

Quarterly Activities Report

For the Period Ending 31 December 2018

Paradox Lithium Project, Utah, USA:

- Paradox Lithium
 Pilot plant:
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 Uta Lithium pilot plant to be located on Cane Creek 32-1 pad reducing infrastructure development, time and costs
 - Engineering design of pilot plant has begun
 - Anson granted Utah Government state leases:
 - Utah Government grants oil, gas and associated hydrocarbons lease at Cane Creek 32-1 well
 - Utah Government grants Mineral Salts lease at Cane Creek 32-1 well location
 - Metallurgical Testwork:
 - High lithium recoveries from Cane Creek brine
 - Lithium recoveries increased to approximately 80%
 - After one pass through its Ion Exchange (IX) process
 - Further work is expected to increase recoveries
 - The IX process produces a Li rich eluate of 10,000 15,000ppm
 - Expected less than 10% Li loss from further downstream steps
 - High Purity lithium hydroxide product precipitated
 - Lilac estimated operating costs to be globally competitive
 - Lilac completed its Phase 1 Engineering Works
 - **Exploration:**
 - NOI to drill approved for 2 new re-entries Long Canyon No 2 and Skyline Unit 1

Corporate:

- Annual General Meeting of Shareholders held, with all resolutions passed
- Managing Director appointed to Executive Chairman and CEO and Non-executive Director appointed

Paradox Lithium Project, Utah

Pilot Plant:

The planned location of the lithium pilot plant has been completed and the design and construction of the pilot plant incorporating Lilac Solutions ion exchange process to extract lithium without the use of evaporation ponds has commenced. A proposed layout of the pilot plant is shown in Figure 1.





Figure 1: Map showing the proposed location of the pilot plant on the Cane Creek 32-1 Well Pad.

Finalisation of the location follows the granting of State leases for Oil, Gas and Hydrocarbons (480 acres) and Mineral Salts and Potash Salts (640 acres) both of which cover the Cane Creek 32-1 pad area (10.6 acres) by the State of Utah School and Institutional Trust Lands Administration (SITLA).

Anson was able to successfully apply for the mineral salts lease because of the earlier purchase of the oil and gas lease. The granting of the lithium and salt lease is significant as it not only allows Anson to produce salts of Li, B, Br, I, Mg, Na and Ca but also enables Anson to build a pilot plant on the existing oil well pad, saving valuable time in advancing the project. The fenced Cane Creek 32-1 well pad covers an area of 10.6 acres (approximately 43,000 square meters) which is considered more than adequate for the planned pilot plant. In addition to reducing the time required to build the pilot plant, significant costs will be also saved by utilizing the existing well pad which is construction-ready. In-situ buildings can be erected to contain the pilot plant equipment.

Planning for the construction of the pilot plant building has commenced.

This strategically important oil and gas lease contains the Cane Creek 32-1 oil well where artesian flow of brine occurred during the recent sampling program. Owning the lease enables Anson to extract the oil and gas which could possibly be used in future production processing, providing a low-cost source of energy for on-site power generation. Oil and gas have previously been produced from the Cane Creek 32-1 well. It is possible to extract both oil and gas and lithium brine from the same well from different clastic zones using separate tubing. Cognisant of this opportunity with the granting of the oil and gas lease when determining the location of the pilot plant, the Company has maintained the integrity of the oil and gas production facilities for possible future use.



Anson has previously announced that it had applied to SITLA for an Industrial Surface Use Lease Agreement (SULA) over an area adjacent to the well pad for the pilot plant (see figure 2). This application remains current and this area will be used as the Company up-scales production.

Metallurgical Test Work and Plant Development Program:

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Anson has been testing the suitability of Lilac Solutions' IX Extraction Process to extract lithium from the brine at the Paradox Lithium Project, which uses a newly developed technology that extracts only the lithium from the brine using an adsorption methodology. Test work on the Paradox Lithium Brine has been underway since July 2018. Other minerals including boron, bromide, iodine and magnesium are not recovered using this process.

During the quarter, the Lilac IX process continued to successfully produce a lithium hydroxide (LiOH) product with much higher recovery rates than previously reported (see the announcement of 3 October 2018) during continued test work.

