

31 January 2023

## Potential New Rare Earth Deposit in Wyoming, USA

### Highlights

- ARR identifies potential new rare earth deposit in the Halleck Creek District
- 118 New Claims staked covering the new rare earth mineralisation
- The new County Line prospect increases mineral control in the district by 26%
- The claims add 2,113 acres for a total of 8,165 acres
- Detailed exploration activities planned for early spring when snow clears

American Rare Earths (ASX:ARR | OTCQB:ARRNF | FSE:1BHA) filed 118 unpatented federal lode mining claims at the new County Line prospect area. The County Line claims add approximately 2,113 acres to the growing Halleck Creek Rare Earth District, bringing the total area controlled to 8,165 acres. This is an increase in total claims within the region of 26% (Figure 1). By comparison this new area is 147% larger than the current 1.01 to 1.27 billion exploration target announced to market on 1 September 2022.

Recently appointed President of the North American Business, Melissa Sanderson said “We are very excited for what this means to both the State of Wyoming and helping to onshore critical materials for the United States. This is a key strategic project for our country and could help fulfill most of the future demand for these highly valuable magnetic rare earth materials, which are so important for national security and ensuring 100% of the supply chain remains within the United States.

“What also makes Halleck Creek unique is the extremely low thorium and uranium penalty elements so often associated with rare earth projects. This means less harmful chemicals during processing and not having to dispose of radioactive waste. As we seek to decarbonise the planet we need rare earths for our future energy needs, electric vehicles, wind turbines and everyday living. However, it’s vitally important to source these from within America, but more importantly doing it in a green and environmentally friendly manner. I’m proud to be part of a company seeking to make a difference” stated Ms Sanderson.

With the addition of the County Line prospect, ARR has a substantial footprint containing the rare earth enriched prospects within the region. Since acquiring the property in 2021, the Company has significantly increased the mining claims to now contain seven project areas across the Halleck Creek District (see Figure 1).

Managing Director and Chief Executive Officer Chris Gibbs said “The addition of the County Line claims provides ARR contiguous control of federal claims and state mining leases across seven discrete areas totalling 8165 acres. The district has now grown to an area of about 5 miles (8 km) wide and 5 miles (8 km) long.

“Our immediate focus is to establish a significant JORC Resource where we recently completed drilling at the Overton and Red Mountain areas. However, we are looking forward to conducting further exploration activities in the additional five areas within this major district. To give context, the current drilling program is only over an area of less than 18% of the total claims covering rare earth mineralisation.

The County Line prospect area straddles the county line between Albany and Platte County, resides northeast of the Bluegrass area. The claims target rare earth enriched medium grained quartz monzonite dikes interspersed within rocks of the Red Mountain Pluton (Figure 2). ARR geologists performed initial exploratory mapping with a handheld XRF unit over portions of the County Line prospect area. ARR geologists collected 64 XRF sample readings on outcrop in the County Line prospect area. The geologists found that medium grained quartz monzonite dikes contained  $\text{La}_2\text{O}_3$  and  $\text{Ce}_2\text{O}_3$  values commonly exceeding 1,100 ppm.

The XRF readings taken by the geologists from the quartz monzonite dikes compare favourably to surface samples in the near-by Bluegrass area which also contain the highly valuable magnetic rare earths neodymium and praseodymium. XRF readings for  $\text{La}_2\text{O}_3$  and  $\text{Ce}_2\text{O}_3$  are shown in Table 1.

**Table 1 – Comparison of County Line XRF values to Bluegrass Surface Samples**

Project Area	Average $\text{La}_2\text{O}_3$ and $\text{Ce}_2\text{O}_3$
County Line XRF*	1570
Bluegrass Surface Analyses	1931

\*Average  $\text{La}_2\text{O}_3 + \text{Ce}_2\text{O}_3$  XRF values are approximately 430ppm less than laboratory analyses  
The Average  $\text{La}_2\text{O}_3$  and  $\text{Ce}_2\text{O}_3$  value includes a 430ppm adjustment

ARR geologists are planning wide area geological mapping and surface sampling across the County Line area, the Trail Creek Area, and the Sommers Flat areas during late Q1 and early Q2 2023, as weather and ground conditions permit (Figure 3). This mapping and sampling will provide the direction for long-term development of the Halleck Creek Rare Earths district.

