

March 2024 Quarterly Activities Report

Paradox Lithium Project, Utah, USA

- Anson has completed the geotechnical engineering study at the Paradox Lithium Project which has successfully confirmed the subsurface conditions are suitable for construction of foundations for the Project's proposed processing plant.
- The proposed processing plant site is strategically located on privately-owned land ~10km from the well extraction site at the Paradox Project, immediately adjacent to the Colorado River in San Juan County, Utah.

Green River Lithium Project, Utah, USA

- Anson has commenced its JORC Mineral Resource Drilling campaign at its Green River Lithium Project, Emery County, Utah, USA. Drilling has been conducted at the first exploration well, Bosydaba #1, and represents the first phase in Anson's JORC Mineral Resource definition plan at the Green River Lithium Project.
- The Clastic Zones at the Green River Lithium Project confirmed during drilling to be geologically like those at the Paradox Lithium Project. The Clastics at the Green River Lithium Project consist of the same lithological units but are deeper and thicker.
- Anson has produced its first lithium carbonate (Li2CO3) product at its Green River Sample Demonstration Plant (SDP) which has been commissioned and ready to receive fresh brine from the Boysdaba #1 Well.

Hooley Well, Western Australia

- Anson has returned highly encouraging assay results from a first pass sampling program at the Hooley Well Project in the mid-west region of Western Australia.
- Reverse circulation drilling is now planned as a next phase of exploration at the Erong Hill target at the Hooley Well Project.

Ajana Base and Precious Metals Project, Western Australia

- Anson Resources reports encouraging results from its maiden 30 hole-1,105 metre RC drilling program at its Ajana Project in the mid-west region of Western Australia.
- Drilling at the Surprise prospect targeted high grade Pb, Zn and Ag;
 - AJRC18 12m @ 3.0% Zn, 1.0% Pb & 1.75g/t Ag
 - $\circ~$ AJRC19 4m @ 6.1% Pb & 1.75g/t Ag and 6m @ 2.8% Zn & 1g/t Ag
 - $\circ~$ AJRC21 3m @ 1.0% Pb & 4g/t Ag and 5m @ 3.1% Pb & 0.6g/t Ag
 - AJRC30 4m @ 1.8% Zn & 4g/t Ag and 3m @ 5.6% Pb & 2.3 g/t Ag
- Ethel Maude drilling focused on shallow high-grade Zn, Pb and Ag;

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- AJRC16 20m @ 0.8% Zn, 0.71% Pb & 5.75g/t Ag, including 4m @ 1.45% Zn, 1m @ 4.2% Pb and 6m @ 9.77g/t Ag
- Second-phase drilling consisting 13 holes for 540m intersected high grade mineralisation at Surprise and Ethel Maude prospects. Significant results include:
 - AJRC31 7m @ 10.9% Zn, 1.5% Pb & 20.2g/t Ag and 20 @ 1.4%Zn, 1.7%Pb & 10.7g/t Ag, including 2m @ 21.5% Zn, 3.3% Pb & 39g/t Ag (including 1m @ 29.5% Zn, 1.2% Pb & 43g/t Ag)
 - AJRC32 36m @ 2.2% Zn, 2.1% Pb & 6.8g/t Ag (EOH), including 8m @ 3.6% Zn, 3.4%
 Pb & 11.0g/t Ag
 - AJRC37 2m @ 4.5% Zn, 14.6% Pb & 18.5g/t Ag Including 1m @ 7.8% Zn, 28.8% Pb & 30g/t Ag

Yellow Cat Vanadium / Uranium Project

- Drilling is planned to commence at the highly prospective Yellow Cat Uranium and Vanadium Project after completing the environmental and cultural surveys across the proposed exploration area.
- Drilling will test the 2km potential high grade strike extension following the east-west mineralised trend identified in the phase 2 exploration program.

Corporate

• Strong balance sheet with \$17.2 million cash on hand at the end of the quarter.

Diversified minerals development company Anson Resources Limited (ASX: ASN) (Anson, the Company) is pleased to provide the following update on its activities for the period ended 31 March 2024.

Anson has a portfolio of minerals projects in demand-driven commodities, led by its core lithium assets in the Paradox Basin in Utah, USA. It is focused on developing the project into a significant lithium producing operation.

Paradox Lithium Project, Utah

During the quarter, Anson announced the completion of the geotechnical engineering study at the Paradox Lithium project. This engineering study formed a key component of the due diligence process undertaken to confirm the suitability for the location of the proposed Direct Lithium extraction (DLE) processing plant at the Paradox Lithium Project.

The study has delivered a successful outcome and has confirmed that the site is suitable for the construction of the foundations for the proposed processing plant. It recommended that prior to the laying of foundations, general site grading be carried out to provide proper support for foundations, exterior concrete flatwork, and concrete slabs-on-grade.

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Green River Lithium Project, Utah

During the quarter, Anson commenced its JORC Mineral Resource drilling program at the Green River Lithium Project in the Paradox Basin, in south-eastern Utah, USA.

The drilling program is the first stage of Resource definition drilling at Green River and was undertaken on the Company's recently acquired industrial-use land, which is now privately owned by Anson, *see ASX announcement dated 13 September 2023*.

The well, Bosydaba #1 (Figure 1), was planned to be drilled to a total vertical depth of 10,800 feet (3,292 meters). This target depth was exceeded as it was determined that the thickness of the both the Clastic Zones and the Leadville, Mississippian Units were thicker than expected. Drilling depth reached a vertical depth of 11,210 feet (3,417m), *see ASX Announcement 22 April, 2024*. The Boysdaba#1 well is located adjacent to the Company's recently commissioned Sample Demonstration Plant (SDP) and the on-site Visitor Centre.



Figure 1: The drill rig setup at the Bosydaba #1 well site with the Utah Sample Demonstration Plant in the background

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Drilling targeted both the Clastic Zones and the Mississippian Units that contain previously recorded supersaturated brines.

Drilling the first 1,500 foot interval, slightly saline aquifers were intersected, which was expected and measures that had been agreed with Utah Division of Oil & Gas (UDOGM) to control the water flow, were implemented. The water from this flow was collected and disposed of in according to the plan. These waters had a low chloride assay of 1,800ppm. This compares to the chloride values from the lithium rich brines to be extracted for processing of 350,000ppm. These very low chloride values demonstrate that there is **no interconnectivity** between the shallow aquifers and the deep Pennsylvanian Clastic zone brines, *see ASX announcement dated 12 March 2024*.

In the Clastic Zones intersected in the Bosydaba #1 well consist of dolomite, black shale, sandstone and anhydrite, showing the same lithological units as those that are logged at the Paradox Lithium Project, *see ASX announcement dated 4 April 2024*. If the Clastic Zones are thick, this provides another technique to identify them along with the downhole geophysical logs. The Clastic Zones intersected retain the same lithological units at the Paradox project 50km to the south-east of the Green River Lithium Project indicating that the Clastic horizons are continuous between the two projects.

The priority targets are the saline aquifers of the highly porous Clastic horizons of the Pennsylvanian Formation and the Mississippian Units. The Pennsylvanian Formation consists of 29 separate evaporite cycles.

It has previously been recorded that both the Clastic Zones and the Mississippian Units contain supersaturated brines, but no assaying for lithium has been carried out. Anson's drilling through these zones of supersaturated brines, and sampling of the horizons that host the brines, will allow the brines to be collected.

With the completion of the well, it is expected that brine will be able to flow directly to the Sample Demonstration Plant which consists of both the Direct Lithium Extraction (DLE) and the downstream purification process. This will result in the plant being capable of operating 24/7 and producing a high purity lithium carbonate product.

Anson plans to use the resulting data, such as specific yield, to delineate a JORC Mineral Resource at the Green River Project.

The Ajana Project

The Ajana Project is near Northampton, Western Australia, a proven and established mining province for zinc, lead, and silver. The Project is adjacent to the North West Coastal Highway and 130km north of Geraldton. Historical exploration in the area has concentrated on the search for lead and zinc deposits. The prospective ground on the tenements E66/89 and E66/94 is dominated by the Northampton Metamorphic Complex.

The Ajana Project contains several historic copper, lead and silver producing mines that

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date back to 1850.

Drilling at Ajana comprised a 30 hole-1,105 metre reverse circulation (RC) program targeting highly prospective lead (Pb)-zinc (Zn)-copper (Cu)-silver (Ag) mineralised areas at the priority Surprise and Ethel Maude prospects at the Ajana Project.

These drill targets were identified via previous VTEM geophysical survey (*ASX announcement 13 November 2017*), and interpreted anomalies from historical soil sampling programs and previous geological mapping programs.

The program has successfully intersected multiple high-grade zones at both targets, which have validated Anson's exploration approach at the Project, *see ASX announcement dated 19 February 2024*.

	Total Depth				Intersection		n
Hole ID	(m)	From	То	Interval (m)	Zn (%)	Pb (%)	Ag (g/t)
AJRC17	55	54	55	1	>0.1	4.4	2.0
AJRC18	12	48	60	12	3.0	1.0	1.75
AJRC19	66	37	41	4	>0.1	6.1	1.75
		42	48	6	2.8	0.1	1.0
AJRC21	36	31	36	5	>0.1	3.1	0.6
AJRC23	30	17	19	2	1.4	0.2	>0.1
AJRC30	66	20	24	4	1.8	0.2	4.0
		29	32	3	0.2	5.6	2.3

A summary of the highlight drill intersections is shown in Table 1 and Figure 2.

Table 1: High-grade Zn-Pb-Ag intersections from the Surprise drill program





Figure 2: Geological interpretation of the Galena-Surprise Prospect showing high grade Pb-Zn-Ag-Cu target zones

Based on the success of the first phase of drilling, a second phase of drilling was designed to further test the extents of mineralisation around the historic Ethel Maude mine and follow the potential Zn-Pb-Ag mineralisation trend to the north, south and east of the workings.

The latest drilling results offer further exciting potential for future development of the mineralised zone extending along strike and at depth underneath the current workings (Figure 3) (ASX announcement 26 March 2024).