The supersaturated brine was passed through the Lilac IX process to produce a concentrated lithium sulphate solution at 10,000 - 15,000 mg/l Li with a molar purity of 70 - 75% (cation basis). The average recovery of Li from the brine to the eluate was approximately 80% which is a significant improvement to that of the original LiOH product.

A two-step purification process was used to remove impurities from the lithium eluate. This removed mostly Ca and Mg with minor amounts of transition metals (Fe, Mn etc) and other multivalent ions after which lithium carbonate was precipitated out. These impurities can be removed earlier in the final production design using other processes or during the recovery of the B, Br and I.

The lithium eluate is processed downstream into battery grade lithium carbonate or lithium hydroxide using conventional processes with a recovery of greater than 90%. After the downstream processing, it is estimated that the overall lithium recovery will be approximately 70%. This compares favourably with lithium recoveries below 50% for conventional operations in the South American salars with higher grades.

Lilac deploys unique ion exchange media and related processes to extract lithium from the brine resource with high recoveries, minimal costs, and rapid processing times. The removal of evaporation ponds is a significant environmental benefit, as the footprint of the operation is significantly reduced, and they are also expensive to build, slow to ramp up, and vulnerable to weather fluctuations.

Cost advantages come from reduced time, higher recoveries and a simplified extraction flow sheet, see Figure 2, with fewer reagents. The technology is modular to suit various project sizes and integrates with conventional plant designs for production of battery-grade lithium carbonate and lithium hydroxide.



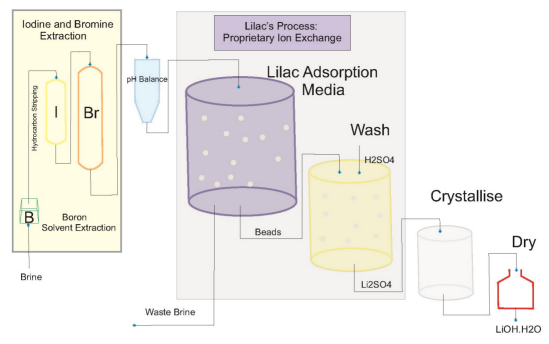


Figure 2: Lilac Solutions Phase 1 proposed extraction flow sheet.

Calcium hydroxide (slaked lime) was added to the lithium carbonate product to make a lithium hydroxide solution which was then crystallised after the calcium carbonate was filtered out. The final LiOH.H2O sample was 99.7% pure (as measured using the same analytical conditions as above).

Exploration:

Approval was received for the re-entry drilling of historic oil wells Skyline Unit 1 and Long Canyon No. The location of the wells is highlighted in Figure 3.

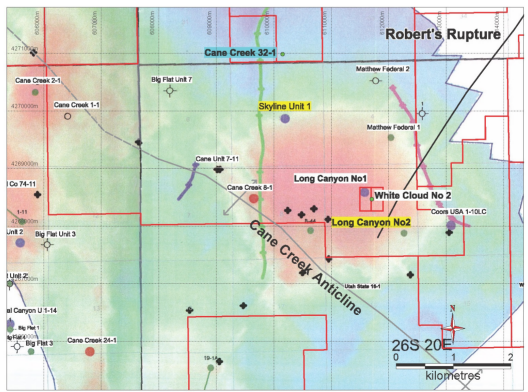


Figure 3: Map showing the location of the planned oil well re-entries.



The re-entry of these oil wells is planned to commence early in 2019, prior to which preparatory ground work will be undertaken.

The data expected to be obtained from the drilling will be used in the estimation of a JORC Resource, the timing of which remains on track.

About the Project:

The Paradox Lithium Project consists of 1,317 placer claims, 87 (the ULI Claims) that are subject to an earn-in agreement¹ and 896 (the A1 Lithium Claims) that are 100% owned by Anson² plus a further 334 claims which are in application. In addition, one state oil and gas lease and a state industrial lease are included in the project area. Importantly, some of these claims are only 40 metres from a well with historical grades of 500 ppm lithium.

