

Further outstanding lithium results from Red Mountain, Nevada
Results complete drilling dataset for central zone, ahead of maiden MRE

Highlights

- **Second batch of excellent assay results received** from October drilling campaign.
- Drill-hole RMRC019 intersected a **combined 166.1m of lithium mineralisation**, including:
 - **29m @ 1,460ppm Li from 44.2m; and**
 - **10.7m @ 1,480ppm Li from 112.8m; and**
 - **24.4m @ 1,300ppm Li from 141.7m.**
- Drill-hole RMRC020 intersected a **combined 56.4m of lithium mineralisation**, including:
 - **24.4m @ 1,600ppm Li from 4.6m; and**
 - **12.2m @ 1,610ppm Li from 42.7m.**
- Drill-hole RMRC024 intersected a **combined 182.8m of lithium mineralisation**, including:
 - **6.1m @ 1,330ppm Li from 74.7m; and**
 - **4.6m @ 1,450ppm Li from 97.5m; and**
 - **10.7m @ 1,090ppm Li from 167.6m; and**
 - **10.7m @ 1,590ppm Li from 195.1m.**
- Drill-hole RMRC025 intersected a **combined 115.9m of lithium mineralisation**, including:
 - **12.2m @ 1,697ppm Li from 146.3m; and**
 - **10.7m @ 1,641ppm Li from 169.2m.**
- Results bolster previous wide intersections of lithium in the area, with lithium mineralisation remaining open to the north, south and down dip.
- These results conclude the drill dataset for the central part of the Red Mountain Project area, paving the way for the delivery of a maiden Mineral Resource Estimation later this quarter.

Venari Minerals NL (ASX: VMS) (“**Venari**”, “**the Company**” or “**VMS**”) is pleased to report assay results for a further four holes of the 13-hole Reverse Circulation (RC) drilling campaign completed at the 100%-owned Red Mountain Lithium Project in Nevada, USA, in October 2025.

The latest assays include multiple thick zones of lithium mineralisation in holes RMRC019 and 020 (Figure 1) and RMRC024 and 025 (Figure 2) and build on the recently announced excellent results⁹ for RMRC022 and 023, demonstrating wide intersections of lithium mineralisation with internal high-grade zones in the central Red Mountain Project area.

These results, which are consistent in width and tenor with those intersected in previous drill-holes mid-project (Figure 3), mark the completion of the drill dataset in the central project area ahead of the delivery of a maiden Mineral Resource Estimate for Red Mountain, scheduled for completion and release next month. Assays for the remaining seven holes from the campaign, which focused on the northern project area, are expected in the coming week.

Venari Chairman, Tony Leibowitz, said:

“These latest outstanding results from the October drilling campaign have further reinforced the exceptional potential of the Red Mountain Project, returning broad lithium intercepts with multiple high-grade zones. These holes complete the drilling data for the central project area, with momentum now building towards the delivery of a maiden Mineral Resource Estimate for Red Mountain in December. We also look forward to reporting further assay results from the northern zone of the Project later in the month.”

Results

Highlighted intersections for the latest four drill-holes are as follows:

Hole RMRC019

- 24.4m @ 1,070ppm Li / 0.57% Lithium Carbonate Equivalent¹⁰ (LCE) from 1.5m; and
- 135.6m @ 1,120ppm Li / 0.6% LCE from 36.6m, including:
 - **29m @ 1,460ppm Li / 0.78% LCE** from 44.2m; and
 - **10.7m @ 1,480ppm Li / 0.79% LCE** from 112.8m; and
 - **24.4m @ 1,300ppm Li / 0.69% LCE** from 141.7m; and
- 6.1m @ 700ppm Li / 0.37% LCE from 189m.

Hole RMRC020

- 35.1m @ 1,320ppm Li / 0.70% LCE from surface, including:
 - **24.4m @ 1,600ppm Li / 0.85% LCE** from 4.6m; and
- 21.3m @ 1,180ppm Li / 0.63% LCE from 39.6m, including:
 - **12.2m @ 1,610ppm Li / 0.86% LCE** from 42.7m.

Hole RMRC024

- 6.1m @ 566ppm Li / 0.30% LCE from 13.7m; and
- 24.4m @ 759ppm Li / 0.40% LCE from 36.6m; and
- 54.9m @ 919ppm Li / 0.49% LCE from 65.5m, including:
 - **6.1m @ 1,330ppm Li / 0.71% LCE** from 74.7m; and
 - **4.6m @ 1,450ppm Li / 0.77% LCE** from 97.5m; and
- 7.6m @ 787ppm Li / 0.42% LCE from 137.2m; and
- 71.6m @ 905ppm Li / 0.48% LCE from 153.9m, including:
 - **10.7m @ 1,090ppm Li / 0.58% LCE** from 167.6m; and
 - **10.7m @ 1,590ppm Li / 0.85% LCE** from 195.1m; and
- 9.1m @ 950 ppm Li / 0.51% LCE from 248.4m; and
- 9.1m @ 1,130ppm Li / 0.60% LCE from 262.1m.

Hole RMRC025

- 12.2m @ 608ppm Li / 0.32% LCE from 12.2m; and
- 4.6m @ 737ppm Li / 0.39% LCE from 71.6m; and
- 99.1m @ 1,176ppm Li / 0.63% LCE from 97.5m, including:
 - 12.2m @ 1,697ppm Li / 0.9% LCE from 146.3m; and
 - 10.7m @ 1,641ppm Li / 0.87% LCE from 169.2m.

