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# HIGHLY ANOMALOUS ASSAY RESULTS FROM PECORS DRILL HOLE #1

'Lending Encouragement for the discovery of a massive sulphide deposit with economic tenors'

May 26, 2015 – International Montoro Resources Inc. (TSX.V: IMT) (the "Company" or "Montoro") is pleased to report that preliminary assay results were received from Hole #1 at the Pecors magnetic anomaly.

Of particular importance, the sample interval from 916.5m to 933.95m (17.45m –visually estimated 1-3% sulphides) which originated in the base of the gabbro intrusion reinforces the geophysical and geochemical evidence that the Pecors target may host a new deposit type (Ni-Cu-PGE's) in the Elliot Lake mining camp, west of Sudbury. Assays for 19 samples were received with results as follows:

FROM(m)	TO (m)	Au ppm	Pt ppm	Pd ppm	TOTAL Pt, Pd, Au	Cu ppm	Ni ppm
916.5	917.5	0.008	0.040	0.013	0.061	433	283
917.5	918.5	0.033	0.363	0.113	0.509	1,770	624
918.5	919.5	0.022	0.314	0.064	0.400	1,670	464
919.5	920.5	0.044	0.353	0.093	0.490	1,620	571
920.5	921.5	0.023	0.247	0.108	0.378	814	336
921.5	922.5	0.009	0.120	0.058	0.187	565	385
922.5	923.5	0.024	0.327	0.095	0.446	1,450	420
923.5	924.5	0.026	0.269	0.076	0.371	1,330	455
924.5	925.5	0.014	0.206	0.071	0.291	676	343
925.5	926.5	0.011	0.114	0.049	0.174	528	294
926.5	927.5	0.017	0.283	0.108	0.408	632	335
927.5	928.5	0.009	0.116	0.039	0.164	395	243
928.5	929.5	0.062	0.095	0.032	0.189	1,180	272
929.5	930.5	0.004	0.025	0.011	0.040	197	69
930.5	931.5	0.006	0.027	0.010	0.043	268	86
931.5	932.5	0.005	0.022	0.002	0.029	364	91
932.5	932.8	0.016	0.070	0.033	0.119	508	149
932.8	932.95	0.020	0.118	0.035	0.173	706	605
932.95	933.95	0.002	0.007	0.006	0.015	218	246

Two significant intersections of above to note are:

<sup>(1) 917.5 – 929.5</sup>m - 12m 0.33g/t TPM, 0.11% Cu and 0.04% Ni

<sup>(2)</sup> 917.5 - 920.5m - 3 m 0.47g/t TPM, 0.17% Cu and 0.06% Ni TPM – Pt, Pd, Au

Don Hawke, P.Geo., comments; "The copper and nickel values were anticipated from the visual inspection and logging of the core. However, the anomalous PGE values were unexpected and as a result an additional expanded sampling program has been undertaken on Hole #1." This work is complete and the samples have been submitted to AGAT Laboratories in Sudbury, Ontario, an ISO 9001 certified facility that is also accredited to ISO/IEC 17025 standards. Additional results will be released as they are received and compiled.

Montoro is also awaiting the final report from the downhole probe BH UTEM geophysical survey of Hole #1, as well as petrographic analysis to better understand the mineralogy and petrology of the gabbro and its contained sulphide mineralization.

Everett Makela, P.Geo., formerly Vale SA's principal geologist for North America and current Advisor to Montoro, stated that; "Textures observed in the core indicate that the Serpent gabbro assimilated Archean volcanic sulphur source rocks during a turbulent, high temperature final emplacement event. The <a href="https://high.google.com/high.google

Gary Musil, President and CEO of Montoro Resources, commented; "Pecors is indeed a favourable setting for new deposit (nickel-copper-PGE) type mineralization, which marks a significant advancement of the exploration model for the district. The Pecors magnetic anomaly is open to depth and in all directions."

## Pecors Hole #2 ("PDH-2")

The hole encountered the favourable gabbro at 650m and continued in the same rock to the depth capacity of the drill at 1317m. Within the gabbro a 70 metre section contained numerous fragments, xenoliths and rafts of mafic volcanics, cherty sulphide rich exhalite and sulphide facies iron formation. The gabbro within this interval is variably mineralized with disseminated pyrrhotite and chalcopyrite (<1% - 15%, visually estimated). This indicates that the magma had access to a sulphur source, a condition that is considered important for the formation of accumulations of massive Cu-Ni-PGE sulphide mineralization within the magma chamber. The mineralized core has been sampled and sent for assay at AGAT labs in Sudbury, Ontario.

Lamontagne Geophysics will also be conducting a BH UTEM 4 downhole probe on PDH-2 this month. This data combined with PDH-1 will give Montoro almost continuous below surface geophysical coverage for 1200m, as well a further 300m below each hole.

### Canadian Mining Expo – May 27 & 28, 2015 - Timmins, Ontario

Montoro will be exhibiting at the Canadian Mining Expo –McIntyre Community Centre in Timmins, Ontario. We would like to invite you to meet the **Montoro** team at Arena #1-Booth R#1-15. Drill core from PDH-1 will be on exhibit at the booth. Times: May 27<sup>th</sup>: 10:00 a.m. – 6:00 p.m. & May 28<sup>th</sup>: 9:00 a.m. – 4:00 p.m.

For more info or to register for any of the events visit: http://www.canadianminingexpo.com

### **Qualified Person**

The above information has been reviewed and approved by Don Hawke, MSc., P.Geo, consulting geologist for Montoro and a Qualified Person as defined by National Instrument 43-101 regulations.

#### **About International Montoro Resources Inc.**

Montoro is focused on advancing its 100%-owned Serpent River - Elliot Lake, Northern Ontario, **Pecors** magnetic anomaly - a potential **Ni-Cu-PGE discovery**. The southwestern portion of the property has also located **Uranium/REE** mineralization from drilling in the general area where Rio Algom previously discovered uranium. The property comprises 10 mineral claims (115 units), approx. 1,840 ha.

Montoro holds a 100% interest in 2,268 ha (5 claims, 5,604 acres, the Chuchinka property) contiguous to and adjoining the Wicheeda, a previously reported **Rare Earth** discovery, northeast of Prince George, B.C. Montoro also holds a 100% interest in 3 mineral claims (160 ha) in the Tacheeda Lake camp. This property was previously a producing site of limestone ballast used during the construction of the B.C. Northern railway.

In addition the Company owns with Belmont Resources Inc. (50/50) its Crackingstone (982 ha, 2,427 acres) and Orbit (11,109 ha, 27,450 acres) <u>Uranium</u> properties in the Uranium City District, Northern Saskatchewan, and is seeking a joint venture partner to continue development of this advanced property.

## ON BEHALF OF THE BOARD OF DIRECTORS

"Gary Musil, President CEO/Director

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