



SORRENTO RESOURCES LTD. INTERSECTS 52M OF 0.98% TREO, BOTTOM BROOK, NEWFOUNDLAND

Vancouver, British Columbia--(Newsfile Corp. - July 7, 2026) - Sorrento Resources Ltd. (CSE: SRS) (OTCQB: SRSLF) (the "Company" or "Sorrento"), a Canadian exploration company focused on the acquisition, exploration, and development of mineral projects in Atlantic Canada, is pleased to announce that drillhole SRS26-009 intersected a 52m thick interval with 0.98% TREO (Total Rare Earth Oxides) * at the Company's Bottom Brook Project in Newfoundland and Labrador.

Highlights:

- SRS26-009 intersected 52m of 0.98% TREO from 42m (22.96% of the Rare Earth Elements, not TREO, are NdPr**)
- SRS26-007 intersected 16m of 1.51% TREO from 10m (23.78% of the Rare Earth Elements, not TREO, are NdPr)

Mineralization occurs in areas of low to moderate radioactivity within massive to semi-massive magnetite. The mineralization is hosted by a variety of lithologies including amphibolite, alkali-granite, and quartz-feldspathic igneous rocks. Higher grade intercepts are defined as containing $\geq 1\%$ TREO.

In the coming weeks the company will begin metallurgical test work.

*Based on industry standards, TREO% includes Y2O3 contents.

**NdPr refers to a mixed rare-earth oxide or metal product composed predominantly of neodymium (Nd) and praseodymium (Pr), two light rare-earth elements commonly co-produced during rare-earth separation and widely used in high-strength permanent magnets.

The following tables and figures summarize the key results from Sorrento Resources' 2026 drilling program at the Bottom Brook Project. Table 1 highlights the best TREO% drill hole intersections identified to date, while Figure 1 illustrates the spatial distribution of both Sorrento's and historical Ucore LP drill holes across the project area. Figures 2 through 6 present representative cross sections that define the REE mineralized envelope as interpreted using data from selected Sorrento and historical drill holes and provides insight into the continuity and geometry of mineralization. Table 2 details the concentrations of individual rare earth oxides within the strongest drill intercepts. Figure 7 includes representative core photographs from drill hole SRS26-009 with corresponding TREO% assay intervals. Lastly, Table 3 summarizes collar coordinates and spatial information for the ten holes completed by Sorrento during the 2026 drill campaign.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)
SRS26-003	No Samples Taken			
SRS26-005	35	43	8	0.67
SRS26-005	64	65	1	2.76
SRS26-005	98	102	4	0.66
SRS26-007	10	26	16	1.51
<i>Including</i>	10	12	2	3.17
<i>Including</i>	23	26	3	4.85
SRS26-008	No Significant Results			
SRS26-009	42	94	52	0.98
<i>Including</i>	50	71	21	1.90
<i>Including</i>	50	59	9	3.57
<i>Including</i>	54	59	5	5.50
SRS26-010	94	95	1	2.25

Table 1. Compiled composites for drill holes SRS26-003, SRS26-005, SRS26-007, SRS26-008, SRS26-009, and SRS26-010.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/9602/304160_304160tableone.jpg

