

JINDALEE ACQUIRES US LITHIUM PROJECT AT CLAYTON NORTH

- Jindalee stakes claims in historic USA lithium producing district.
- 28 new placer claims registered at Clayton North.
- Assays up to 930 ppm Lithium over thick intervals of claystone.

Jindalee Resources Limited ('Jindalee' or 'Company') is pleased to announce that it has staked 28 placer mineral claims covering approximately 560 acres (2.3 km²) of Bureau of Land Management ('BLM') managed land at 'Clayton North', approximately 23km north of the only producing lithium operation in the USA (Figures 1 & 2). The claims are 100% owned by HiTech Minerals Inc., a US based, wholly owned subsidiary of Jindalee.

The Clayton North area hosts lithium (Li) bearing clays of the Tertiary Esmeralda Formation that have returned assay results of up to 930 ppm Li in sampling by the Company's geologists (Figure 3, Table 1). The project was generated internally by Jindalee and acquired for the cost of field work, staking and filing the relevant claims.

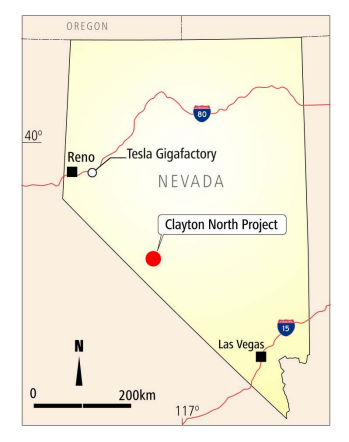


Figure 1 – Location of Jindalee's Clayton North Project in Nevada, U.S.A.

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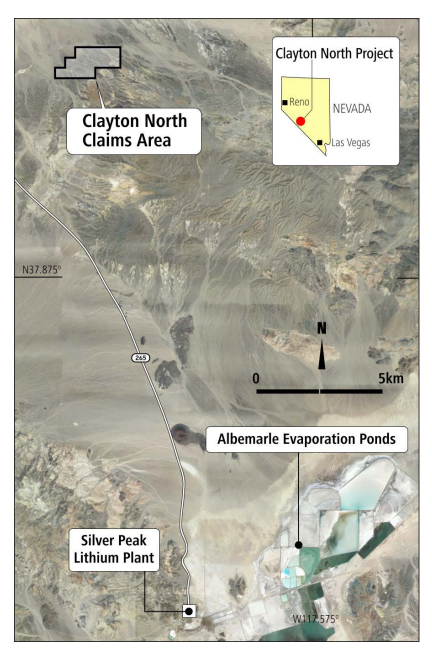


Figure 2 – Location of Clayton North, in relation to Albermarle's Silver Peak lithium operation.

Extensive areas of outcropping claystone horizons were observed within the claims area, and auger samples returned assay results from 200 to 930 ppm Li within the main unit of interest (Figure 3). Strike extensions to this unit are partially obscured under thin cover in the northern part of the claim area (Figure 3). Composite surface samples over exposed true thicknesses of greater than 8m returned assay results up to 790ppm Li (Figure 4).

With title to the claims now confirmed, Jindalee is working to obtain the necessary permits and approvals to allow drill testing of the project area. The proposed drilling program is designed to follow up the encouraging values returned from initial surface sampling of weathered material and test for extensions to lithium mineralisation beneath the thin cover observed in the northern part of the claim area. Samples of the oxide material have also been submitted for initial metallurgical testwork to test the amenability of the lithium bearing clays to simple leaching.



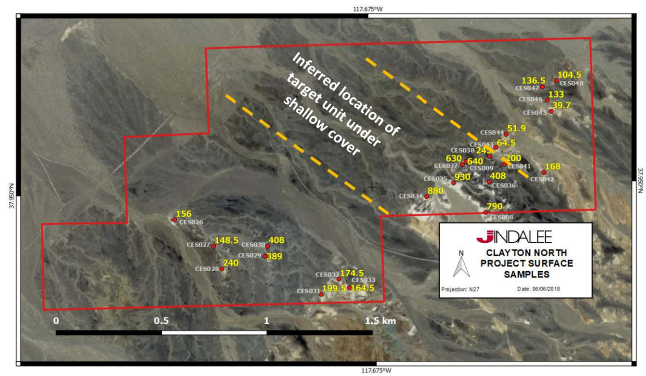


Figure 3 – Clayton North Project claims area with surface sample results showing lithium assays
(in ppm Li), and sample ID (CES prefix). Please also refer to Table 1.

