60	90	23	2003	Golden State Res.	A68333
03BWR801	RAB	347390	6821099	419	-60	90	37	2003	Golden State Res.	A68333
03BWR802	RAB	344657	6825108	433	-60	90	56	2003	Golden State Res.	A68333
03BWR803	RAB	344617	6825108	433	-60	90	36	2003	Golden State Res.	A68333
03BWR804	RAB	344577	6825108	433	-60	90	39	2003	Golden State Res.	A68333
03BWR805	RAB	344497	6825108	432	-60	90	63	2003	Golden State Res.	A68333
03BWR806	RAB	344457	6825108	432	-60	90	54	2003	Golden State Res.	A68333
03BWR807	RAB	344417	6825108	432	-60	90	37	2003	Golden State Res.	A68333
03BWR808	RAB	344377	6825108	432	-60	90	46	2003	Golden State Res.	A68333
03BWR809	RAB	344297	6825108	432	-60	90	49	2003	Golden State Res.	A68333
03BWR810	RAB	344257	6825108	432	-60	90	45	2003	Golden State Res.	A68333
03BWR811	RAB	344217	6825108	432	-60	90	50	2003	Golden State Res.	A68333
03BWR812	RAB	344177	6825108	432	-60	90	56	2003	Golden State Res.	A68333
03BWR813	RAB	344097	6825108	432	-60	90	46	2003	Golden State Res.	A68333
03BWR814	RAB	344057	6825108	432	-60	90	55	2003	Golden State Res.	A68333
03BWR815	RAB	345337	6825308	431	-60	90	51	2003	Golden State Res.	A68333
03BWR816	RAB	345237	6825308	432	-60	90	48	2003	Golden State Res.	A68333
03BWR817	RAB	345137	6825308	432	-60	90	71	2003	Golden State Res.	A68333
03BWR818	RAB	345037	6825308	433	-60	90	60	2003	Golden State Res.	A68333
03BWR819	RAB	344937	6825308	433	-60	90	44	2003	Golden State Res.	A68333
03BWR820	RAB	344837	6825308	433	-60	90	35	2003	Golden State Res.	A68333
03BWR821	RAB	344737	6825308	434	-60	90	65	2003	Golden State Res.	A68333
03BWR822	RAB	344637	6825308	434	-60	90	52	2003	Golden State Res.	A68333
03BWR823	RAB	344537	6825308	433	-60	90	62	2003	Golden State Res.	A68333
03BWR824	RAB	344437	6825308	433	-60	90	43	2003	Golden State Res.	A68333
03BWR825	RAB	344337	6825308	433	-60	90	85	2003	Golden State Res.	A68333
03BWR826	RAB	344237	6825308	433	-60	90	87	2003	Golden State Res.	A68333
03BWR827	RAB	344137	6825308	433	-60	90	45	2003	Golden State Res.	A68333
03BWR828	RAB	344037	6825308	432	-60	90	90	2003	Golden State Res.	A68333

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03BWR829	RAB	343937	6825308	432	-60	90	100	2003	Golden State Res.	A68333
03BWR830	RAB	343837	6825308	432	-60	90	67	2003	Golden State Res.	A68333
03BWR831	RAB	344737	6824908	432	-60	90	62	2003	Golden State Res.	A68333
03BWR832	RAB	344637	6824908	432	-60	90	67	2003	Golden State Res.	A68333
03BWR834	RAB	344487	6824908	431	-60	90	77	2003	Golden State Res.	A68333
03BWR835	RAB	344387	6824908	431	-60	90	45	2003	Golden State Res.	A68333
03BWR836	RAB	344287	6824908	431	-60	90	20	2003	Golden State Res.	A68333
03BWR836A	RAB	344282	6824908	431	-60	90	30	2003	Golden State Res.	A68333
03BWR837	RAB	344187	6824908	430	-60	90	58	2003	Golden State Res.	A68333
03BWR838	RAB	344087	6824908	430	-60	90	66	2003	Golden State Res.	A68333
03BWR839	RAB	344002	6824908	430	-60	90	50	2003	Golden State Res.	A68333
03BWR840	RAB	343887	6824908	430	-60	90	44	2003	Golden State Res.	A68333
03BWR841	RAB	344137	6825858	433	-60	90	36	2003	Golden State Res.	A68333
03BWR842	RAB	343937	6825858	432	-60	90	45	2003	Golden State Res.	A68333
03BWR843	RAB	343737	6825858	432	-60	90	30	2003	Golden State Res.	A68333
03BWR844	RAB	343537	6825858	433	-60	90	88	2003	Golden State Res.	A68333
03BWR845	RAB	343337	6825858	433	-60	90	42	2003	Golden State Res.	A68333
03BWR846	RAB	343137	6825858	433	-60	90	37	2003	Golden State Res.	A68333
03BWR847	RAB	342937	6825858	433	-60	90	57	2003	Golden State Res.	A68333
03BWR848	RAB	342737	6825858	434	-60	90	69	2003	Golden State Res.	A68333
03BWR849	RAB	342537	6825858	434	-60	90	71	2003	Golden State Res.	A68333
03BWR850	RAB	342337	6825858	435	-60	90	56	2003	Golden State Res.	A68333
03BWR851	RAB	342137	6825858	437	-60	90	44	2003	Golden State Res.	A68333
03BWR852	RAB	347048	6821885	418	-60	90	57	2003	Golden State Res.	A68333
03BWR853	RAB	346992	6821828	417	-60	90	47	2003	Golden State Res.	A68333
03BWR858	RAB	346596	6822567	417	-60	90	71	2003	Golden State Res.	A68333
03BWR859	RAB	346568	6822538	416	-60	90	78	2003	Golden State Res.	A68333
03BWR860	RAB	346540	6822509	416	-60	90	66	2003	Golden State Res.	A68333
03BWR861	RAB	346428	6822392	415	-60	90	20	2003	Golden State Res.	A68333
03BWR862	RAB	346484	6822451	415	-60	90	67	2003	Golden State Res.	A68333
03BWR866	RAB	348159	6820736	424	-60	90	42	2003	Golden State Res.	A68333
03BWR867	RAB	348055	6820631	424	-60	90	42	2003	Golden State Res.	A68333
03BWR868	RAB	348038	6820613	424	-60	90	31	2003	Golden State Res.	A68333
03BWR872	RAB	342337	6825108	432	-60	90	61	2003	Golden State Res.	A68333
03BWR873	RAB	342137	6825108	432	-60	90	50	2003	Golden State Res.	A68333
03BWR874	RAB	341937	6825108	432	-60	90	48	2003	Golden State Res.	A68333
03BWR875	RAB	341737	6825108	432	-60	90	25	2003	Golden State Res.	A68333
03BWR876	RAB	341537	6825108	432	-60	90	7	2003	Golden State Res.	A68333
03BWR877	RAB	341337	6825108	433	-60	90	21	2003	Golden State Res.	A68333
03BWR878	RAB	341137	6825108	433	-60	90	10	2003	Golden State Res.	A68333
03BWR879	RAB	340937	6825108	433	-60	90	44	2003	Golden State Res.	A68333
03BWR880	RAB	340737	6825108	433	-60	90	53	2003	Golden State Res.	A68333
03BWR881	RAB	343787	6824908	430	-60	90	69	2003	Golden State Res.	A68333
03BWR882	RAB	343687	6824908	430	-60	90	39	2003	Golden State Res.	A68333