	Total Depth	From	То		Intersection		n
Hole ID	(m)	(m)	(m)	Interval (m)	Zn (%)	Pb (%)	Ag (g/t)
AJRC31	36	0	7	7	10.91	1.49	20.2
	including	4	6	2	21.45	3.29	39.0
	including	4	5	1	29.49	1.22	43.0
		12	32	20	1.43	1.72	10.7
AJRC32	54	18	54	36	2.17	2.10	6.85
	including	26	28	2	3.13	2.37	10
		32	40	8	3.55	3.60	11.0
		45	54	9	2.64	2.50	7.8
AJRC37	42	30	36	6	2.47	8.02	11.5
	including	30	32	2	4.49	14.60	18.5
	including	30	31	1	7.84	28.84	30.0

Table 2: Selected Zn-Pb-Ag intersections from the Ethel Maude drill program





Figure 3: Plan showing the drillhole locations at Ethel Maude in relation to the old workings

Hooley Well Cobalt-Nickel Laterite Project

The Hooley Well Nickel-Cobalt Laterite Project is located 800km north of Perth and 300km north-east of Geraldton in Western Australia consisting of three tenements E9/2218, E9/2219 and E9/2462. Tenements E9/2218 and E9/2219 contain historical shallow drilling which has intersected nickel and cobalt laterites. There are also possible primary nickel sulphides (identified by IP response) at depth.

During the quarter, Anson received positive assay results from its recently completed firstpass sampling program at the Hooley Well Project, *see ASX announcement dated 26 February* 2024.

The sampling program comprised a total of 46 rock chip and 356 soil samples collected across priority targets at Hooley Well and was designed to map and identify potential for nickel (Ni)-chrome (Cr)-cobalt (Co) and platinum group element (PGE) laterites, as well as explore for Rare Earth Element (REE) targets within clay zones.

Highlight results from the rock chip sampling and soil sampling at the Hooley Well Project are provided in Table 3.

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Sample ID	Easting	Northing	Assay Results		
			Ni (%)	Cr (%)	Co (%)
HWRC0061	474,541	7,166,667	<0.01	6.14	0.011
HWRC0053	473,982	7,167,002	0.14	2.00	<0.0001
HWRC0057	474,629	7,166,544	<0.01	1.72	<0.0001
HWRC0058	474,626	7,166,479	<0.01	1.30	<0.0001
HWRC0041	475,213	7,166,511	0.39	0.23	0.008
HWRC0050	473,993	7,167,942	0.16	0.55	0.014
HWSS0234	473,932	7,167,682	0.04	0.42	
HWSS0235	473,848	7,167,500	0.04	0.58	

Table 3: Recently collected anomalous rock chip and soil sample assays from Hooley Well Prospect

Limited exploration has been carried out on the Hooley Well project area, which is largely covered by colluvium. Given the successful outcomes of the first-pass sampling program, Anson plans to undertake the following field work in order to further advance the Project:

- Shallow RC drilling to target high priority targets identified from surface assay results proximal to Erong Hill;
- Further systematic RC drilling in areas exhibiting strong magnetic responses and IP resistivity proximal to fracture or fault margins along the Yilgarn Craton, designed to target an economic Ni-Cr laterite oxide-style deposit;
- Detailed geological and structural mapping of RC drilling assay results will lead to infill RC and later deep sourced diamond drilling of highly mineralised nickel laterite or nickel sulphide target areas (subject to results); and
- Shallow reconnaissance air core (AC) drilling to target the REE anomalies close to surface.

Yellow Cat Vanadium / Uranium Project

The Yellow Cat project is located 30 km north of Moab, in the Thompson District, Grand County Utah. There are two separate areas: the Yellow Cat and the Yellow Cat West claims.

Post the end of the quarter, Anson has completed the environmental and cultural surveys required to submit a Notice of Intent (NOI) to both the Utah Division of Oil, Gas & Mining (UDOGM) Minerals Division and the USA Federal Government, Bureau of Land Management (BLM) to drill and sample the high-grade uranium and vanadium rich mineralised zones at the Yellow Cat Project. Anson plans to commence the drilling program following the receipt of the regulatory government approvals.

Anson has proposed to drill 27 exploratory holes in the Yellow Cat/Poison Strip area. The drill pads will measure ten feet in length by three feet in width. Most of the exploratory areas are next to existing access routes.

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Figure 4: Plan showing the proposed exploration program and surveyed area within the mineralised trend at the Yellow Cat

Bull Nickel-Copper-PGE Project

The Bull Project is located only 35km from Perth abutting Chalice Mining Limited's (Chalice) (ASX: CHN) tenements and is 20km south-west along strike of Chalice's high-grade Julimar Ni- Cu-PGE discovery. Anson is still awaiting the granting of ELA0/5619 tenement that abuts the Bull Project area to the south.

Negotiations continued with the landowners in which drilling exploration programs are planned with staff confirming the location of the drill holes that would result in the least amount of disturbance possible. Priority drill targets were defined based on geophysical surveys and geological mapping. The stage 1 drilling program consists of 18 holes focusing on priority areas 1, 2 and 3, and will be drilled to a depth of 200m from west to east at a 60[°] angle to maximize potential intersection of the targeted anomalous ultramafic units, *see Figure 5.*

The magnetic image interpretation in Figure 5 shows the distinct internal character of the magnetic anomaly at The Bull. Rather than a homogenous ovoid-shaped magnetic anomaly, the anomaly appears to be comprised of a series of magnetic high lenses and potential structural offsets.

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Figure 5: Drone Mage RTP image at the Bull Project showing proposed drillhole locations

Corporate

Issue of Shares:

During the quarter, Anson issued 989,037 ordinary shares to employees and contractors pursuant to an approved Equity Incentive Plan.

Change of Registry Details:

The provider of shareholder registry services for the Company has changed to Automic Pty Ltd.

Expenditure during the quarter:

The Appendix 5B details the expenditure during the quarter. Administration and corporate costs were \$0.9 million. In accordance with Listing Rule 5.3.1, the Company reports that there was \$3.3 million exploration and evaluation costs which were predominantly expended on the Paradox Project. Payments to related parties at section 6.1 of the Appendix 5B of \$384 thousand relate to director fees, salaries, superannuation and consulting fees.

This report has been authorised for release by the Executive Chairman and CEO.

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Forward Looking Statements: Statements regarding plans with respect to Anson's mineral projects areforward looking statements. There can be no assurance that Anson's plans for development of its projectswill proceed as expected and there can be no assurance that Anson will be able to confirm the presenceof mineral deposits, that mineralisation may prove to be economic or that a project will be developed.

Competent Person's Statement 1: The information in this report that relates to exploration results; exploration target, Mineral Resources and geology is based on information compiled and/or reviewed by Mr Greg Knox, a member in good standing of the Australasian Institute of Mining and Metallurgy. Mr Knox is a geologist who has sufficient experience which is relevant to the style of mineralisation 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 and consents to the inclusion in this report of the matters based on information in the form and context in whichthey appear. Mr Knox has reviewed and validated the metallurgical data and consents to the inclusion inthis Announcement of this information in the form and context in which is a director of Anson Resources Limited and a consultant to Anson.

Competent Person's Statement 2: The information contained in this ASX release relating to Exploration Results and Mineral Resource Estimates has been prepared by Mr Richard Maddocks, MSc in Mineral Economics, BSc in Geology and Grad Dip in Applied Finance. Mr Maddocks is a Fellow of the AustralasianInstitute of Mining and Metallurgy (111714) with over 30 years of experience. Mr Maddocks 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 Maddocks is an independent consultant to Anson Resources Ltd. Mr Maddocks consents to the inclusion in this announcement of this information in the form and context in which it appears. The information in this announcement is an accurate representation of the available data from exploration at the Paradox Lithium Project.

Competent Persons Statement 3: The information in this announcement that relates to the Exploration Results on the Yellow Cat project is based on information compiled and fairly

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represented by Matthew Hartmann. Mr. Hartmann is a Principal Consultant with SRK Consulting (U.S) Inc. with over 20 years of experience in mineral exploration and project evaluation. Mr. Hartmann is a Member of the AustralasianInstitute of Mining and Metallurgy (318271) and a Registered Member of the Society of Mining, Metallurgy and Exploration (4170350RM). Mr Hartmann has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken in 2019 and 2020, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore ReservesCommittee (JORC) Australasian Code for Reporting of exploration results, Mineral Resources and Ore Reserves. Mr Hartmann provides his consent to the inclusion in this report of the matter based on this information in the form and context in which it appears.

Information is extracted from reports entitled 'Anson Obtains a Lithium Grade of 235ppm at Long CanyonNo 2' created on 1 April 2019, 'Anson Estimates Exploration Target For Additional Zones' created on 12 June 2019, 'Anson Estimates Maiden JORC Mineral Resource' created on 17 June 2019, 'Anson Re- enters Skyline Well to Increase Br-Li Resource' created on 19 September 2019, 'Anson Confirms Li, Br for Additional Clastic Zones' created on 23 October 2019 and all are available to view on the ASX websiteunder the ticker code ASN. Anson confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. Anson confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

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APPENDIX A: INTERESTS IN MINING TENEMENTS AS AT 31 MARCH 2024

Project	Lease	Commodity	Holder	Locality	Status
Ajana	E66/89	Graphite and base metals	Rhodes Resources Pty Ltd	Western Australia	Granted
	E66/94	Graphite and base metals	Anson Resources Limited	Western Australia	Granted
Hooley Well	E9/2218	Cobalt, nickel	Western Cobalt Pty Ltd	Western Australia	Granted
	E9/2219	Cobalt, nickel	Anson Resources Limited	Western Australia	Granted
)	E9/2462	Cobalt, nickel	Anson Resources Limited	Western Australia	Granted
The Bull	E70/5420	Ni-Cu-PGE	State Exploration Pty Ltd	Western Australia	Granted
1	ELA70/5619	Ni-Cu-PGE	Anson Resources Limited	Western Australia	Under Application
Paradox Brine	87 Placer Claims	Lithium	(i)	Utah, USA	(i)
Paradox Brine	155 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(ii)
Paradox Brine	71 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(iii)
Paradox Brine	193 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(iv)
Paradox Brine	66 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(v)
Paradox Brine	178 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(vi)
Paradox Brine	334 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(vii)
Paradox Brine	228 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(viii)
Paradox Brine	536 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(ix)
Paradox Brine	586 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(x)
Paradox Brine	208 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(xi)