Project	SampleID	Sample_Type	Lat.	Long.	Depth (m)	Li (ppm)
Clayton North	CES008	Composite	37.9488	-117.669	0	790
Clayton North	CES009	Composite	37.951	-117.67	0	640
Clayton North	CES026	Auger	37.94881	-117.686	1.067	156
Clayton North	CES027	Auger	37.94764	-117.684	0.762	148.5
Clayton North	CES028	Auger	37.94667	-117.683	1.219	240
Clayton North	CES029	Auger	37.94716	-117.681	1.27	389
Clayton North	CES030	Auger	37.94759	-117.681	0.864	408
Clayton North	CES031	Auger	37.94548	-117.678	0.94	199.5
Clayton North	CES032	Auger	37.94611	-117.677	0.559	174.5
Clayton North	CES033	Auger	37.94573	-117.676	0.61	164.5
Clayton North	CES034	Auger	37.94953	-117.672	0.864	880
Clayton North	CES035	Auger	37.95009	-117.671	0.64	930
Clayton North	CES036	Auger	37.9501	-117.669	0.61	408
Clayton North	CES037	Auger	37.95087	-117.67	0.305	630
Clayton North	CES038	Auger	37.95117	-117.669	0.305	245
Clayton North	CES041	Auger	37.95084	-117.668	0.61	200
Clayton North	CES042	Auger	37.95044	-117.666	0.152	168
Clayton North	CES043	Auger	37.95157	-117.668	0.152	64.5
Clayton North	CES044	Auger	37.95211	-117.668	1.219	51.9
Clayton North	CES045	Auger	37.95304	-117.665	0.381	39.7
Clayton North	CES046	Auger	37.95351	-117.665	0.432	133
Clayton North	CES047	Auger	37.95409	-117.666	0.787	136.5
Clayton North	CES048	Auger	37.95434	-117.665	0.762	104.5

Table 1: Clayton North Sampling Data



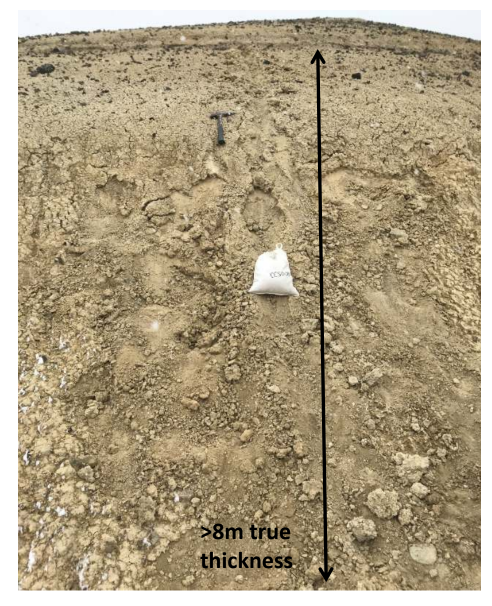


Figure 4 - Composite sample CES008 assaying 790ppm Li over greater than 8m true thickness



Background

Lithium has the highest electrochemical potential of any metal, an extremely high co-efficient of thermal expansion, fluxing and catalytic characteristics, and low density. Lithium is highly sought after for a range of industrial uses, in particular energy storage where it is a vital component of most popular battery electrolytes and electrodes. A high charge and power to weight ratio makes lithium ideal for applications where weight is a significant consideration (e.g. electric vehicles, mobile phones, hand tools, drones and robots).

Lithium is listed on the critical materials lists for the US Department of Defence and South Korea, is ranked number 15 on the British Geological Survey '2015 Risk List', and is one of 23 commodities in the 2017 'Critical Mineral Resources of the US' report by the United States Geological Survey.

Lithium is found in pegmatites, brines and clays. Lithium bearing clays have several characteristics that meet Jindalee's investment criteria including:

- Mineralisation is from surface, flat lying to shallowly dipping with low to non-existent stripping ratios.
- Soft, with low cost mining and easy to drill, allowing for rapid exploration progress.
- The economics of advanced clay projects indicate costs for the production of lithium compounds are highly competitive.
- Adequate scale potential to support a long mine life.

Increasing domestic demand and energy security goals make the USA an ideal location for development of lithium projects:

- Growing local demand is currently satisfied by imported material (e.g. Tesla's Gigafactory is located ~250km from Jindalee's Clayton North Project) with the Silver Peak mine owned by Albermarle Corporation (NYSE: ALB) the only operating production facility in the US.
- The US is politically stable, with excellent infrastructure and a skilled labour force. Nevada is ranked 3rd best jurisdiction in the world for mining (2017 Fraser Institute Investment Attractiveness Survey).
- Lithium is one of 23 commodities in the 2017 'Critical Mineral Resources of the US' report by the United States Geological Survey.
- Executive Order 'Federal Strategy to Ensure Secure and Reliable Supplies of Critical Minerals' signed by President Trump on 20 December 2017.
- 100% owned tenure, with no royalty overhang (unlike many other US lithium projects).