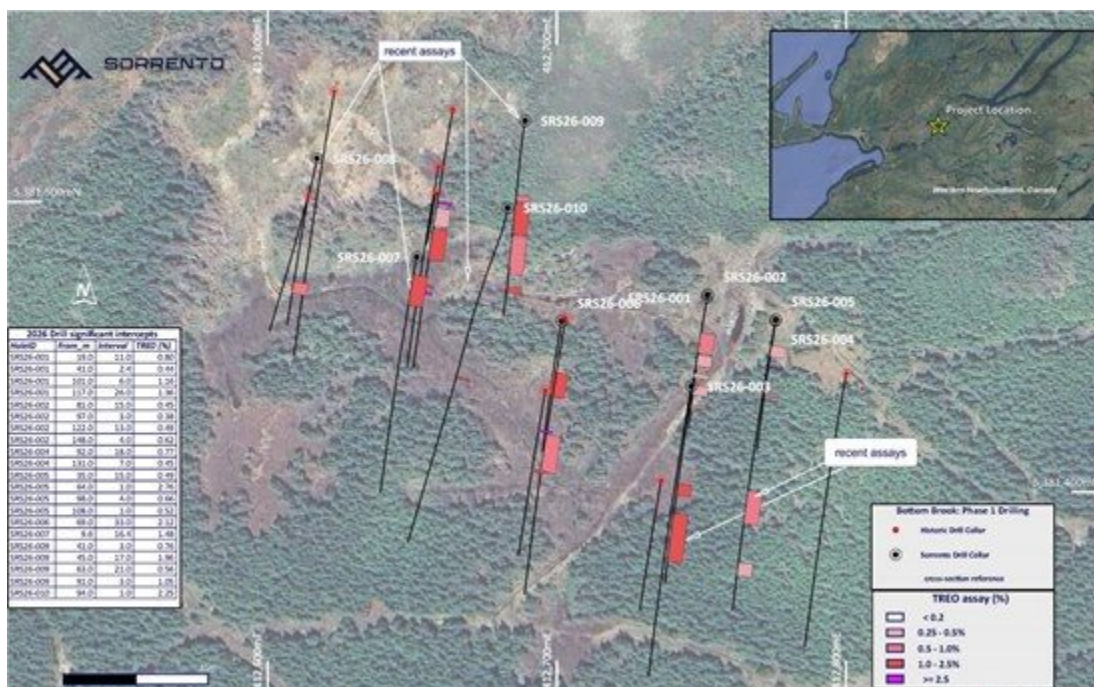


Figure 1. Plan map of historic UCore Uranium Inc. drilling and Sorrento Resources Ltd. 2026 drilling. Historic drill hole collars are denoted by a red circle with a black dot in the