

NO.180(1989)
SEPTEMBER 19, 1989

George

SEVEN MILE HIGH RESOURCES INC. (SVH-V)

ASSAYS REPORTED- Maurice Hamelin, president of Seven Mile High Resources, reported assay results for 20 boreholes, 82731 to 82750 (SEE TABLE OVERLEAF) on the Vault claims near Okanagan Falls, B.C. The project is an Inco Gold 60%, Seven Mile High 40% joint venture. All holes were drilled to test the North vein, an E-W trending quartz-calcite-adularia vein 900 ft. north of and attached to the Main zone. The vein has been drilled for a strike length of 3,608 ft. and is open along strike and to depth. Drilling continues with two drills. (SEE GCNL No.158, 17Aug89, for previous results).

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Hole Number	Coordinates	Dip	Azi muth	Interval (feet)		Inter- section (feet)	GOLD Oz/ ton	SILVER Oz/ ton
				From	To			
82731	210N/175E	-40	360	384.4	385.1	0.7	0.25	1.51
82732	210N/175E	-60	360	507.9	508.8	0.9	2.15	4.81
82733	221N/225E	-40	360	250.5	250.7	0.2	0.27	0.46
				317.8	319.2	1.4	0.56	3.06
				353.1	353.5	0.4	0.29	5.16
82734	221N/225E	-60	360	466.8	467.3	0.5	0.86	1.45
82735	277N/275E	-50	360	152.9	154.3	1.4	0.31	1.43
				185.8	186.4	0.6	0.08	2.54
				254.8	255.1	0.3	0.22	0.79
82736	277N/275E	-75	360	226.4	227.7	1.3	0.21	1.02
82737	268N/325E	-45	360	155.5	156.9	1.4	0.25	1.00
82738	268N/325E	-75	360	208.4	209.6	1.2	0.11	2.10
				238.1	239.1	1.0	0.09	0.91
				243.0	244.5	1.5	0.31	0.98
82739	273N/377E	-45	360	144.7	145.1	0.4	0.14	0.97
82740	273N/377E	-78	360	362.6	364.9	2.3	0.81	3.96
				381.7	382.4	0.7	1.44	1.94
82741	279N/425E	-45	360	386.7	390.3	3.6	0.10	1.90
82742	279N/425E	-75	360	156.7	158.9	2.2	0.12	0.43
82743	284N/485E	-45	360	252.7	256.3	3.6	0.54	5.88
82744	284N/485E	-77	360	188.3	190.8	2.5	0.10	0.84
				211.1	211.5	0.4	0.17	1.39
82745	288N/525E	-45	360	18.8	19.0	0.2	0.09	0.11
82746	288N/525E	-77	360	132.5	134.6	2.1	0.23	1.92
				221.8	222.5	0.7	0.11	0.36
82747	262N/575E	-44	360	139.5	140.4	0.9	0.08	0.45
				177.2	177.8	0.6	0.13	1.03
				247.1	247.5	0.4	0.22	0.73
82748	262N/575E	-80	360	248.6	250.6	2.0	0.11	1.95
				252.8	255.9	3.1	0.12	0.67
				287.4	288.5	1.1	0.24	0.29
				298.8	299.1	0.3	0.58	2.38
82749	234N/625E	-45	360	108.0	108.5	0.5	0.47	0.96
				224.9	225.5	0.6	0.19	0.48
82750	234N/625E	-75	360	117.4	118.8	1.4	0.11	0.11
				372.6	379.5	6.9	0.25	0.69

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