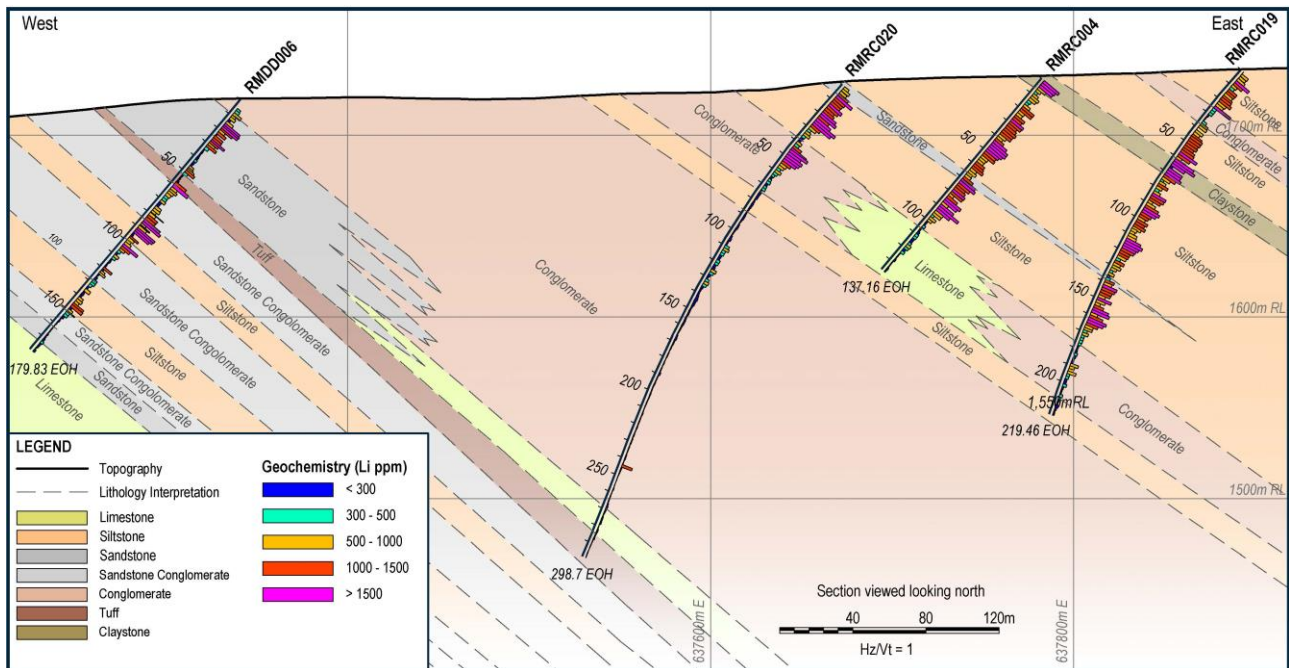


Figure 1. RMRC019-020 preliminary interpretative cross-section, lithium grade and (35m off-section) surface samples.

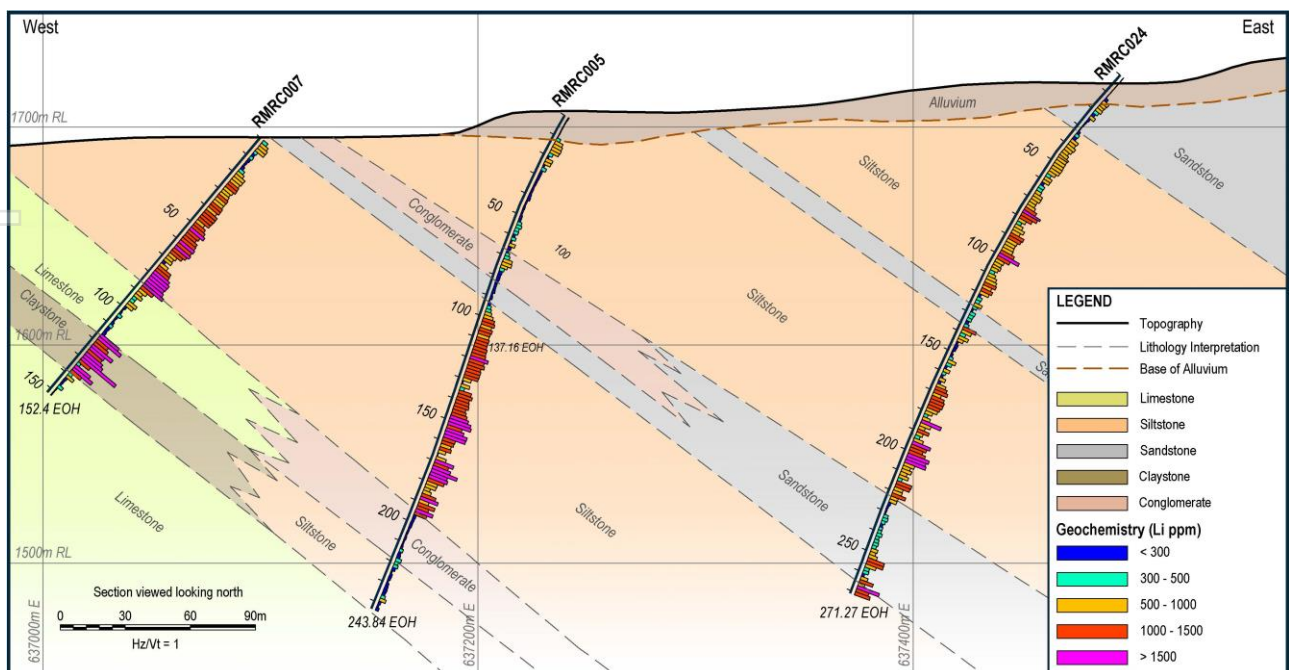


Figure 2. RMRC0024-025 preliminary interpretative cross-section, lithium grade and (35m off-section) surface samples.

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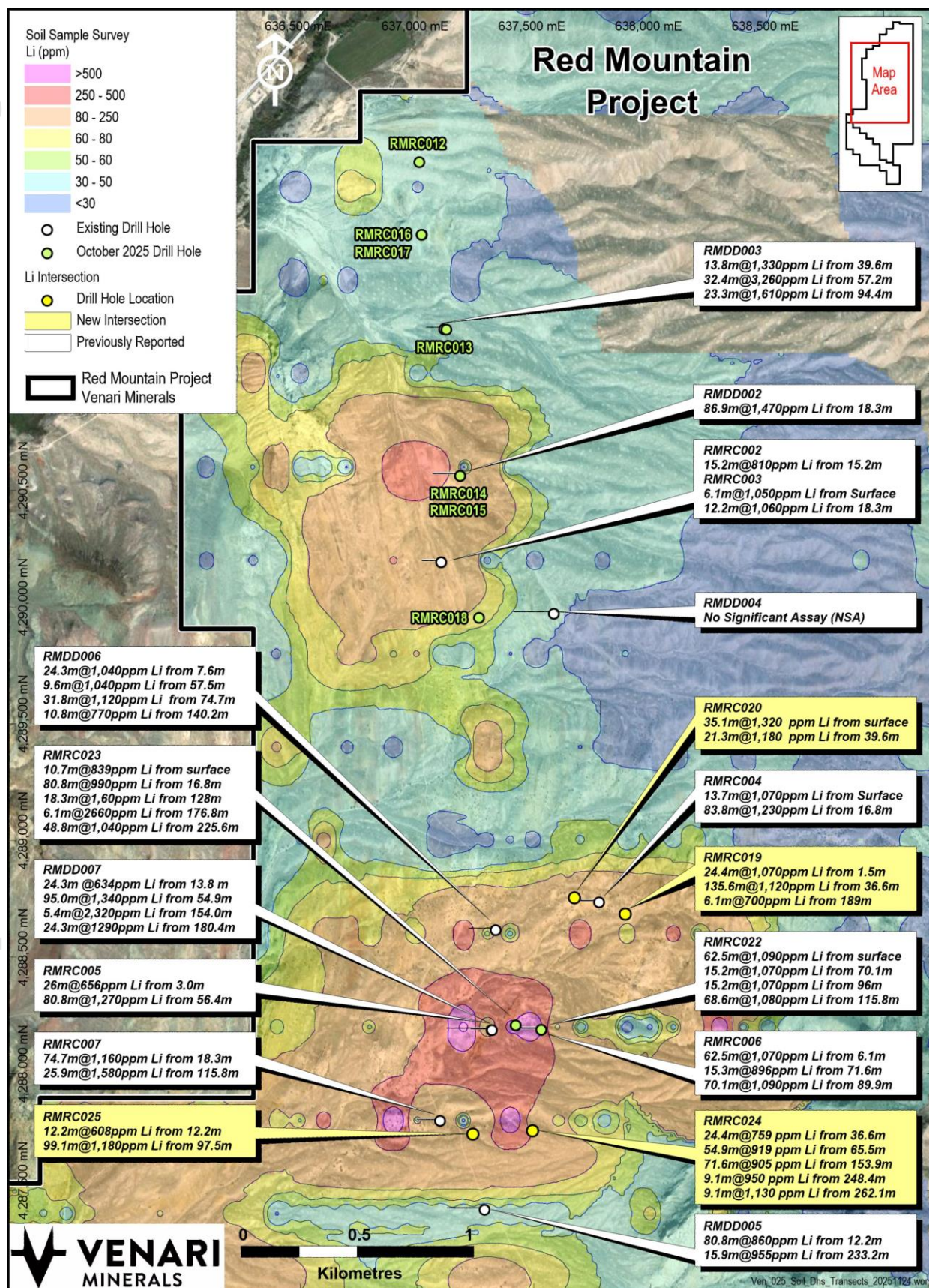


