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NO. 228 (2000) NOVEMBER 29, 2000

# **George Cross News Lette!** "Reliable Reporting" WESTERN CANADIAN INVESTMENTS

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NO. 228 (2000) NOVEMBER 29, 2000 KRL RESOURCES CORP. [KRL-CDNX] 25,052,255 SHS.

COPPER HILL DRILLING UNDERWAY - Seamus Young,

Resources Corp., reports the start of a (minimum) 500-metre diamond drill program in the Golden Sylvia area on the 100% owned Copper Hill property, 85 km south of Timmins in northern

#### REDHAWK RESOURCES INC.

[RDK-CDNX] 6,503,155 SHS.

MORE REMAC ASSAYS RECEIVED - Kristian Ross, president, reports Redhawk

Resources Inc. has received assay results from the last phase of the 2000 field program on the Remac zinc oxide project 35 km southeast of Cominco's smelter complex at Trail, southeast BC. Positive drill results have been returned from Zones G and H, a new discovery, Zone P, was found at the east end of the drill grid and late season trenching on Zones B and C has uncovered more zinc mineralization. (SEE DRILL HOLE MAP OVERLEAF P.3 & DRILLING RESULTS OVERLEAF P.4)

Both zones remain open for extension. Zone H is thought to be a fault offset portion of Zone F where drill results announced earlier this year returned an estimated true width of 21.0 metres (68.9 ft) grading 9.64% zinc (hole R-2000-7A) and 15.0 metres (49.1 ft) grading 14.62% zinc (hole R-2000-10).

Seven other exploratory holes (R-2000-11, 12, 13, 15, 16, 18, 19) were drilled in the broad vicinity of Zones G and H. Six of these holes only encountered narrow sections of mineral but hole R-2000-11 discovered the new Zone P zinc oxide prospect. Zone P is open for extension to the east and down dip. Further drilling on this new discovery is planned for 2001 field season.

Trenching Results: Late in the field season a short trenching program uncovered additional zinc mineralization at Zones B and C. At Zone B trench B-2000-05 exposed a previously unrecognized zinc rich solution collapse breccia. Grab samples from highgrade boulders taken from this area were reported earlier. New channel sample results are tabled OVERLEAF P.5. These channel samples were taken to the bottom of the trench exposure. The zone remains open to extension and will be further examined in the 2001 field.

Earlier reported results from Zone C trench C-2000-02 omitted results from an overburden covered section in the middle of the trench. This section has now been excavated to bedrock and complete results for the trench are as follows.

Zone C was also tested by drilling. Hole R-2000-09 reported earlier was drilled beneath this trench and returned an estimated true width of 12.2 metres (40 ft) grading 8.75% zinc. Zone C remains open for extension to the east and at depth.

Management is pleased with results from the 2000 field program at Remac as the program found good zinc grades over wide sections in the oxidized portions of Zones B, C, F, G and H. Encouraging initial results were also received from Zone A and the new Zone P discovery. Preliminary plans for the 2001 field program include follow up drilling to further delineate the zones tested this year and exploratory drilling on the other known zinc oxide zones on the property.

Metallurgical testing of the zinc oxide materials recovered in the drill program will begin shortly under the direction of Redhawk's joint venture partner ZINCOX RESOURCES of London, England.

Zinc oxide and sulphide mineralization on the Remac property occurs as a series of carbonate-hosted base metal prospects that extend over a distance of at least three km on a southwesterly trend. The present program is targeting the oxidized upper portions of these prospects. Based on underground mining and drilling records, oxidation of these deposits ranges to depths of 450 metres.

Redhawk is the operator of the Remac project which is being funded by ZincOx Resources which can earn a 50% interest by spending \$3,000,000 over four years. (SEE GCNL NO.207, 30Oct2000, P.1 FOR PREVIOUS REMAC PROJECT DATA)

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### REDHAWK RESOURCES, INC. ZINCOX RESOURCES

