George Cross Retaile /

NO.94(1990) MAY 15, 1990

PRIME RESOURCES GROUP INC. (PPU-V)
MORE DRILL RESULTS - Murray Pezim, chairman, reports
Prime Resources Group Inc. and
50/50 partner Stikine Resources Ltd. have received gold
and silver assay results from five infill and 33
step-out drill holes on the 21 Zone deposits at the
Eskay Creek project, 40 km NW of Stewart, B.C. SEE
DRILL RESULTS OVERLEAF PAGES 1 & 2. SEE MAPS OVERLEAF
PAGES 3 & 4. An additional 26 drill holes completed on
exploration targets outside the 21 Zone area are also
reported. All infill and step-cut drill holes and many
of the outside drill hole locations are shown on the map.
Drilling below the 21B and 21A Zones has defined a
now and discusts minously rows called the 210 Zone which

new and discrete mineral zone called the 2 is centred on Section 3+00N, subparallel to and about 100 meters down dip of the 21 B deposit. It lies well beyond the ore reserve estimates released to date. Including the overleaf 14 step-out holes and eight previously reported holes, the 21C Zone has been traced over a minimum strike length of about 600 meters and remains open down dip. At present, two of the six diamond drills are testing the 21C Zone. As shown on the map, the 21C Zone is projected to pass through the western portion of the Tok claim gap, a staking gap about 40 meters wide between the Tok 3/Tok 4 and Tok 1/Tok 2 claims. Ownership of the Tok claim gap is split between the Gamma claim of EURUS RESOURCE CORP. (ERR-V) to the west and the Isk 1 claim of ADRIAN RESOURCES LTD. (ADL-V) to the east. (SEE GCNL No.74, 17Apr90, P.2 FOR MORE DETAILS) '

Overleaf page 4 is a drill result table for 26 holes completed on a number of geochemical targets within footwall rhyolite and dacite stratigraphy located in an area extending some 100 to 800 meters SE of the Pumphouse Lake zone. In this area, drill holes CA90-434 to 436, 440, 441, 445, 447 to 449, 451 to 454, 467, 470, 472, 478, 484 495, 502 and 503 returned no significant results. (SEE GCNL No.86, Nay30, FOR PREVIOUS ASSAYS.)

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13, 1990			Reliable	STIKINE	RESOURCES LT
	And and an extension of the second seco	URCES GROUP INC	_		
Hole #	SECTION (Metric)	INTERVAL (Feet)	LENGTH (Feet)	GOLD	SILVER
216 2011	DRILL HOLE		(Feet)	(oz/t)	(oz/t)
CA90-427	1+00N	587.1-623.2	36.1	0.164	1.83
	(-45°)		2012	0.007	1.00
CA90-429	1+00N	380.5-387.1	6.6	0.174	1.93
	(-86°) .	492.0-537 <i>.</i> 9	45.9	0.266	0.25
	•	606.8-613.4	6.6	0.112	4.92
CA90-438	4+75N	547.8-560.9	13.1	0.178	NIL
	(-72°)	567.5-580.6	13.1	0.129	NIL
CA90-439	4+75N	485.5-495.3	9.8	0.291	9.45
	(~88°)	554.3-570.7	16.4	0.116	0.12
		583.8-590.4	6.6	0:288	0.58
CA90-435	4+75N	685.5-692.1	6.6	0.156	0.06
	(-73°)	715.0-747.8	32.8	0.402	2.42
		816.7-833.1	16.4	0.127	1.15
		843.0-859.4	16.4	0.126	0.24
		875.7-882.3	6.6	0.128	4.76
CA90-456	4+75N (-62⁰)	439.5-449.3	9.8	0.116	0.36
CA90-464	1+00N	380.5-390.3	9.8	0.245	1.69
	(-75°)	455,9-462.5	6.6	0.062	13.79
CA90-465	1+00N	554.3-564.1	9.8	0.212	1.59
	(-55°)	583.8-649.4	65.6	0.433	31.05
	(-00)	669.1-675.7	6.6	0.107	0.36
CA90-466	1+00N	449.4-459.2	9.8	0.252	4.44
JPL 70-400	(-78°)	537.9-547.7	9.8	0.056	27.60
CA90-479	2+00N	567.4-590.4	23.0	0.161	0.97
	(-72°)			•••	
2490-480	2+00N	721.6-728.2	6.6	0.111	0.10
	(-89°)	741.3-747.9	6.6	0.192	0.08
са90-481	2+00N	524.8-537.9	13.1	0.282	7.57
	(-81°)	610.1-633.1	23.0	0.068	18.14
CA90-499	6+75N	537.9-551.0	13.1	0.103	5.01
	(-45°)				
CA90-501	6+75N	554.3-564.1	9.8	0.112	0.22
	(-79°)		210		
estration.	V PRIFARED	RESULTS WITHI	N THE 910	ZONE	•
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Сл89-65	0+50N (-90°)	352.7-372.4	19.7	0.199	. 0.26
CA.90-197	2+00N (-89°)	570.7-636.3 including	65.6	0.575	1.48
		580.6-593.7	13.1	1.26	0.49
		619.9-633.0	13.1	1.05	3.36
CA90-235	7+50N (-66°)	180.4-226.3	45.9	0.327	1.11
CA90-397	2+25N (-81°)	570.7-577.3	6.6	0.253	0.09
CA90-409	3+75N (-90%)	492.0-498.6	6.6	0.201	2.24
	(~30~)	675.7-679.0	3.3	0.245	0.05
al 1 6 6 1 4 6		698.6-708.4		0.110	0.12
CA90-418	4+00N (-69°)	459.2-495.3	36.1	0.090	7.86
CA90-419	4+00N (-82°)	511.7-518.3	6.6	0.294	0.27
CA90-420	4+00N (-88°)	646.1-669.1	23.0	0.896	2.83