Figure 3. Red Mountain north and central drill intersections over gridded soil geochemistry image.

Hole ID	Easting (NAD83)	Northing (NAD83)	RL (m)	Azimuth (°)	Dip (°)	Depth (m)
RMRC019	637892.1	4288689.1	1736.2	270.5	-50	219.5
RMRC020	637672.3	4288761.1	1728.1	270.5	-50	298.7
RMRC024	637495.2	4287762.7	1723.8	270.5	-50	271.3
RMRC025	637239.8	4287748.2	1705.3	270.5	-60	243.8

Table 1. Drill collar details

Background

Located in central-eastern Nevada (Figure 4), adjacent to the Grand Army of the Republic Highway (Route 6), the Red Mountain Project was staked by Venari in August 2023.

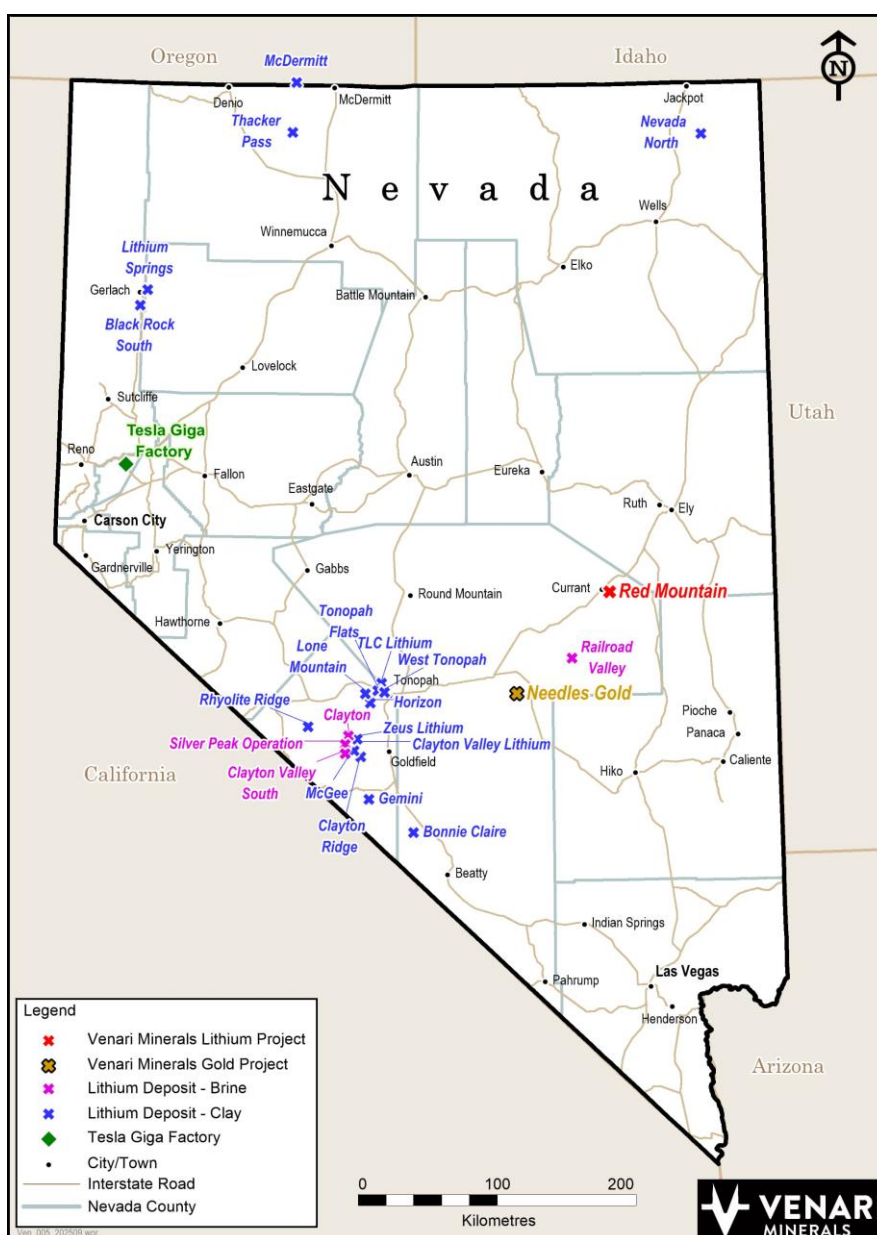


Figure 4. Location of Red Mountain and other Nevada Lithium projects.

The Project area has broad mapped tertiary lacustrine (lake) sedimentary rocks known locally as the Horse Camp Formation. Elsewhere in Nevada, equivalent rocks host large lithium deposits (see Figure 4) such as Lithium Americas' (NYSE: LAC) 62.1Mt LCE Thacker Pass Project³ and American Battery Technology Corporation's (NASDAQ: ABAT) 15.8Mt LCE Tonopah Flats deposit⁴.

Prior to the current campaign, a total of 19 drill holes had been completed at the project to date for a combined 3,336m of drilling across three campaigns. These campaigns have been highly successful, intersecting strong lithium mineralisation in almost every hole⁶.

Scoping leachability testwork on mineralised material from Red Mountain indicates high leachability of lithium of up to 98%, varying with temperature, acid strength and leaching duration⁵, and beneficiation test-work has indicated the potential to upgrade the Red Mountain mineralisation^{1,2,7}.