This market announcement has been authorised for release to the market by the Board of American Rare Earths Limited.

Mr Chris Gibbs  
CEO & Managing Director

**Competent Persons Statement:**

The information in this document is based on company work performed in November 2022. This work was reviewed and approved for release by Mr Dwight Kinnes (Society of Mining Engineers #4063295RM) is employed by American Rare Earths 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 as defined in the 2012 JORC Code. Mr Kinnes consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears.

**About American Rare Earths:**

One of the only ASX listed companies with exposure to the rapidly expanding US market, American Rare Earths is developing its 100% owned magnet metals projects, La Paz in Arizona, and Halleck Creek in Wyoming. Both have potential to be among the largest, rare earths deposits in North America. The company is concurrently evaluating other exploration opportunities while collaborating with US Government supported R&D to develop a sustainable domestic supply chain for the renewable future.

Figure 1 - Claims of the County Line area at Halleck Creek

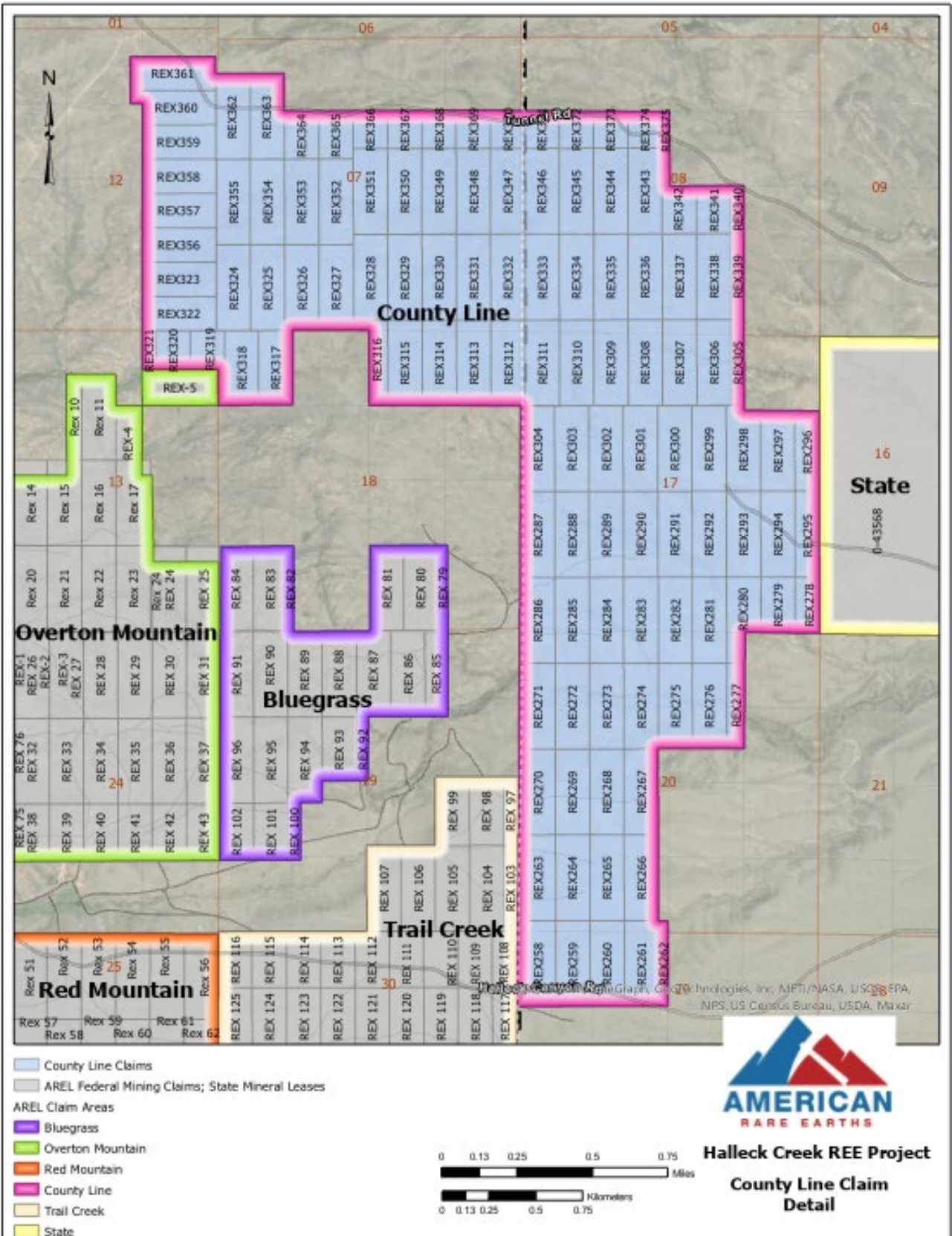




Figure 2 – Geology of the County Line Prospect Area

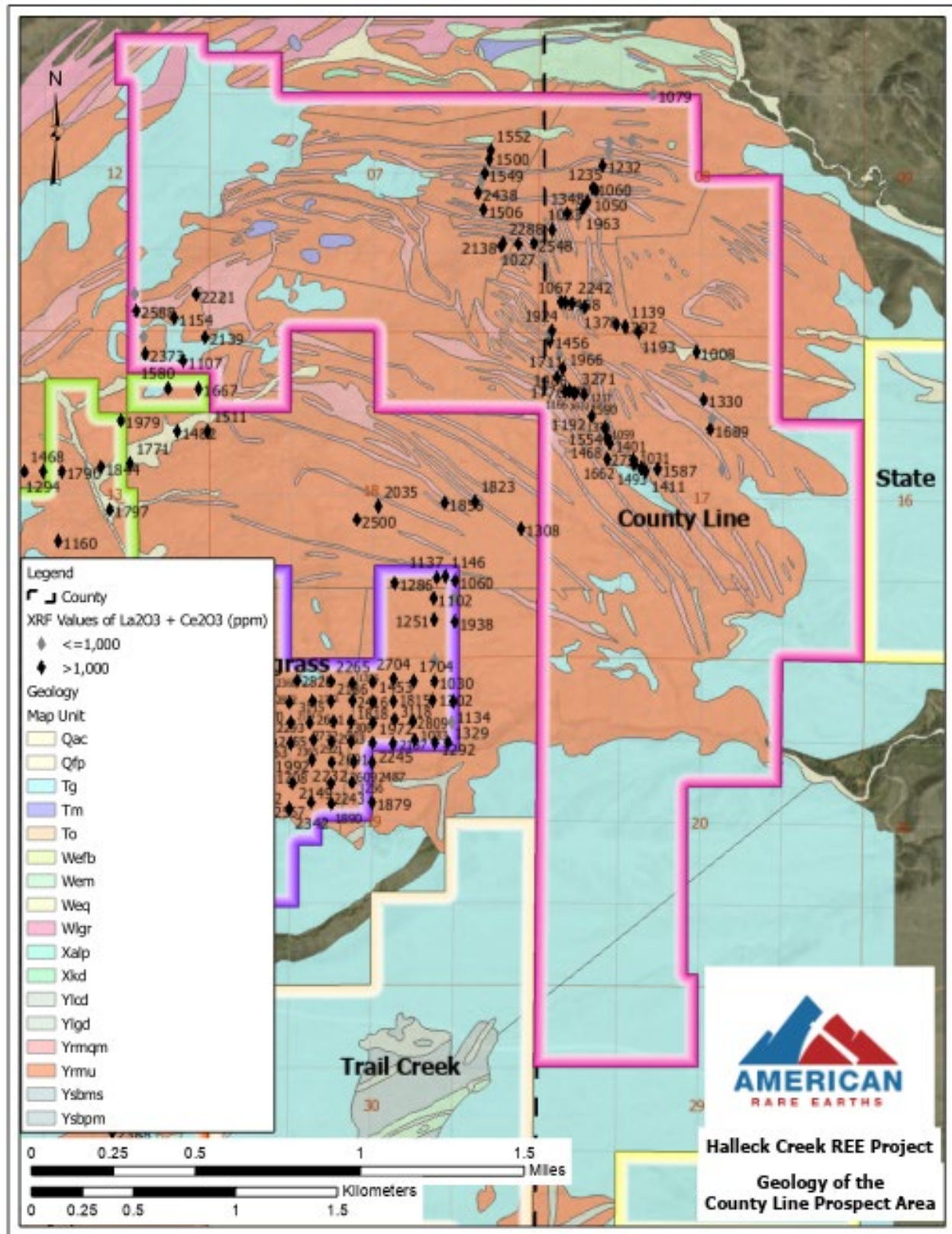