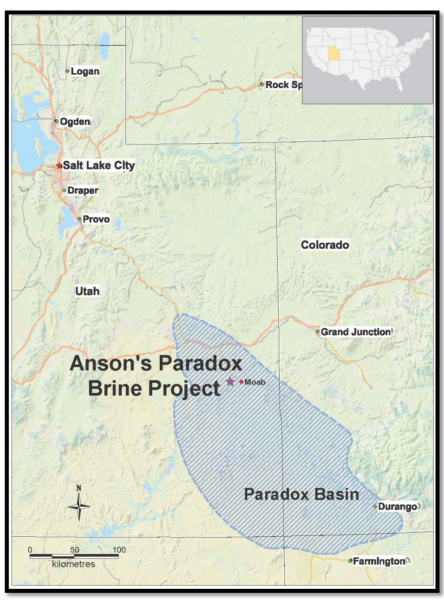


Figure 4: Location of Anson's Paradox Brine Project

¹ The Company commenced with a 10% interest in these 87 claims which increased to 50% from the work done, and may be subject to finalisation under the terms of the agreement to earn-into the ULI Project

² 65 claims owned by Anson may be subject to area of interest provisions of the agreement to earn-into the ULI Project.



The Project sits on Robert's Rupture within the Paradox Basin and has several favourable characteristics:

- 500ppm lithium has been assayed historically from Clastic Zone 31, a mere 40m away, with grades comparable to the highest known lithium brine grades worldwide;
- In addition, high concentrations of other minerals including boron and bromine were noted in assays;
- Clastic Zone 31 (containing lithium rich brines) is possibly replenished from aquifers below, and there are an additional 20 untested Clastic Zones possibly containing brines;
- Brines from Clastic Zone 31 are at higher temperature (60°C compared to 40°C) and pressure (twice) than expected; and
- It is located near the town of Moab in Utah, USA, approximately 11 hours by road from Tesla's Gigafactory.

The Company is targeting subterranean pressurised brines (SPB) from Clastic Zone 31, approximately 6,000 to 7,000 feet below the surface, and 20 additional brine zones above and below Clastic Zone 31 within the Pennsylvanian Paradox Formation, which has been defined in numerous oil wells drilled throughout the region.

Two wells within 800m of the south end of the claims (Long Canyon No.1 and Robert's Well) were assayed for lithium within the Clastic Zone 31 horizon, and historically showed lithium values of up to 1,700ppm, with an average of 500ppm. The higher lithium values were reported closest to the Robert's Rupture geological formation, which runs through the Project claims. In addition, bromine, boron and iodine were found to be in high concentrations.

The brines from Clastic Zone 31 are contained within up to 36 feet of shale, anhydrite and dolomite, and are not part of any oil reservoir. During historic drilling, over-pressurised brines (approximately twice the expected pressure of 4,953 psi) were encountered in Clastic Zone 31 and were found to be at a higher temperature than expected (60°C compared to 40°C). This resulted in the brines flowing to the surface when intersected by historic drilling.

Engineering reports from the 1960's conclude that the brine reservoir is extensive and is likely recharged from fresh in-flows of artesian water as indicated by well pressure measurements and draw-down tests.

The Ajana Project

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The Ajana Project is located in Northampton, Western Australia, a proven and established mining province for zinc, lead and silver. The Ajana Project is adjacent to the North West Coastal Highway and 130km north of Geraldton. The prospective ground on the 222km² of tenements E66/89, E66/94 and E66/100 (under application) contains extensive areas of graphitic schist mineralization. The Ajana area is dominated by the Proterozoic gneiss with conformable lenses of meta-sediment, pelitic gneiss, meta-quartzite, mafic gneiss and graphitic schist known as the Northampton Metamorphic Complex, which typically hosts high-grade graphite deposits in Western Australia and graphite deposits worldwide.

The 100% owned Mary Springs tenement, E66/94 contains a JORC 2012 Mineral Resource estimate and is summarised in Table 1. The global Indicated and Inferred Resource estimate is 390,000 tonnes grading at 6.5% Pb. Auralia carried out the Ore Block Modelling and the interpretative work using a 1% lead cut-off.

Zones of Pb-Zn-Cu-Ag rich mineralisation have been intersected in recent drilling but were not included in modelling the resource. Further drilling may enable the zinc, copper and silver bearing zones to be modelled as part of a future resource.