References

- 1 – ASX: ASE, 22 April 2025, *Beneficiation testwork successfully upgrades mineralisation at Red Mountain*
- 2 – ASX: ASE, 10 June 2025, *Beneficiation Delivers 4,480ppm Lithium Clay Concentrate at Red Mountain*
- 3 – NYSE: LAC, 31 December 2024, *Updated NI 43-101 Technical Report for the Thacker Pass Project*
- 4 – OTCMKTS: ABML, 26 February 2023, *Technical Report Summary for The Tonopah Flats Lithium Project, Esmeralda*
- 5 – ASX: ASE, 9 December 2024, *Positive initial metallurgical results from Red Mountain*
- 6 – ASX: ASE, 25 June 2025, *Exceptional Drill-hole Intersects combined 170m of Lithium Mineralisation at Red Mountain*
- 7 – ASX: ASE, 3 September 2025, *Outstanding lithium anomalism in surface sampling at Red Mountain Extension*
- 8 – ASX: VMS, 15 October 2025, *Metallurgical test-work delivers 132% upgrade to lithium mineralisation at Red Mountain, Nevada*
- 9 – ASX: VMS, 17 November 2025, *Initial Red Mountain Assays confirm High-grade Lithium*
- 10 – *Lithium Carbonate Equivalent wt%(LCE) has been calculated from Lithium parts-per-million (ppm) by the formula $LCE = Li (ppm) \times 5.323 / 10,000$*

Authorisation

This announcement has been authorised for release by the Board of Venari Minerals NL.



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Competent Persons

The information in this report that relates to Sampling Techniques and Data (Section 1) is based on information compiled by Mr. Matthew Healy, a Competent Person who is a Member of The Australasian



Institute of Mining and Metallurgy (AusIMM Member number 303597). Mr Healy is a full-time employee of Venari Minerals NL and is eligible to participate in share-based incentive schemes of the Company. Mr Healy 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 Healy consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Reporting of Exploration Results (Section 2) is based on information compiled by Mr. Richard Newport, principal partner of Richard Newport & Associates – Consultant Geoscientists. Mr. Newport is a member of the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person under the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Newport consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

APPENDIX 1 - JORC Code, 2012 Edition – Table 1

SECTION 1 - SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	5.5” reverse circulation drilling was undertaken for drill sample collection. Samples were collected on a 5-foot basis in calico bags, with approximate 30% split retained from a rotary cone splitter for lab assay. Water was injected throughout the hole. Nominal small drill sample was collected for chip tray records Samples were air dried on elevated grid mesh until practical to transport Claystone hosted lithium deposits are thought to form as a result of the weathering of lithium-bearing volcanic glass within tertiary-aged tuffaceous lacustrine sediments of the mapped Ts3 unit. Inputs of lithium from geothermal sources have also been proposed.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	5.5” Reverse Circulation drilling methods employed using a cross-over sub immediately behind the hammer.



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.	Sample recoveries to be measured by dry sample weight at the laboratory prior to assay. Some instances of poor recovery noted. Instances of poor recovery are not expected to materially impact interpretation of results
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged.	Drill cuttings of entire hole logged for lithology by consultant geologist Logging is qualitative with selective quantitative logging (e.g. quartz veining) Chip tray photography undertaken on all full drill holes
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, rotarysplit, 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.	Samples 30% split using a rotary cone splitter and submitted to ALS Laboratories in Elko for preparation and analysis.



Quality of assay data and laboratory tests	Whether sample sizes are appropriate to the grain size of the material being sampled. 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Samples analysed by method ME-MS61 which is an ICP-MS method employing a 4-acid digest. A comparison of aqua-regia and 4-acid digests was undertaken for Red Mountain mineralisation, with no material difference in lithium results identified. Assay quality was monitored using pulp blanks, as well as certified reference materials (CRMs) at a range of lithium grades. Pulp blank results indicated no material contamination of samples from sample preparation or during the analytical process. CRM results were within 3 standard deviations of certified values. No material systematic bias nor other accuracy related issues were identified.
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.	Sample intervals assigned a unique sample identification number prior to sample despatch Lithium-mineralised claystone Certified Reference Materials (standards), pulp blanks and coarse blanks inserted into the sample stream at regular intervals to monitor lab accuracy and potential contamination during sample prep and analysis.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	Drill collar locations determined using hand held GPS with location reported in NAD83 UTM Zone 11 with expected accuracy of +/- 10m Downhole surveys conducted on drill holes at nominal 100ft intervals, with drill rigs lined up by compass and clinometer at start of hole.

APPENDIX 1 - JORC Code, 2012 Edition – Table 1

Criteria	JORC Code explanation	Commentary
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.	Drill spacing appropriate for early stage exploration
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.	Claystone beds are regionally shallow-dipping at ~20°-45° to the east and varying locally across the Project with some evidence of faulting and potential folding.
Sample security	The measures taken to ensure sample security.	Samples stored at secured yard and shed located in township of Currant until delivered by staff or contractors to the ALS labs
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Not applicable

APPENDIX 1 - JORC Code, 2012 Edition – Table 1

SECTION 2 - REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	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.	Red Mountain Claims held in 100% subsidiary Needles Holdings Inc. Claims located on Federal (BLM) Land Drilling conducted on claims certified by the Bureau of Land Management (BLM)
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	No known previous lithium exploration conducted at Red Mountain. Exploration conducted elsewhere in Nevada by other explorers referenced in body text.
Geology	Deposit type, geological setting and style of mineralisation.	The principal target deposit style is claystone hosted lithium mineralisation. Claystone hosted lithium deposits are thought to form as a result of the weathering of lithium-bearing volcanic glass within tertiary-aged tuffaceous lacustrine sediments of the mapped Ts3 unit. Lacustrine environments formed as a result of extensional tectonic regime that produced 'basin and range' topography observed across the state of Nevada. Inputs of lithium from geothermal sources have also been proposed.



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.	Drill hole information is tabulated in body text and/or shown in relevant maps.
Data Aggregation Methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated	Intersections, where quoted are weighted by length. Lengths originally recorded in feet are quoted to the nearest 10cm. Rounding is conducted to 3 significant figures A 500ppm Li cut-off was used to quote headline intersections, with allowance for 10ft of internal dilution by lower grade material. Low grade mineralisation (300-500ppm Li) is present outside of the quoted intersections Intersections are quoted in both lithium ppm and as wt% Lithium Carbonate Equivalent (LCE). LCE is calculated as $LCE = Li \text{ (ppm)} \times 5.323 / 10,000$, as per industry conventions

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Insufficient information available due to early exploration status, although interpretation to date is that intersections in this hole approximate true width.
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.	Included in ASX 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.	This release describes all relevant information
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.	This release describes all relevant information
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	The Red Mountain lithium project is emerging as a significant lithium discovery in Nevada and is being advanced toward a maiden Mineral Resource Estimate later this year. It is the Company's intent to advance the project beyond this to technical studies.

