

New Wellington - Dumps (probably in Gray Copper zone. as Gal + Sph.)

		Pb	Zn	Ag	
	9576	0.40	0.27	4.16	
New Wellg.	77	0.96	1.01	6.22	Compos. to determine "floatable" Pb + Zn - sulph. affects some of ore some by pitting
No. 0 (Top)	78	0.61	0.78	2.14	
Dumps (summy #1)	79	1.57	0.37	6.20	
	80	0.19	0.10	0.80	
	81	0.25	0.12	1.42	
New Wellg.	82	0.31	0.16	1.64	Ditto.
No. 1 (Low)	9583	0.81	0.28	4.88	
Dumps (summy #1 1/2)	84	1.58	1.15	4.98	
	85	0.28	1.34	4.52	
	86	2.43	0.63	10.60	with 5.30 for averaging + columning
	87	0.83	1.46	2.84	Small tonnage so neglect test here.
Sunset No. 1 (Top) Dumps	88	1.22	2.61	2.70	

George Bacon & Donaldson - \$40<sup>00</sup> per test.

Please get estimates of cost of  
 (a) flotation bench test  
 (b) pitting bench test. + info on cost capacity of full-scale tests per hour to produce a middling concentrate.

801285