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03BWR883	RAB	343587	6824908	430	-60	90	30	2003	Golden State Res.	A68333
03BWR884	RAB	344957	6825308	433	-60	90	55	2003	Golden State Res.	A68333
03BWR885	RAB	344932	6825308	433	-60	90	46	2003	Golden State Res.	A68333
03BWR886	RAB	345337	6825508	433	-60	90	54	2003	Golden State Res.	A68333
03BWR887	RAB	345237	6825508	434	-60	90	63	2003	Golden State Res.	A68333
03BWR888	RAB	345137	6825508	434	-60	90	34	2003	Golden State Res.	A68333
03BWR889	RAB	345037	6825508	434	-60	90	54	2003	Golden State Res.	A68333
03BWR890	RAB	344937	6825508	435	-60	90	54	2003	Golden State Res.	A68333
03BWR891	RAB	344837	6825508	435	-60	90	51	2003	Golden State Res.	A68333
03BWR892	RAB	343342	6825858	433	-60	90	42	2003	Golden State Res.	A68333
03BWR893	RAB	343370	6825858	433	-60	90	42	2003	Golden State Res.	A68333
03BWR894	RAB	343437	6825858	433	-60	90	39	2003	Golden State Res.	A68333
03BWR895	RAB	343387	6825858	433	-60	90	46	2003	Golden State Res.	A68333
03BWR896	RAB	343287	6825858	433	-60	90	34	2003	Golden State Res.	A68333
03BWR897	RAB	343237	6825858	433	-60	90	41	2003	Golden State Res.	A68333
03BWR898	RAB	340537	6825108	435	-60	90	54	2003	Golden State Res.	A68333
03BWR899	RAB	340337	6825108	437	-60	90	10	2003	Golden State Res.	A68333
03BWR899A	RAB	340337	6825108	437	-60	90	39	2003	Golden State Res.	A68333
03BWR900	RAB	340137	6825108	438	-60	90	57	2003	Golden State Res.	A68333
03BWR901	RAB	339937	6825108	440	-60	90	54	2003	Golden State Res.	A68333
03BWR902	RAB	339737	6825108	441	-60	90	32	2003	Golden State Res.	A68333
03BWR903	RAB	339537	6825108	442	-60	90	62	2003	Golden State Res.	A68333
03BWR904	RAB	339337	6825108	443	-60	90	55	2003	Golden State Res.	A68333
03BWR905	RAB	339137	6825108	444	-60	90	36	2003	Golden State Res.	A68333
03BWR907	RAB	344170	6825108	432	-60	90	45	2003	Golden State Res.	A68333
03BWR908	RAB	344576	6825108	433	-60	90	63	2003	Golden State Res.	A68333
03BWR909	RAB	344117	6825108	432	-60	90	51	2003	Golden State Res.	A68333
03BWR910	RAB	344527	6825108	432	-60	90	53	2003	Golden State Res.	A68333
03BWR911	RAB	344737	6825508	435	-60	90	51	2003	Golden State Res.	A68333
03BWR912	RAB	344637	6825508	434	-60	90	43	2003	Golden State Res.	A68333
DOR1	RAB	346845	6827497	454	-90	0	30	1992	Geopeko	A37450
DOR2	RAB	346046	6827495	457	-90	0	50	1992	Geopeko	A37450
DOR3	RAB	345647	6827494	456	-90	0	46	1992	Geopeko	A37450
DOR4	RAB	345247	6827493	453	-90	0	26	1992	Geopeko	A37450
DOR5	RAB	345447	6827493	455	-90	0	56	1992	Geopeko	A37450
DOR6	RAB	344848	6827492	449	-90	0	58	1992	Geopeko	A37450
DOR7	RAB	344448	6827491	444	-90	0	34	1992	Geopeko	A37450
DOR8	RAB	344048	6827490	440	-90	0	39	1992	Geopeko	A37450
DOR9	RAB	343649	6827489	438	-90	0	33	1992	Geopeko	A37450
DOR10	RAB	344347	6827890	447	-90	0	58	1992	Geopeko	A37450
DOR11	RAB	344349	6827091	440	-90	0	9	1992	Geopeko	A37450
DOR12	RAB	344350	6826692	438	-90	0	14	1992	Geopeko	A37450
DOR13	RAB	345546	6827793	458	-90	0	62	1992	Geopeko	A37450
DOR14	RAB	345548	6827094	451	-90	0	60	1992	Geopeko	A37450