APPENDIX 2 – Red Mountain Drilling Sample Assay Table

Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)	Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC019	5	10	830	0.44	RMRC019	215	220	281	0.15
RMRC019	10	15	779	0.41	RMRC019	220	225	1620	0.86
RMRC019	15	20	925	0.49	RMRC019	225	230	1620	0.86
RMRC019	20	25	1715	0.91	RMRC019	230	235	1840	0.98
RMRC019	25	30	1085	0.58	RMRC019	235	240	1400	0.75
RMRC019	30	35	585	0.31	RMRC019	240	245	929	0.49
RMRC019	35	40	487	0.26	RMRC019	245	250	347	0.18
RMRC019	40	45	1050	0.56	RMRC019	250	255	716	0.38
RMRC019	45	50	1010	0.54	RMRC019	255	260	1130	0.60
RMRC019	50	55	949	0.51	RMRC019	260	265	652	0.35
RMRC019	55	60	1145	0.61	RMRC019	265	270	466	0.25
RMRC019	60	65	1200	0.64	RMRC019	270	275	750	0.40
RMRC019	65	70	1415	0.75	RMRC019	275	280	1550	0.83
RMRC019	70	75	985	0.52	RMRC019	280	285	1500	0.80
RMRC019	75	80	875	0.47	RMRC019	285	290	1280	0.68
RMRC019	80	85	2030	1.08	RMRC019	290	295	537	0.29
RMRC019	85	90	408	0.22	RMRC019	295	300	999	0.53
RMRC019	90	95	410	0.22	RMRC019	300	305	1495	0.80
RMRC019	95	100	384	0.20	RMRC019	305	310	1790	0.95
RMRC019	100	105	158	0.08	RMRC019	310	315	1550	0.83
RMRC019	105	110	80	0.04	RMRC019	315	320	1170	0.62
RMRC019	110	115	73.1	0.04	RMRC019	320	325	1010	0.54
RMRC019	115	120	482	0.26	RMRC019	325	330	811	0.43
RMRC019	120	125	858	0.46	RMRC019	330	335	1235	0.66
RMRC019	125	130	922	0.49	RMRC019	335	340	1045	0.56
RMRC019	130	135	LOSS	-	RMRC019	340	345	1300	0.69
RMRC019	135	140	907	0.48	RMRC019	345	350	967	0.51
RMRC019	140	145	700	0.37	RMRC019	350	355	626	0.33
RMRC019	145	150	1175	0.63	RMRC019	355	360	522	0.28
RMRC019	150	155	1370	0.73	RMRC019	360	365	885	0.47
RMRC019	155	160	1355	0.72	RMRC019	365	370	975	0.52
RMRC019	160	165	1250	0.67	RMRC019	370	375	1615	0.86
RMRC019	165	170	1325	0.71	RMRC019	375	380	1940	1.03
RMRC019	170	175	1115	0.59	RMRC019	380	385	1680	0.89
RMRC019	175	180	1385	0.74	RMRC019	385	390	1505	0.80
RMRC019	180	185	1480	0.79	RMRC019	390	395	1410	0.75
RMRC019	185	190	2060	1.10	RMRC019	395	400	1115	0.59
RMRC019	190	195	1440	0.77	RMRC019	400	405	1085	0.58
RMRC019	195	200	619	0.33	RMRC019	405	410	962	0.51
RMRC019	200	205	2250	1.20	RMRC019	410	415	475	0.25
RMRC019	205	210	2560	1.36	RMRC019	415	420	1025	0.55
RMRC019	210	215	1575	0.84	RMRC019	420	425	736	0.39



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC019	425	430	938	0.50
RMRC019	430	435	615	0.33
RMRC019	435	440	344	0.18
RMRC019	440	445	633	0.34
RMRC019	445	450	296	0.16
RMRC019	450	455	466	0.25
RMRC019	455	460	1000	0.53
RMRC019	460	465	852	0.45
RMRC019	465	470	1515	0.81
RMRC019	470	475	1420	0.76
RMRC019	475	480	1220	0.65
RMRC019	480	485	1190	0.63
RMRC019	485	490	745	0.40
RMRC019	490	495	1510	0.80
RMRC019	495	500	969	0.52
RMRC019	500	505	564	0.30
RMRC019	505	510	1020	0.54
RMRC019	510	515	1690	0.90
RMRC019	515	520	1890	1.01
RMRC019	520	525	757	0.40
RMRC019	525	530	1415	0.75
RMRC019	530	535	1930	1.03
RMRC019	535	540	1710	0.91
RMRC019	540	545	1260	0.67
RMRC019	545	550	862	0.46
RMRC019	550	555	863	0.46
RMRC019	555	560	438	0.23
RMRC019	560	565	650	0.35
RMRC019	565	570	331	0.18
RMRC019	570	575	344	0.18
RMRC019	575	580	342	0.18
RMRC019	580	585	312	0.17
RMRC019	585	590	162.5	0.09
RMRC019	590	595	139.5	0.07
RMRC019	595	600	192.5	0.10
RMRC019	600	605	301	0.16
RMRC019	605	610	249	0.13
RMRC019	610	615	184.5	0.10
RMRC019	615	620	211	0.11
RMRC019	620	625	833	0.44
RMRC019	625	630	554	0.29
RMRC019	630	635	525	0.28

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC019	635	640	889	0.47
RMRC019	640	645	327	0.17
RMRC019	645	650	312	0.17
RMRC019	650	655	230	0.12
RMRC019	655	660	249	0.13
RMRC019	660	665	379	0.20
RMRC019	665	670	162.5	0.09
RMRC019	670	675	128	0.07
RMRC019	675	680	120	0.06
RMRC019	680	685	340	0.18
RMRC019	685	690	192.5	0.10
RMRC019	690	695	161.5	0.09
RMRC019	695	700	149.5	0.08
RMRC019	700	705	279	0.15
RMRC019	705	710	179	0.10
RMRC019	710	715	122.5	0.07
RMRC019	715	720	154	0.08
RMRC020	0	5	582	0.31
RMRC020	5	10	919	0.49
RMRC020	10	15	795	0.42
RMRC020	15	20	1280	0.68
RMRC020	20	25	2010	1.07
RMRC020	25	30	1330	0.71
RMRC020	30	35	1225	0.65
RMRC020	35	40	1180	0.63
RMRC020	40	45	1635	0.87
RMRC020	45	50	1420	0.76
RMRC020	50	55	1125	0.60
RMRC020	55	60	1305	0.69
RMRC020	60	65	1785	0.95
RMRC020	65	70	2020	1.08
RMRC020	70	75	1335	0.71
RMRC020	75	80	1795	0.96
RMRC020	80	85	2630	1.40
RMRC020	85	90	2290	1.22
RMRC020	90	95	1150	0.61
RMRC020	95	100	843	0.45
RMRC020	100	105	403	0.21
RMRC020	105	110	552	0.29
RMRC020	110	115	714	0.38
RMRC020	115	120	361	0.19
RMRC020	120	125	299	0.16