middle and Sorrento's with a white circle with a black dot in the middle.

To view an enhanced version of this graphic, please visit:

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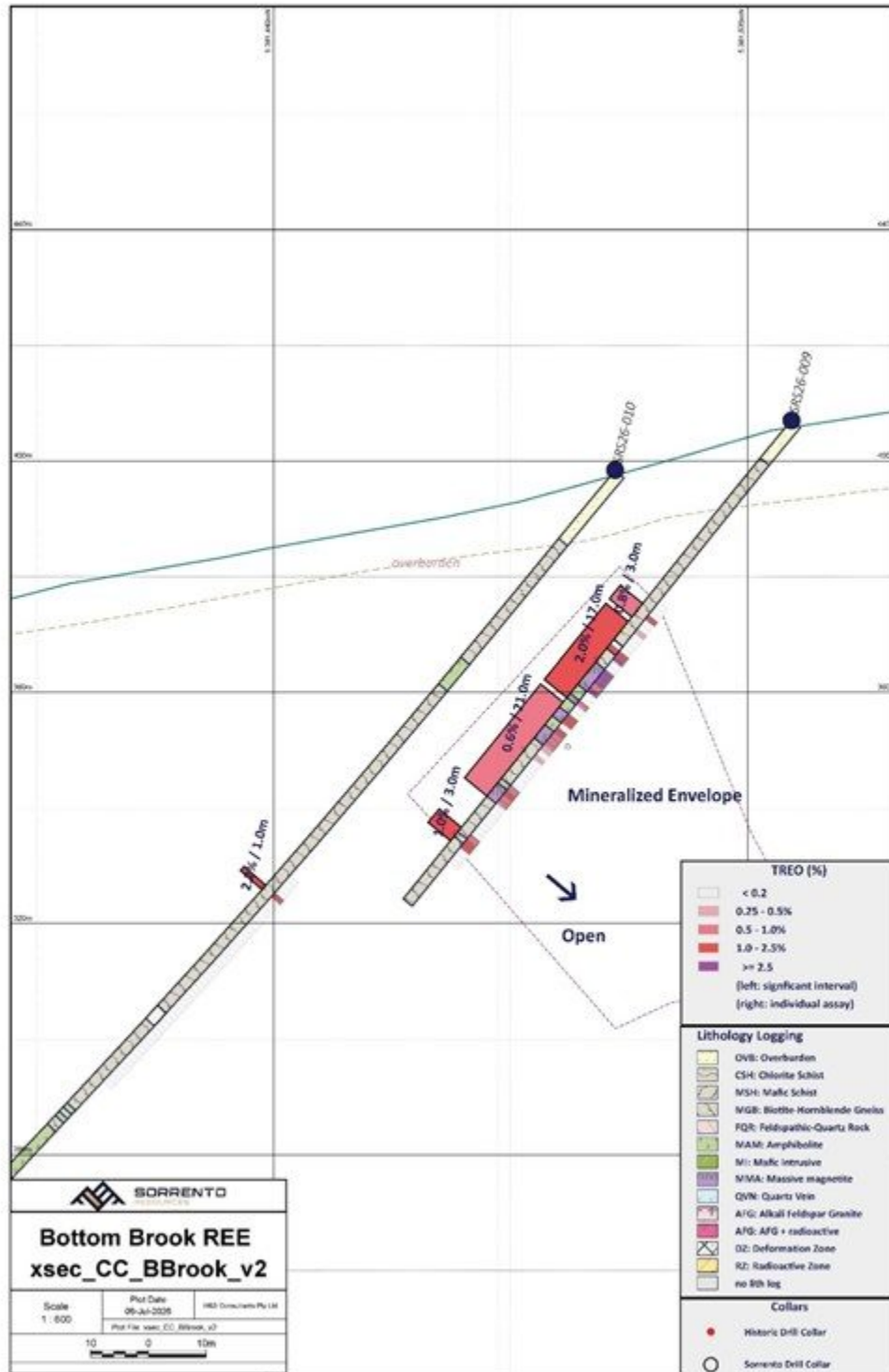