Category	Indicated			Inferred			Total		
	всм	Tonnes	% Pb	всм	Tonnes	% Pb	всм	Tonnes	% Pb
+ 1% Pb	80,000	240,000	6.6	50,000	150,000	6.2	130,000	390,000	6.5

Table 1: Mary Springs Mineral Resource Estimate, JORC 2012.

Following drilling programs in previous quarters, interpretation of data, including the acquired soil sampling results, is ongoing to assist in planning the next stages of exploration.

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. Tenements E9/2218 and E9/2219 contain historical shallow drilling which has intersected nickel and cobalt laterites. There is also possible primary nickel sulphides (identified by IP response) at depth.

The project contains extensive cobalt mineralisation over an area of 1.5km * 0.8km. Results of some historic drilling are shown below.

- HAC004, 22m @ 0.97% Ni & 0.06% Co & 1.05% Cr
 - o Incl. 4m @ 1.41% Ni & 0.11% Co & 1.99% Cr
- HAC003, 33m @ 0.5% Ni & 0.04 % Co & 0.55% Cr
 - o Incl. 8m @ 0.84% Ni & 0.10% Co & 0.22% Cr

Corporate

Cash and Marketable Securities:

At 31 December 2018 the Company had cash on hand of \$2.9m.

Board:

Bruce Richardson was appointed as Executive Chairman and CEO in October 2018, following the appointment of Mr Michael van Uffelen as a Non-executive Director.

AGM:

The Annual General Meeting of Shareholders was held, and all resolutions passed.

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The information in this report that relates to exploration results and geology for the geological projects 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. Mr Knox has reviewed and validated the metallurgical data produced by Lilac Solutions and consents to the inclusion in this announcement of this information in the form and context in which it appears. Mr Knox is a director of Anson and a consultant to Anson.

Chemical Engineer's Statement: The information in this announcement that relates to lithium extraction and processing is based on information compiled and/or reviewed by Mr. Alexander Grant. Mr. Grant is a chemical engineer with a MS degree in Chemical Engineering from Northwestern University. Mr. Grant has sufficient experience which is relevant to the lithium extraction and processing undertaken to evaluate the data presented.

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

Historical Results: A Competent Person has not done sufficient work on historical exploration results to disclose the Exploration Results in accordance with the JORC Code 2012; and it is possible that following further evaluation and/or exploration work that the confidence in the prior reported Exploration Results may be reduced when reported under the JORC Code 2012. Nothing has come to the attention of Anson that causes it to question the accuracy or reliability of the former owner's Exploration Results. Anson has not independently validated the former owner's Exploration Results and therefore is not to be regarded as reporting, adopting or endorsing those results.

About Anson Resources Ltd

The Company listed on the Australian Securities Exchange in July 2010 and has a goal to create long-term shareholder value through the discovery, acquisition and development of natural resources that meet the demand of tomorrow's new energy and technology markets.



APPENDIX A: INTERESTS IN MINING TENEMENTS

	Project	Lease	Commodity	Holder	Locality	Status
	Paradox Brine	87 Placer Claims	Lithium	(i)	Utah, USA	(i)
	Paradox Brine	202 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(ii)
	Paradox Brine	201 Placer Claims	Lithium	A1 Lithium Inc	Utah, USA	(iii)
\bigcirc	Paradox Brine	249 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	1Potash & Mineral Lease	Lithium	A1 Lithium Inc	Utah, USA	(viii)
	Paradox Brine	1 Oil & Gas Lease	Lithium	A1 Lithium Inc	Utah, USA	(ix)
	Paradox Brine	1 Industrial Permit	Lithium	A1 Lithium Inc	Utah, USA	(x)

(i) Anson currently holds a 50% interest in 87 Placer Claims in Utah, USA (the ULI Project) and can earn a further 20% interest by drilling and logging one or more holes, issuing a NI 43-101 technical report, and expending US\$2,330,000.