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
DOR15	RAB	345549	6826695	446	-90	0	26	1992	Geopeko	A37450
DOR19	RAB	346441	6829653	460	-90	0	62	1992	Geopeko	A37450
DOR20	RAB	345642	6829652	456	-90	0	60	1992	Geopeko	A37450
DOR21	RAB	344763	6829650	447	-90	0	50	1992	Geopeko	A37450
DOR22	RAB	346847	6826697	448	-90	0	54	1992	Geopeko	A37450
DOR23	RAB	346849	6826098	443	-90	0	50	1992	Geopeko	A37450
DOR24	RAB	346851	6825099	434	-90	0	50	1992	Geopeko	A37450
DOR25	RAB	346853	6824300	425	-90	0	41	1992	Geopeko	A37450
DOR32	RAB	346052	6825097	429	-90	0	48	1992	Geopeko	A37450
DOR33	RAB	347650	6825101	433	-90	0	60	1992	Geopeko	A37450
DOR34	RAB	348449	6825103	428	-90	0	32	1992	Geopeko	A37450
DOR37	RAB	350847	6825108	430	-90	0	29	1992	Geopeko	A37450
DOR38	RAB	351570	6825110	434	-90	0	34	1992	Geopeko	A37450
DOR39	RAB	351544	6825909	438	-90	0	35	1992	Geopeko	A37450
DOR40	RAB	345846	6827494	457	-90	0	42	1992	Geopeko	A37450
DOR41	RAB	345747	6827494	456	-90	0	60	1992	Geopeko	A37450
DOR42	RAB	345547	6827494	456	-90	0	60	1992	Geopeko	A37450
DOR43	RAB	345547	6827394	455	-90	0	60	1992	Geopeko	A37450
DOR44	RAB	345547	6827594	456	-90	0	60	1992	Geopeko	A37450
DOR45	RAB	343647	6828288	442	-90	0	60	1992	Geopeko	A37450
DOR46	RAB	344346	6828290	445	-90	0	60	1992	Geopeko	A37450
DOR47	RAB	343645	6829088	446	-90	0	60	1992	Geopeko	A37450
DOR48	RAB	344344	6829089	443	-90	0	35	1992	Geopeko	A37450
DOR49	RAB	343643	6829887	452	-90	0	37	1992	Geopeko	A37450
DOR50	RAB	344343	6829888	448	-90	0	45	1992	Geopeko	A37450
DOR51	RAB	344742	6829889	447	-90	0	58	1992	Geopeko	A37450
DOR52	RAB	345142	6829890	452	-90	0	55	1992	Geopeko	A37450
DOR53	RAB	345541	6829891	456	-90	0	56	1992	Geopeko	A37450
DOR54	RAB	344962	6829650	449	-90	0	50	1992	Geopeko	A37450
DOR55	RAB	344862	6829650	449	-90	0	50	1992	Geopeko	A37450
DOR56	RAB	344663	6829650	446	-90	0	41	1992	Geopeko	A37450
DOR57	RAB	344563	6829650	446	-90	0	42	1992	Geopeko	A37450
DOR58	RAB	344744	6829090	448	-90	0	60	1992	Geopeko	A37450
DOR59	RAB	345144	6829091	453	-90	0	32	1992	Geopeko	A37450
DOR60	RAB	345543	6829092	457	-90	0	16	1992	Geopeko	A37450
DOR61	RAB	344746	6828291	451	-90	0	39	1992	Geopeko	A37450
DOR62	RAB	345145	6828292	455	-90	0	60	1992	Geopeko	A37450
DOR63	RAB	345545	6828293	458	-90	0	48	1992	Geopeko	A37450
DOR71	RAB	348256	6820643	425	-90	0	50	1992	Geopeko	A37450
DOR72	RAB	348325	6820715	425	-90	0	46	1992	Geopeko	A37450
DOR83	RAB	344444	6829289	444	-90	0	46	1992	Geopeko	A37450
DOR84	RAB	344644	6829290	446	-90	0	64	1992	Geopeko	A37450
DOR85	RAB	344843	6829290	449	-90	0	44	1992	Geopeko	A37450
DOR86	RAB	345043	6829291	451	-90	0	42	1992	Geopeko	A37450