Paradox Brine	3 Potash & Mineral Lease	Lithium	A1 Lithium Inc	Utah, USA	(xii)
Paradox Brine	2 Industrial Permit	Lithium	A1 Lithium Inc	Utah, USA	
Yellow Cat Project	151 Lode Claims	Vanadium and Uranium	Blackstone Resources Inc	Utah, USA	(xiii)
Green River Lithium	548 Placer Claims	Lithium	Blackstone Minerals NV LLC	Utah, USA	(xiv)
Green River Lithium	315 Placer Claims	Lithium	Blackstone Minerals NV LLC	Utah, USA	(xv)
Green River Lithium	408 Placer Claims	Lithium	Blackstone Minerals NV LLC	Utah, USA	(xvi)
	aims are reierre	צו-ווע צה מד מי	UII-14 UII-14S UII-1	5 UH155 UH16	ULI Project ULI 165, ULI-30
ULI- 31, U ULI-54, U ULI-64 N ULI-80, U 91, ULI-9	JLI-32, ULI-33, U JLI-55, ULI-56, U I, ULI-65, ULI-65 JLI-81, ULI-81 W, I2, ULI-93, ULI-93	LI-34, ULI-35, ULI LI-57, ULI-58, UL W, ULI-66, ULI-6 ULI-82, ULI-83, I B E, ULI-94, ULI-9	ULI-14, ULI-14S, ULI-1 I-36, ULI-37, ULI-38, ULI I-59, ULI-60, ULI-60-E, 57, ULI-68, ULI-69, ULI- JLI-84, ULI-85, ULI-86, U 55, ULI-96, ULI-97, ULI-9 3, ULI-104, ULI-105, ULI	-39, ULI-40, ULI-41 ULI-61-E, ULI-62-E 70, ULI-71, ULI-77 JLI-87, ULI-88, ULI 97 E, ULI-98, ULI-98	ULI16S, ULI-30 I, ULI-42, ULI-43 , ULI-63, ULI-64 , ULI-78, ULI-79 -89, ULI-90, ULI 8 N, ULI-99, ULI
ULI- 31, U ULI-54, L ULI-64 N ULI-80, L 91, ULI-9 100, ULI- N, ULI-10 (ii) Anson c an earn	JLI-32, ULI-33, UJ JLI-55, ULI-56, U I, ULI-65, ULI-65 JLI-81, ULI-81 W, 92, ULI-93, ULI-93 -101, ULI-102, UI 98, ULI-109, ULI-7 urrently holds a -in agreement	LI-34, ULI-35, ULI LI-57, ULI-58, UL W, ULI-66, ULI-6 ULI-82, ULI-83, U E, ULI-94, ULI-9 LI-102 N, ULI-103 110, ULI-111, ULI 100% interest for the ULI Pro	I-36, ULI-37, ULI-38, ULI I-59, ULI-60, ULI-60-E, 57, ULI-68, ULI-69, ULI- JLI-84, ULI-85, ULI-86, U 5, ULI-96, ULI-97, ULI-9	-39, ULI-40, ULI-41 ULI-61-E, ULI-62-E 70, ULI-71, ULI-77 JLI-87, ULI-88, ULI 97 E, ULI-98, ULI-98 I-105 N, ULI-106, U 114. n Utah, USA. Und ims may be sub	ULI16S, ULI-30 I, ULI-42, ULI-43 , ULI-63, ULI-64 , ULI-78, ULI-79 -89, ULI-90, ULI 8 N, ULI-99, ULI JLI-107, ULI-107

ULI245, ULI249, ULI250, ULI251, ULI252, ULI253, ULI254, ULI255, ULI256, ULI257, ULI258, ULI259, ULI260, ULI261, ULI262, ULI263, ULI264, ULI265, ULI266, ULI267, ULI268, ULI269, ULI273, ULI274, ULI275, ULI276, ULI277, ULI278, ULI279, ULI280, ULI281, ULI282, ULI283, ULI284, ULI285, ULI286, ULI287, ULI288, ULI289, ULI293, ULI294, ULI295, ULI296, ULI297, ULI298, ULI299, ULI300, ULI301, ULI302, ULI303, ULI304, ULI305, ULI306, ULI307, ULI311, ULI312, ULI313, ULI314, ULI315, ULI316, ULI317, ULI318, ULI319, ULI320, ULI321, ULI322, ULI323, ULI324, ULI325, ULI326, ULI330, ULI331, ULI332, ULI333, ULI334, ULI335, ULI336, ULI337, ULI338, ULI339, ULI340, ULI341, ULI342, ULI343, ULI344, ULI345, ULI350, ULI351, ULI352, ULI353, ULI354, ULI355, ULI356, ULI357, ULI358, ULI359, ULI360, ULI361, ULI362, ULI369, ULI370, ULI371, ULI372, ULI373, ULI374, ULI375, ULI376, ULI379, ULI380, ULI381, ULI382, ULI383, ULI384, ULI385, ULI386,

Anson currently holds a 100% interest in 71 Placer Claims in Utah, USA. Under the terms of an earn-in agreement for the ULI Project, these placer claims may be subject to area of interest provisions of the agreement to earn-into the ULI Project.

These claims are referred to as ULI501, ULI525, ULI549, ULI573 ULI597, ULI621, ULI645, ULI646, ULI647, ULI648, ULI653, ULI654, ULI655, ULI656, ULI661, ULI662, ULI663, ULI664, ULI665, ULI666, ULI667, ULI668, ULI669, ULI670, ULI671, ULI672, ULI673, ULI674, ULI675, ULI676, ULI677, ULI678, ULI679, ULI680, ULI681, ULI682, ULI683, ULI688, ULI689, ULI690, ULI691, ULI696, ULI697, ULI698, ULI699, ULI700, ULI701, ULI702, ULI703, ULI704, ULI705, ULI706, ULI707, ULI708, ULI709, ULI710, ULI711, ULI712, ULI713, ULI714, ULI715, ULI716, ULI717, ULI718, ULI719, ULI720, ULI721, ULI722, ULI723, ULI724, and ULI725.

Anson currently holds a 100% interest in 193 Placer Claims in Utah, USA.

These claims are referred to asULI620W, ULI644W, ULI649, ULI650, ULI651, ULI652, ULI 652W, ULI657, ULI658, ULI659, ULI660, ULI660W, ULI726, ULI727, ULI728, ULI729, ULI730, ULI731, ULI732, ULI733, ULI734, ULI735, ULI736, ULI737, ULI738, ULI739, ULI740, ULI741, ULI742, ULI743, ULI744, ULI745, ULI746, ULI747, ULI748, ULI749, ULI750, ULI751, ULI752, ULI753, ULI754, ULI755, ULI756, ULI757, ULI758, ULI759, ULI760, ULI761, ULI762, ULI763, ULI764, ULI765, ULI766, ULI767, ULI768, ULI769, ULI770, ULI771, ULI772, ULI773, ULI774, ULI775, ULI776, ULI777, ULI778, ULI779, ULI780, ULI781, ULI782, ULI783, ULI784, ULI785, ULI786, ULI787, ULI788, ULI789, ULI790, ULI791, ULI792, ULI793, ULI794, ULI795, ULI844, ULI845, ULI846, ULI847, ULI848, ULI849, ULI850, ULI851, ULI852, ULI853, ULI854, ULI855, ULI856, ULI857, ULI858, ULI859, ULI860, ULI861, ULI862, ULI863, ULI864, ULI865, ULI866, ULI867, ULI868, ULI869, ULI870, ULI871, ULI872, ULI873, ULI874, ULI875, ULI876, ULI877, ULI878, ULI879, ULI880, ULI881, ULI882, ULI883, ULI884, ULI885, ULI886, ULI887, ULI888, ULI889, ULI890, ULI891, ULI892, ULI893, ULI894, ULI895, ULI896, ULI897, ULI898, ULI899, ULI900, ULI901, ULI902, ULI903, ULI904, ULI905, ULI906, ULI907, ULI908, ULI909, ULI910, ULI911, ULI912, ULI913, ULI914, ULI915, ULI916, ULI917, ULI918, ULI919, ULI920, ULI921, ULI922, ULI923, ULI924, ULI925, ULI926, ULI927, ULI928, ULI929, ULI930, ULI931, ULI932, ULI933, ULI934, ULI935, ULI936, ULI937, ULI938, ULI939, ULI940, ULI941, ULI942, ULI943, ULI944, ULI945, ULI946, ULI947, ULI948, ULI949, ULI950, ULI951, ULI952, ULI953 and ULI954.

Anson currently holds a 100% interest in 66 Placer Claims in Utah, USA.

These claims are referred to as CLOUD001, CLOUD002, CLOUD003, CLOUD004, CLOUD005, CLOUD006, CLOUD007, CLOUD008, CLOUD009, CLOUD010, CLOUD011, CLOUD012, CLOUD013, CLOUD014, CLOUD015, CLOUD016, CLOUD017, CLOUD018, CLOUD019, CLOUD020, CLOUD021, CLOUD022, CLOUD023, CLOUD024, CLOUD025, CLOUD026, CLOUD027, CLOUD028, CLOUD029, CLOUD030, CLOUD031, CLOUD032, CLOUD033, CLOUD034, CLOUD035, CLOUD036, CLOUD037, CLOUD038, CLOUD039, CLOUD040, CLOUD041, CLOUD042, CLOUD043, CLOUD044, CLOUD045, CLOUD046, CLOUD047, CLOUD048, CLOUD049, CLOUD050, CLOUD051, CLOUD052, CLOUD053, CLOUD055, CLOUD056, CLOUD057, CLOUD058, CLOUD059, CLOUD060, CLOUD061, CLOUD062, CLOUD063, CLOUD064, CLOUD065 and CLOUD066

(vi) Anson currently holds a 100% interest in 178 Placer Claims in Utah, USA.

