

Fireweed Drilling - Feb. 1991

hole #	location	Azimuth	Collar Dip	Final Depth	Results.
1. Far East Zone.					
FW-80 (P-6)	65E; 10N	360°	-47°	131.1m	no significant sulphides; o/b = 45m thick possibly overshot target.
FW-81	65E; 9+63N	360°	-47°	137.1m	step back from FW-80; no significant sulphides; qb = 50m. weak IP + deep o/b = probably no bedrock anomaly.
FW-82 (P-5)	69+20E; 9+50N	360°	-47°	170.1m	o/b = 75m; no significant sulphides.
FW-83 (P-2)	78+94E; 8+39N	360°	-47°	167.3m	o/b = 82m; no significant sulphide weak IP is not due to bedrock source.
			subtotal	605.6m	
2. East Zone.					
FW-84	50+00E; 8+50N	360°	-47°	139.6m	- down-dip(?) of FW-21 (8.87% Zn, 0.91% Cu over 4.0m). - min. zones of weak py-sph veining (i.e. 115-120.4 - 5% py, trsph in qtz vein bx).
FW-85 (P-7)	52E; 9+75N	360°	-47°	213.4m	- 200m to east of FW-21 177-191.75 - q.v's with py-sph veinlets. includes 183.8-187.3 - 15% py, 12% sph over 2.5m - sulphides occur as m.c.gr, ^{thin} massive zones.
FW-86 (P-10)	42E; 8N	360°	-47°	158.5m	- western extent of East Zone - no significant sulphides.

hole	location	Azimuth	Collar Dip	Final Depth	Results.
			subtotal	511.5m	
<u>3. South Zone</u>					
FW-87 (P-19)	36E; 4+25S	360°	-47°	155.5m	69-83: bx + qtz veining with tr. v.f.gr. py(?). hosted in sandstone. also have graphitic siltstones = 1P.
FW-88 (P-20)	42E; 1+10S	180°	-47°	178.4m	156.1-157.9 - 3% disc cp.
			subtotal	333.9m	
			total	1451m	- 9 holes.