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
DOR87	RAB	344543	6829489	445	-90	0	46	1992	Geopeko	A37450
DOR88	RAB	344643	6829489	446	-90	0	44	1992	Geopeko	A37450
DOR89	RAB	344743	6829490	447	-90	0	50	1992	Geopeko	A37450
DOR90	RAB	344843	6829490	449	-90	0	48	1992	Geopeko	A37450
DOR91	RAB	344943	6829490	450	-90	0	50	1992	Geopeko	A37450
DOR92	RAB	344843	6829590	449	-90	0	62	1992	Geopeko	A37450
DOR93	RAB	344743	6829590	447	-90	0	56	1992	Geopeko	A37450
DOR94	RAB	344643	6829589	446	-90	0	48	1992	Geopeko	A37450
DOR95	RAB	344616	6829649	446	-90	0	50	1992	Geopeko	A37450
DOR96	RAB	344709	6829649	446	-90	0	56	1992	Geopeko	A37450
DOR97	RAB	344808	6829650	448	-90	0	72	1992	Geopeko	A37450
DOR98	RAB	344878	6829650	449	-90	0	66	1992	Geopeko	A37450
DOR99	RAB	344642	6829789	446	-90	0	60	1992	Geopeko	A37450
DOR100	RAB	344742	6829789	447	-90	0	40	1992	Geopeko	A37450
DOR101	RAB	344842	6829790	448	-90	0	60	1992	Geopeko	A37450
DOR102	RAB	344942	6829890	449	-90	0	40	1992	Geopeko	A37450
DOR103	RAB	344842	6829889	448	-90	0	62	1992	Geopeko	A37450
DOR104	RAB	344667	6829889	447	-90	0	68	1992	Geopeko	A37450
DOR105	RAB	344542	6829889	447	-90	0	70	1992	Geopeko	A37450
DOR106	RAB	344442	6830188	451	-90	0	60	1992	Geopeko	A37450
DOR107	RAB	344642	6830189	451	-90	0	48	1992	Geopeko	A37450
DOR108	RAB	344841	6830189	452	-90	0	58	1992	Geopeko	A37450
DOR109	RAB	345041	6830190	453	-90	0	50	1992	Geopeko	A37450
DOR110	RAB	345646	6827694	458	-90	0	56	1992	Geopeko	A37450
DOR111	RAB	345746	6827694	459	-90	0	56	1992	Geopeko	A37450
DOR112	RAB	345846	6827694	459	-90	0	52	1992	Geopeko	A37450
DOR113	RAB	345946	6827694	459	-90	0	50	1992	Geopeko	A37450
DOR114	RAB	345647	6827294	454	-90	0	60	1992	Geopeko	A37450
DOR115	RAB	345747	6827294	454	-90	0	68	1992	Geopeko	A37450
DOR116	RAB	345847	6827295	454	-90	0	58	1992	Geopeko	A37450
DOR117	RAB	345947	6827295	454	-90	0	50	1992	Geopeko	A37450
DOR118	RAB	351638	6821557	430	-90	0	50	1992	Geopeko	A37450
DOR119	RAB	351638	6821557	430	-90	0	44	1992	Geopeko	A37450
DOR125	RAB	351638	6824457	435	-90	0	38	1992	Geopeko	A37450
DOR128	RAB	345243	6829291	453	-90	0	50	1992	Geopeko	A37450
DOR129	RAB	345443	6829291	455	-90	0	36	1992	Geopeko	A37450
DOR130	RAB	345643	6829292	457	-90	0	40	1992	Geopeko	A37450
DOR131	RAB	345743	6829092	459	-90	0	32	1992	Geopeko	A37450
DOR132	RAB	345943	6829093	461	-90	0	40	1992	Geopeko	A37450
DOR133	RAB	346142	6829093	464	-90	0	40	1992	Geopeko	A37450
DOR134	RAB	345744	6828693	461	-90	0	38	1992	Geopeko	A37450
DOR135	RAB	345944	6828693	463	-90	0	40	1992	Geopeko	A37450
DOR136	RAB	346143	6828694	465	-90	0	46	1992	Geopeko	A37450
DOR137	RAB	346343	6828694	467	-90	0	44	1992	Geopeko	A37450

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
DOR138	RAB	346543	6828695	468	-90	0	56	1992	Geopeko	A37450
DOR139	RAB	346244	6828294	465	-90	0	46	1992	Geopeko	A37450
DOR140	RAB	346444	6828295	464	-90	0	52	1992	Geopeko	A37450
DOR141	RAB	346644	6828295	463	-90	0	38	1992	Geopeko	A37450
DOR142	RAB	346844	6828296	462	-90	0	35	1992	Geopeko	A37450
DOR143	RAB	346545	6827896	459	-90	0	59	1992	Geopeko	A37450
DOR144	RAB	346745	6827896	459	-90	0	32	1992	Geopeko	A37450
DOR145	RAB	346944	6827896	458	-90	0	49	1992	Geopeko	A37450
DOR146	RAB	347144	6827897	457	-90	0	44	1992	Geopeko	A37450
DOR147	RAB	347344	6827897	455	-90	0	35	1992	Geopeko	A37450
DOR148	RAB	347544	6827898	453	-90	0	49	1992	Geopeko	A37450
DOR149	RAB	347744	6827898	451	-90	0	65	1992	Geopeko	A37450
DOR154	RAB	348219	6820749	424	-90	0	44	1992	Geopeko	A37450
DOR155	RAB	348362	6820609	426	-90	0	42	1992	Geopeko	A37450
DOR156	RAB	348430	6820822	426	-90	0	48	1992	Geopeko	A37450
DOR157	RAB	348360	6820751	425	-90	0	38	1992	Geopeko	A37450
DOR194	RAB	350538	6820157	427	-90	0	36	1993	Geopeko	A39889
DOR195	RAB	351338	6820157	424	-90	0	30	1993	Geopeko	A39889
DOR197	RAB	351588	6820157	424	-90	0	26	1993	Geopeko	A39889
DOR198	RAB	351338	6819657	423	-90	0	19	1993	Geopeko	A39889
DOR199	RAB	350538	6819657	424	-90	0	30	1993	Geopeko	A39889
DOR200	RAB	350588	6820317	429	-60	270	40	1993	Geopeko	A39889
DOR201	RAB	350538	6819907	424	-90	0	46	1993	Geopeko	A39889
DOR202	RAB	350338	6819657	425	-90	0	24	1993	Geopeko	A39889
DOR204	RAB	350338	6819407	425	-90	0	20	1993	Geopeko	A39889
DOR205	RAB	350538	6819407	424	-90	0	18	1993	Geopeko	A39889
DOR206	RAB	350538	6819157	425	-90	0	2	1993	Geopeko	A39889
DOR207	RAB	350938	6820157	425	-90	0	44	1993	Geopeko	A39889
DOR208	RAB	350938	6819907	422	-90	0	10	1993	Geopeko	A39889
DOR209	RAB	350938	6820057	424	-90	0	18	1993	Geopeko	A39889
DOR210	RAB	351638	6820757	426	-90	0	44	1993	Geopeko	A39889
DOR211	RAB	351838	6820757	426	-90	0	28	1993	Geopeko	A39889
DOR214	RAB	339838	6825557	443	-60	270	44	1993	Geopeko	A39889
DOR215	RAB	339938	6825557	443	-60	90	36	1993	Geopeko	A39889
DOR216	RAB	340038	6825557	442	-60	90	54	1993	Geopeko	A39889
DOR217	RAB	340138	6825557	441	-60	90	58	1993	Geopeko	A39889
DOR218	RAB	340238	6825557	441	-60	90	65	1993	Geopeko	A39889
DOR223	RAB	351638	6821807	431	-90	0	28	1994	North Exploration	A42758
DOR226	RAB	351838	6821157	427	-90	0	12	1994	North Exploration	A42758
DOR227	RAB	351638	6821157	428	-90	0	30	1994	North Exploration	A42758
DOR228	RAB	351438	6821157	428	-90	0	37	1994	North Exploration	A42758
DOR229	RAB	350738	6819657	423	-90	0	30	1994	North Exploration	A42758
DOR230	RAB	350538	6819757	424	-90	0	22	1994	North Exploration	A42758
DOR231	RAB	350538	6820057	426	-90	0	2	1994	North Exploration	A42758