 These claims are referred to as CANEO01, CANEO02, CANEO03, CANEO04, CANEO05, CANEO06, CANEO07, CANEO08, CANEO09, CANEO10, CANEO11, CANEO12, CANEO13, CANEO14, CANEO15, CANEO26, CANEO26, CANEO27, CANEO38, CANEO29, CANEO21, CANEO21, CANEO32, CANEO32, CANEO32, CANEO35, CANEO36, CANEO37, CANEO38, CANEO39, CANEO40, CANEO41, CANEO42, CANEO53, CANEO53, CANEO36, CANEO37, CANEO38, CANEO39, CANEO40, CANEO50, CANEO53, CANEO53, CANEO55, CANEO55, CANEO56, CANEO57, CANEO58, CANEO59, CANEO52, CANEO53, CANEO54, CANEO55, CANEO55, CANEO56, CANEO57, CANEO58, CANEO59, CANEO50, CANEO51, CANEO52, CANEO53, CANEO52, CANEO54, CANEO55, CANEO55, CANEO56, CANEO57, CANEO58, CANEO59, CANEO59, CANEO50, CAN These claims are referred to as CANE001, CANE002, CANE003, CANE004, CANE005, CANE006,

CLOUDIII117, CLOUDIII118, CLOUDIII119, CLOUDIII120, CLOUDIII121, CLOUDIII122, CLOUDIII123, CLOUDIII124, CLOUDIII125, CLOUDIII126, CLOUDIII127, CLOUDIII128, CLOUDIII129, CLOUDIII130, CLOUDIII131, CLOUDIII132, CLOUDIII133, CLOUDIII134, CLOUDIII135, CLOUDIII136, CLOUDIII137, CLOUDIII138, CLOUDIII139, CLOUDIII140, CLOUDIII141, CLOUDIII142, CLOUDIII143, CLOUDIII144, CLOUDIII145, CLOUDIII146, CLOUDIII147, CLOUDIII148, CLOUDIII149, CLOUDIII150, CLOUDIII151, CLOUDIII152, CLOUDIII153, CLOUDIII154, CLOUDIII155, CLOUDIII156, CLOUDIII157, CLOUDIII158, CLOUDIII159, CLOUDIII160, CLOUDIII161, CLOUDIII162, CLOUDIII163, CLOUDIII164, CLOUDIII165, CLOUDIII166, CLOUDIII167, CLOUDIII168, CLOUDIII169, CLOUDIII170, CLOUDIII171, CLOUDIII172, CLOUDIII173, CLOUDIII174, CLOUDIII175, CLOUDIII176, CLOUDIII177, CLOUDIII178, CLOUDIII179, CLOUDIII180, CLOUDIII181, CLOUDIII182, CLOUDIII183, CLOUDIII184, CLOUDIII185, CLOUDIII186,

CLOUDIII187, CLOUDIII188, CLOUDIII189, CLOUDIII190, CLOUDIII191, CLOUDIII192, CLOUDIII193, CLOUDIII194, CLOUDIII195, CLOUDIII196, CLOUDIII197, CLOUDIII198, CLOUDIII199, CLOUDIII200, CLOUDIII201, CLOUDIII202, CLOUDIII203, CLOUDIII204, CLOUDIII205, CLOUDIII206, CLOUDIII207, CLOUDIII208, CLOUDIII209, CLOUDIII210, CLOUDIII211, CLOUDIII212, CLOUDIII213, CLOUDIII214, CLOUDIII215, CLOUDIII216, CLOUDIII217, CLOUDIII218, CLOUDIII219, CLOUDIII220, CLOUDIII221, CLOUDIII222, CLOUDIII223, CLOUDIII224, CLOUDIII225, CLOUDIII226, CLOUDIII227, CLOUDIII228, CLOUDIII229, CLOUDIII230, CLOUDIII231, CLOUDIII232, CLOUDIII233, CLOUDIII234, CLOUDIII235, CLOUDIII236, CLOUDIII237, CLOUDIII238, CLOUDIII239, CLOUDIII240, CLOUDIII241, CLOUDIII242, CLOUDIII243, CLOUDIII244, CLOUDIII245, CLOUDIII246, CLOUDIII247, CLOUDIII248, CLOUDIII249, CLOUDIII250, CLOUDIII251, CLOUDIII252, CLOUDIII253, CLOUDIII254, CLOUDIII255, CLOUDIII256, CLOUDIII257, CLOUDIII258, CLOUDIII259, CLOUDIII260, CLOUDIII261, CLOUDIII262, CLOUDIII263, CLOUDIII264, CLOUDIII265, CLOUDIII266, CLOUDIII267, CLOUDIII268, CLOUDIII269, CLOUDIII270, CLOUDIII271, CLOUDIII272, CLOUDIII273, CLOUDIII274, CLOUDIII275, CLOUDIII276, CLOUDIII277, CLOUDIII278, CLOUDIII279, CLOUDIII280, CLOUDIII281, CLOUDIII282, CLOUDIII283, CLOUDIII284, CLOUDIII285, CLOUDIII286, CLOUDIII287, CLOUDIII288, CLOUDIII289, CLOUDIII290, CLOUDIII291, CLOUDIII292, CLOUDIII293, CLOUDIII294, CLOUDIII295, CLOUDIII296, CLOUDIII297, CLOUDIII298, CLOUDIII299, CLOUDIII300, CLOUDIII301, CLOUDIII302, CLOUDIII303, CLOUDIII304, CLOUDIII305, CLOUDIII306, CLOUDIII307, CLOUDIII308, CLOUDIII309, CLOUDIII310, CLOUDIII311, CLOUDIII312, CLOUDIII313, CLOUDIII314, CLOUDIII315, CLOUDIII316, CLOUDIII317, CLOUDIII318, CLOUDIII319, CLOUDIII320, CLOUDIII321, CLOUDIII322, CLOUDIII323, CLOUDIII324, CLOUDIII325, CLOUDIII326, CLOUDIII327, CLOUDIII328, CLOUDIII329, CLOUDIII330, CLOUDIII331, CLOUDIII332, CLOUDIII333 and CLOUDIII334.

 Viii)
 Anson currently holds a 100% interest in 228 Placer Claims in Utah, USA.

 These claims are referred to ULI2 001, ULI2 002, ULI2 003, ULI2 004, ULI2

 ULI2 008, ULI2 009, ULI2 010, ULI2 011, ULI2 012, ULI2 013, ULI2 014, ULI2

 ULI2 018, ULI2 019, ULI2 020, ULI2 021, ULI2 022, ULI2 023, ULI2 024, ULI2

 ULI2 018, ULI2 029, ULI2 030, ULI2 031, ULI2 032, ULI2 033, ULI2 034, ULI2

 ULI2 038, ULI2 039, ULI2 040, ULI2 041, ULI2 042, ULI2 043, ULI2 044, ULI2

 ULI2 048, ULI2 059, ULI2 050, ULI2 051, ULI2 052, ULI2 053, ULI2 054, ULI2

 ULI2 058, ULI2 059, ULI2 050, ULI2 061, ULI2 052, ULI2 053, ULI2 054, ULI2

 ULI2 068, ULI2 059, ULI2 050, ULI2 061, ULI2 062, ULI2 063, ULI2 064, ULI2

 ULI2 078, ULI2 079, ULI2 080, ULI2 081, ULI2 082, ULI2 083, ULI2 084, ULI2

 ULI2 088, ULI2 089, ULI2 090, ULI2 091, ULI2 092, ULI2 083, ULI2 094, ULI2

 ULI2 088, ULI2 099, ULI2 100, ULI2 101, ULI2 102, ULI2 103, ULI2 104, ULI2

 ULI2 088, ULI2 109, ULI2 110, ULI2 111, ULI2 112, ULI2 113, ULI2 114, ULI2

 ULI2 180, ULI2 190, ULI2 130, ULI2 131, ULI2 132, ULI2 133, ULI2 144, ULI2

 ULI2 180, ULI2 190, ULI2 100, ULI2 111, ULI2 122, ULI2 133, ULI2 134, ULI2

 ULI2 181, ULI2 190, ULI2 150, ULI2 151, ULI2 153, ULI2 154, ULI2

 ULI2 181, ULI2 190, ULI2 150, ULI2 151, ULI2 153, ULI2 154, ULI2

 ULI2 181, ULI2 189, ULI2 190, ULI2 171, ULI2 122, ULI2 133, ULI2 184, ULI2

 ULI2 178, ULI2 190, ULI2 170, ULI2 171, ULI2 172, ULI2 These claims are referred to ULI2 001, ULI2 002, ULI2 003, ULI2 004, ULI2 005, ULI2 006, ULI2 007, ULI2 008, ULI2 009, ULI2 010, ULI2 011, ULI2 012, ULI2 013, ULI2 014, ULI2 015, ULI2 016, ULI2 017, ULI2 018, ULI2 019, ULI2 020, ULI2 021, ULI2 022, ULI2 023, ULI2 024, ULI2 025, ULI2 026, ULI2 027, ULI2 028, ULI2 029, ULI2 030, ULI2 031, ULI2 032, ULI2 033, ULI2 034, ULI2 035, ULI2 036, ULI2 037, ULI2 038, ULI2 039, ULI2 040, ULI2 041, ULI2 042, ULI2 043, ULI2 044, ULI2 045, ULI2 046, ULI2 047, ULI2 048, ULI2 049, ULI2 050, ULI2 051, ULI2 052, ULI2 053, ULI2 054, ULI2 055, ULI2 056, ULI2 057, ULI2 058, ULI2 059, ULI2 060, ULI2 061, ULI2 062, ULI2 063, ULI2 064, ULI2 065, ULI2 066, ULI2 067, ULI2 068, ULI2 069, ULI2 070, ULI2 071, ULI2 072, ULI2 073, ULI2 074, ULI2 075, ULI2 076, ULI2 077, ULI2 078, ULI2 079, ULI2 080, ULI2 081, ULI2 082, ULI2 083, ULI2 084, ULI2 085, ULI2 086, ULI2 087, ULI2 088, ULI2 089, ULI2 090, ULI2 091, ULI2 092, ULI2 093, ULI2 094, ULI2 095, ULI2 096, ULI2 097, ULI2 098, ULI2 099, ULI2 100, ULI2 101, ULI2 102, ULI2 103, ULI2 104, ULI2 105, ULI2 106, ULI2 107, ULI2 108, ULI2 109, ULI2 110, ULI2 111, ULI2 112, ULI2 113, ULI2 114, ULI2 115, ULI2 116, ULI2 117, ULI2 118, ULI2 119, ULI2 120, ULI2 121, ULI2 122, ULI2 123, ULI2 124, ULI2 125, ULI2 126, ULI2 127, ULI2 128, ULI2 129, ULI2 130, ULI2 131, ULI2 132, ULI2 133, ULI2 134, ULI2 135, ULI2 136, ULI2 137, ULI2 138, ULI2 139, ULI2 140, ULI2 141, ULI2 142, ULI2 143, ULI2 144, ULI2 145, ULI2 146, ULI2 147, ULI2 148, ULI2 149, ULI2 150, ULI2 151, ULI2 152, ULI2 153, ULI2 154, ULI2 155, ULI2 156, ULI2 157, ULI2 158, ULI2 159, ULI2 160, ULI2 161, ULI2 162, ULI2 163, ULI2 164, ULI2 165, ULI2 166, ULI2 167, ULI2 168, ULI2 169, ULI2 170, ULI2 171, ULI2 172, ULI2 173, ULI2 174, ULI2 175, ULI2 176, ULI2 177, ULI2 178, ULI2 179, ULI2 180, ULI2 181, ULI2 182, ULI2 183, ULI2 184, ULI2 185, ULI2 186, ULI2 187, ULI2 188, ULI2 189, ULI2 190, ULI2 191, ULI2 192, ULI2 193, ULI2 194, ULI2 195, ULI2 196, ULI2 197, ULI2 198, ULI2 199, ULI2 200, ULI2 201, ULI2 202, ULI2 203, ULI2 204, ULI2 205, ULI2 206, ULI2 207, ULI2 208, ULI2 209, ULI2 210, ULI2 211, ULI2 212, ULI2 213, ULI2 214, ULI2 215, ULI2 216, ULI2 217, ULI2 218, ULI2 219, ULI2 220, ULI2 221, ULI2 222, ULI2 223, ULI2 224, ULI2 225, ULI2 226, ULI2 227

(ix) Anson currently holds a 100% interest in 536 Placer Claims in Utah, USA.

