

NO. 206(1989)
OCTOBER 26, 1989

George

WESTERN

SEVEN MILE HIGH RESOURCES INC. (SVH-V)

COMPLETE ASSAY RESULTS - Maurice Hamelin, president of Seven Mile High Resources Inc. reports complete assay results from the drill program on the Vault claims near Okanagan Falls, B.C. (SEE TABLE OF DRILL RESULTS GRADING MORE THAN 0.08 OZ.GOLD/T OVERLEAF). The new step-out Discovery North vein is on an east/west striking quartz-calcite-adularia vein in trachyte. The vein is generally narrow with high values. Drilling to date is confirming the vein is getting wider and the grade higher; it is still open to depth. The vein has now been undercut to the 600-foot level which is the top elevation of the large main zone, an epithermal gold system covering a drill-proven area of 2,952 feet by 1,640 feet. The system is open to the east and the south.

The Discovery North vein is connected to the large epithermal system. To date, the drilling has tested over

3,600 feet of strike length which is open to the east and west and open to a vertical depth of 600 feet. (SEE GCNL Nos. 180, 158 & 136 FOR EARLIER RESULTS). The project is an Inco Gold 60%, Seven Mile High 40% joint venture.

82ESW 173

P. 1

SEVEN MILE HIGH RESOURCES INC.

Hole Number	Coordinates	Dip	Azi- muth	Interval (feet)		Inter- section (feet)	Gold oz/ ton	Silver oz/ ton
				From	To			
82751	150N/577E	-64°	360°	535.6	536.4	0.8	0.16	0.27
				794.0	795.7	1.7	0.44	2.19
82752	190N/672E	-54	360	382.0	384.0	2.0	0.10	0.25
				396.3	398.7	2.4	0.29	2.60
82753	190N/672E	-67	360	489.9	491.3	1.4	0.23	2.38
82754	207N/713E	-65	360	456.9	460.5	3.6	0.42	3.55
82755	207N/713E	-75	360	543.0	551.2	8.2	0.44	2.48
82756	219N/765E	-69	360	382.7	383.6	0.9	0.13	0.26
				388.2	389.8	0.6	0.10	0.77
				406.6	407.0	0.4	0.20	2.59
82757	219N/765E	-81	360	533.5	537.8	4.3	0.35	3.26
				549.2	549.7	0.5	0.09	0.38
82758	176N/837E	-55	360	489.6	490.2	0.6	0.08	0.60
				567.4	567.7	0.3	0.16	0.65
				579.9	580.2	0.3	0.10	0.53
82759	176N/837E	-70	360	583.8	584.8	1.0	0.17	1.07
82761	193N/877E	-73	360	517.4	517.6	0.2	0.30	0.67
82763	188N/544E	-61	360	414.8	415.1	0.3	0.09	0.41
				497.1	499.3	2.2	0.68	1.29
82764	185N/432E	-64	360	410.5	410.8	0.3	0.22	1.73
				680.9	685.2	4.3	0.46	0.77
82765	115N/724E	-66	360	weak mineralization				
82766	170N/340E	-60	360	290.3	290.8	0.5	0.15	2.00
				725.8	727.3	1.5	0.69	0.67
82767	160N/245E	-60	360	713.0	713.7	0.7	0.50	0.48
82768	111N/823E	-66	360	815.3	816.5	1.2	2.34	5.93
82769	163N/150E	-64	360	weak mineralization				
82770	113N/922E	-64	360	weak mineralization				

82ESW 173

P. 2