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
DOR232	RAB	350338	6820157	428	-90	0	35	1994	North Exploration	A42758
DOR234	RAB	350538	6820757	433	-90	0	52	1994	North Exploration	A42758
DOR237	RAB	351338	6821557	432	-90	0	44	1994	North Exploration	A42758
DOR238	RAB	350938	6821557	434	-90	0	66	1994	North Exploration	A42758
DOR239	RAB	350538	6821557	435	-90	0	53	1994	North Exploration	A42758
DOR243	RAB	350938	6820757	430	-90	0	48	1994	North Exploration	A42758
DOR244	RAB	342938	6829157	449	-90	0	58	1994	North Exploration	A42758
DOR245	RAB	342138	6829157	443	-90	0	68	1994	North Exploration	A42758
DOR246	RAB	341338	6829157	437	-90	0	52	1994	North Exploration	A42758
DOR247	RAB	340538	6829157	432	-90	0	66	1994	North Exploration	A42758
DOR248	RAB	339738	6829157	437	-90	0	50	1994	North Exploration	A42758
DOR249	RAB	338938	6829157	439	-90	0	38	1994	North Exploration	A42758
DOR250	RAB	338938	6828657	441	-90	0	45	1994	North Exploration	A42758
DOR251	RAB	339738	6828657	439	-90	0	37	1994	North Exploration	A42758
DOR252	RAB	340538	6828657	433	-90	0	37	1994	North Exploration	A42758
DOR253	RAB	341338	6828657	435	-90	0	58	1994	North Exploration	A42758
DOR254	RAB	342138	6828657	439	-90	0	65	1994	North Exploration	A42758
DOR255	RAB	342938	6828657	445	-90	0	31	1994	North Exploration	A42758
DOR256	RAB	342938	6828157	440	-90	0	56	1994	North Exploration	A42758
DOR257	RAB	342138	6828157	439	-90	0	40	1994	North Exploration	A42758
DOR258	RAB	341638	6827807	441	-60	106	36	1994	North Exploration	A42758
DOR259	RAB	341338	6828157	438	-90	0	19	1994	North Exploration	A42758
DOR260	RAB	340538	6828157	439	-90	0	33	1994	North Exploration	A42758
DOR261	RAB	339738	6828157	442	-90	0	19	1994	North Exploration	A42758
DOR262	RAB	338938	6828157	443	-90	0	59	1994	North Exploration	A42758
DOR263	RAB	338938	6827657	445	-90	0	57	1994	North Exploration	A42758
DOR264	RAB	339738	6827657	445	-90	0	50	1994	North Exploration	A42758
DOR265	RAB	339863	6827807	444	-60	80	40	1994	North Exploration	A42758
DOR266	RAB	340538	6827657	443	-90	0	32	1994	North Exploration	A42758
DOR267	RAB	341338	6827657	442	-90	0	28	1994	North Exploration	A42758
DOR268	RAB	342138	6827657	439	-90	0	12	1994	North Exploration	A42758
DOR269	RAB	342938	6827657	436	-90	0	28	1994	North Exploration	A42758
DOR270	RAB	342538	6827657	437	-90	0	16	1994	North Exploration	A42758
DOR271	RAB	341738	6827657	441	-90	0	28	1994	North Exploration	A42758
DOR272	RAB	341938	6827657	440	-90	0	25	1994	North Exploration	A42758
DOR273	RAB	340838	6825732	441	-60	72	70	1994	North Exploration	A42758
DOR274	RAB	350538	6820067	426	-60	90	38	1994	North Exploration	A42758
DOR421	RAB	349285	6827880	434	-60	0	55	1995	Golden State Res.	A49771
DOR422	RAB	349458	6827780	435	-60	0	54	1995	Golden State Res.	A49771
DOR423	RAB	349631	6827680	435	-60	0	64	1995	Golden State Res.	A49771
DOR424	RAB	349804	6827580	436	-60	0	51	1995	Golden State Res.	A49771
DOR425	RAB	349977	6827480	437	-60	0	47	1995	Golden State Res.	A49771
DOR426	RAB	350151	6827380	438	-60	0	57	1995	Golden State Res.	A49771
DOR430	RAB	348544	6827388	438	-60	0	10	1995	Golden State Res.	A49771