At the date of this Report, the holder of the remaining 50% interest had not completed the formalities to transfer the claims to the joint venture company (Paradox Lithium LLC) established for this purpose. Further, achievement of the milestones which increased the Company's interest to 50% may be subject to finalisation under the terms of the agreement to earn-into the ULI Project

These claims are referred to as ULI-13, ULI-14, ULI-14S, ULI-15, ULI15S, ULI16, ULI16S, ULI-30, ULI-31, ULI-32, ULI-33, ULI-34, ULI-35, ULI-36, ULI-37, ULI-38, ULI-39, ULI-40, ULI-41, ULI-42, ULI-43, ULI-54, ULI-55, ULI-56, ULI-57, ULI-58, ULI-59, ULI-60, ULI-60-E, ULI-61-E, ULI-62-E, ULI-63, ULI-64, ULI-64 N, ULI-65, ULI-65 W, ULI-66, ULI-67, ULI-68, ULI-69, ULI-70, ULI-71, ULI-77, ULI-78, ULI-79, ULI-80, ULI-81, ULI-81 W, ULI-82, ULI-83, ULI-84, ULI-85, ULI-86, ULI-87, ULI-88, ULI-89, ULI-90, ULI-91, ULI-92, ULI-93, ULI-93 E, ULI-94, ULI-95, ULI-96, ULI-97, ULI-97 E, ULI-98, ULI-98 N, ULI-99, ULI-100, ULI-101, ULI-102, ULI-102 N, ULI-103, ULI-104, ULI-105, ULI-105 N, ULI-106, ULI-107, ULI-107 N, ULI-108, ULI-109, ULI-110, ULI-111, ULI-112, ULI-113 and ULI-114.



(ii) The Company currently holds a 100% interest in 202 Placer Claims in Utah, USA. Under the terms of the earn-in agreement referred to in point (i) above 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 ULI201, ULI202, ULI203, ULI204, ULI205, ULI206, ULI207, ULI208, ULI209, ULI210, ULI211, ULI212, ULI213, ULI214, ULI215, ULI216, ULI217, ULI218, ULI219, ULI220, ULI221, ULI222, ULI223, ULI224, ULI225, ULI226, ULI227, ULI228, ULI229, ULI230, ULI231, ULI232, ULI233, ULI234, ULI235, ULI236, ULI237, ULI238, ULI239, ULI240, ULI241, ULI242, ULI243, ULI244, ULI245, ULI246, ULI247, ULI248, ULI249, ULI250, ULI251, ULI252, ULI253, ULI254, ULI255, ULI256, ULI257, ULI258, ULI259, ULI260, ULI261, ULI262, ULI263, ULI264, ULI265, ULI266, ULI267, ULI268, ULI269, ULI270, ULI271, ULI272, ULI273, ULI274, ULI275, ULI276, ULI277, ULI278, ULI279, ULI280, ULI281, ULI282, ULI283, ULI284, ULI285, ULI286, ULI287, ULI288, ULI289, ULI290, ULI291, ULI292, ULI293, ULI294, ULI295, ULI296, ULI297, ULI298, ULI299, ULI300, ULI301, ULI302, ULI303, ULI304, ULI305, ULI306, ULI307, ULI308, ULI309, ULI310, ULI311, ULI312, ULI313, ULI314, ULI315, ULI316, ULI317, ULI318, ULI319, ULI320, ULI321, ULI322, ULI323, ULI324, ULI325, ULI326, ULI327, ULI328, ULI329, ULI330, ULI331, ULI332, ULI333, ULI334, ULI335, ULI336, ULI337, ULI338, ULI339, ULI340, ULI341, ULI342, ULI343, ULI344, ULI345, ULI346, ULI347, ULI348, ULI349, ULI350, ULI351, ULI352, ULI353, ULI354, ULI355, ULI356, ULI357, ULI358, ULI359, ULI360, ULI361, ULI362, ULI363, ULI364, ULI365, ULI366, ULI367, ULI368, ULI369, ULI370, ULI371, ULI372, ULI373, ULI374, ULI375, ULI376, ULI377, ULI378, ULI379, ULI380, ULI381, ULI382, ULI383, ULI384, ULI385, ULI386, ULI387, ULI388, ULI389, ULI390, ULI391, ULI392, ULI393, ULI394, ULI395, ULI396, ULI397, ULI398, ULI399, ULI400, ULI401 and ULI402.

