MO.158(1989) AUGUST 17, 1989

14/

SEVEN MILE HIGH RESOURCES INC. (SYH-Y)

ASSAYS REPORTED ON 20 HOLES- Maurice Hamelin president of Seven Mile High Resources,

has reported assays from 20 holes on the Main Zone and North Vein on the Vault claims near Okanagan Falls, B.C. The project is an Inco Gold 60%, Seven Mile High 40% joint venture. The North Vein has been traced over 3,000 ft. on surface and drilled over a 1,000 foot strike length, to a depth of 300 ft. A new line of holes are planned to undercut the zone to 600 feet to show depth and tonnage. ASSAY TABLE OVERLEAF PAGE 3. (See previous results in GCNL No.136 and No.93.)

82ESW173 p.1

SEVEN MILE HIGH RESOURCES INC.

Main Zone		Interval (feet)				Inter-	Cold S	ilver
Hole Number	Coordinates		ezi auth	From	. 8	ection feet)	Oz/ ton	Oz/ ton
82710	575E/150S	-90*	-	795.6	799.7	4.1	0.09	0.0/
82711	575E/150S	-83	360°	622.9 850.9 866.0 884.8 889.3	628.5 852.8 869.3 887.1 890.9	5.6 1.9 3.3 2.3 1.6	0.11 0.09 0.13 0.36 0.09	0.24 0.14 0.21 0.62 0.07
82712	575E/150S	-84	270	761.8 765.8 774.2 789.4 803.3 836.0 839.5	764.2 768.2 779.3 793.7 808.7 836.9 840.3	2.4 2.4 3.1 4.3 5.4 U.9 U.8	0.08 0.13 0.10 0.12 0.54 0.61 0.09	0.07 0.12 0.09 0.12 0.59 0.36 0.13
82713	575E/150S	-84	90	Weak Mi	neraliz	ation		
82714	615E/385S	-75	90	Weak Mi	neraliz	ation		
North 82708 82709	Vein 124W/244N 422E/160S	-45° -70	360 ° 270	231.6 708.2	238.9 715.1	7.3 6.9	0.39 0.11	0.86 0.16
82715	168W/240N	-45	360	170.9 187.3	173.0 188.1	2.1 0.8	0.13 0.96	0.63 3.31
82716	168W/24UN	-70 360 Weak Mineralization						
82717	225W/226N	-40	360	145.7	147.0	1.3	v.09	0.14
82718	225W/226N	-60 360 Weak Mineralization						
82719	124W/244N	-64	360	309.7 391.0	312.1 394.3	2.4 3.3	0.18 0.08	0.69 0.02
82720	25W/258N	-40	360	220,2	223.1	2.9	0.47	1.83
82721	25W/258N	-62	360	147.4 209.4 304.1	148.4 210.3 305.4	1.0 0.9 1.3	0.09 0.17 0.53	0.12 1.01 1. 5 0
82723	81W/273N	-45	360	153.3 166.2 170.7	154.1 166.7 171.2	0.8 0.5 0.5	1.40 1.14 1.24	4.45 3.42 0.64
82724	81W/273N	-66	360	221.0	229.4	8.4	0.66	2.41
82725	25E/277N	-45	360	171.0	173.9	2.9	0.21	0.60
82726	25E/277N	-70	360	297.9	299.4	1.5	0,60	3.07
82727	75E/255N	-40	360	220.9 225.9	221.4 227.0	0.5 1.1	0.16 0.65	0.49 2.62
82728	75E/255N	-66	360	356.7	357.4	0.7		
82729	128.5E/26	ZN -45	360	190.3 201.1 205.0	195.0 202.6 206.5	1.5	0.29	1.23
82730	128.5E262	N -70	360	371.9 383.3				

82ESW173 P.Z