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Hole	Type	MGA_E	MGA_N	RL	Dip	Azimuth	Depth	Date	Company	WAMEX No.
DOR431	RAB	348282	6827536	444	-60	0	10	1995	Golden State Res.	A49771
DOR432	RAB	348108	6827638	446	-60	0	10	1995	Golden State Res.	A49771
DOR433	RAB	347935	6827738	448	-60	0	10	1995	Golden State Res.	A49771
DOR434	RAB	348712	6827287	435	-60	0	96	1995	Golden State Res.	A49771
DOR435	RAB	348885	6827187	434	-60	0	51	1995	Golden State Res.	A49771
DOR436	RAB	349058	6827087	434	-60	0	96	1995	Golden State Res.	A49771
DOR437	RAB	349231	6826987	433	-60	0	75	1995	Golden State Res.	A49771
DOR438	RAB	349404	6826887	432	-60	0	52	1995	Golden State Res.	A49771
DOR439	RAB	349577	6826787	430	-60	0	56	1995	Golden State Res.	A49771
DOR440	RAB	349751	6826687	430	-60	0	67	1995	Golden State Res.	A49771
DOR441	RAB	349924	6826587	430	-60	0	45	1995	Golden State Res.	A49771
DOR442	RAB	350097	6826487	430	-60	0	44	1995	Golden State Res.	A49771
NNW3	RAB	340446	6829597	435	-60	250	62	1982	Seltrust Mining Corp	A10623
NNW4	RAB	340449	6829588	435	-60	250	62	1982	Seltrust Mining Corp	A10623
NNW5	RAB	340456	6829570	435	-60	250	34	1982	Seltrust Mining Corp	A10623
NNW6	RAB	340459	6829561	435	-60	250	62	1982	Seltrust Mining Corp	A10623
NNW7	RAB	340427	6829590	435	-60	70	38	1982	Seltrust Mining Corp	A10623
NNW8	RAB	340430	6829580	435	-60	70	47	1982	Seltrust Mining Corp	A10623
NNW9	RAB	340437	6829562	435	-60	70	37	1982	Seltrust Mining Corp	A10623
NNW10	RAB	340441	6829553	434	-60	70	46	1982	Seltrust Mining Corp	A10623
PPR050	RAB	339937	6824158	429	-90	0	40	1994	North Ltd	A44752
PPR051	RAB	339137	6824158	434	-90	0	50	1994	North Ltd	A44752
PPR055	RAB	339037	6824158	435	-60	270	54	1994	North Ltd	A44752
PPR056	RAB	339237	6824158	434	-60	270	65	1994	North Ltd	A44752
STR1	RAB	340415	6829563	434	-90	0	24	1982	Seltrust Mining Corp	A10623
STR2	RAB	340434	6829571	435	-90	0	22	1982	Seltrust Mining Corp	A10623
STR3	RAB	340453	6829578	435	-90	0	20	1982	Seltrust Mining Corp	A10623
STR4	RAB	340472	6829585	435	-90	0	34	1982	Seltrust Mining Corp	A10623

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Appendix 3 – Significant Historic Drillhole Assays: >0.1g/t Au

Hole	Type	MGA_E	MGA_N	From	To	Int	Au g/t	WAMEX No.
03BWR695	RAB	344537	6825108	41	42	1	0.54	A68333
03BWR696	RAB	344337	6825108	30	31	1	0.31	A68333
03BWR697	RAB	344137	6825108	18	22	4	0.14	A68333
03BWR708	RAB	350937	6825858	54	58 BOH	4	1.18	A68333
03BWR722	RAB	348137	6825858	68	70 BOH	2	1.08	A68333
03BWR763	RAB	348046	6820621	33	35	2	0.27	A68333
03BWR819	RAB	344937	6825308	30	37	7	0.29	A68333
03BWR867	RAB	348055	6820631	26	29	3	0.18	A68333
03BWRC001	RC	348081	6820657	36	37	1	2.20	A68333
03BWRC001	RC	348081	6820657	37	38	1	0.15	A68333
03BWRC001	RC	348081	6820657	43	44	1	0.14	A68333
DOR55	RAB	344862	6829650	44	48	4	0.10	A37450
DOR93	RAB	344743	6829590	44	48	4	0.17	A37450
DOR199	RAB	350538	6819657	24	28	4	0.11	A39889
NNW3	RAB	340446	6829597	16	20	4	0.15	A24019
NNW3	RAB	340446	6829597	28	32	4	2.50	A24019
NNW4	RAB	340449	6829588	18	28	10	0.15	A24019
PPR051	RAB	339137	6824158	36	40	4	0.11	A44752

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Appendix 4 – Significant Rockchip Samples: >1.0g/t Au, >0.1% Cu, >0.1% Pb, >0.1% Zn