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PRIME RESOURCES GROUP I			ROUP INC.		STIKINE	RESOUR	CES LI	<u>.</u>
HOLE #	SECTION (Metric)	INTERVAL (Feet)	LENGTH (Feet)	GOLD (oz/t)	SILVER (oz/t)	LEAD (%)	ZINC (%)	COPPI (%)
STEP-OU	r drill h	OLE ASSAY R	esults:					
CA90-423	9+25N	144.3-154.1	9.8	0.464	21.73			
	(-45°)	216.5-249.3	32.8	0.260	0.64			
		265.7-282.1	16.4	0.188	0.37			
		485.5-498.6	13.1	0.239	1.38			
		508.4-524.8	16.4	0.109	0.62			
CA90-424	9+25N	419.8-446.1	26.3	0.460	0.49			
	(-45°)	488.7-495.3	6.6	0.193	0.23			
CA90-425	9+25N	373.9-387.0	13.1	0.131	5.10			
	(-62°)	465.7-492.0	26.3	0.118	7.44		•	
CA90-457	9+00N (-46°)	390.3-400.1	9.8	0.091	2.65			
					<i></i>	,		•
CA90-458	9+00N (-56°)	413.3-419.9	6.6	0.098	5.18			
CA90-460	9+25N	580.6-629.8	49.2	0.293	8.82		•	
	(-78°)							
CA90-461		226.3-298.5	72.2	0.252	0.52			
	(-90°)	305.1-321.5	16.4	0.140	0.30			
		334.6-364.1	29.5	0.196	0.32			
		396.9-413.3	16.4	0.205	0.22			
		416.6-426.4	9.8	0.103	0.22			
CA90-474	7+50N (-62°)	482.2-485.5	3.3	0.138	0.89			
CA90-476	7+50N (-52°)	488.7-501.8	13.1	0.256	6.76			
CA90-486	7+50N (-80°)	649 .5 -659.3	9.8	0.140	0.06		. ·	
CA90-490	10+75N 29 (-45°)	95.2-301.8	6.6	0.077	5.57			
CA90-497	8+25N	75.4- 98.4	23.0	0.241	21.00	0.21	0.41	0.09
	(-64°)	134.5-141.1	6.6	0.168	2.83	2.08	4.36	0.09
		373.9-403.4 including	29.5	1.908	45.04	8.32	17.55	2.06
		383.8-393.6	9.8	5.09	120.00	14.47	29.97	4,16
•		564.1-570.7	6.6	0.127	1.10	0.46	0.90	0.07
CA90-498	8+25N	56.1- 62.3	6.2	0.397	33.87			
	(-82°)	249.3-262.4	13.1	0.119	1.05			

Step-out drill holes CA90-303, 428, 437, 444, 475, 482 and 500 returned no significant results.

INFILL DRILL	HOLE ASS	BAY RESULTS	
CA90-365	2+50N (-45°)	393.6-416.6	23.0

CA90-365	2+50N (-45°)	393.6-416.6	23.0	0.918	75.64
CA90-372	10+50N	377.2-396.9	19.7	0.290	14.55
	(-70°)	423.1-452.6	29.5	0.480	19.79
		478.9-482.2	3.3	0.645	0.60
		508.4-515.0	6.6	6.597	1.80
CA90-430	5+50N (-46°)	236.2-282.1 including	45.9	0.352	24.51
	, ,	265.7-278.8	13.1	0.906	76.83
CA90-442	9+00N	278.8-288.6	9.8	0.150	0.65
	(-58°)	364.1-373.9	9.8	0.339	17.07
		554.3-564.1	9.8	0.127	0.43
CA90-443	9+00N	341.1-413.3	72.2	0.360	9.73
	(-82°)	501.8-531.3	29.5	0.125	8.34

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