George Cross News "Reliable Reporting"

NO.35(1991) FEBRUARY 19, 1991

WESTERN CANADIAN INVESTA

EURUS RESOURCE CORP. (ERR-V) THIOS RESOURCES INC. (THI-V)

ROCK & ROLL ASSAYS IN - William Campbell, secretary,

reports Eurus Resource Corp. and Thios Resources Inc. have received precious and base metal assays for 18 diamond drill holes on the Rock & roll project located 10 km north of the SNIP mine in the Iskut River area of northwest B.C. SEE TABLE OF ASSAYS OVERLAF PAGE 1. The companies can joinlty earn a 100% interest by spending \$1,000,000 by 5Mar95 and may also jointly pay \$500,000 to PRIME RESOURCES GROUP INC. (PRU-V) by 13Mar95, subject to a 1% net smelter return royalty. Thirteen of the holes intersected the polymetallic Black Dog horizon, a massive sulphide deposit discovered in 1990. Since renewal of drilling in Jan/91, Eurus and Thios have completed 36 drill holes (RR91-10 to 45) totalling 4,350 meters. drilling was done on sections 52+00N, 51+50N, 51+00N and is currently underway on Section 50+50N where five holes have been completed. Drilling has confirmed the presence of the Black Dog horizon over a minimum strike length of 250 meters and downdip to 200 meters. To date, all results to RR91-27 have been received, with the exception (due to shipping difficulties) of a 6.0-meter interval of RR91-22. Hole RR91-15 and 26 returned the highest gold values from the assays received to date. Holes RR91-10 and 11 were collared in front of the Black Dog horizon due to local topographic conditions and RR91-12, 17 and 23, which encountered a diorite intrusive, returned no significant results. The Black Dog horizon hosts several zones, each about seven meters wide with an overall thickness of some 25 meters. All sulphide intersections occur within 75 meters of surface. Drilling to date has outlined a zone of higher grade mineralization over 250 meters along strike and at least 150 meters down dip. Only 250 meters of the overall prospective geological trend has been drilled, leaving 95% of the target untested. (SEE GCNL No.33, 15Feb91, P.1 FOR PROJECT SUMMARY)

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EURUS RESOURCE CORP.

THIOS RESOURCES INC.

ROCK & ROLL PROJECT - BLACK DOG DRIFFLING ASSAY RESULTS

EOLE #	SECTION (Metric)	INTERVAL (Feet)	WIDTH (Peet)	GOLD (oz/t)	SILVER (oz/t)	LEAD :	zinc c	OPPER *
RR91-13	52+00N	89.9-105.3	15.4	0.057	11.54	0.42	2.21	0.41
74C) 1-13	(-4 5)	122.6-129.2	6.6	0.028	6.04	0.65		0.26
RR91-14	52+00N	62.0- 68.2	6.2	0.041	1.73	0.39		0.05
	(- 90)	153.2-166.3	13.1	0.012	1.70	0.20		0.22
	•	166.3-176.1	9.8	0.044	0.57		.0.74	0.42
		219.1-222.4	3.3	0.034	4.91	0.43	2.80	1.00
		255.5-258.8	3.3	0.025	4.20	0.41	2.67	0.66
RR91-15	52+00N	116.8-126.6	9.8	0.023	4.14	0.17	1.28	0.21
	(-70)	126.6-134.2	7.6	0.061	15.21	0.88	4.60	1.10
	•	143.0-148.9	5.9	0.033	10.60	0.79	2.47	0.59
		163.6-170.2	6.6	0.002	0.99	0.20	1.24	0.53
		254.5-257.8	3.3	0.241	0.13	0.01	0.03	0.02
RR91-16	52+00N	176.8-180.1	3.3	0.018	4.02	0.39	0.99	0.06
	(-52)	222.7-231.6	`8.9	0.020		0.05	0.45	0.72
	•	40						
RR91-18	52+00N	157.8-161.1	3.3	0.012	10.50	0.89		0.39 0.58
	(-71)	210.2-213.5	3.3	0.040	1.30	0.08	1.35	0.56
RR91-19	52+00N	170.6-180.4	9.8	0.052	9.55	1.52	5.45	0.18
	(-54)	183.7-187.0	3.3	0.026	4.15	0.75	1.07	0.08
		226.0-232.6	6.6	0.020	1.78	0.15	1.30	0.24
RR91-20	52+00N	149.9-153.2	3.3	0.001	1.77	0.36		
	(-69)	257.8-264.4	6.6	0.010	1.70	0.17	1.50	0.40
.RR91-21	51+50N	63.3- 73.1	9.8	0.062	6.67	0.42	1.43	0.65
	. (-45)	76.4~ 79.7	3.3	0.030	2.94	0.21	0.91	0.57
RR91-22	51+50N	51.2- 54.8	3.6	0.067	38.90	0.68	1.59	
[Inco	mplete]	88.2- 91.5	3.3	0.013	1.52	0.26	1.56	0.14
RR91-24	53 1 0 0 V	120 1-141 4	3.3	0.027	0.06	0.01	0.01	0.02
KK91-24	52+00N	138.1-141.4		0.032	4.05	0.48		0.10
	(-75)	169.6 - 176.2 189.3-194.5	6.6 5.2	0.014 0.012	2.22	0.18	0.86	0.14
•		256.2-259.5	3.3	0.012	0.90		0.45	1.00
		250.2-259.5	3.3	0.001	0.90	0.00	0.45	2.00
RR91-25	51+50N (-45)	204.6-211.2	6.6	0.020	1.22	0.10	0.56	0.33
RR91-26	51+50N	174.8-178.1	3.3	0.018	7.60			
	(-90)	181.4-184.7	3.3	0.008	1.64		0.99	0.18
		190.6-198.1		0.010	1.77			
•		228.9-238.7		0.459	0.65			1.68
-		346.0-350.6	4.6	0.007	1.23	0.11	0.55	1.56
RR91-27	51+50N	193.2-199.4	6.2	0.031	2.34	0.37	1.51	0.48
	(-69)	207.3-223.7		0.005	0.47			
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