(iii) The Company currently holds a 100% interest in 201 Placer Claims in Utah, USA. Under the terms of the earn-in agreement referred to in point (i) above for the ULI Project, 65 of 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, ULI502, ULI503, ULI504, ULI505, ULI506, ULI507, ULI508, ULI509, ULI510, ULI511, ULI512, ULI513, ULI514, ULI515, ULI516, ULI517, ULI518, ULI519, ULI520, ULI521, ULI522, ULI523, ULI524, ULI525, ULI526, ULI527, ULI528, ULI529, ULI530, ULI531, ULI532, ULI533, ULI534, ULI535, ULI536, ULI537, ULI538, ULI539, ULI540, ULI541, ULI542, ULI543, ULI544, ULI545, ULI546, ULI547, ULI548, ULI549, ULI550, ULI551, ULI552, ULI553, ULI544, ULI555, ULI556, ULI557, ULI558, ULI559, ULI560, ULI561, ULI562, ULI563, ULI564, ULI565, ULI566, ULI567, ULI568, ULI569, ULI570, ULI571, ULI572, ULI573, ULI574, ULI575, ULI576, ULI577, ULI578, ULI579, ULI580, ULI581, ULI582, ULI583, ULI584, ULI585, ULI586, ULI587, ULI588, ULI589, ULI590, ULI591, ULI592, ULI593, ULI594, ULI595, ULI596, ULI597, ULI598, ULI591, ULI600, ULI601, ULI602, ULI603, ULI604, ULI605, ULI606, ULI607, ULI608, ULI609, ULI610, ULI611, ULI612, ULI613, ULI614, ULI615, ULI616, ULI621, ULI622, ULI623, ULI624, ULI625, ULI626, ULI627, ULI628, ULI629, ULI630, ULI631, ULI632, ULI633, ULI634, ULI635, ULI636, ULI637, ULI638, ULI639, ULI640, 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.

(iv) The Company currently holds a 100% interest in 249 Placer Claims in Utah, USA.

These claims are referred to as ULI617, ULI618, ULI619, ULI620, ULI641, ULI642, ULI643, ULI644, ULI649, ULI650, ULI651, ULI652, ULI657, ULI658, ULI659, ULI660, 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, ULI796, ULI797, ULI798, ULI799, ULI800, ULI801, ULI802, ULI803, ULI804, ULI805, ULI806, ULI807, ULI808, ULI809, ULI810, ULI811, ULI812, ULI813, ULI814, ULI815, ULI816, ULI817, ULI818, ULI819, ULI820, ULI821, ULI822, ULI823, ULI824, ULI825, ULI826, ULI827, ULI828, ULI829, ULI830, ULI831, ULI832, ULI833, ULI834, ULI835, ULI836, ULI837, ULI838, ULI839, ULI840, ULI841, ULI842, ULI843, 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.

(v) The Company 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, CLOUD054, CLOUD055, CLOUD056, CLOUD057, CLOUD058, CLOUD059, CLOUD060, CLOUD061, CLOUD062, CLOUD063, CLOUD064, CLOUD065 and CLOUD066

) The Company currently holds a 100% interest in 178 Placer Claims in Utah, USA.

These claims are referred to as CANE001, CANE002, CANE003, CANE004, CANE005, CANE006, CANE007, CANE008, CANE009, CANE010, CANE011, CANE012, CANE013, CANE014, CANE015, CANE016, CANE017, CANE018, CANE019, CANE020, CANE021, CANE022, CANE023, CANE024, CANE025, CANE026, CANE027, CANE028, CANE029, CANE030, CANE031, CANE032, CANE033, CANE034, CANE035, CANE036, CANE037, CANE038, CANE039, CANE040, CANE041, CANE042, CANE043, CANE044, CANE045, CANE046, CANE047, CANE048, CANE049, CANE050, CANE051, CANE052, CANE053, CANE054, CANE055, CANE056, CANE057, CANE058, CANE059, CANE060, CANE061, CANE062, CANE063, CANE064, CANE065, CANE066, CANE067, CANE068, CANE069, CANE070, CANE071, CANE072, CANE073, CANE074, CANE075, CANE076, CANE077, CANE078, CANE079, CANE080, CANE081, CANE082, CANE083, CANE084, CANE085, CANE086, CANE087, CANE088, CANE089, CANE090, CANE091, CANE092, CANE093, CANE094, CANE095, CANE096, CANE097, CANE098, CANE099, CANE100, CANE101, CANE102, CANE103, CANE104, CANE105, CANE106, CANE107, CANE108, CANE109, CANE110, CANE111, CANE112, CANE113, CANE114, CANE115, CANE116, CANE117, CANE118, CANE119, CANE120, CANE121, CANE122, CANE123, CANE124, CANE125, CANE126, CANE127, CANE128, CANE129, CANE130, CANE131, CANE132, CANE133, CANE134, CANE135, CANE136, CANE137, CANE138, CANE139, CANE140, CANE141, CANE142, CANE143, CANE144, CANE145, CANE146, CANE147, CANE148, CANE149, CANE150, CANE151, CANE152, CANE153, CANE154, CANE155, CANE156, CANE157, CANE158, CANE159, CANE160, CANE161, CANE162, CANE163, CANE164, CANE165, CANE166, CANE167, CANE168, CANE169, CANE170, CANE171, CANE172, CANE173, CANE314, CANE175, CANE176, CANE177, CANE178 and CANE179.