These claims are referred to as MP1, MP2, MP3, MP4, MP5, MP6, MP7, MP8, MP9, MP10, MP11, MP12, MP13, MP14, MP15, MP16, MP17, MP18, MP19, MP20, MP21, MP22, MP23, MP24, MP25, MP26, MP27, MP28, MP29, MP30, MP31, MP32, MP33, MP34, MP35, MP36, MP37, MP38, MP39, MP40, MP41, MP42, MP43, MP44, MP45, MP46, MP47, MP48, MP49, MP50, MP51, MP52, MP53, MP54, MP55, MP56, MP57, MP58, MP59, MP60, MP61, MP62, MP63, MP64, MP65, MP66, MP67, MP68, MP69, MP70, MP71, MP72, MP73, MP74, MP75, MP76, MP77, MP78, MP79, MP80, MP81, MP82, MP83, MP84, MP85, MP86, MP87, MP88, MP89, MP90, MP91, MP92, MP93, MP94, MP95, MP96, MP97, MP98, MP99, MP100, MP101, MP102, MP103, MP104, MP105, MP106, MP107, MP108, MP109, MP110, MP111, MP112, MP113, MP114, MP115, MP116, MP117, MP118, MP119, MP120, MP121, MP122, MP123, MP124, MP125, MP126, MP127, MP128, MP129, MP130, MP131, MP132, MP133, MP134, MP135, MP136, MP137, MP138, MP139, MP140, MP141, MP142, MP143, MP144, MP145, MP146, MP147, MP148, MP149, MP150, MP151, MP152, MP153, MP154, MP155, MP156, MP157, MP158, MP159, MP160, MP161, MP162, MP163, MP164, MP165, MP166, MP167, MP168, MP169, MP170, MP171, MP172, MP173, MP174, MP175, MP176, MP177, MP178, MP179, MP180, MP181, MP182, MP183, MP184, MP185, MP186, MP187, MP188, MP189, MP190, MP191, MP192, MP193, MP194, MP195, MP196, MP197, MP198, MP199, MP200, MP201, MP202, MP203, MP204, MP205, MP206, MP207, MP208, MP209, MP210, MP211, MP212, MP213, MP214, MP215, MP216, MP217, MP218, MP219, MP220, MP221, MP222, MP223, MP224, MP225, MP226, MP227, MP228, MP229, MP230, MP231, MP232, MP233, MP234, MP235, MP236, MP237, MP238, MP239, MP240, MP241, MP242, MP243, MP244, MP245, MP246, MP247, MP248, MP249, MP250, MP251, MP252, MP253, MP254, MP255, MP256, MP257, MP258, MP259, MP260, MP261, MP262, MP263, MP264, MP265, MP266, MP267, MP268, MP269, MP270, MP271, MP272, MP273, MP274, MP275, MP276, MP277, MP278, MP279, MP280, MP281, MP282, MP283, MP284, MP285, MP286, MP287, MP288, MP289, MP290, MP291, MP292, MP293, MP294, MP295, MP296, MP297, MP298, MP299, MP300, MP301, MP302, MP303, MP304, MP305, MP306, MP307, MP308, MP309, MP310, MP311, MP312, MP313, MP314, MP315, MP316, MP317, MP318, MP319, MP320, MP321, MP322, MP323, MP324, MP325, MP326, MP327, MP328, MP329, MP330, MP331, MP332, MP333, MP334, MP335, MP336, MP337, MP338, MP339, MP340, MP341, MP342, MP343, MP344, MP345, MP346, MP347, MP348, MP349 MP350, MP351, MP352, MP353, MP354, MP355, MP356, MP357, MP358, MP359, MP360, MP361, MP362, MP363, MP364, MP365, MP366, MP367, MP368, MP369, MP370, MP371, MP372, MP373, MP374, MP375, MP376, MP377, MP378, MP379, MP380, MP381, MP382, MP383, MP384, MP385, MP386, MP387, MP388, MP389, MP390, MP391, MP392, MP393, MP394, MP395, MP396, MP397, MP398, MP399, MP400, MP401, MP402, MP403, MP404, MP405, MP406, MP407, MP408, MP409, MP410, MP411, MP412, MP413, MP414, MP415, MP416, MP417, MP418, MP419, MP420, MP421, MP422, MP423, MP424, MP425, MP426, MP427, MP428, MP429, MP430, MP431, MP432, MP433, MP434, MP435, MP436, MP437, MP438, MP439, MP440, MP441, MP442, MP443, MP444, MP445, MP446, MP447, MP448, MP449, MP450, MP451, MP452, MP453, MP454, MP455, MP456, MP457, MP458, MP459, MP460, MP461, MP462, MP463, MP464, MP465, MP466, MP467, MP468, MP469, MP470, MP471, MP472, MP473, MP474, MP475, MP476, MP477, MP478, MP479, MP480, MP481, MP482, MP483, MP484, MP485, MP486, MP487, MP488, MP489, MP490, MP491, MP492, MP493, MP494, MP495, MP496, MP497, MP498, MP499, MP500, MP501, MP502, MP503, MP504, MP505, MP506, MP507, MP508, MP509, MP510, MP511, MP512, MP513, MP514, MP515, MP516, MP517, MP518, MP519, MP520, MP521, MP522, MP523, MP524, MP525, MP526, MP527, MP528, MP529, MP530, MP531, MP532, MP533, MP534, MP535 and MP536.

Anson currently holds a 100% interest in 586 Placer Claims in Utah, USA.

These claims are referred to as SM1, SM2, SM3, SM4, SM5, SM6, SM7, SM8, SM9, SM10, SM11, SM12, SM13, SM14, SM15, SM16, SM17, SM18, SM19, SM20, SM21, SM22, SM23, SM24, SM25, SM26, SM27, SM28, SM29, SM30, SM31, SM32, SM33, SM34, SM35, SM36, SM37, SM38, SM39, SM40, SM41, SM42, SM43, SM44, SM45, SM46, SM47, SM48, SM49, SM50, SM51, SM52, SM53, SM54, SM55, SM56, SM57, SM58, SM59, SM60, SM61, SM62, SM63, SM64, SM65, SM66, SM67, SM68, SM69, SM70, SM71, SM72, SM73, SM74, SM75, SM76, SM77, SM78, SM79, SM80, SM81, SM82, SM83, SM84, SM85, SM86, SM87, SM88, SM89, SM90, SM91, SM92, SM93, SM94, SM95, SM96, SM97, SM98, SM99, SM100, SM101, SM102, SM103, SM104, SM105, SM106, SM107, SM108,

SM109, SM110, SM111, SM112, SM113, SM114, SM115, SM116, SM117, SM118, SM119, SM120, SM121, SM122, SM123, SM124, SM125, SM126, SM127, SM128, SM129, SM130, SM131, SM132, SM133, SM134, SM135, SM136, SM137, SM138, SM139, SM140, SM141, SM142, SM143, SM144, SM145, SM146, SM147, SM148, SM149, SM150, SM151, SM152, SM153, SM154, SM155, SM156, SM157, SM158, SM159, SM160, SM161, SM162, SM163, SM164, SM165, SM166, SM167, SM168, SM169, SM170, SM171, SM172, SM173, SM174, SM175, SM176, SM177, SM178, SM179, SM180, SM181, SM182, SM183, SM184, SM185, SM186, SM187, SM188, SM189, SM190, SM191, SM192, SM193, SM194, SM195, SM196, SM197, SM198, SM199, SM200, SM201, SM202, SM203, SM204, SM205, SM206, SM207, SM208, SM209, SM210, SM211, SM212, SM213, SM214, SM215, SM216, SM217, SM218, SM219, SM220, SM221, SM222, SM223, SM224, SM225, SM226, SM227, SM228, SM229, SM230, SM231, SM232, SM233, SM234, SM235, SM236, SM237, SM238, SM239, SM240, SM241, SM242, SM243, SM244, SM245, SM246, SM247, SM248, SM249, SM250, SM251, SM252, SM253, SM254, SM255, SM256, SM257, SM258, SM259, SM260, SM261, SM262, SM263, SM264, SM265, SM266, SM267, SM268, SM269, SM270, SM271, SM272, SM273, SM274, SM275, SM276, SM277, SM278, SM279, SM280, SM281, SM282, SM283, SM284, SM285, SM286, SM287, SM288, SM289, SM290, SM291, SM292, SM293, SM294, SM295, SM296, SM297, SM298, SM299, SM300, SM301, SM302, SM303, SM304, SM305, SM306, SM307, SM308, SM309, SM310, SM311, SM312, SM313, SM314, SM315, SM316, SM317, SM318, SM319, SM320, SM321, SM322, SM323, SM324, SM325, SM326, SM327, SM328, SM329, SM330, SM331, SM332, SM333, SM334, SM335, SM336, SM337, SM338, SM339, SM340, SM341, SM342, SM343, SM344, SM345, SM346, SM347, SM348, SM349 SM350, SM351, SM352, SM353, SM354, SM355, SM356, SM357, SM358, SM359, SM360, SM361, SM362, SM363, SM364, SM365, SM366, SM367, SM368, SM369, SM370, SM371, SM372, SM373, SM374, SM375, SM376, SM377, SM378, SM379, SM380, SM381, SM382, SM383, SM384, SM385, SM386, SM387, SM388, SM389, SM390, SM391, SM392, SM393, SM394, SM395, SM396, SM397, SM398, SM399, SM400, SM401, SM402, SM403, SM404, SM405, SM406, SM407, SM408, SM409, SM410, SM411, SM412, SM413, SM414, SM415, SM416, SM417, SM418, SM419, SM420, SM421, SM422, SM423, SM424, SM425, SM426, SM427, SM428, SM429, SM430, SM431, SM432, SM433, SM434, SM435, SM436, SM437, SM438, SM439, SM440, SM441, SM442, SM443, SM444, SM445, SM446, SM447, SM448, SM449, SM450, SM451, SM452, SM453, SM454, SM455, SM456, SM457, SM458, SM459, SM460, SM461, SM462, SM463, SM464, SM465, SM466, SM467, SM468, SM469, SM470, SM471, SM472, SM473, SM474, SM475, SM476, SM477, SM478, SM479, SM480, SM481, SM482, SM483, SM484, SM485, SM486, SM487, SM488, SM489, SM490, SM491, SM492, SM493, SM494, SM495, SM496, SM497, SM498, SM499, SM500, SM501, SM502, SM503, SM504, SM505, SM506, SM507, SM508, SM509, SM510, SM511, SM512, SM513, SM514, SM515, SM516, SM517, SM518, SM519, SM520, SM521, SM522, SM523, SM524, SM525, SM526, SM527, SM528, SM529, SM530, SM531, SM532, SM533, SM534, SM535, SM536 SM537, SM538, SM539, SM540, SM541, SM542, SM543, SM544, SM545, SM546, SM547, SM548, SM549, SM550, SM551, SM552, SM553, SM554, SM555, SM556, SM557, SM558, SM559, SM560, SM561, SM562, SM563, SM564, SM565, SM566, SM567, SM568, SM569, SM570, SM571, SM572, SM573, SM574, SM575, SM576, SM577, SM578, SM579, SM580, SM581, SM582, SM583, SM584, SM585 and SM586.