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC020	125	130	264	0.14
RMRC020	130	135	584	0.31
RMRC020	135	140	487	0.26
RMRC020	140	145	1015	0.54
RMRC020	145	150	1865	0.99
RMRC020	150	155	2160	1.15
RMRC020	155	160	1545	0.82
RMRC020	160	165	1885	1.00
RMRC020	165	170	1750	0.93
RMRC020	170	175	1555	0.83
RMRC020	175	180	1110	0.59
RMRC020	180	185	765	0.41
RMRC020	185	190	654	0.35
RMRC020	190	195	437	0.23
RMRC020	195	200	687	0.37
RMRC020	200	205	453	0.24
RMRC020	205	210	314	0.17
RMRC020	210	215	219	0.12
RMRC020	215	220	302	0.16
RMRC020	220	225	394	0.21
RMRC020	225	230	244	0.13
RMRC020	230	235	327	0.17
RMRC020	235	240	387	0.21
RMRC020	240	245	114	0.06
RMRC020	245	250	231	0.12
RMRC020	250	255	207	0.11
RMRC020	255	260	206	0.11
RMRC020	260	265	110	0.06
RMRC020	265	270	160	0.09
RMRC020	270	275	195	0.10
RMRC020	275	280	177	0.09
RMRC020	280	285	140	0.07
RMRC020	285	290	98	0.05
RMRC020	290	295	129.5	0.07
RMRC020	295	300	157	0.08
RMRC020	300	305	156.5	0.08
RMRC020	305	310	102	0.05
RMRC020	310	315	85.3	0.05
RMRC020	315	320	153.5	0.08
RMRC020	320	325	177	0.09
RMRC020	325	330	113.5	0.06
RMRC020	330	335	86.6	0.05

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC020	335	340	87.8	0.05
RMRC020	340	345	186.5	0.10
RMRC020	345	350	245	0.13
RMRC020	350	355	131.5	0.07
RMRC020	355	360	115	0.06
RMRC020	360	365	477	0.25
RMRC020	365	370	631	0.34
RMRC020	370	375	385	0.20
RMRC020	375	380	383	0.20
RMRC020	380	385	263	0.14
RMRC020	385	390	227	0.12
RMRC020	390	395	385	0.20
RMRC020	395	400	367	0.20
RMRC020	400	405	222	0.12
RMRC020	405	410	281	0.15
RMRC020	410	415	580	0.31
RMRC020	415	420	424	0.23
RMRC020	420	425	250	0.13
RMRC020	425	430	153.5	0.08
RMRC020	430	435	394	0.21
RMRC020	435	440	513	0.27
RMRC020	440	445	407	0.22
RMRC020	445	450	222	0.12
RMRC020	450	455	155.5	0.08
RMRC020	455	460	128	0.07
RMRC020	460	465	165.5	0.09
RMRC020	465	470	228	0.12
RMRC020	470	475	270	0.14
RMRC020	475	480	225	0.12
RMRC020	480	485	210	0.11
RMRC020	485	490	140.5	0.07
RMRC020	490	495	114.5	0.06
RMRC020	495	500	125.5	0.07
RMRC020	500	505	136.5	0.07
RMRC020	505	510	82.5	0.04
RMRC020	510	515	108	0.06
RMRC020	515	520	157	0.08
RMRC020	520	525	140	0.07
RMRC020	525	530	102	0.05
RMRC020	530	535	105.5	0.06
RMRC020	535	540	83.9	0.04
RMRC020	540	545	51	0.03



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC020	545	550	129	0.07
RMRC020	550	555	166	0.09
RMRC020	555	560	107	0.06
RMRC020	560	565	95.9	0.05
RMRC020	565	570	47.7	0.03
RMRC020	570	575	44	0.02
RMRC020	575	580	37.7	0.02
RMRC020	580	585	64	0.03
RMRC020	585	590	46.1	0.02
RMRC020	590	595	35.3	0.02
RMRC020	595	600	39	0.02
RMRC020	600	605	63	0.03
RMRC020	605	610	33.1	0.02
RMRC020	610	615	52.7	0.03
RMRC020	615	620	49.2	0.03
RMRC020	620	625	155.5	0.08
RMRC020	625	630	43.8	0.02
RMRC020	630	635	47.4	0.03
RMRC020	635	640	55.4	0.03
RMRC020	640	645	67.7	0.04
RMRC020	645	650	58.3	0.03
RMRC020	650	655	53.4	0.03
RMRC020	655	660	54.2	0.03
RMRC020	660	665	84.1	0.04
RMRC020	665	670	70.5	0.04
RMRC020	670	675	62.4	0.03
RMRC020	675	680	35.7	0.02
RMRC020	680	685	41.2	0.02
RMRC020	685	690	32	0.02
RMRC020	690	695	30.2	0.02
RMRC020	695	700	47	0.03
RMRC020	700	705	79.5	0.04
RMRC020	705	710	42.9	0.02
RMRC020	710	715	65.2	0.03
RMRC020	715	720	64.1	0.03
RMRC020	720	725	57.4	0.03
RMRC020	725	730	79.6	0.04
RMRC020	730	735	57.9	0.03
RMRC020	735	740	56.5	0.03
RMRC020	740	745	78.1	0.04
RMRC020	745	750	47.1	0.03
RMRC020	750	755	81.3	0.04

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC020	755	760	81.6	0.04
RMRC020	760	765	42.8	0.02
RMRC020	765	770	51	0.03
RMRC020	770	775	52.3	0.03
RMRC020	775	780	49.8	0.03
RMRC020	780	785	77.2	0.04
RMRC020	785	790	79.9	0.04
RMRC020	790	795	52.7	0.03
RMRC020	795	800	53.7	0.03
RMRC020	800	805	1085	0.58
RMRC020	805	810	85.8	0.05
RMRC020	810	815	69.2	0.04
RMRC020	815	820	50.4	0.03
RMRC020	820	825	32.8	0.02
RMRC020	825	830	21.4	0.01
RMRC020	830	835	23.3	0.01
RMRC020	835	840	26.4	0.01
RMRC020	840	845	37.3	0.02
RMRC020	845	850	73.2	0.04
RMRC020	850	855	32.2	0.02
RMRC020	855	860	32.8	0.02
RMRC020	860	865	39.4	0.02
RMRC020	865	870	47.1	0.03
RMRC020	870	875	48.5	0.03
RMRC020	875	880	119	0.06
RMRC020	880	885	167	0.09
RMRC020	885	890	134	0.07
RMRC020	890	895	94.8	0.05
RMRC020	895	900	64	0.03
RMRC020	900	905	110	0.06
RMRC020	905	910	119	0.06
RMRC020	910	915	152.5	0.08
RMRC020	915	920	39.8	0.02
RMRC020	920	925	43.1	0.02
RMRC020	925	930	123	0.07
RMRC020	930	935	110.5	0.06
RMRC020	935	940	75	0.04
RMRC020	940	945	101	0.05
RMRC020	945	950	25.6	0.01
RMRC020	950	955	23.5	0.01
RMRC020	955	960	18.1	0.01
RMRC020	960	965	17.2	0.01