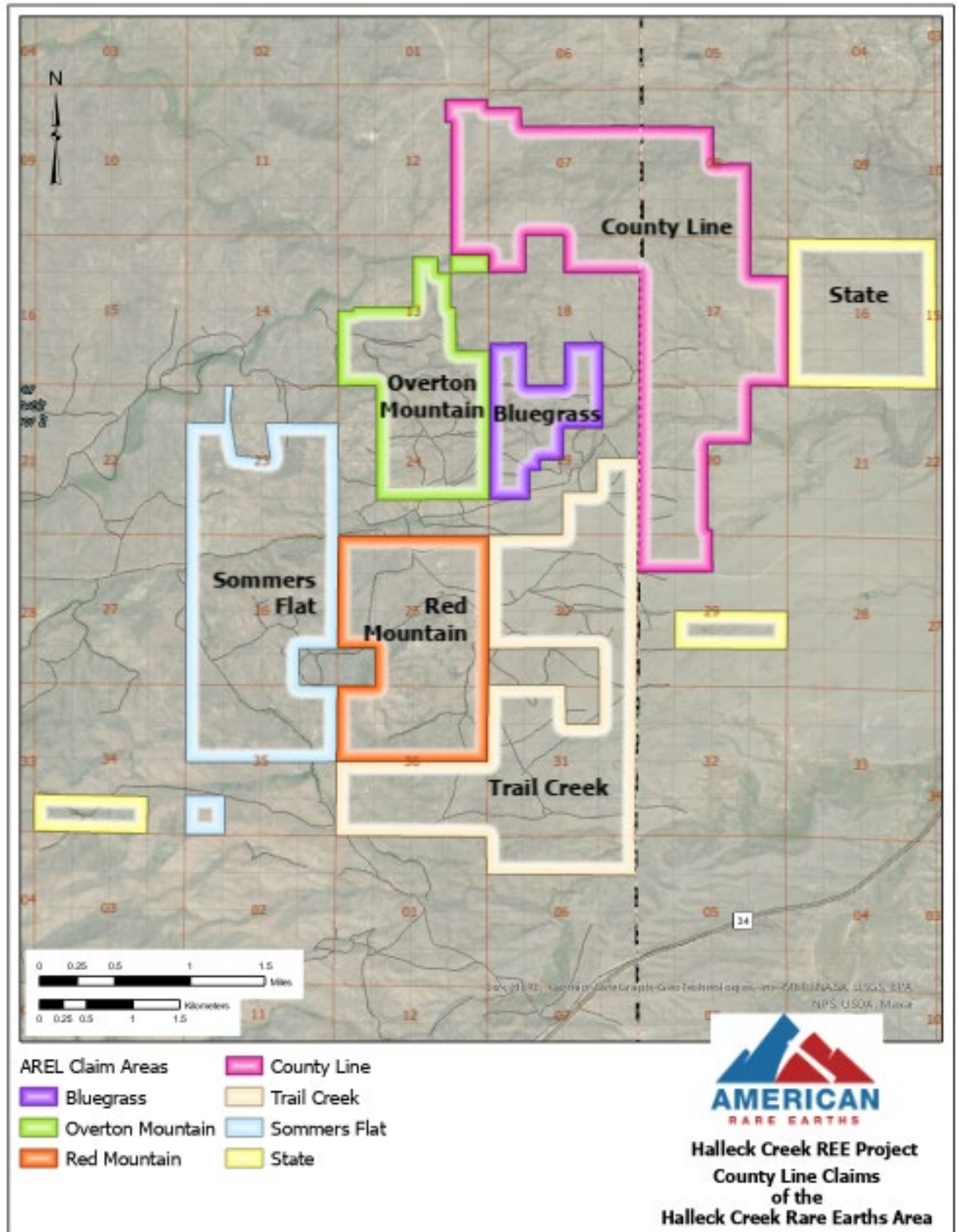


Figure 3 - Project Areas at the Halleck Creek Rare Earths Project Area



## Appendix A – JORC Table 1

N.B. Geological work at the County Line prospect area is limited to initial XRF readings for La and Ce at 64 locations. These data provided a basis for staking federal mineral claims. However, these data are not appropriate for any type of resource or reserve estimates and should not be considered otherwise. This JORC Table 1 include general information about the County Line prospect area and the claims staked by Wyoming Rare (USA), and American Rare Earths subsidiary company.

