

STARFIELD RESOURCES INC. (Tier 1)

PRESS RELEASE

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May 20, 2005
#SRU-08-05

SRU – TSX.V
SRFDF – OTC BB

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Ferguson Lake Nickel-Copper-Cobalt-Platinum-Palladium Project, Nunavut, Canada

MASSIVE SULPHIDE INTERCEPTS OF 10.24 METERS AND 19.5 METERS

During Phase II of Starfield's 2004 exploration of the West Zone, holes were diamond core drilled on grid lines 62+50W and 61+50W to test a Crone SQUID geophysical survey anomaly identified on Line 62+00W. Interpretation and numerical modeling of this survey indicated that two conductive "plates" are required to match the field data which showed a northerly-dipping, strong conductor of extensive strike length. The assay results for the drilling of this strong geophysical conductor are reported in the following table.

WEST ZONE MASSIVE SULPHIDE LENS(ES) ASSAY RESULTS										
Hole No.	Inclination	Location	Interval(m)	Length (m) (ft)	Cu %	Ni %	Co %	Pd g/t	Pt g/t	2 PGE*
04-210	-80°	61+50W/8+10N	740.48-750.72	10.24 (33.60)	1.619	0.845	0.099	2.09	0.20	2.29
		(including	742.34-749.86	7.52 (24.67)	1.794	1.012	0.110	2.50	0.20	2.70)
			813.80-814.90	1.10 (3.61)	0.086	0.121	0.018	1.18	0.09	1.25
04-214	-80°	62+50W/8+10N	721.63-725.00	3.37 (11.06)	1.473	0.443	0.046	0.89	0.17	1.06
			727.47-747.00	19.53 (64.08)	1.140	0.696	0.074	1.51	0.31	1.82
		(Including	729.20-733.20	4.00 (13.12)	1.719	1.010	0.103	2.06	0.10	2.16)
		(including	740.36-746.36	6.00 (19.69)	1.238	0.961	0.102	2.04	0.27	2.31)
			751.18-751.55	0.37 (1.21)	1.164	0.653	0.078	1.55	0.51	2.06
			758.00-759.50	1.50 (4.92)	1.297	0.516	0.069	1.52	0.44	1.96
			781.70-784.42	2.72 (8.92)	1.030	0.920	0.091	1.76	0.44	2.20

*2PGE=Pt+Pd

A borehole PEM (Pulse Electromagnetic) geophysical survey of hole 04-210 produced a crossover occurring at 750 meters down the hole where the conductor grades 1.794% copper and 1.012% nickel and 2.70 g/t 2 PGEs over an intercept of 7.52 meters. At hole 04-214, located 100 meters away from 04-210, it is interesting to note that at 724.2 meters downhole, an almost identical intercept of over four meters graded 1.719% copper and 1.01% nickel.

In 2005, Starfield Resources will continue to use both borehole and ground SQUID geophysics to guide its drilling of the West Zone and "Pit Area."

Details concerning drill core sampling, sample preparation, accredited laboratory geochemical and assay analytical methods, QC and QA procedures can be referred to in detail in Press Release # SRU-07-04, June 10, 2004, page 3.

On behalf of the Board of Directors,

"Glen C. Macdonald"

Glen C. Macdonald, P.Geo., Director

(Glen Macdonald is the Qualified Person under National Instrument 43-101 responsible for preparing the technical disclosure in this news release.)

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