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC020	965	970	12.9	0.01
RMRC020	970	975	29	0.02
RMRC020	975	980	30.3	0.02
RMRC024	0	5	18.8	0.01
RMRC024	5	10	22	0.01
RMRC024	10	15	24	0.01
RMRC024	15	20	24.3	0.01
RMRC024	20	25	32.8	0.02
RMRC024	25	30	32.9	0.02
RMRC024	30	35	33.8	0.02
RMRC024	35	40	30.8	0.02
RMRC024	40	45	288	0.15
RMRC024	45	50	609	0.32
RMRC024	50	55	561	0.30
RMRC024	55	60	521	0.28
RMRC024	60	65	574	0.31
RMRC024	65	70	429	0.23
RMRC024	70	75	284	0.15
RMRC024	75	80	506	0.27
RMRC024	80	85	184.5	0.10
RMRC024	85	90	119	0.06
RMRC024	90	95	76.1	0.04
RMRC024	95	100	61.6	0.03
RMRC024	100	105	60.4	0.03
RMRC024	105	110	237	0.13
RMRC024	110	115	353	0.19
RMRC024	115	120	298	0.16
RMRC024	120	125	677	0.36
RMRC024	125	130	630	0.34
RMRC024	130	135	820	0.44
RMRC024	135	140	738	0.39
RMRC024	140	145	588	0.31
RMRC024	145	150	752	0.40
RMRC024	150	155	968	0.52
RMRC024	155	160	883	0.47
RMRC024	160	165	898	0.48
RMRC024	165	170	924	0.49
RMRC024	170	175	942	0.50
RMRC024	175	180	914	0.49
RMRC024	180	185	717	0.38
RMRC024	185	190	396	0.21
RMRC024	190	195	662	0.35

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC024	195	200	637	0.34
RMRC024	200	205	266	0.14
RMRC024	205	210	483	0.26
RMRC024	210	215	461	0.25
RMRC024	215	220	506	0.27
RMRC024	220	225	791	0.42
RMRC024	225	230	806	0.43
RMRC024	230	235	642	0.34
RMRC024	235	240	645	0.34
RMRC024	240	245	821	0.44
RMRC024	245	250	1090	0.58
RMRC024	250	255	1645	0.88
RMRC024	255	260	1475	0.79
RMRC024	260	265	1125	0.60
RMRC024	265	270	696	0.37
RMRC024	270	275	418	0.22
RMRC024	275	280	684	0.36
RMRC024	280	285	988	0.53
RMRC024	285	290	756	0.40
RMRC024	290	295	1250	0.67
RMRC024	295	300	1140	0.61
RMRC024	300	305	933	0.50
RMRC024	305	310	903	0.48
RMRC024	310	315	927	0.49
RMRC024	315	320	983	0.52
RMRC024	320	325	1275	0.68
RMRC024	325	330	1905	1.01
RMRC024	330	335	1175	0.63
RMRC024	335	340	767	0.41
RMRC024	340	345	683	0.36
RMRC024	345	350	773	0.41
RMRC024	350	355	625	0.33
RMRC024	355	360	440	0.23
RMRC024	360	365	650	0.35
RMRC024	365	370	854	0.45
RMRC024	370	375	991	0.53
RMRC024	375	380	1100	0.59
RMRC024	380	385	803	0.43
RMRC024	385	390	1010	0.54
RMRC024	390	395	825	0.44
RMRC024	395	400	209	0.11
RMRC024	400	405	424	0.23



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC024	405	410	364	0.19
RMRC024	410	415	688	0.37
RMRC024	415	420	400	0.21
RMRC024	420	425	140	0.07
RMRC024	425	430	462	0.25
RMRC024	430	435	407	0.22
RMRC024	435	440	389	0.21
RMRC024	440	445	255	0.14
RMRC024	445	450	396	0.21
RMRC024	450	455	1205	0.64
RMRC024	455	460	873	0.46
RMRC024	460	465	477	0.25
RMRC024	465	470	860	0.46
RMRC024	470	475	522	0.28
RMRC024	475	480	164.5	0.09
RMRC024	480	485	263	0.14
RMRC024	485	490	242	0.13
RMRC024	490	495	108	0.06
RMRC024	495	500	202	0.11
RMRC024	500	505	341	0.18
RMRC024	505	510	717	0.38
RMRC024	510	515	473	0.25
RMRC024	515	520	185.5	0.10
RMRC024	520	525	541	0.29
RMRC024	525	530	320	0.17
RMRC024	530	535	202	0.11
RMRC024	535	540	525	0.28
RMRC024	540	545	248	0.13
RMRC024	545	550	802	0.43
RMRC024	550	555	1020	0.54
RMRC024	555	560	1205	0.64
RMRC024	560	565	737	0.39
RMRC024	565	570	1125	0.60
RMRC024	570	575	1225	0.65
RMRC024	575	580	1210	0.64
RMRC024	580	585	1090	0.58
RMRC024	585	590	989	0.53
RMRC024	590	595	652	0.35
RMRC024	595	600	334	0.18
RMRC024	600	605	659	0.35
RMRC024	605	610	1770	0.94
RMRC024	610	615	944	0.50

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC024	615	620	548	0.29
RMRC024	620	625	1030	0.55
RMRC024	625	630	580	0.31
RMRC024	630	635	423	0.23
RMRC024	635	640	833	0.44
RMRC024	640	645	1615	0.86
RMRC024	645	650	1375	0.73
RMRC024	650	655	1155	0.61
RMRC024	655	660	1460	0.78
RMRC024	660	665	1915	1.02
RMRC024	665	670	1745	0.93
RMRC024	670	675	1855	0.99
RMRC024	675	680	948	0.50
RMRC024	680	685	677	0.36
RMRC024	685	690	883	0.47
RMRC024	690	695	599	0.32
RMRC024	695	700	836	0.45
RMRC024	700	705	371	0.20
RMRC024	705	710	1345	0.72
RMRC024	710	715	1295	0.69
RMRC024	715	720	766	0.41
RMRC024	720	725	791	0.42
RMRC024	725	730	1220	0.65
RMRC024	730	735	653	0.35
RMRC024	735	740	646	0.34
RMRC024	740	745	220	0.12
RMRC024	745	750	147.5	0.08
RMRC024	750	755	128	0.07
RMRC024	755	760	119.5	0.06
RMRC024	760	765	396	0.21
RMRC024	765	770	468	0.25
RMRC024	770	775	355	0.19
RMRC024	775	780	229	0.12
RMRC024	780	785	302	0.16
RMRC024	785	790	317	0.17
RMRC024	790	795	454	0.24
RMRC024	795	800	305	0.16
RMRC024	800	805	385	0.20
RMRC024	805	810	434	0.23
RMRC024	810	815	352	0.19
RMRC024	815	820	580	0.31
RMRC024	820	825	507	0.27