Figure 2. Drill hole cross section for Sorrento's drill holes SRS26-009 and SRS26-010.

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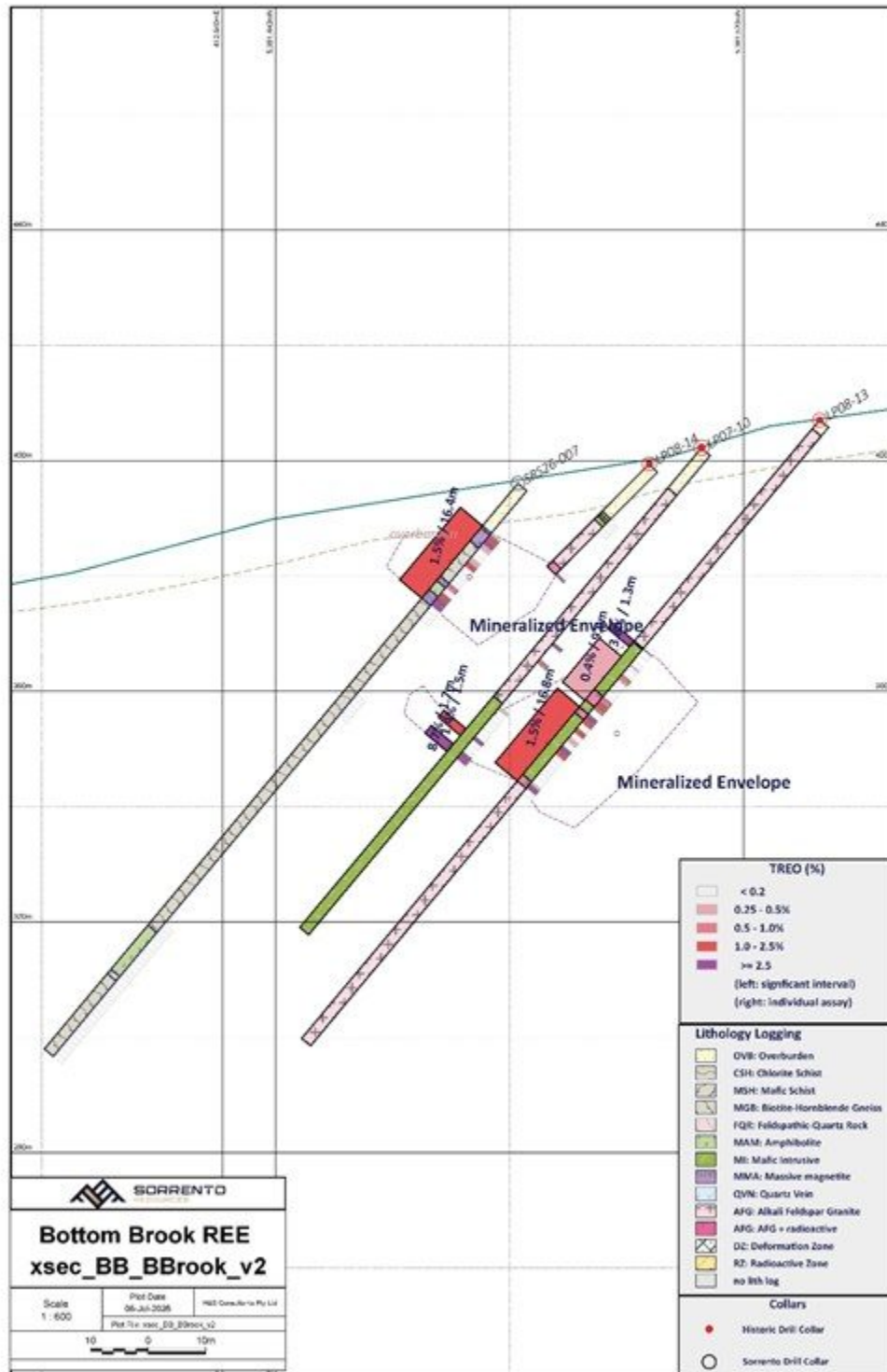