JORC Code, 2012 Edition – Table 1 Halleck Creek Exploration Area		
Section 1 Sampling Techniques and Data		
(Criteria in this section apply to all succeeding sections.)		
Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i>	
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	
	<i>In cases where 'industry standard' work has been done, this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	



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 another type, whether the core is oriented and if so, by what method, etc.).	
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	
	Measures are taken to maximise sample recovery and ensure the 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.	
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.	
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.	ARR collected 64 readings for Lanthanum and Cerium using handheld XRF unit on outcrop of MQM dikes. The procedure is a partial and semiquantitative indication of rare earth mineralization in the rocks.



		These analyses are appropriate for indicating the presence of rare earth elements in the County Line prospect area. These analyses cannot be used for resource or reserve estimates.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise the representivity of samples.</i>	
	<i>Measures are taken to ensure that the sampling is representative of the in situ material collected, including, for instance, results for field duplicate/second-half sampling.</i>	
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	ARR collected 64 readings for Lanthanum and Cerium using handheld XRF unit on outcrop of MQM dikes. The procedure is a partial and semiquantitative indication of rare earth mineralization in the rocks.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	
	<i>The use of twinned holes.</i>	

	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	
	<i>Discuss any adjustment to assay data.</i>	Oxide values are calculated from ppm in the database using the molar mass of the element and the oxide
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	The XRF samples were collected using a Garmin In-Reach field GPS unit.
	<i>Specification of the grid system used.</i>	The grid system used to compile data was NAD83 Zone 13N.
	<i>Quality and adequacy of topographic control.</i>	Topography control is +/- 10 ft (3 m).
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	Data is randomly spaced.
	<i>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.</i>	These data are not appropriate for resource and reserve estimates.
	<i>Whether sample compositing has been applied.</i>	
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	
<i>Sample security</i>	<i>The measures are taken to ensure sample security.</i>	

<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No external audits or reviews have been conducted to date. However, sampling techniques are consistent with industry standards.
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Section 2 Reporting of Exploration Results		
(Criteria listed in the preceding section also apply to this section.)		
Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership, including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	In the County Line prospect Area, AREL staked 118 unpatented federal lode claims covering an area of approximately 2,113 acres (855 ha).  AREL control 367 unpatented federal lode claims and 4 Wyoming State mineral licenses covering 8,165 acres (3,304 ha).
	<i>The security of the tenure held at the time of reporting and any known impediments to obtaining a licence to operate in the area.</i>	No impediments to holding the claims exist. To maintain the claims an annual holding fee of \$165/claim (\$11,880.00) is payable to the BLM. To maintain the State leases minimum rental payments of \$1/acre for 1-5 years; \$2/acre for 6-10 years; and \$3/acre if held for 10 years or longer.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	To the knowledge of ARR, no other exploration or appraisals have been performed in the County Line prospect area.
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	The REE's occur within Allanite which occurs as a variable constituent of the Red Mountain Pluton. The occurrence can be characterised as a disseminated type rare earth deposit.
<i>Drill hole Information</i>	<i>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:</i>	
	<i>easting and northing of the drill hole collar</i>	

	<i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i>	
	<i>dip and azimuth of the hole</i>	
	<i>downhole length and interception depth</i>	
	<i>Hole length.</i>	
	<i>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.</i>	No data has been excluded
<i>Data aggregation methods</i>	<i>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.</i>	
	<i>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.</i>	
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is unknown and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p>	
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to, a plan view of drill hole collar locations and appropriate sectional views.</i>	