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC024	825	830	730	0.39
RMRC024	830	835	1470	0.78
RMRC024	835	840	1485	0.79
RMRC024	840	845	929	0.49
RMRC024	845	850	457	0.24
RMRC024	850	855	497	0.26
RMRC024	855	860	227	0.12
RMRC024	860	865	619	0.33
RMRC024	865	870	1190	0.63
RMRC024	870	875	556	0.30
RMRC024	875	880	1955	1.04
RMRC024	880	885	1125	0.60
RMRC024	885	890	1340	0.71
RMRC025	0	5	79.8	0.04
RMRC025	5	10	48.7	0.03
RMRC025	10	15	48.2	0.03
RMRC025	15	20	54.9	0.03
RMRC025	20	25	43.1	0.02
RMRC025	25	30	65.6	0.03
RMRC025	30	35	46.8	0.02
RMRC025	35	40	336	0.18
RMRC025	40	45	703	0.37
RMRC025	45	50	801	0.43
RMRC025	50	55	843	0.45
RMRC025	55	60	795	0.42
RMRC025	60	65	375	0.20
RMRC025	65	70	144	0.08
RMRC025	70	75	609	0.32
RMRC025	75	80	591	0.31
RMRC025	80	85	158	0.08
RMRC025	85	90	420	0.22
RMRC025	90	95	203	0.11
RMRC025	95	100	204	0.11
RMRC025	100	105	183.5	0.10
RMRC025	105	110	174.5	0.09
RMRC025	110	115	158.5	0.08
RMRC025	115	120	124	0.07
RMRC025	120	125	160	0.09
RMRC025	125	130	146	0.08
RMRC025	130	135	212	0.11
RMRC025	135	140	254	0.14
RMRC025	140	145	122.5	0.07

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC025	145	150	116.5	0.06
RMRC025	150	155	152	0.08
RMRC025	155	160	134	0.07
RMRC025	160	165	123	0.07
RMRC025	165	170	203	0.11
RMRC025	170	175	214	0.11
RMRC025	175	180	378	0.20
RMRC025	180	185	487	0.26
RMRC025	185	190	344	0.18
RMRC025	190	195	393	0.21
RMRC025	195	200	223	0.12
RMRC025	200	205	378	0.20
RMRC025	205	210	139.5	0.07
RMRC025	210	215	534	0.28
RMRC025	215	220	291	0.15
RMRC025	220	225	182	0.10
RMRC025	225	230	352	0.19
RMRC025	230	235	466	0.25
RMRC025	235	240	782	0.42
RMRC025	240	245	847	0.45
RMRC025	245	250	581	0.31
RMRC025	250	255	390	0.21
RMRC025	255	260	291	0.15
RMRC025	260	265	262	0.14
RMRC025	265	270	265	0.14
RMRC025	270	275	203	0.11
RMRC025	275	280	188	0.10
RMRC025	280	285	201	0.11
RMRC025	285	290	242	0.13
RMRC025	290	295	128	0.07
RMRC025	295	300	200	0.11
RMRC025	300	305	70.5	0.04
RMRC025	305	310	236	0.13
RMRC025	310	315	361	0.19
RMRC025	315	320	455	0.24
RMRC025	320	325	589	0.31
RMRC025	325	330	813	0.43
RMRC025	330	335	1015	0.54
RMRC025	335	340	1130	0.60
RMRC025	340	345	955	0.51
RMRC025	345	350	1105	0.59
RMRC025	350	355	1035	0.55



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC025	355	360	991	0.53
RMRC025	360	365	1090	0.58
RMRC025	365	370	1075	0.57
RMRC025	370	375	1075	0.57
RMRC025	375	380	1190	0.63
RMRC025	380	385	1185	0.63
RMRC025	385	390	1250	0.67
RMRC025	390	395	1565	0.83
RMRC025	395	400	1295	0.69
RMRC025	400	405	1425	0.76
RMRC025	405	410	1195	0.64
RMRC025	410	415	1265	0.67
RMRC025	415	420	1260	0.67
RMRC025	420	425	1245	0.66
RMRC025	425	430	717	0.38
RMRC025	430	435	103.5	0.06
RMRC025	435	440	755	0.40
RMRC025	440	445	388	0.21
RMRC025	445	450	1080	0.57
RMRC025	450	455	1265	0.67
RMRC025	455	460	1105	0.59
RMRC025	460	465	1170	0.62
RMRC025	465	470	1245	0.66
RMRC025	470	475	1075	0.57
RMRC025	475	480	1190	0.63
RMRC025	480	485	1375	0.73
RMRC025	485	490	1585	0.84
RMRC025	490	495	1895	1.01
RMRC025	495	500	2010	1.07
RMRC025	500	505	1300	0.69
RMRC025	505	510	1555	0.83
RMRC025	510	515	1945	1.04
RMRC025	515	520	1910	1.02
RMRC025	520	525	1085	0.58
RMRC025	525	530	1055	0.56
RMRC025	530	535	905	0.48
RMRC025	535	540	1015	0.54
RMRC025	540	545	643	0.34
RMRC025	545	550	67.6	0.04
RMRC025	550	555	867	0.46
RMRC025	555	560	1650	0.88
RMRC025	560	565	1305	0.69

Sample	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC025	565	570	1590	0.85
RMRC025	570	575	2300	1.22
RMRC025	575	580	1530	0.81
RMRC025	580	585	1660	0.88
RMRC025	585	590	1450	0.77
RMRC025	590	595	958	0.51
RMRC025	595	600	933	0.50
RMRC025	600	605	530	0.28
RMRC025	605	610	714	0.38
RMRC025	610	615	1240	0.66
RMRC025	615	620	1560	0.83
RMRC025	620	625	833	0.44
RMRC025	625	630	1480	0.79
RMRC025	630	635	1040	0.55
RMRC025	635	640	1520	0.81
RMRC025	640	645	1075	0.57
RMRC025	645	650	241	0.13
RMRC025	650	655	209	0.11
RMRC025	655	660	195	0.10
RMRC025	660	665	197	0.10
RMRC025	665	670	149	0.08
RMRC025	670	675	139	0.07
RMRC025	675	680	106.5	0.06
RMRC025	680	685	155.5	0.08
RMRC025	685	690	118	0.06
RMRC025	690	695	118.5	0.06
RMRC025	695	700	163	0.09
RMRC025	700	705	303	0.16
RMRC025	705	710	221	0.12
RMRC025	710	715	272	0.14
RMRC025	715	720	481	0.26
RMRC025	720	725	318	0.17
RMRC025	725	730	415	0.22
RMRC025	730	735	277	0.15
RMRC025	735	740	111	0.06
RMRC025	740	745	224	0.12
RMRC025	745	750	216	0.11
RMRC025	750	755	124.5	0.07
RMRC025	755	760	247	0.13
RMRC025	760	765	270	0.14
RMRC025	765	770	297	0.16
RMRC025	770	775	255	0.14



Hole ID	From (ft)	To (ft)	Li (ppm)	LCE (%)
RMRC025	775	780	370	0.20
RMRC025	780	785	548	0.29
RMRC025	785	790	213	0.11
RMRC025	790	795	137	0.07
RMRC025	795	800	261	0.14