Figure 3. Drill hole cross section for Ucore's drill holes LP07-10, LP08-13, and LP08-14 and Sorrento's

drill hole SRS26-007

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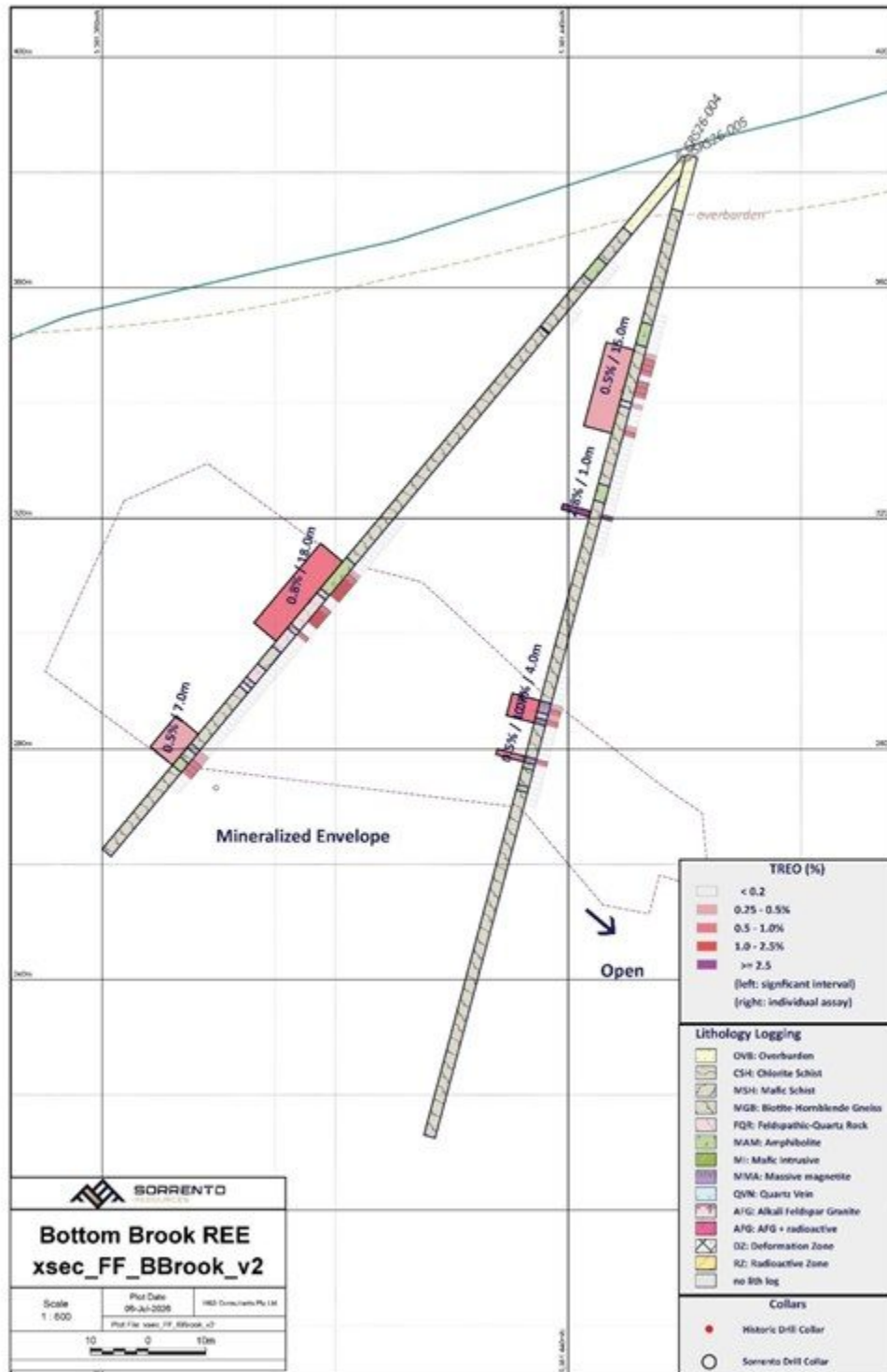