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 practised to avoid misleading reporting of Exploration Results.	
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.	<p>In hand specimen this rock is a red colored, hard and dense granite with areas of localised fracturing. The rock shows significant iron staining and deep weathering.</p> <p>Microscopic description: In hand specimen the samples represent light colored, fairly coarse-grained granitic rock composed of visible secondary iron oxide, amphibole, opaques, clear quartz and pink to white colored feldspar. All of the specimens show moderate to strong weathering and fracturing. Allanite content is variable from trace to 2%. Rare Earths are found within the Allanite.</p> <p>Historical metallurgical testing consisted of concentrating the Allanite by both gravity and magnetic separation. The current program employs sequential high gradient magnetic separation and flotation to produce a concentrate suitable for downstream rare earth elements extraction. .</p>
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).	Further drilling, mapping and sampling is planned.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	

## Appendix B – XRF Sample Points

XRF ID	Lat	Long	Lithology	La2O3 ppm	Ce2O3 ppm	La2O3 + Ce2O3 ppm
Xrf-HC0005	41.88029	-105.26463	MQM dike	425	1,162	1,587
Xrf-HC0006	41.88017	-105.26535	MQM dike	386	1,025	1,411
Xrf-HC0007	41.88031	-105.26561	MQM dike	363	911	1,273
Xrf-HC0008	41.88048	-105.26603	MQM dike	375	1,118	1,493
Xrf-HC0009	41.88067	-105.26605	MQM dike	276	755	1,031
Xrf-HC0011	41.88071	-105.26760	MQM dike	568	1,094	1,662
Xrf-HC0012	41.88138	-105.26747	MQM dike	303	1,099	1,401
Xrf-HC0013	41.88153	-105.26758	MQM dike margin	399	971	1,370
Xrf-HC0013	41.88153	-105.26758	MQM dike	430	1,038	1,468
Xrf-HC0014	41.88165	-105.26760	MQM dike	562	993	1,554
Xrf-HC0015	41.88207	-105.26775	MQM dike	314	745	1,059
Xrf-HC0016	41.88258	-105.26852	MQM dike	348	844	1,192
Xrf-HC0019	41.88355	-105.26899	MQM dike margin	331	886	1,217
Xrf-HC0019	41.88355	-105.26899	MQM dike	483	1,108	1,591
Xrf-HC0021	41.88363	-105.26950	MQM dike margin	986	2,285	3,271
Xrf-HC0021	41.88363	-105.26950	MQM dike	518	1,115	1,633
Xrf-HC0022	41.88360	-105.26959	MQM dike margin	494	992	1,486
Xrf-HC0022	41.88360	-105.26959	MQM dike	195	971	1,166
Xrf-HC0023	41.88372	-105.26987	MQM dike margin	312	607	919
Xrf-HC0023	41.88372	-105.26987	MQM dike	482	1,294	1,776
Xrf-HC0024	41.88369	-105.27010	MQM dike	358	1,085	1,443
Xrf-HC0025	41.88431	-105.27058	MQM dike	487	1,224	1,711
Xrf-HC0026	41.88470	-105.27025	MQM dike	692	1,274	1,966
Xrf-HC0027	41.88531	-105.27046	MQM dike	316	610	926
Xrf-HC0029	41.88590	-105.27103	MQM dike	537	919	1,456
Xrf-HC0030	41.88625	-105.27105	MQM dike	256	605	861
Xrf-HC0031	41.88636	-105.27089	MQM dike	732	1,192	1,924
Xrf-HC0032	41.88762	-105.27036	MQM dike	432	1,036	1,468
Xrf-HC0033	41.88761	-105.27011	MQM dike	335	732	1,068
Xrf-HC0034	41.88759	-105.26971	MQM dike	721	1,522	2,243
Xrf-HC0035	41.88731	-105.26916	MQM dike	201	793	994
Xrf-HC0036	41.88740	-105.26896	MQM dike	435	943	1,378
Xrf-HC0037	41.88665	-105.26710	MQM dike	415	876	1,292
Xrf-HC0038	41.88656	-105.26658	MQM dike margin	236	903	1,139
Xrf-HC0039	41.88632	-105.26578	MQM dike	370	823	1,193
Xrf-HC0040	41.88544	-105.26235	MQM dike	342	666	1,008
Xrf-HC0041	41.88435	-105.26194	MQM dike	259	615	874
Xrf-HC0042	41.88334	-105.26192	MQM dike	440	890	1,330
Xrf-HC0043	41.88250	-105.26143	MQM dike	156	542	697
Xrf-HC0044	41.88202	-105.26153	MQM dike	577	1,112	1,689
Xrf-HC0045	41.88027	-105.26083	MQM dike	176	711	888
Xrf-HC0046	41.89681	-105.26496	MQM dike	281	798	1,079
Xrf-HC0046	41.89681	-105.26496	MQM dike margin	0	587	587