Sample	MGA_East	MGA_North	Type	Au g/t	Cu %	Pb %	Zn %	Date	Company	WAMEX No.
ECH024	341443	6829995	Rockchip	11.95	<0.01	<0.01	<0.01	2016	Pellegrini,A.A	A114429
LCH004	350744	6819016	Mullock	10.00	<0.01	<0.01	<0.01	2019	Pellegrini,A.A	A120769
PWR0010	341399	6830019	Mullock	6.61	<0.01	<0.01	<0.01	2025	Pellegrini,A.A	-
SCP010	351711	6818775	Mullock	6.01	-	-	-	2021	Pellegrini,A.A	-
ECH010	340513	6829494	Rockchip	5.40	0.01	0.14	0.01	2016	Pellegrini,A.A	A114429
C16055	341401	6830017	Mullock	5.27	-	-	-	1986	Chevron	A18154
GE002	339609	6829737	Float	3.81	0.01	0.04	0.01	2018	Pellegrini,A.A	A117346
GB013	341401	6830017	Mullock	3.36	0.01	<0.01	<0.01	2016	Pellegrini,A.A	A114429
DW9	336721	6828334	Mullock	3.30	0.01	<0.01	<0.01	1987	Billiton Aust	A19747
DW8	336729	6828344	Mullock	2.80	0.01	<0.01	<0.01	1987	Billiton Aust	A19747
GAV11	339678	6829759	Float	2.70	0.01	0.02	0.01	2016	Pellegrini,A.A	A114429
A005	339618	6829892	Float	2.65	0.13	0.09	0.03	2017	Pellegrini,A.A	A117346
GAV10	340067	6829799	Rockchip	2.45	<0.01	<0.01	<0.01	2016	Pellegrini,A.A	A114429
LXY008	350600	6818909	Mullock	2.22	-	-	-	2020	Pellegrini,A.A	-
E38804	340479	6829547	Rockchip	2.00	0.02	0.14	0.02	1983	BP Minerals	A14393
LXY005	350753	6818922	Rockchip	1.47	-	-	-	2020	Pellegrini,A.A	-
SHW012	340446	6829584	Rockchip	1.42	0.02	0.45	0.17	2016	Pellegrini,A.A	A114429
E38806	340459	6829593	Rockchip	1.30	0.04	0.46	0.05	1983	BP Minerals	A14393
ECH011	340443	6829578	Rockchip	1.01	<0.01	0.10	0.02	2016	Pellegrini,A.A	A114429
ECH007	340471	6829549	Rockchip	0.76	<0.01	0.13	0.01	2016	Pellegrini,A.A	A114429
PWR0013	340480	6829543	Rockchip	0.68	0.01	0.16	0.01	2025	Pellegrini,A.A	-
ECH005	340445	6829586	Rockchip	0.49	0.01	0.32	0.21	2016	Pellegrini,A.A	A114429
ECH008	340483	6829533	Rockchip	0.38	0.01	0.29	0.01	2016	Pellegrini,A.A	A114429
E38812	340271	6829775	Rockchip	0.20	0.11	<0.01	0.01	1983	BP Minerals	A14393
E38807	340437	6829591	Rockchip	0.20	0.02	0.12	0.02	1983	BP Minerals	A14393
E38803	340503	6829531	Rockchip	0.10	0.02	0.10	0.01	1983	BP Minerals	A14393
ECH013	343341	6825863	Rockchip	0.06	0.36	<0.01	0.03	2016	Pellegrini,A.A	A114429
PIW04	341220	6826250	Rockchip	0.01	0.02	<0.01	0.22	1986	Chevron Expl.	A18154
PIW016	340952	6826880	Rockchip	0.00	0.05	<0.01	1.35	1986	Chevron Expl.	A18154
359566	341525	6827227	Rockchip	0.00	0.68	<0.01	0.01	1993	Geopeko	A39889
SGRK04	341506	6827206	Rockchip	0.00	0.14	<0.01	0.01	2011	Pacrim Energy	A90844
GB011	341495	6827211	Rockchip	-0.01	0.26	<0.01	0.01	2016	Pellegrini,A.A	A114429
E38810	340337	6829711	Rockchip	-0.01	0.19	0.01	0.03	1983	BP Minerals	A39889

Appendix 5

Legend Mining Ltd – Pinnacle Well Project JORC Code Edition 2012: Table 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>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.</i> 	<ul style="list-style-type: none"> Historical exploration for base metals, gold and molybdenum has been completed over the Project tenements by a number of companies between 1969 and 2024. Exploration activities include soil and rockchip sampling, geological mapping, ground EM surveys, Rotary Air Blast (RAB), Reverse Circulation (RC) and diamond drilling. <p>Soil Sampling</p> <ul style="list-style-type: none"> Ozz Resources Ltd completed ultrafine soil sampling in 2022, and this data has been used in this announcement (OZZ:ASX release 22/04/2022). Geochemical analysis completed assessed 2,813 ultrafine fraction (<2µm) soil samples with 500m x 100m and 400m x 50m spacings. Samples were analysed for Ag, Al, As, Au, Ba, Be, Bi, Br, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, I, In, K, La, Li, Mg, Mn, Mo, Nb, Ni, Pb, Pd, pH, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr determined by aqua regia digest ICPMS/OES finish. Samples comprise ~200g -2mm material from 10-20cm below surface. Soil sampling in areas with residual soils are considered effective, while sampling over areas with transported cover (southern Project) are considered less reliable to ineffective. <p>Rockchip Sampling - several programmes by various companies.</p> <ul style="list-style-type: none"> Historic rockchip sampling (150 samples) was completed by nine companies up to 2010. This sampling focussed initially on base metals and later gold with limited/variable assay suites including Ag, As, Au, Cu, Mn, Pb, Sb, Sn, Zn with aqua regia digests and AAS finish commonly used - analytical methods often not reported. Recent rockchip sampling 2016-2024 comprised 181 samples analysed for Ag, Al, As, Au, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr by four acid digest and ICP-MS finish.

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Criteria	JORC Code Explanation	Commentary
		<p>Geophysics</p> <ul style="list-style-type: none"> Compilation and reprocessing of available government and company aeromagnetic, radiometric and gravity data over tenements completed. Three historic EM surveys targeting VMS mineralisation were completed between 1980-1987 by Esso 1980 ((WAMEX A9690), BP Minerals 1983 (WAMEX 13216) and Chevron 1987 (WAMEX A20559). Data quality is reported as good, with no conductors identified. <p>Drilling – (historic)</p> <ul style="list-style-type: none"> No drilling has been undertaken on the Project during the current licence term, (granted 05/07/2016). The most recent drilling undertaken over the Project area was in 2003, summarised below. Four diamond holes for 748.76m with a maximum hole depth of 194m. Two holes completed by WMC in 1969 targeting molybdenum anomaly. Selected samples analysed for Ag, As, Bi, Ca, Cd, Co, Cr, Fe, Mg, Mn, Mo, Ti, V by AAS and Au by fire assay – no significant results reported, (WAMEX A0137). Two diamond holes by Esso in 1980 targeting base metals did not intersect mineralisation and no assaying completed (WAMEX A9690). 10 RC holes for 946m completed by several companies testing a combination of gold and base metal targets with hole depths ranging between 64-120m. Holes analysed for a limited suite including; Au, Ag, As, Bi, Co, Cu, Ni, Pb, Sb, Zn with aqua regia digest and AAS or ICP finish. Composite 2m or 5m samples taken with 1m resampling of anomalous values. (WAMEX A6816, A10623, A61673, A68333). RAB drilling completed comprises 405 holes for 19,315m, with the majority of completed by Geopeko/North 1992-1994 (WAMEX A37450, A39889, A 42758) and Golden State Resources 1995-2003 (WAMEX A49771, A68333). The average depth of holes was 48m, with holes predominantly drilled to top of fresh/ recognisable rock. Geopeko/North holes were sampled as 2-4m composites and only analysed for Au, Cu, Pb, Zn by AAS. Golden State Resources holes were sampled as 5m composites with 1m resamples of anomalous values and analysed for Au, Ni, Cu, Zn, As, Sb, Bi with aqua regia digest and AAS/ICP finish.