Figure 4. Drill hole cross section for Sorrento's drill holes SRS26-004 and SRS26-005.

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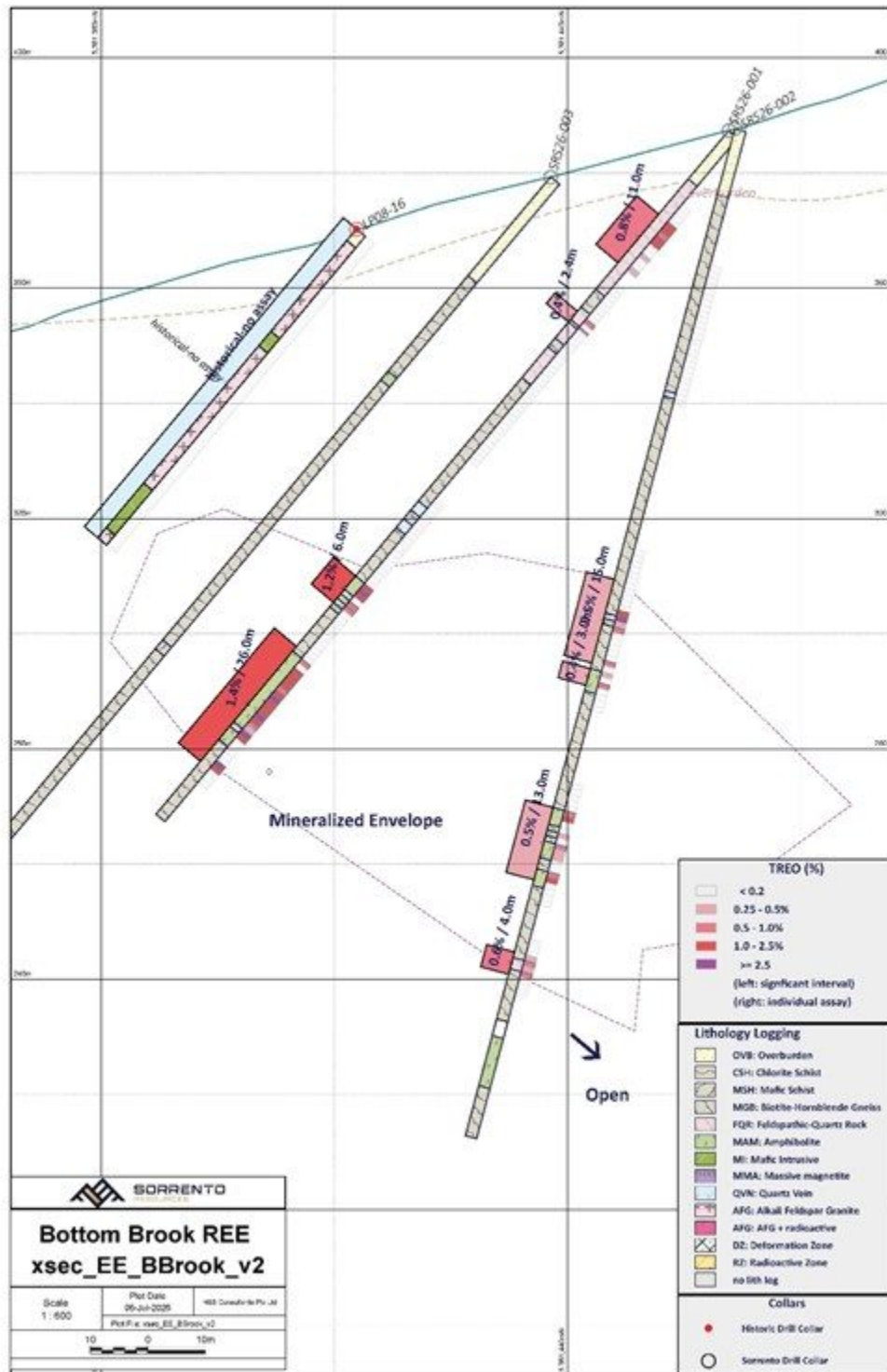