XRF ID	Lat	Long	Lithology	La2O3 ppm	Ce2O3 ppm	La2O3 + Ce2O3 ppm
Xrf-HC0047	41.89477	-105.26622	MQM dike	303	649	952
Xrf-HC0048	41.89466	-105.26754	MQM dike	219	616	836
Xrf-HC0048	41.89466	-105.26754	MQM dike	222	593	815
Xrf-HC0049	41.89428	-105.26756	MQM dike	201	367	568
Xrf-HC0051	41.89366	-105.26794	MQM dike	355	877	1,232
Xrf-HC0052	41.89266	-105.26851	MQM dike	367	694	1,060
Xrf-HC0053	41.89258	-105.26832	MQM dike	363	872	1,235
Xrf-HC0054	41.89207	-105.26883	MQM dike	226	824	1,050
Xrf-HC0055	41.89176	-105.26910	MQM dike	632	1,331	1,964
Xrf-HC0056	41.89153	-105.27002	MQM dike	476	873	1,349
Xrf-HC0057	41.89081	-105.27089	MQM dike	292	741	1,033
Xrf-HC0058	41.89021	-105.27197	MQM dike	910	1,638	2,548
Xrf-HC0059	41.89017	-105.27290	MQM dike	242	785	1,027
Xrf-HC0060	41.89022	-105.27379	MQM dike	815	1,473	2,289
Xrf-HC0061	41.89009	-105.27391	MQM dike	842	1,296	2,138
Xrf-HC0063	41.89169	-105.27496	MQM dike	477	1,030	1,507
Xrf-HC0064	41.89243	-105.27527	MQM dike	857	1,581	2,438
Xrf-HC0065	41.89295	-105.27511	MQM dike	264	669	933
Xrf-HC0066	41.89329	-105.27489	MQM dike	539	1,010	1,550
Xrf-HC0067	41.89392	-105.27463	MQM dike	426	1,073	1,500
Xrf-HC0068	41.89430	-105.27453	MQM dike	545	1,007	1,552

## Appendix C – County Line Claims

Company Name	Claim Name	Status	Control	Claim Type	Area (ac)	Area (ha)	Filing
Wyoming Rare (USA), Inc.	REX258	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX259	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX260	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX261	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX262	Filed	100%	Federal Lode	5.89	2.38	Filing 4
Wyoming Rare (USA), Inc.	REX263	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX264	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX265	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX266	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX267	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX268	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX269	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX270	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX271	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX272	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX273	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX274	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX275	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX276	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX277	Filed	100%	Federal Lode	10.85	4.39	Filing 4
Wyoming Rare (USA), Inc.	REX278	Filed	100%	Federal Lode	11.08	4.48	Filing 4
Wyoming Rare (USA), Inc.	REX279	Filed	100%	Federal Lode	13.47	5.45	Filing 4
Wyoming Rare (USA), Inc.	REX280	Filed	100%	Federal Lode	17.33	7.01	Filing 4
Wyoming Rare (USA), Inc.	REX281	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX282	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX283	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX284	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX285	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX286	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX287	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX288	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX289	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX290	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX291	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX292	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX293	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX294	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX295	Filed	100%	Federal Lode	16.38	6.63	Filing 4
Wyoming Rare (USA), Inc.	REX296	Filed	100%	Federal Lode	14.50	5.87	Filing 4
Wyoming Rare (USA), Inc.	REX297	Filed	100%	Federal Lode	19.51	7.89	Filing 4
Wyoming Rare (USA), Inc.	REX298	Filed	100%	Federal Lode	20.16	8.16	Filing 4
Wyoming Rare (USA), Inc.	REX299	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX300	Filed	100%	Federal Lode	20.66	8.36	Filing 4