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Criteria	JORC Code Explanation	Commentary
Drilling techniques	<ul style="list-style-type: none"> <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-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i> 	<ul style="list-style-type: none"> No drilling has been undertaken on the Project area since 2003. Historic drilling included 4 diamond holes, 10 RC/percussion and 405 RAB holes with limited specific technique details reported.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <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> 	<ul style="list-style-type: none"> No drilling has been undertaken on the Project area since 2003. Historic drilling recovery details were not recorded.
Logging	<ul style="list-style-type: none"> <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> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> No drilling has been undertaken on the Project area since 2003. Historic drillhole logging is qualitative and varies depending on the company. In general, lithology, colour, alteration and presence of sulphides are recorded.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in-situ material collected,</i> 	<ul style="list-style-type: none"> No drilling has been undertaken on the Project area since 2003. Historic RAB/RC drillholes were initially sampled as 2m, 4m or 5m composites with 1m resampling of anomalous results undertaken.

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	<p><i>including for instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <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> 	<ul style="list-style-type: none"> No drilling has been undertaken on the Project area since 2003. Historic drillhole assaying has been undertaken by established/reputable laboratories, however no discussion concerning data quality is reported.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No drilling has been undertaken on the Project area since 2003. Historic drillhole assaying has been undertaken by established/reputable laboratories, however no verification of significant results by previous company personnel is reported.
Location of data points	<ul style="list-style-type: none"> <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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Historic surface sample and drillhole collar locations have been captured in GDA2020 MGA Zone 51. There is no discussion on the accuracy of these data points. Soil and rockchip sampling conducted over the Project since current grant date (05/07/2016) to present involve handheld GPS to an accuracy of ±5m.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to</i> 	<ul style="list-style-type: none"> Ultrafine soil sample spacings comprised a combination of 500m x 100m and 400m x 50m. Rockchip sampling is non-systematic and

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	<p><i>establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> <i>Whether sample compositing has been applied.</i> 	<p>restricted to areas of outcrop and float.</p> <ul style="list-style-type: none"> Historic drill spacings are variable targeting specific features or on a broad spaced grid of ~800m x ~500m and closer spaced holes at 200m x 200m with infill to 50m.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <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> <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 is unknown if there is any biasing of results from recent/historic exploration.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> The sample security of previous exploration companies is unknown.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Internal audits/reviews of all historic exploration data is completed prior to entry into Legend's database.

Section 2: Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <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 sites, wilderness or national park and environmental settings.</i> <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> 	<ul style="list-style-type: none"> The Pinnacle Well Project comprises two granted exploration licences, E37/1246 and E37/1548 covering 110km². The Project is located 25km NNE of Leonora on Mertondale and Clover Downs Pastoral Stations. Tenements E37/1246 and E37/1548 are covered 100% by the Darlot Group Native Title Claim. The tenements are in good standing and there are no known impediments.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Historical exploration has been completed over the Project by a number of companies between 1969 and 2024 and is summarised elsewhere in this JORC Table 1 and in the accompanying announcement.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The primary target is intrusion related and structurally controlled vein hosted gold mineralisation typical of Archaean greenstone belts within the Yilgarn Craton. A secondary target type is VMS style copper-lead-zinc-silver mineralisation similar to that at the Teutonic Bore/Bentley/

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Criteria	JORC Code Explanation	Commentary
Drill hole Information	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • 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. 	<p>Jaguar deposits.</p> <ul style="list-style-type: none"> • No drilling has been undertaken on the Project area since 2003. • Historic drillhole details are presented in Appendices 1-3 and Figure 5 and discussed elsewhere in this JORC Table 1 and in the body of the accompanying announcement.
Data aggregation methods	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • No drilling has been undertaken on the Project area since 2003. • Historic drillhole intersections in Appendix 3 are weighted averages with no cut-off grades.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • 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, 	<ul style="list-style-type: none"> • No drilling has been undertaken on the Project area since 2003. • The geometry of historic drillhole intersections in Appendix 3 are unknown with downhole depths used.

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	<i>there should be a clear statement to this effect (e.g., 'down hole length, true width not known').</i>	
Diagrams	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Project location, geology and soil anomaly maps have been included in the body of the report.
Balanced reporting	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> All relevant historic and recent exploration results have been summarised in the accompanying announcement and associated appendices and figures.
Other substantive exploration data	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Descriptions of substantive exploration data are summarised/included in the accompanying announcement and associated appendices and figures.
Further work	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> Undertake UFF soil sampling over E37/1548 to obtain full sample coverage. Infill UFF soil sampling on E37/1246 to better define previously identified soil anomalies. Update and refine all UFF soil anomalies integrating new sample/assay data. Complete geological reconnaissance over soil anomalies to assist interpretation and ranking. Based on results from above, design IP surveys to define drill targets.