Figure 5. Drill hole cross section for Ucore's drill hole LP08-16 and Sorrento's drill holes SRS26-003, SRS26-001, and SRS26-002.

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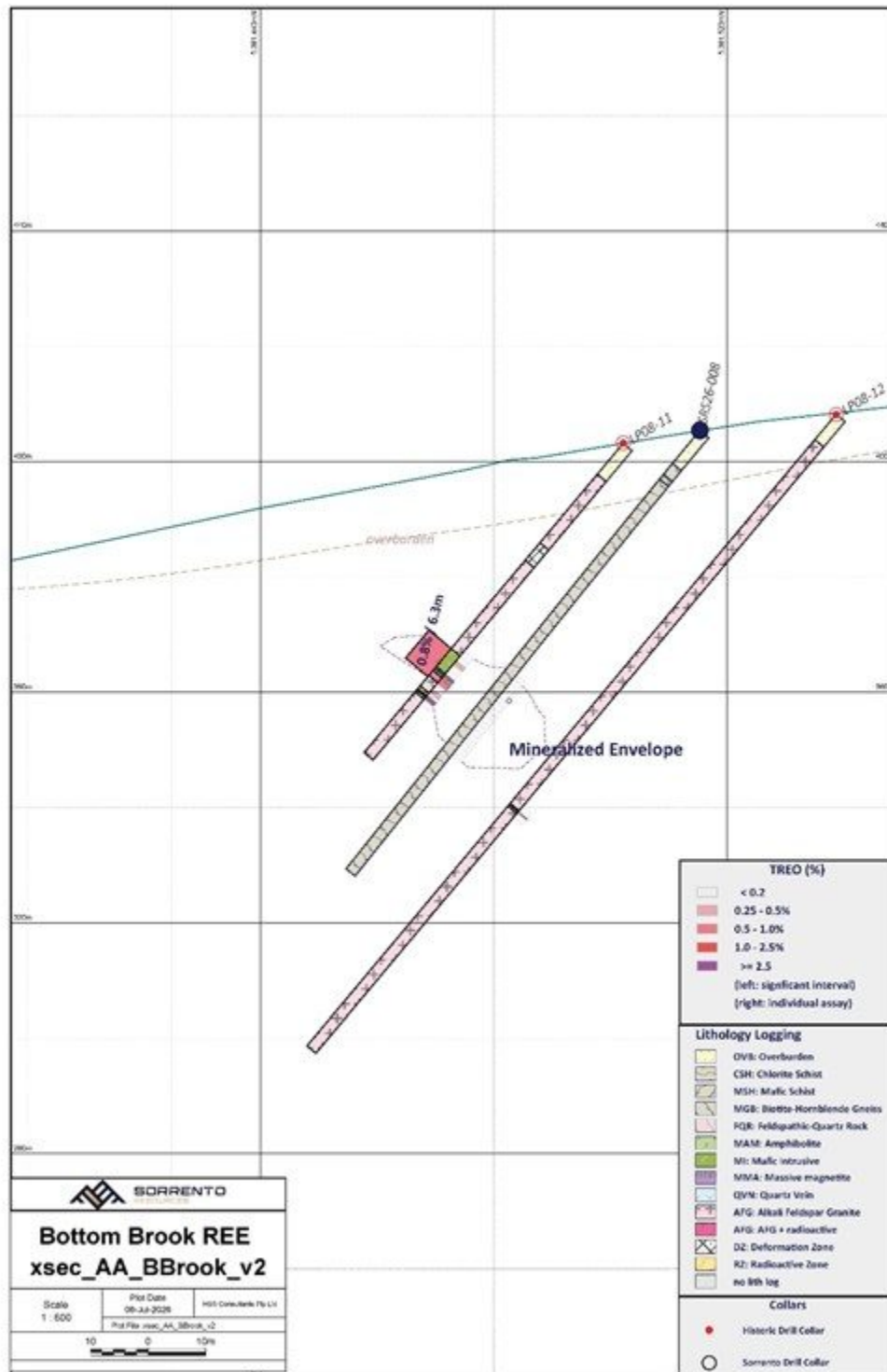


Figure 6. Drill hole cross section for Ucore's drill hole LP08-11 and LP08-12 and Sorrento's drill holes SRS26-008

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	SRS26-005			SRS26-007	SRS26-009	SRS26-010
Interval (m)*	35-43m	64-65m	98-102m	10-26m	42-94m	94-95m
La2O3 (ppm)	1328	6274	1387	3328	2212	4890
CeO2 (ppm)	2825	12050	2770	6573	4216	9802
Pr6O11 (ppm)	348	1353	331	728	480	1110
Nd2O3 (ppm)	1333	4817	1207	2730	1721	3907
Sm2O3 (ppm)	223	794	206	437	283	657
Eu2O3 (ppm)	8	25	7	16	11	23
Gd2O3 (ppm)	153	519	141	296	193	453
Tb4O7 (ppm)	18	62	17	35	23	56
Dy2O3 (ppm)	80	288	85	168	107	267
Ho2O3 (ppm)	13	44	14	25	16	40
Er2O3 (ppm)	30	95	35	56	37	90
Tm2O3 (ppm)	4	10	4	6	4	9
Yb2O3 (ppm)	23	50	26	35	22	46
Lu2O3 (ppm)	4	8	4	5	3	6
Y2O3 (ppm)	327	1241	390	693	440	1142
TREO (%)	0.67	2.76	0.66	1.51	0.98	2.25

Table 2. Breakdown of each individual rare earth oxide for drill holes SRS26-005, SRS26-007, SRS26-009, and SRS26-010. *Widths are reported as core lengths and not true widths. True widths are estimated to be approximately 70-90% of the core length.

To view an enhanced version of this graphic, please visit:

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Figure 7. Core photographs indicating sample intervals assayed for TREO % in drill hole SRS26-009 (42-94m).