Company Name	Claim Name	Status	Control	Claim Type	Area (ac)	Area (ha)	Filing
Wyoming Rare (USA), Inc.	REX301	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX302	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX303	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX304	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX305	Filed	100%	Federal Lode	7.96	3.22	Filing 4
Wyoming Rare (USA), Inc.	REX306	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX307	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX308	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX309	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX310	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX311	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX312	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX313	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX314	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX315	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX316	Filed	100%	Federal Lode	12.59	5.10	Filing 4
Wyoming Rare (USA), Inc.	REX317	Filed	100%	Federal Lode	17.93	7.26	Filing 4
Wyoming Rare (USA), Inc.	REX318	Filed	100%	Federal Lode	17.93	7.26	Filing 4
Wyoming Rare (USA), Inc.	REX319	Filed	100%	Federal Lode	11.05	4.47	Filing 4
Wyoming Rare (USA), Inc.	REX320	Filed	100%	Federal Lode	9.36	3.79	Filing 4
Wyoming Rare (USA), Inc.	REX321	Filed	100%	Federal Lode	3.77	1.53	Filing 4
Wyoming Rare (USA), Inc.	REX322	Filed	100%	Federal Lode	17.90	7.24	Filing 4
Wyoming Rare (USA), Inc.	REX323	Filed	100%	Federal Lode	17.89	7.24	Filing 4
Wyoming Rare (USA), Inc.	REX324	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX325	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX326	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX327	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX328	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX329	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX330	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX331	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX332	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX333	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX334	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX335	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX336	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX337	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX338	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX339	Filed	100%	Federal Lode	7.96	3.22	Filing 4
Wyoming Rare (USA), Inc.	REX340	Filed	100%	Federal Lode	4.50	1.82	Filing 4
Wyoming Rare (USA), Inc.	REX341	Filed	100%	Federal Lode	11.64	4.71	Filing 4
Wyoming Rare (USA), Inc.	REX342	Filed	100%	Federal Lode	13.66	5.53	Filing 4
Wyoming Rare (USA), Inc.	REX343	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX344	Filed	100%	Federal Lode	20.66	8.36	Filing 4

Company Name	Claim Name	Status	Control	Claim Type	Area (ac)	Area (ha)	Filing
Wyoming Rare (USA), Inc.	REX345	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX346	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX347	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX348	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX349	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX350	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX351	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX352	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX353	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX354	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX355	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX356	Filed	100%	Federal Lode	17.86	7.23	Filing 4
Wyoming Rare (USA), Inc.	REX357	Filed	100%	Federal Lode	17.83	7.22	Filing 4
Wyoming Rare (USA), Inc.	REX358	Filed	100%	Federal Lode	17.80	7.20	Filing 4
Wyoming Rare (USA), Inc.	REX359	Filed	100%	Federal Lode	17.77	7.19	Filing 4
Wyoming Rare (USA), Inc.	REX360	Filed	100%	Federal Lode	18.88	7.64	Filing 4
Wyoming Rare (USA), Inc.	REX361	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX362	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX363	Filed	100%	Federal Lode	20.66	8.36	Filing 4
Wyoming Rare (USA), Inc.	REX364	Filed	100%	Federal Lode	11.52	4.66	Filing 4
Wyoming Rare (USA), Inc.	REX365	Filed	100%	Federal Lode	11.55	4.68	Filing 4
Wyoming Rare (USA), Inc.	REX366	Filed	100%	Federal Lode	9.11	3.69	Filing 4
Wyoming Rare (USA), Inc.	REX367	Filed	100%	Federal Lode	9.15	3.70	Filing 4
Wyoming Rare (USA), Inc.	REX368	Filed	100%	Federal Lode	9.18	3.72	Filing 4
Wyoming Rare (USA), Inc.	REX369	Filed	100%	Federal Lode	9.22	3.73	Filing 4
Wyoming Rare (USA), Inc.	REX370	Filed	100%	Federal Lode	9.24	3.74	Filing 4
Wyoming Rare (USA), Inc.	REX371	Filed	100%	Federal Lode	9.20	3.72	Filing 4
Wyoming Rare (USA), Inc.	REX372	Filed	100%	Federal Lode	9.09	3.68	Filing 4
Wyoming Rare (USA), Inc.	REX373	Filed	100%	Federal Lode	8.99	3.64	Filing 4
Wyoming Rare (USA), Inc.	REX374	Filed	100%	Federal Lode	8.89	3.60	Filing 4
Wyoming Rare (USA), Inc.	REX375	Filed	100%	Federal Lode	1.92	0.78	Filing 4