For further information please contact:

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About Jindalee

Jindalee Resources Limited (ASX: JRL) is an exploration company with direct and indirect exposure to gold, base and strategic metals, iron ore, uranium and magnesite through projects generated by the Company's technical team. Jindalee has a track record of rewarding shareholders, including priority entitlements to several successful IPO's and payment of a special dividend.

Jindalee's strategy is to acquire prospective ground, add value through low cost exploration and, where appropriate, either introduce partners to assist in funding further progress, or fund this activity via a dedicated company in which Jindalee retains a significant interest. At 31 March 2018 Jindalee held cash and marketable securities worth \$5.0M which, combined with the Company's tight capital structure, provide a strong base for leverage into new opportunities.

Further information on the Company can be found at www.jindalee.net

Competent Persons Statement:

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Mr Pip Darvall and Mr Lindsay Dudfield. Mr Darvall is an employee of the Company and Mr Dudfield is a consultant to the Company. Both Mr Darvall and Mr Dudfield are Members of the Australasian Institute of Mining and Metallurgy and Members of the Australian Institute of Geoscientists. Both Mr Darvall and Mr Dudfield have sufficient experience of relevance to the styles of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Both Mr Darvall and Mr Dudfield consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Forward-Looking Statements:

This document may include forward-looking statements. Forward-looking statements include, but are not limited to statements concerning Jindalee Resources Limited's (Jindalee) planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could", "plan", "estimate", "expect", "intend", "may", "potential", "should", and similar expressions are forward-looking statements. Although Jindalee believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.



Annexure A: JORC Code, 2012 Edition – Table 1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 Composite rock chip or channel samples were collected below the transported horizon for samples CES008-009. Bottom of hole auger samples were collected at point locations for samples CES026-048. All samples were placed into individually labelled sample bags.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	Auger for samples CES026-048.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 Samples from auger drilling are bottom of hole. No recovery estimated.
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical 	 Brief lithological descriptions were recorded by the field geologists during sample collection.



Criteria	JORC Code explanation	Commentary
	 studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 No sub sampling was undertaken. All recovered material was sent for analysis. Sample preparation at the laboratory involved crushing to 70% less than 2mm, riffle split off 250g, pulverize split to better than 85% passing 75 microns. Duplicate samples were collected at regular intervals. In all cases duplicate sample assays were within 10% of the original sample indicating samples are representative of the unit being assessed.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Samples were assayed by ALS Laboratories in Reno Nevada via 4 acid digest of 0.25g sample split with a 48 element ICP-MS finish Lithium clay standards were inserted approximately every 20 samples. Assay results for all standards were within 95% confidence limits indicating no issues with laboratory accuracy.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Assay results were verified by more than one Jindalee geologist. Data is received and stored electronically with a comparison between the .pdf certificates and the .csv data files indicating no errors in transmission.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations 	 Sample locations were surveyed using handheld Garmin GPS units with an accuracy of +/- 4m.



Criteria	JORC Code explanation	Commentary
	used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	Locations were reported in decimal degrees, Longitude and Latitude.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 Spacing of sampling is adequate for first pass reconnaissance assessment of the areas and horizon(s) of interest. No resource has been estimated and the information is not adequate to do so.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 The composite surface sampling technique was used to minimize any bias with continuous or regularly spaced samples collected across strike of the units of interest. Auger sampling was undertaken to assess lithium anomalism at point location below surface material.
Sample security	The measures taken to ensure sample security.	 Samples were collected and delivered to the freight company by Jindalee personnel for dispatch to ALS Laboratories. All samples were received as expected by the laboratory with no missing or mis-labelled samples.
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	None undertaken.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral</i> <i>tenement and</i> <i>land tenure</i> <i>status</i>	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 Samples reported are all from land managed by the US Bureau of Land Management, with the mineral rights held under placer claims HTC 1-28 owned 100% by HiTech Minerals Inc., a wholly owned US based subsidiary of Jindalee Resources Limited. No joint ventures or royalty interests are applicable.



Criteria	JORC Code explanation	Commentary
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	• At Clayton North no known lithium exploration has been undertaken in the claim area. Nearby exploration and activity includes extraction of aluminous clays, and historic gold and silver mining. More recently investigations into lithium brine potential has been the focus in the Clayton Valley to the south of the claim area.
Geology	• Deposit type, geological setting and style of mineralisation.	• At Clayton North lithium is believed to be hosted in shallowly dipping lacustrine and tuffaceous clays of the Tertiary aged Esmeralda Formation.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	Please see table and figures in main body of text.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	• N/A
Relationship between mineralisation widths and	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	Please see main body of text.



Criteria	JORC Code explanation	Commentary
intercept lengths	 If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	 See main body of announcement.
Balanced reporting	 Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	 All results within the Jindalee claim areas have been reported.
Other substantive exploration data	 Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	 See main body of announcement.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 See main body of announcement.