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NORTHING	EASTING	GROUND ELEV.	AZIMUTH	DIP	DEPTH	DESCRIPTION
5381467.036	412751.92	384.868	190	-50	155	SRS-26-001
5381467.764	412752.11	384.691	190	-75	181	SRS-26-002
5381436.539	412746.46	382.289	190	-50	154	SRS-26-003
5381458.841	412775.48	381.899	190	-50	157	SRS-26-004
5381459.701	412775.73	381.791	190	-75	176	SRS-26-005
5381458.933	412701.58	389.038	190	-75	176	SRS-26-006
5381480.917	412651.46	394.787	190	-50	128	SRS-26-007
5381516.073	412613.82	407.442	190	-50	98	SRS-26-008
5381532.578	412683.35	411.771	190	-50	107	SRS-26-009
5381485.196	412675.04	399.319	190	-50	182	SRS-26-010

Table 3. UTM Collar Coordinates and drillhole details. Coordinates were collected using a Differential-GPS in UTM ZONE 21-NAD 83 CSRS.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/9602/304160_304160tablethree.jpg

Management Commentary

"These latest drill results continue to demonstrate the significant scale and consistency of rare earth mineralization at Bottom Brook. The broad intercept in hole SRS26-009, together with the higher-grade interval in hole SRS26-007, reinforce our confidence in the project's potential to host a meaningful rare earth system. Equally encouraging is the strong proportion of neodymium and praseodymium (NdPr), which are among the most valuable rare earth elements due to their critical use in high-strength permanent magnets for electric vehicles, wind turbines, and other advanced technologies. As we move into metallurgical testing, we are entering an important phase of the project's development that will help us better understand the recovery characteristics of the mineralization and further define Bottom Brook's economic potential."

-Alex Bugden, P. Geo, Chief Executive Officer and President, Sorrento Resources Ltd.

QA/QC Commentary

Sorrento Resources QA/QC protocols were maintained through the insertion of certified reference material (standards), blanks, and duplicates within the sample stream at approximately one (1) in ten (10) samples. The drill core was cut in half with a diamond saw, with one half placed in sealed bags and shipped to the laboratory and the other half retained on site. Chain of custody is maintained from the drill through to submittal into the laboratory preparation facility.

Analytical testing was performed by Activation Laboratories Ltd., Ancaster, Ontario. Samples are finely pulverized to 95% passing 74 µm (200 mesh), fused with lithium metaborate/ tetraborate to ensure full mineral decomposition,

and analyzed by ICP-OES and ICP-MS. A mass balance check is performed to ensure oxide totals fall within 98-101%, validating data quality and completeness.

The exploration results described herein are preliminary in nature and are insufficient to define a mineral resource. Further drilling is required to determine the continuity, geometry, and grade distribution of mineralization.

About the Bottom Brook Project

The Bottom Brook Project is made up of 16 mineral licenses comprising 606 individual, yet contiguous, claims for a total area of 15,150 hectares. It is located approximately 40km south of the City of Corner Brook which has a deep-water port, skilled workforce, and multiple service providers. The property is accessible via a network of secondary roads immediately adjacent to the Trans-Canada Highway. There is a transmission line which also runs through the western portion of the property

Previously drilled high grade total rare earth oxide (TREO) from Ucore Uranium Inc. include:

- 4.37% over 5m
- 4.47% over 5.6m
- 8.19% over 2.00m
- 15% over 0.5m
- 11.02% over 1.05m
- 1.269% over 7.5m

The REE mineralization in Bottom Brook is characterized by monazite-enriched horizons.

Qualified Person

Dr. Derek Wilton P.Geo, a Qualified Person in accordance with National Instrument 43-101 and independent from Sorrento Resources, has reviewed and approved the technical information contained in this press release.

About Sorrento Resources Ltd.

Sorrento is engaged in acquisition, exploration, and development of mineral property assets in Canada. Sorrento's objective is to locate and develop economic precious and rare earth element, gold, and base metal properties of merit including the Bottom Brook Project, Rodgers Cove Gold, and Harmsworth (VMS) project all located in Newfoundland.

On Behalf of The Board of Directors,

SORRENTO RESOURCES LTD.

"Signed"

Alex Bugden

President, Chief Executive Officer, and Qualified Person

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