



ABN 52 007 626 575

16 November 2009

The Manager

Company Announcements

Australian Stock Exchange

Level 10, 20 Bond Street

SYDNEY NSW 2000

UPDATE: SUMMERVALE, NSW – EL 7281

Dear Sir,

In 2009, exploratory drilling for nickel and cobalt at Jervois Mining Limited tenement EL 7281, Summervale, near Nyngan NSW, targeted a possibly large mineralised extension to the known nickel/cobalt resource of the Company's adjacent Westlynn (EL 6009) tenement.

Forty four (44) exploratory holes were drilled in the new tenement, within a zone identified by ground and airborne magnetics. Of these holes, eleven (11) intersected significant mineralisation, particularly for nickel, and a further five (5) intersected nickel intervals at 0.5% and above (all intervals are vertical). The approximate distance between Holes 39 to 34 is 2km.

In terms of 'scout drilling' (where the location of possible mineralisation is not known with certainty) a 1:4 ratio for significant results is very encouraging.

The results also indicate that the new tenement could encompass a very large structure (see map attached). A complete list of significant nickel/cobalt intervals from drilling at Summervale is outlined below. Also attached is a list of nickel intervals >0.5% Ni.

Shareholders should realize that economic processing of lower grade nickel (<1%) requires a technological breakthrough in the treatment of nickel laterites. This is the type of process that Jervois seeks in its partnership with a Canadian consortium, believed to be technically the most advanced in this field in the world.

Further exploration at Summervale in 2010 will include an RC drilling program and an electromagnetic ground (EM) survey in the area of the significant intervals.

The delay in announcing the final assay results was due to samples being sent to an interstate laboratory for processing.

By Order of the Board



DUNCAN C. PURSELL

MANAGING DIRECTOR

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by D.C. Pursell who is a Member of the Australasian Institute of Mining and Metallurgy. D.C. Pursell 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. D.C. Pursell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Significant Intervals

