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### **NEWHAWK GOLD MINES LTD. [NHG-V]**

HIGH GRADE GOLD CUT AT SULPHURETS - Newhawk Gold Mines
Ltd. reports further

results from the surface diamond drilling program at the Sulphurets property, located 60 km north of Stewart in northwestern B.C.

To the first of September, 25 holes totalling 3,250 metres have been drilled on the Bruceside project, 60%-owned by Newhawk and 40%-owned by GRANDUC MINES LTD. [GDC-V,T], with drilling being completed at the SG, Galena Hill, Shore, Gossan Hill and Maddux Zones. Results for the SG and a portion of the Galena Hill were previously released. Further results will be forthcoming from Gossan Hill, Shore and Maddux Zones as they are received.

At Gossan Hill previous drilling and trenching outlined high grade mineralization in the PM and Tommyknocker structures and six holes totalling 674 metres have been completed this year to continue defining these zones. Results from this year's program have confirmed the orientation of the structures and provided increased confidence in the zones, which are open along strike and down dip. All holes intersected intended targets with significant values shown overleaf. Further results are forthcoming.

At Galena Hill 11 holes totalling 1,630 metres have been completed. Drilling has shown the G-8 structure to have a minimum strike length of 110 metres with widths variable to 3.0 metres. The G-8 structure is open along strike and down dip and further drilling is warranted to continue to define this and other structures. Encouraging results are shown overleaf.

The Maddux zone is a 200-metre long zone of quartz veining north of Gossan Hill. One drill hole (93-432) tested this zone and returned a 4.05-metre section grading 0.307 oz.gold/ton and 0.56 oz.silver/ton. The zone is open along strike and down dip. Results from a second hole, where visible gold was intersected, are pending.

On the 100%-owned Snowfield project three holes totalling 295 metres were drilled on the Josephine zone, located to the south of the Snowfield zone. Significant results are summarized overleaf. The vein system intersected in hole 93-425 is open along strike and down dip.

At the Snowfield zone, three holes totalling 1,164 metres were completed to test a projected higher grade feeder zone to the southeast. While the feeder zone was not intercepted, encouraging values were found on the fringes of the zone which is open to the east and northwest. Results are printed overleaf.

The field program at Sulphurets has been completed for the year. Additional results from the Bruceside program will be reported as they are received and the significance of this year's results on the overall project economics will then be assessed. (SEE GCNL NO.159, 19Aug93, P.1 FOR PREVIOUS DRILL RESULTS)

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### NEWHAWK GOLD MINES LTD.

#### **BRUCESIDE PROJECT**

Go	85 <i>2</i> HD	Hill
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NHG

93-6 NHG								
	HOLE LENGTH	ZONE		FROM METRES	TO METRES	INT METRES	Au Opt	Ag Opt
	93-427	PM-4		58.3	59.7	1.40	0.053	0.32
	(102.7m)		knocker	84.3	86.3	2.00	1.345	1.52
	93-428	PM-3		27.4	29.4	2.00	3.490	2.07 0.38
	(175.6m)	PM-4 -		42.5 166.0	43.7 167.5	1.20 1.50	0.141 1.825	0.79
-	93-429 (52.4m)	Tommy	knocker	41.0	41.7	0.70	0.101	4.78
Gals	na Hill							
	93-419	G-6		22.6	24.7	2.10	0.313	2.35
	(178.3m)	G-7		45.2	46.2	1.00	0.303	4.02
				93.2	94.2	1.00	0.323	0.35
		G-8		118.2	119.2	1.00	0.254	1.52 0.12
				159.2	160.2	1.00 1.00	0.453 0.552	1.08
	93-421	OY		18.2	19.2	1.00	0.332	0.38
		G-8		87.8 95.8	88.8 96.8	1.00	0.677	1.08
		G-0		33.0	55.5			
	93-422	OY		45.0	46.6	1.60	0.263	8.58
	(208.8m)	G-8		71.4	72.4	1.00	0.395	25.61
	(200.0)	G-9		114.5	115.5	1.00	0.184	0.12
		-		206.1	207.6	1.50	1.504	0.12
	93-434 (120.4m)	G-9		81.4	83.0	1.60	0.240	1.48
	93-435	OY		34.4	35.4	1.00	0.149	2.23
	(206.3m)	G-8		61.3	63.3	2.00	0.313	0.37
	(200.3/11/	G-9		111.0	112.0	1.00	0.442	8.77
		G-7		123.6	125.6	2.00	0.254	5.78
واد	sephine Zo	n <b>e</b>		SNOWFI	ELD PROJE	СТ		
	HOLE LENGT	н	FROM METRE	s	TO METRES	INT Opt	Au Opt	Ag Opt
	93-424 (154.3)		4.40		5.40	1.00	0.370	3.50
	93-425		39.50		46.10	6.60	0.255	21.11 26.62
	(72.9m	}	or		46.10	4.40	0.333	20.02
>	Snowfield Z	one						
	HOL		FROM METRES		TO METRES	INT METRES	Au Opt	
	93-4 (368	-	277.	2	287.1	9.9	0.052	
				•	00.0	100	0.039	
	93-4 - 1277	1.5m)	70.		88.0 143.2	, 18.0 9.0	0.039	
		.0111	134.	U	173.4	J.0	0.040	
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