Anson currently holds a 100% interest in 208 Placer Claims in Utah, USA.

These claims are re referred to GE 1, GE 1A, GE 1B, GE 1C, GE 1D GE 1E, GE 1F, GE 1G, GE 2, GE 2A, GE 2B, GE 2C, GE 2D GE 2E, GE 2F, GE 2G, GE 3, GE 3A, GE 3B, GE 3C, GE 3D GE 3E, GE 3F, GE 3G, GE 4, GE 4A, GE 4B, GE 4C, GE 4D GE 4E, GE 4F, GE 4G, GE 5, GE 5A, GE 5B, GE 5C, GE 5D GE 5E, GE 5F, GE 5G, GE 6, GE 6A, GE 6B, GE 6C, GE 6D GE 6E, GE 6F, GE 6G, GE 7, GE 7A, GE 7B, GE 7C, GE 7D GE 7E, GE 7F, GE 7G, GE 8, GE 8A, GE 8B, GE 8C, GE 8D GE 8E, GE 8F, GE 8G, GE 9, GE 9A, GE 9B, GE 9C, GE 9D GE 9E, GE 9F, GE 9G, GE 10, GE 10A, GE 10B, GE 10C, GE 10D GE 10E, GE 10F, GE 10G, GE 11, GE 11A, GE 11B, GE 11C, GE 11D GE 11E, GE 11F, GE 11G, GE 12, GE 12A, GE 12B, GE 12C,

GE 12D GE 12E, GE 12F, GE 12G, GE 13, GE 13A, GE 13B, GE 13C, GE 13D GE 13E, GE 13F, GE 13G, GE 14, GE 14A, GE 14B, GE 14C, GE 14D GE 14E, GE 14F, GE 14G, GE 15, GE 15A, GE 15B, GE 15C, GE 15D GE 15E, GE 15F, GE 15G, GE 16, GE 16A, GE 16B, GE 16C, GE 16D GE 16E, GE 16F, GE 16G, GE 17, GE 17A, GE 17B, GE 17C, GE 17D GE 17E, GE 17F, GE 17G, GE 18, GE 18A, GE 18B, GE 18C, GE 18D GE 18E, GE 18F, GE 18G, GE 19, GE 19A, GE 19B, GE 19C, GE 19D GE 19E, GE 19F, GE 19G, GE 20, GE 20A, GE 20B, GE 20C, GE 20D GE 20E, GE 20F, GE 20G, GE 21, GE 21A, GE 21B, GE 21C, GE 21D GE 21E, GE 21F, GE 21G, GE 22, GE 22A, GE 22B, GE 22C, GE 22D GE 22E, GE 22F, GE 22G, GE 23, GE 23A, GE 23B, GE 23C, GE 23D GE 23E, GE 23F, GE 23G, GE 24, GE 24A, GE 24B, GE 24C, GE 24D GE 24E, GE 24F, GE 24G, GE 25, GE 25A, GE 25B, GE 25C, GE 25D GE 25E, GE 25F, GE 25G, GE 26, GE 26A, GE 26B, GE 26C, GE 26D GE 26E, GE 26F, GE 26G, GE 11, GE 11A, GE 11B, GE 11C, GE 11D GE 11E, GE 11F, GE 11G, GE 12, GE 12A, GE 12B, GE 12C, GE 12D GE 12E, GE 12F, GE 12G, GE 13, GE 13A, GE 13B, GE 13C, GE 13D GE 13E, GE 13F, GE 13G, GE 14, GE 14A, GE 14B, GE 14C, GE 14D GE 14E, GE 14F, GE 14G, GE 15, GE 15A, GE 15B, GE 15C, GE 15D GE 15E, GE 15F, GE 15G, GE 16, GE 16A, GE 16B, GE 16C, GE 16D GE 16E, GE 16F, GE 16G Anson currently holds a 100% interest in 3 SITLA Potash and Mineral Salts Lease in Utah, USA. These claims are referred to as ML-53853-OBA, ML-54099-OBA, and ML-54253-OBA.

(xii) Anson currently holds a 100% interest in 2 SITLA Industrial Permit in Utah, USA. These claims are referred to as SULA1872 and 1930.

 Anson currently holds a 100% interest in 151 lode claims. These claims are referred to as YELLOWCAT002, YELLOWCAT014, YELLOWCAT015, YELLOWCAT017, YELLOW YELLOWCAT020, YELLOWCAT021, YELLOWCAT022, YELLOW YELLOWCAT025, YELLOWCAT039, YELLOWCAT044, YELLOW YELLOWCAT044, YELLOWCAT045, YELLOWCAT046, YELLOW YELLOWCAT049, YELLOWCAT050, YELLOWCAT051, YELLOW YELLOWCAT059, YELLOWCAT055, YELLOWCAT056, YELLOW YELLOWCAT059, YELLOWCAT060, YELLOWCAT061, YELLOW YELLOWCAT076, YELLOWCAT078, YELLOWCAT080, YELLOW YELLOWCAT076, YELLOWCAT078, YELLOWCAT080, YELLOW YELLOWCAT123, YELLOWCAT085, YELLOWCAT120, YELLOW YELLOWCAT128, YELLOWCAT124, YELLOWCAT125, YELLOW YELLOWCAT166, YELLOWCAT162, YELLOWCAT163, YELLOW YELLOWCAT166, YELLOWCAT167, YELLOWCAT168, YELLOW YELLOWCAT166, YELLOWCAT167, YELLOWCAT168, YELLOW YELLOWCAT196, YELLOWCAT177, YELLOWCAT168, YELLOW YELLOWCAT201, YELLOWCAT202, YELLOWCAT203, YELLOW YELLOWCAT201, YELLOWCAT207, YELLOWCAT203, YELLOW YELLOWCAT211, YELLOWCAT207, YELLOWCAT208, YELLOW YELLOWCAT206, YELLOWCAT207, YELLOWCAT208, YELLOW YELLOWCAT204, YELLOWCAT204, YELLOWCAT204, YELLOW YELLOWCAT204, YELLOWCAT20 These claims are referred to as YELLOWCAT002, YELLOWCAT011, YELLOWCAT012, YELLOWCAT013, YELLOWCAT014, YELLOWCAT015, YELLOWCAT017, YELLOWCAT018, YELLOWCAT019, YELLOWCAT020, YELLOWCAT021, YELLOWCAT022, YELLOWCAT023, YELLOWCAT024, YELLOWCAT025, YELLOWCAT039, YELLOWCAT041, YELLOWCAT042, YELLOWCAT043, YELLOWCAT044, YELLOWCAT045, YELLOWCAT046, YELLOWCAT047, YELLOWCAT048, YELLOWCAT049, YELLOWCAT050, YELLOWCAT051, YELLOWCAT052, YELLOWCAT053, YELLOWCAT054, YELLOWCAT055, YELLOWCAT056, YELLOWCAT057, YELLOWCAT058, YELLOWCAT059, YELLOWCAT060, YELLOWCAT061, YELLOWCAT073, YELLOWCAT074, YELLOWCAT076, YELLOWCAT078, YELLOWCAT080, YELLOWCAT082, YELLOWCAT083, YELLOWCAT084, YELLOWCAT085, YELLOWCAT120, YELLOWCAT121, YELLOWCAT122, YELLOWCAT123, YELLOWCAT124, YELLOWCAT125, YELLOWCAT126, YELLOWCAT127, YELLOWCAT128, YELLOWCAT129, YELLOWCAT130, YELLOWCAT131, YELLOWCAT132, YELLOWCAT133, YELLOWCAT162, YELLOWCAT163, YELLOWCAT164, YELLOWCAT165, YELLOWCAT166, YELLOWCAT167, YELLOWCAT168, YELLOWCAT169, YELLOWCAT170, YELLOWCAT171, YELLOWCAT172, YELLOWCAT173, YELLOWCAT174, YELLOWCAT175, YELLOWCAT196, YELLOWCAT197, YELLOWCAT198, YELLOWCAT199, YELLOWCAT200, YELLOWCAT201, YELLOWCAT202, YELLOWCAT203, YELLOWCAT204, YELLOWCAT205, YELLOWCAT206, YELLOWCAT207, YELLOWCAT208, YELLOWCAT209, YELLOWCAT210, YELLOWCAT211, YELLOWCAT213, YELLOWCAT231, YELLOWCAT232, YELLOWCAT233, YELLOWCAT234, YELLOWCAT235, YELLOWCAT236, YELLOWCAT237, YELLOWCAT238, YELLOWCAT239, YELLOWCAT240, YELLOWCAT241, YELLOWCAT242, YELLOWCAT243, YELLOWCAT244, YELLOWCAT246, YELLOWCAT267, YELLOWCAT268, YELLOWCAT269, YELLOWCAT270, YELLOWCAT271, YELLOWCAT272, YELLOWCAT273, YELLOWCAT274, YELLOWCAT275, YELLOWCAT276, YELLOWCAT277, YELLOWCAT278, YELLOWCAT284, YELLOWCAT308, YELLOWCAT309, YELLOWCAT310, YELLOWCAT311, YELLOWCAT312, YELLOWCAT313, YELLOWCAT314, YELLOWCAT315, YELLOWCAT316, YELLOWCAT317 and JM#1 to JM#22.