REMAC PROJECT

#### SOUTHEASTERN BRITISH COLUMBIA

TRENCHING RESULTS

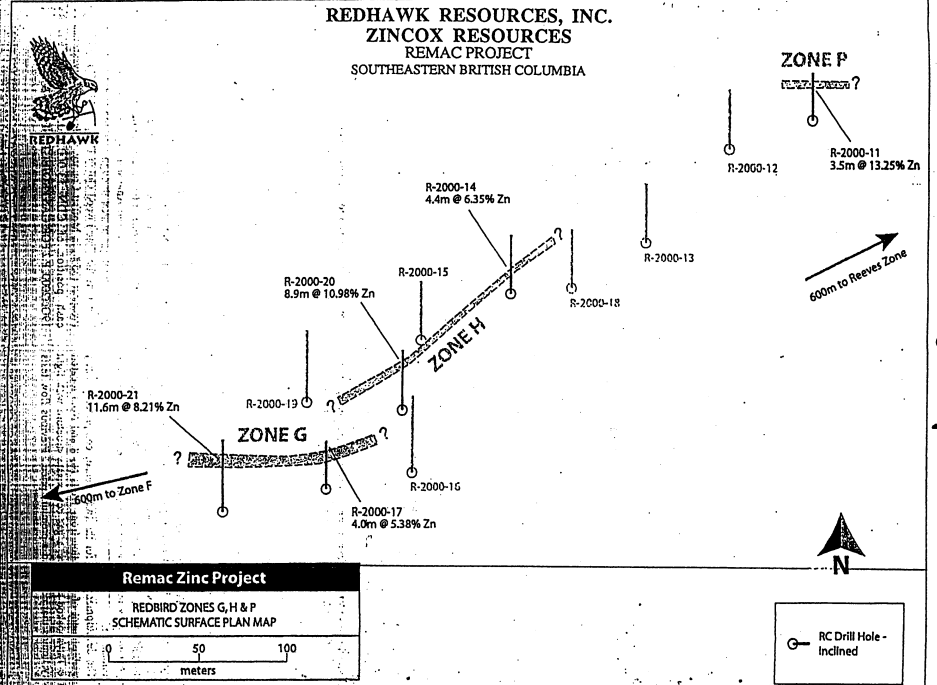
TRENCH No.	' FROM	TO	SAMPLE	SAMPLE	AVER	AGE GRA	DES
	(meters)	(meters)	LENGTH	LENGTH	Zn	Pb	Ag
	1		(meters)	(feet)	%	%	g/t

ZONE B TRE	NCHING									
B-2000-05	Average of 5 vertical	1.7	5.4	11.65	1.61	20.94				
	channel samples taken over an exposed strike length of 16m.									

TRENCH No.	SECTION	SAMPLE	ESTIMATED	ESTIMATED	AVE	RAGE G	RAI	DES
1	•	LENGTH	TRUE	TRUE				l
		(meters)	WIDTH	WIDTH	Zn	Рb	••	Ag
			(meters)	(feet)	%	%		g/t

ZONE C TR	ENCHING						
C-2000-02		31.1	17.5	57.4	10.71	1.88	10.4
	Footwall Section	12.2	, 7.5	24.6	12.33	1.84	16.1
	Centre Section Hangingwall Section	14.7 4.2	7.5 2.5	24.7 8.2	6.99 17.08	2.24 0.95	7.3 3.1

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Note: All assay sections are estimated true widths in meters

November 2000

#### REDHAWK RESOURCES, INC. ZINCOX RESOURCES

#### REMAC PROJECT SOUTHEASTERN BRITISH COLUMBIA DRILLING RESULTS

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Zone G was tested with two reverse circulation holes.

DRILL	FROM	TO	SAMPLE	ESTIMATED	ESTIMATED	AVER	AGE GRA	DES
HOLE	(meters)	(meters)	LENGTH	TRUE	TRUE			
			(meters)	WIDTH	WIDTH	Zn	Pb	Ag
				(meters)	(feet)	%	%	g/t

ZONE G DRI	ILLING		Drill ho	les listed from	east to west -	50m (160 f	t) strike sep	aration.
R-2000-17	50.5	55.6	5.1	4.0	13.1	5.38	0.13	5.8
R-2000-21	49.0	62.2	13.2	11.6	37.9	8.21	1.08	6.5
	Including: 49.0	52.0	3.0	2.7	8.7	18.94	0.27	14.7
	52.0	62.2	10.2	8.9	29.2	4.99	1.32	4.0

Zone H, located 50m (160 ft) northeast of Zone H, was also tested with two reverse circulation holes.

ZONE H DR	ILLING		Drill hol	es listed from	east to west -	85m (275 f	it) strike se	paration.
R-2000-14	19.0	24.1	5.1	4.4	14.4	6.35	0.35	12.3
R-2000-20	43.4	53.5	10.2	8.9	29.2	10.98	1.05	33.68
	Including: 43.4	45 A	2.0	1.0	6 01	8.09	0.07 .	12.05
1	45.4	45.4 47.4	2.0 2.0	1.8 1.8	5.8 5.8	2.71	0.07	2.05
1	47.4	53.5	6.1	5.3	17.5	14.71	1.69	51.43

DRILL .	FROM	TO	SAMPLE	ESTIMATED	ESTIMATED	AVER	AVERAGE GRADES		
HOLE	(meters)	(meters)	LENGTH	TRUE	TRUE	•			
1			(meters)	WIDTH	WIDTH	$\mathbf{Z}\mathbf{n}$	Pb	. Ag	
	,			(meters)	(feet)	%	%	g/t	

ZONE P DIS	COVERY							
R-2000-11	Τ.		Easternmost	hole drilled o	n the strike ext	tension of the	he Zone H	horizon.
	24.4	29.5	5.1	4.4	14.4	6.68	1.67	3.5
	And:	` .						
	36.6	40.6	4.1	3.5	11.5	13.25	0.93	7.90
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