(vii) The Company currently has applied for a 100% interest in 334 Placer Claims in Utah, USA. Under the terms of the earn-in agreement referred to in point (i) above for the ULI Project, 88 of 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 CLOUDIII001, CLOUDIII002, CLOUDIII003, CLOUDIII004, CLOUDIII005, CLOUDIII006, CLOUDIII007, CLOUDIII008, CLOUDIII009, CLOUDIII010, CLOUDIII011, CLOUDIII012, CLOUDIII013, CLOUDIII014, CLOUDIII015, CLOUDIII016, CLOUDIII017, CLOUDIII018, CLOUDIII019, CLOUDIII020, CLOUDIII021, CLOUDIII022, CLOUDIII023, CLOUDIII024, CLOUDIII025, CLOUDIII026, CLOUDIII027, CLOUDIII028, CLOUDIII029, CLOUDIII030, CLOUDIII031, CLOUDIII032, CLOUDIII033, CLOUDIII034, CLOUDIII035, CLOUDIII036, CLOUDIII037, CLOUDIII038, CLOUDIII039, CLOUDIII040, CLOUDIII041, CLOUDIII042, CLOUDIII043, CLOUDIII044, CLOUDIII045, CLOUDIII046, CLOUDIII047, CLOUDIII048, CLOUDIII049, CLOUDIII050, CLOUDIII051, CLOUDIII052, CLOUDIII053, CLOUDIII054, CLOUDIII062, CLOUDIII066, CLOUDIII060, CLOUDIII061, CLOUDIII062, CLOUDIII063, CLOUDIII064, CLOUDIII065, CLOUDIII066, CLOUDIII067, CLOUDIII068, CLOUDIII069, CLOUDIII070, CLOUDIII071, CLOUDIII072, CLOUDIII073, CLOUDIII074, CLOUDIII075, CLOUDIII076, CLOUDIII077, CLOUDIII078, CLOUDIII079, CLOUDIII080, CLOUDIII081, CLOUDIII082, CLOUDIII083, CLOUDIII084, CLOUDIII085, CLOUDIII087, CLOUDIII088, CLOUDIII089, CLOUDIII090, CLOUDIII091, CLOUDIII092, CLOUDIII093, CLOUDIII094, CLOUDIII095,



CLOUDIII096, CLOUDIII097, CLOUDIII098, CLOUDIII099, CLOUDIII100, CLOUDIII101, CLOUDIII102, CLOUDIII103, CLOUDIII104, CLOUDIII105, CLOUDIII106, CLOUDIII107, CLOUDIII108, CLOUDIII109, CLOUDIII110, CLOUDIII111, CLOUDIII112, CLOUDIII113, CLOUDIII114, CLOUDIII115, CLOUDIII116, 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)The Company currently holds a 100% interest in 1SITLA Potash and Mineral Salts Lease in Utah, USA. This claim is referred to as ML53853-OBA.

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(ix) The Company currently holds a 100% interest in 1 SITLA Oil and Gas Lease in Utah, USA. This claim is referred to as ML53883-OBA.

(x) The Company currently holds a 100% interest in 1 SITLA Industrial Permit in Utah, USA. This claim is referred to as SULA1872.