(xiv) Anson currently holds a 100% interest in 548 Placer Claims in Utah, USA. These claims are referred to as GR 1, GR 2, GR 3, GR 4, GR 5, GR 6, GR 7, GR 8, GR 9, GR 10, GR 11, GR 12, GR 13, GR 14, GR 15, GR 16, GR 17, GR 18, GR 19, GR 20, GR 21, GR 22, GR 23, GR 24, GR 25, GR 26, GR 27, GR 28, GR 29, GR 30, GR 31, GR 32, GR 33, GR 34, GR 35, GR 36, GR 37, GR 38, GR 39, GR 40, GR 41, GR 42, GR 43, GR 44, GR 45, GR 46, GR 47, GR 48, GR 49, GR 50, GR 51, GR 52, GR 53, GR 54, GR 55, GR 56, GR 57, GR 58, GR 59, GR 60, GR 61, GR 62, GR 63, GR 64, GR 65, GR 66, GR 67, GR 68, GR 69, GR 70, GR 71, GR 72, GR 73, GR 74, GR 75, GR 76, GR 77, GR 78, GR 79, GR 80, GR 81, GR 82, GR 83, GR 84, GR 85, GR 86, GR 87, GR 88, GR 89, GR 90, GR 91, GR 92, GR 93, GR 94, GR 95, GR 96, GR 97, GR 98, GR 99, GR 100, GR 101, GR 102, GR 103, GR 104, GR 105, GR 106, GR 107, GR 108, GR 109, GR 110, GR 111, GR 112, GR 113, GR 114, GR 115, GR 116, GR 117, GR 118, GR 119, GR 120, GR 121, GR 122, GR 123, GR 124, GR 125, GR 126, GR 127, GR 128, GR 129, GR 130, GR 131, GR 132, GR 133, GR 134, GR 135, GR 136, GR 137, GR 138, GR 139, GR 140, GR 141, GR 142, GR 143, GR 144, GR 145, GR 146, GR 147, GR 148, GR 149, GR 150, GR 151, GR 152, GR 153, GR 154, GR 155, GR 156, GR 157, GR 158, GR 159, GR 160, GR 161, GR 162, GR 163, GR 164, GR 165, GR 166, GR 167, GR 168, GR 169, GR 170, GR 171, GR 172, GR 173, GR 174, GR 175, GR 176, GR 177, GR 178, GR 179, GR 180, GR 181, GR 182, GR 183, GR 184, GR 185, GR 186, GR 187, GR 188, GR 189, GR 190, GR 191, GR 192, GR 193, GR 194, GR 195, GR 196, GR 197, GR 198, GR 199, GR 200, GR 201, GR 202, GR 203, GR 204, GR 205, GR 206, GR 207, GR 208, GR 209, GR 210, GR 211, GR 212, GR 213, GR 214, GR 215, GR 216, GR 217, GR 218, GR 219, GR 220, GR 221, GR 222, GR 223, GR 224, GR 225, GR 226, GR 227, GR 228, GR 229, GR 230, GR 231, GR 232, GR 233, GR 234, GR 235, GR 236, GR 237, GR 238, GR 239, GR 240, GR 241, GR 242, GR 243, GR 244, GR 245, GR 246, GR 247, GR 248, GR 249, GR 250, GR 251, GR 252, GR 253, GR 254, GR 255, GR 256, GR 257, GR 258, GR 259, GR 260, GR 261, GR 262, GR 263, GR 264, GR 265, GR 266, GR 267, GR 268, GR 269, GR 270, GR 271, GR 272, GR 273, GR 274, GR 275, GR 276, GR 277, GR 278, GR 279, GR 280, GR 281, GR 282, GR 283, GR 284, GR 285, GR 286, GR 287, GR 288, GR 289, GR 290, GR 291, GR 292, GR 293, GR 294, GR 295, GR 296, GR 297, GR 298, GR 299, GR 300, GR 301, GR 302, GR 303, GR 304, GR 305, GR 306, GR 307, GR 308, GR 309, GR 310, GR 311, GR 312, GR 313, GR 314, GR 315, GR 316, GR 317, GR 318, GR 319, GR 320, GR 321, GR 322, GR 323, GR 324, GR 325, GR 326, GR 327, GR 328, GR 329, GR 330, GR 331, GR 332, GR 333, GR 334, GR 335, GR 336, GR 337, GR 338, GR 339, GR 340, GR 341, GR 342, GR 343, GR 344, GR 345, GR 346, GR 347, GR 348, GR 349, GR 350, GR 351, GR 352, GR 353, GR 354, GR 355, GR 356, GR 357, GR 358, GR 359, GR 360, GR 361, GR 362, GR 363, GR 364, GR 365, GR 366, GR 367, GR 368, GR 369, GR 370, GR 371, GR 372, GR 373, GR 374, GR 375, GR 376, GR 377, GR 378, GR 379, GR 380, GR 381, GR 382, GR 383, GR 384, GR 385, GR 386, GR 387, GR 388, GR 389, GR 390, GR 391, GR 392, GR 393, GR 394, GR 395, GR 396, GR 397, GR 398, GR 399, GR 400, GR 401, GR 402, GR 403, GR 404, GR 405, GR 406, GR 407, GR 408, GR 409, GR 410, GR 411, GR 412, GR 413, GR 414, GR 415, GR 416, GR 417, GR 418, GR 419, GR 420, GR 421, GR 422, GR 423, GR 424, GR 425, GR 426, GR 427, GR 428, GR 429, GR 430, GR 431, GR 432, GR 433, GR 434, GR 435, GR 436, GR 437, GR 438, GR 439, GR 440, GR 441, GR 442, GR 443, GR 444, GR 445, GR 446, GR 447, GR 448, GR 449, GR 450, GR 451, GR 452, GR 453, GR 454, GR 455, GR 456, GR 457, GR 458, GR 459, GR 460, GR 461, GR 462, GR 463, GR 464, GR 465, GR 466, GR 467, GR 468, GR 469, GR 470, GR 471, GR 472, GR 473, GR 474, GR 475, GR 476, GR 477, GR 478, GR 479, GR 480, GR 481, GR 482, GR 483, GR 484, GR 485, GR 486, GR 487, GR 488, GR 489, GR 490, GR 491, GR 492, GR 493, GR 494, GR 495, GR 496, GR 497, GR 498, GR 499, GR 500, GR 501, GR 502, GR 503, GR 504, GR 505, GR 506, GR 507, GR 508, GR 509, GR 510, GR 511, GR 512, GR 513, GR 514, GR 515, GR 516, GR 517, GR 518, GR 519, GR 520, GR 521, GR 522, GR 523, GR 524, GR 525, GR 526, GR 527, GR 528, GR 529, GR 530, GR 531, GR 532, GR 533, GR 534, GR 535, GR 536, GR 537, GR 538, GR 539, GR 540, GR 541, GR 542, GR 543, GR 544, GR 545, GR 546, GR 547 and GR 548.

(xv) Anson currently holds a 100% interest in 315 Placer Claims in Utah, USA. These claims are referred to as GR 549, GR 550, GR 551, GR 552, GR 553, GR 554, GR 555, GR 556, GR 557, GR 558, GR 559, GR 560, GR 561, GR 562, GR 563, GR 564, GR 565, GR 566, GR 567, GR 568, GR 569, GR 570, GR 571, GR 572, GR 573, GR 574, GR 575, GR 576, GR 577, GR 578, GR 579, GR 580, GR 581, GR 582, GR 583, GR 584, GR 585, GR 586, GR 587, GR 588, GR 589, GR 590, GR 591, GR 592, GR 593, GR 594, GR 595, GR 596, GR 597, GR 598, GR 599, GR 600, GR 601, GR 602, GR 603, GR 604, GR 605, GR 606, GR 607, GR 608, GR 609, GR 610, GR 611, GR 612, GR 613, GR 614, GR 615, GR 616, GR 617, GR 618, GR 619, GR 620, GR 621, GR 622, GR 623, GR 624, GR 625, GR 626, GR 627, GR 628, GR 629, GR 630, GR 631, GR 632, GR 633, GR 634, GR 635, GR 636, GR 637, GR 638, GR 639, GR 640, GR 641, GR 642, GR 643, GR 644, GR 645, GR 646, GR 647, GR 648, GR 649, GR 650, GR 651, GR 652, GR 653, GR 654, GR 655, GR 656, GR 656, GR 666, GR 667, GR 666, GR 667, GR 668, GR 669, GR 670, GR 677, GR 678, GR 679, GR 680, GR 681, GR 682, GR 683, GR 684, GR 693, GR 695, GR 696, GR 697, GR 698, GR 699, GR 700, GR 709, GR 710, GR 711, GR 712, GR 713, GR 714, GR 715, GR 716, GR 725, GR 726W, GR 726E, GR 727, GR 728, GR 729, GR 730, GR 731, GR 732, GR 733, GR 734, GR 735, GR 736, GR 737, GR 738, GR 739, GR 740, GR 741, GR 742, GR 743, GR 744, GR 753, GR 754, GR 755, GR 756, GR 757, GR 758, GR 759, GR 760, GR 761, GR 762, GR 763, GR 764, GR 765, GR 766, GR 775, GR 776, GR 777, GR 778, GR 779, GR 780, GR 781, GR 782, GR 783, GR 784, GR 785, GR 786, GR 787, GR 788, GR 797, GR 798, GR 799, GR 800, GR 801, GR 802, GR 803, GR 804, GR 805, GR 806, GR 807, GR 808, GR 809, GR 810, GR 819, GR 820, GR 821, GR 822, GR 823, GR 824, GR 825, GR 826, GR 827, GR 828, GR 829, GR 830, GR 831, GR 832, GR 841, GR 842, GR 843, GR 844, GR 845, GR 846, GR 847, GR 848, GR 849, GR 850, GR 851, GR 852, GR 853, GR 854, GR 861, GR 862, GR 863, GR 864, GR 865, GR 866, GR 867, GR 868, GR 869, GR 870, GR 871, GR 872, GR 873, GR 874, GR 879, GR 880, GR 881, GR 882, GR 883, GR 884, GR 885, GR 886, GR 887, GR 888, GR 889, GR 890, GR 891, GR 892, GR 895, GR 896, GR 897, GR 898, GR 899, GR 900, GR 901, GR 902, GR 903, GR 904, GR 905, GR 906, GR 907, GR 908, GR 911, GR 912, GR 913, GR 914, GR 915, GR 916, GR 917, GR 918, GR 919, GR 920, GR 921, GR 922, GR 923, GR 924, GR 925, GR 926, GR 927, GR 928, GR 929, GR 930, GR 931, GR 932, GR 933, GR 934, GR 935, GR 936, GR 937, GR 938, GR 939, GR 940, GR 941, GR 942, GR 943, GR 944, GR 945, GR 946, GR 947, GR 948, GR 949, GR 950, GR 951 and GR 952.

