

**Table 1 - Drill Results, Main Conglomerate Bed**

Drill Hole	From	Length	Est. True Width (m)	REO	REO
	(m)	(m)		(%)	(g/t)
PM001*	203.32	3.43	3.43	0.169	1692
PM002*	279.7	2.38	2.06	0.025	249
PM003*	135	3.14	3.14	0.183	1828
PM004*	84.71	2.29	2.22	0.216	2159
PM005*	91.05	2.78	2.61	0.216	2159
PM006*	99.6	2.9	2.35	0.254	2540
PM007*	129.7	4.91	2.95	0.27	2699
PM008*	186.3	6.2	2.42	0.322	3221
PM010*	85.72	2.28	2.09	0.227	2268
PM011*	94.44	2.94	2.49	0.149	1488
PM012*	116.46	4.31	2.87	0.272	2722
PM013*	93.39	3.11	2.54	0.233	2331
PM014*	83.44	2.61	2.41	0.252	2522
PM015*	79.35	3	2.91	0.244	2440
PM016*	78	2.5	2.42	0.202	2018
PM017*	90	3.48	2.69	0.196	1960
PM018*	85.27	2.46	2.08	0.22	2200
PM019*	103.2	2.2	2.18	0.194	1941
PM020*	113.3	2.48	2.45	0.164	1642
PM021*	121.45	2.24	2.2	0.184	1842
PM022*	185.14	2.57	2.53	0.149	1488
PM063	81.97	3.03	2.7	0.176	1757
PM074	211.8	2.78	2.69	0.149	1493
PM100	299.28	2.82	2.72	0.194	1940
PM101	303.83	3.17	3.08	0.178	1784
PM108	335.33	2.59	2.5	0.197	1971
PM161	165.1	3	2.99	0.158	1579
PM173	33.53	2.79	2.62	0.194	1940
PM177	38.97	3.03	2.85	0.249	2487
PM183	33.17	3.03	2.85	0.169	1689

\* previously reported