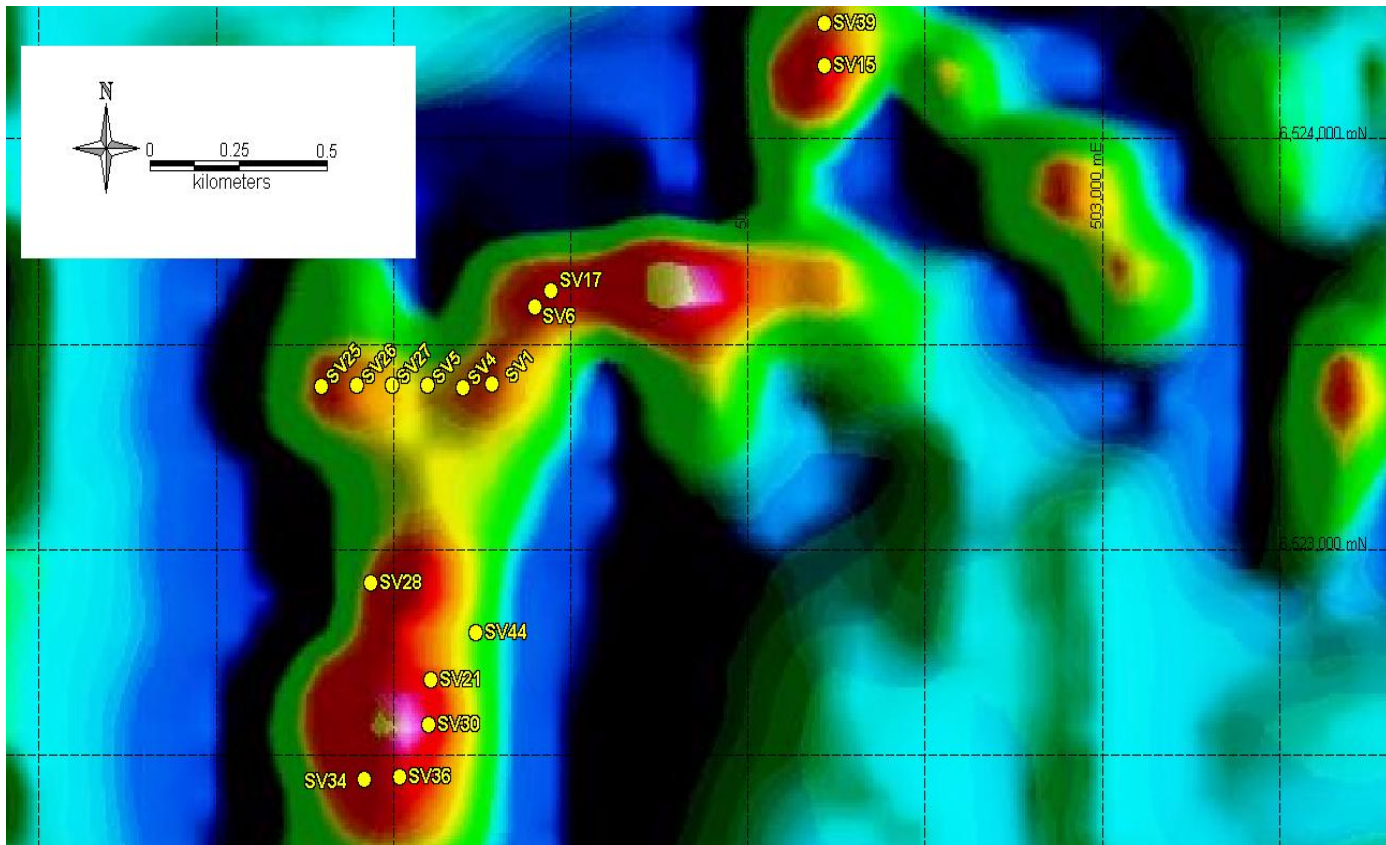
Summervale - Nyngan NSW

June and September Drilling, 2009

Hole number	Northing GDA	Easting GDA	From (m)	To (m)	Interval width (m)	Ni %	Co %
SV1	6523588	501394	43	47	4	0.71	0.027
SV4	6523584	501313	43	49	6	0.91	0.046
SV6	6523734	501426	31	41	10	0.92	0.034
including			32	37	5	1.15	0.038

SV15	6524364	502331	28	31	3	0.96	0.255
SV17	6523817	501558	36	37	1	0.96	0.044
SV 25	6523584	500913	40	44	4	0.88	0.040
SV30	6522759	501215	42	48	6	0.86	0.042
Including			43	44	1	1.19	0.035
SV34	6522626	501034	56	60	4	0.84	0.038
SV36	6522632	501134	50	52	2	0.91	0.053
SV39	6524466	502333	27	38	11	1.02	0.035
including			29	35	6	1.25	0.034
SV44	6522985	501348	41	54	13	1.41	0.083
including			41	42	1	2.15	0.033
and			43	44	1	2.03	0.264
and			42	45	3	1.89	0.210

**Map of Intervals >0.5% Ni,
Summervale – Nyngan, NSW**



Intervals >0.5% Ni
(including Significant Intervals)

Summervale - Nyngan NSW

Hole number	Northing GDA	Easting GDA	From (m)	To (m)	Interval width (m)	Ni %
SV 1	6523588	501394	43	49	6	0.71
SV 4	6523584	501313	40	49	9	0.79
SV 5	6523585	501212	38	41	3	0.68
SV 6	6523734	501426	31	41	10	0.92
SV 15	6524364	502331	23	32	9	0.64
SV 17	6523817	501558	32	41	9	0.59
SV 21	6522868	501222	42	47	5	0.64
SV 25	6523584	500913	40	46	6	0.77
SV 26	6523585	501011	41	46	5	0.70
SV 27	6523586	501112	34	39	5	0.54
SV 28	6523106	501052	47	50	3	0.61
SV 30	6522759	501215	41	49	8	0.78
SV 34	6522626	501034	56	62	6	0.76
SV 36	6522632	501134	47	53	6	0.73
SV 39	6524466	502333	27	41	14	0.93
SV 44	6522985	501348	40	54	14	1.35