(xvi) Anson currently holds a 100% interest in 408 Placer Claims in Utah, USA. These claims are referred to as TM 1, TM 2, TM 3, TM 4, TM 5, TM 6, TM 7, TM 8, TM 9, TM 10, TM 11, TM 12, TM 13, TM 14, TM 15, TM 16, TM 17, TM 18, TM 19, TM 20, TM 21, TM 22, TM 23, TM 24, TM 25, TM 26, TM 27, TM 28, TM 29, TM 30, TM 31, TM 32, TM 33, TM 34, TM 35, TM 36, TM 37, TM 38, TM 39, TM 40, TM 41, TM 42, TM 43, TM 44, TM 45, TM 46, TM 47, TM 48, TM 49, TM 50, TM 51, TM 52, TM 53, TM 54, TM 55, TM 56, TM 57, TM 58, TM 59, TM 60, TM 61, TM 62, TM 63, TM 64, TM 65, TM 66, TM 67, TM 68, TM 69, TM 70, TM 71, TM 72, TM 73, TM 74, TM 75, TM 76, TM 77, TM 78, TM 79, TM 80, TM 81, TM 82, TM 83, TM 84, TM 85, TM 86, TM 87, TM 88, TM 89, TM 90, TM 91, TM 92, TM 93, TM 94, TM 95, TM 96, TM 97, TM 98, TM 99, TM 100, TM 101, TM 102, TM 103, TM 104, TM 105, TM 106, TM 107, TM 108, TM 109, TM 176, TM 177, TM 178, TM 179, TM 180, TM 181, TM 182, TM 183, TM 184, TM 185, TM 186, TM 187, TM 188, TM 189, TM 190, TM 257, TM 258, TM 259, TM 260, TM 261, TM 262, TM 263, TM 264, TM 265, TM 266, TM 267, TM 268, TM 269, TM 270, TM 271, TM 272, TM 273, TM 274, TM 275, TM 276, TM 277, TM 278, TM279, TM280, TM 341, TM 342, TM 343, TM 344, TM 345, TM 346, TM 347, TM 348, TM 349, TM 350, TM 351, TM 352, TM 353, TM 354, TM 355, TM 356, TM 357, TM 358, TM 359, TM 360, TM 361, TM 362, TM363, TM364, TM 425, TM 426, TM 427, TM 428, TM 429, TM 430, TM 431, TM 432, TM 433, TM 434, TM 435, TM 436, TM 437, TM 438, TM 439, TM 440, TM 447, TM 448, TM 449, TM 450, TM 451, TM 452, TM 453, TM 454, TM 455, TM 456, TM 457, TM 458, TM 459, TM 460, TM 461, TM 462, TM463, TM465, TM466, TM 547, TM 548, TM 549, TM 550, TM 551, TM 552, TM 553, TM 554, TM 555, TM 556, TM 557, TM 558,

TM 548, TM 549, TM 550, TM 551, TM 552, TM 553, TM 554, TM 555, TM 556, TM 556, TM 567, TM 568, TM 569, TM 559, TM 560, TM 561, TM 562, TM 563, TM 564, TM 565, TM 566, TM 567, TM 568, TM 569, TM 570, TM 571, TM 572, TM 573, TM 574, TM 575, TM 576, TM 577, TM 578, TM 579, TM 580, TM 581, TM 582, TM 583, TM 584, TM 585, TM 586, TM 587, TM 588, TM 669, TM 670, TM 671, TM 672, TM 673, TM 674, TM 675, TM 676, TM 677, TM 678, TM 679, TM 680, TM 681, TM 682, TM 683, TM 684, TM 685, TM 686, TM 687, TM 688, TM 689, TM 690, TM 691, TM 692, TM 693, TM 694, TM 695, TM 696, TM 697, TM 698, TM 699, TM 700, TM 701, TM 702, TM 703, TM 704, TM 705, TM 706, TM 707, TM 708, TM 709, TM 710, TM 791, TM 792, TM 793, TM 794, TM 795, TM 796, TM 797, TM 798, TM 799, TM 800, TM 801, TM 802, TM 803, TM 804, TM 805, TM 806, TM 807, TM 808. TM 809, TM 810, TM 811, TM 812, TM 813, TM 814, TM 815, TM 816, TM 817, TM 818, TM 819, TM 820, TM 821, TM 822, TM 823, TM 824, TM 825, TM 826, TM 827, TM 918, TM 919, TM 820, TM 831, TM 832, TM 913, TM 914, TM 915, TM 916, TM 917, TM 918, TM 919, TM 921, TM 922, TM 923, TM 924, TM 925, TM 926, TM 927, TM 928, TM 929, TM 930, TM 931, TM 932, TM 934, TM 935, TM 936, TM 937, TM 938, TM 939, TM 934, TM 935, TM 936, TM 937, TM 938, TM 939, TM 935, TM 935, TM 936, TM 940, TM 941, TM 942, TM 943, TM 944, TM 945, TM 946, TM 947, TM 948, TM 949, TM950, TM 1035,

TM 1036, TM 1037, TM 1038, TM 1039, TM 1040, TM 1041, TM 1042, TM 1043, TM 1044, TM 1045, TM 1046, TM 1047, TM 1048, TM 1049, TM 1050, TM 1051, TM 1052, TM 1053, TM 1054, TM 1055, TM 1056, TM 1057, TM 1058, TM 1059, TM 1060, TM 1061, TM 1062 TM 1063 and TM1064.

Appendix 5B

Mining exploration entity or oil and gas exploration entityquarterly cash flow report

46 136 636 005	31 March 2024
ABN	Quarter ended ("current quarter")
Anson Resources Limited	
Name of entity	

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(3,287)	(14,872)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(1,167)	(3,026)
	(e) administration and corporate costs	(877)	(2,869)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	269	612
1.5	Interest and other costs of finance paid	(16)	(64)
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operatingactivities	(5,078)	(20,219)

2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	(51)	(887)
	(d) exploration & evaluation	-	-
	(e) investments	-	-
	(f) other non-current assets	-	-

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	(51)	(887)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	36
3.4 equity	Transaction costs related to issues of	-	-
equity	securities or convertible debt securities		
3.5	Proceeds from borrowings	-	-
3.6 3.7	Repayment of borrowings (Lease liabilities) Transaction costs related to loans and borrowings	(98) -	(289) -
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	(98)	(253)

Net increase / (decrease) in cash andcash equivalents for the period		
Cash and cash equivalents at beginning of period	22,467	38,645
Net cash from / (used in) operating activities (item 1.9 above)	(5,078)	(20,219)
Net cash from / (used in) investing ies (item 2.6 above)	(51)	(887)
Net cash from / (used in) financing ies (item 3 10 above)	(98)	(253)
	andcash equivalents for the periodCash and cash equivalents at beginning of periodNet cash from / (used in) operating activities (item 1.9 above)Net cash from / (used in) investing ies (item 2.6 above)Net cash from / (used in) financing	andcash equivalents for the period22,467Cash and cash equivalents at beginning of period22,467Net cash from / (used in) operating activities (item 1.9 above)(5,078)Net cash from / (used in) investing (item 2.6 above)(51)Net cash from / (used in) financing

ASX Listing Rules Appendix 5B (17/07/20)

+ See chapter 19 of the ASX Listing Rules for defined terms.

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	(25)	(71)
4.6	Cash and cash equivalents at end of period	17,215	17,215

5.	Reconciliation of cash and cashequivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to therelated items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	17,215	22,467
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	17,215	22,467

6.	Payments to related parties of the entity and theirassociates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and theirassociates included in item 1	384
6.2	Aggregate amount of payments to related parties and theirassociates included in item 2	-
	f any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include lanation for, such payments.	e a description of, and

Appendix 5B Mining exploration entity or oil and gas exploration entity quarterly cash flow report

7.

7.1

7.2

7.3

7.4

7.5

Financing facilities Note: the term "facility' includes all forms of financingarrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
Loan facilities	-	-
Credit standby arrangements	-	-
Other (please specify)	30,000	-
Total financing facilities	30,000	-
Unused financing facilities available at q	30,000	

7.6 Include in the box below a description of each facility above, including the lender, interestrate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.

During December 2023, the Company amended its equity placement facility, dated 17 May 2019. with Long State Investment Limited (LSI). The amended total facility in place is \$30,000,000.

Anson may, until 31 December 2026, draw down up to \$750,000 at a time (\$4,500,000 with the prior written consent of LSI) at a cost of 5% of the drawn down amount at a price equal to the average of 2 daily VWAPs nominated by the investor during the 20 consecutive trading days commencing on the trading day immediately after a placement notice is provided.

No amounts have currently been drawn down under the new facility. Drawdown is at the discretion of Anson.

8.	Estimated cash available for future operating activities	\$A'000	
8.1	Net cash from / (used in) operating activities (item 1.9)	(5,078)	
8.2	(Payments for exploration & evaluation classified as investingactivities) (item 2.1(d))	-	
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(5,078)	
8.4	Cash and cash equivalents at quarter end (item 4.6)	17,215	
8.5	Unused finance facilities available at quarter end (item 7.5)	30,000	
8.6	Total available funding (item 8.4 + item 8.5)	47,215	
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	9.30	
	Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.		
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:		
	8.8.1 Does the entity expect that it will continue to have the current level of net operatingcash flows for the time being and, if not, why not?		

8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?

Answer: n/a

8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

Answer: n/a

Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 29 April 2024

Authorised by: The Executive Chairman and CEO (Name of body or officer authorising release – see note 4)

Notes

- This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- 2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's Corporate Governance Principles and Recommendations, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.